

Web Interface and
Command Line
Reference Guide

DR-200 MR-200

6622-3201



ADSL Router
GPRS Router



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1 Introduction

Thank you for choosing a data communications product from Westermo. Westermo products are extremely versatile and may be used in a wide variety of applications. It would not be possible to describe in detail all such applications in a single guide. Consequently, this guide has been written for use by technically competent personnel with a good understanding of the communications technologies used in the product, and of the requirements for their specific application.

Westermo design and manufacture a wide range of both wireline and wireless network routing products. For a complete, up-to-date list of current products, please visit the Westermo web site at www.Westermo.com.

Whilst each of these models provide a different combination of hardware and software features, the basic method of configuration using the web interface or command line is the same in each case. This guide describes the operation of standard features available across the whole product range. Consequently, some of the features described in this guide may only be available on certain models or must be **purchased** as optional “feature packs”. You should refer to the specification of the particular model you have purchased to ascertain which features are supported as standard.

In addition to a comprehensive range of communications capabilities, our products provide a combination of powerful, yet easy to use, configuration, management and diagnostic tools. These include a protocol analyser, a time-stamped event log and remote management via the web interface or via a Telnet session.

In many applications, the serial ports will be configured to appear as if they were standard “AT” modems and behave accordingly. However, many other standard protocols are supported (e.g. B- and D-channel X.25, PPP, TPAD, V.120, etc.). This makes it simple and cost-effective to migrate existing terminal equipment, which uses the analogue telephone network, to faster, more reliable and cost-effective “wireline” or wireless digital services.

All major features of the unit can be configured using a standard Web browser. This can be done locally (via a serial or LAN port), or remotely via a WAN connection. A built-in Web-server and flexible FLASH-memory based filing system mean that the unit can also be customised to provide application specific functions, statistics and diagnostic information

1.1 Typographical Conventions

Throughout this manual certain typographical conventions are used as follows:

Text Type	Meaning
Text like this ...	is standard text.
Note: Text like this ...	indicates points that are of particular importance.
<i>Text like this ...</i>	indicates commands entered by the user at the command line.
Text like this ...	indicates responses from the unit to commands you enter at the command line.
Configure > Save	refers to the unit’s web-based menu system.

2 Using the Web interface

To access the built-in web pages using a web browser (e.g. Internet Explorer), there are two options.

2.1 Access Via a LAN Port

To access the unit through a LAN port you should assign your PC an IP address on the 192.168.0.0/24 network (for example use an IP address of 192.168.0.1 and a mask of 255.255.255.0).

Next, either connect an Ethernet crossover cable between the LAN ports on your router and PC, or ensure that both devices are connected to an Ethernet hub/switch on the same network. You should then be able to access the unit's web, Telnet and FTP services on the IP address 192.168.0.99.

Note:

All models are auto-sensing for 10/100 operation. However, only the more recent models are also auto MDI/MDI-X, i.e. will automatically work with either a straight-through or cross-over cable.

2.2 Access Via a Serial Port

To access the web interface through one of the unit's serial ports (using Windows dial-up networking) follow the steps below.

Note:

To use Dial-up Networking you must have the TCP/IP > Dial-up adapter installed in the Network Configuration for Windows. Check this by selecting [Settings > Control Panel > Network > Configuration](#).

2.2.1 Installing the Driver File

You will need to install the "SARIAN_MULTI_PORT.INF" driver file and create a Windows PPP Dialup Networking connection (DUN) for the unit as described below. It is assumed that you already have a basic knowledge of Windows networking concepts and terminology.

The precise procedure for installing the .inf driver file for the unit will vary slightly between different versions of Windows. The following description applies to Windows XP.

Start by selecting [Start > Control Panel > Phone and Modem Options](#). You must be in Classic View. Select the Modems tab.

Click on **Add...** to install a new modem driver.

Check the **Don't detect my modem, I will select it from a list** option before clicking **Next >**

You will see a list of the manufacturers and models of modem currently available on your system.

Insert the CD supplied into the CD drive and click on **Have Disk....**

Use the **Browse** button to locate the SARIAN_MULTI_PORT.INF file on the drive CD supplied with your unit. This will be in the appropriate Windows version sub-directory of the drives folder, e.g.

win95-98. A list of routers will appear in the **Models** list.

Each entry in the list is the same driver, set up for a different COM port.

Choose the entry corresponding to the COM port your router is connected to, and click **Next >**. The wizard will ask you which COM port you wish to install the modem on.

Select the appropriate port and click **Next >**, and Windows will install the driver. Once installation is complete click **Finish** to return to the Phone and Modem Options dialog, where your unit will be listed.

Click on the **OK** button if you are satisfied with the installation.

Note:

During the installation you may receive a warning that the driver is not digitally signed. Click on **Continue Installation** to install the driver.

2.2.2 Creating A New Dial-Up Network Connection

You now need to create a new DUN connection through which you can access your unit.

If you are planning to connect the unit directly to your PC for configuration purposes, connect it to the appropriate COM port now using a suitable serial cable.

If you wish to configure a remote unit, make sure it is connected to a suitable ISDN line and make a note of the ISDN number.

From the Windows Start menu, select **All Programs > Accessories > Communications > New Connection Wizard**. You will be presented with the New Connection Wizard introduction screen. Click on **Next >** to proceed to the Network Connection Type dialog.

Select the **Connect to the network at my workplace** radio-button then click on **Next >**.

Select the **Dial-up connection** radio-button then click on **Next >**.

From the **Select a Device** dialog, select the unit you have just installed and make sure that any other devices in the list are unchecked. Click **Next >**.

You must now enter a name for the connection. It is helpful to choose a name that you will easily remember such as "My Local Westermo" or "DR-200 - Bristol Office". Click **Next >**. The following dialog allows you to fill in the phone number for the connection.

If the connection is being created for direct local access using a COM port, you should set the phone number to 123. This number will be intercepted by the unit and recognised as an attempt to connect locally.

If the connection is being created for remote access, enter the correct ISDN telephone number (including the area code) for the remote unit.

When you have done this click **Next >**. The final dialog screen will confirm that the connection has been created and includes a check box to allow you to create a shortcut on your desktop if necessary. Click on **Finish** to complete the task.

2.2.3 Configuring the New DUN Connection

The new DUN connection that you have just created may now be used to connect to the unit but before you do this, you will need to check some of the configuration properties.

Click on the Start button and select [Connect To > My Westermo Router](#) (substituting the connection name you chose).

Click on the **Properties** button to display the properties dialog for the connection.

On the **General** tab, click the **Configure...** button to display the **Modem Configuration** dialog.

Make sure that the **Maximum speed (bps):** value is set to 115200 and that the **Enable hardware flow control** box is checked.

Click **OK** when you have finished to return to the main properties dialog.

Now select the **Networking** tab.

Make sure that the **Type of dial-up server I am calling** is set to PPP: Windows 95/98/NT/ 2000, Internet and click on Settings:

Make sure that all three options are unchecked before clicking **OK** to return to the **Networking** tab. In the **This connection uses the following items** list, Internet Protocol (TCP/IP) should be the only item that is checked. Make sure that this is the case and then click OK to return to the main dialog. You are now ready to initiate a connection.

2.2.4 Initiating a DUN Connection

In the main dialog, you are asked to enter a username and password. The default settings for your unit are “**username**” and “**password**” respectively but you should change as soon as possible in order to prevent unauthorised access to your unit (refer to the section entitled [Configure > Users](#) for instructions on how to do this). The username is not case sensitive, but the password is.

Note:

When you type the password it will appear as a series of dots to ensure privacy.

Once you have entered these, initiate a connection to your unit by clicking the **Dial** button. During the dialling and connection process, you may see a series of status dialog boxes and, if the connection is successful, the final dialog box will indicate that the PPP login has been authenticated.

After a short delay, this dialog will minimise to a “linked computers” icon in the Windows taskbar.

You should now be ready to access the built-in web pages using your Web browser. The default “web address” for the unit is **1.2.3.4**. By default, this is also mapped to the system IP hostname **ss.2000r**.

You will need a valid username and password to access the web interface. Once again, the default settings are **username** and **password** respectively. If these values do not allow access, you should contact your system administrator.

3 Using the command line interface

Using a Web browser to modify text box or table values in the configuration pages is the simplest way to configure the unit and this process is described in the next chapter. However, if you do not have access to a Web browser, the unit can be configured using text commands. These commands may be entered directly at one of the serial ports or via a Telnet session. Remote configuration is also possible using Telnet or X.25.

To use the serial ports you will need a PC and some communications software such as HyperTerminal™ (supplied with Windows) or TeraTerm™. The same commands may also be used to configure the unit remotely via Telnet, X.25 or V.120.

There are several types of text command:

AT Commands & S Registers

AT commands (pronounced “ay tee”) and Special registers (S registers) are supported in order to maintain compatibility with modems when the unit is used as a modem replacement.

Application Commands

Application commands are specific to Westermo products and are used to control most features of the unit when not using the Web interface.

X.3 Commands

These are standard X.3 commands which are used only in X.25 PAD mode

TPAD Commands

These are used only in TPAD mode.

3.1 The “AT” Command Interface

3.1.1 Command Prefix

The “AT” command prefix is used for those commands that are common to modems. To configure the unit using AT commands you must first connect it to a suitable asynchronous terminal.

You will first need to set the interface speed/data format for your terminal to 115,200bps, 8 data bits, no parity and 1 stop bit (these settings can be changed later if necessary).

When your terminal is correctly configured, apply power and wait for the B2 indicator to stop flashing. Unless you have previously configured the unit to automatically connect to a remote system on power-up, it will now be ready to respond to commands from an attached terminal and is in “command mode”.

Now type “AT” (in upper or lower case), and press [Enter]. The unit should respond with the message “OK”. This message is issued after successful completion of each command. If an invalid command is entered, the unit will respond with the message “ERROR”.

Note:

For consistency AT commands are shown in upper case throughout this guide.

If there is no response, check that the serial cable is properly connected and that your terminal or PC communications software is correctly configured before trying again.

If you have local command echo enabled on your terminal, you may see the AT command displayed as “AATT”. If this happens you may use the “ATE0” command (which will appear as “AATTEE00”), to prevent the unit from providing command echo. After this command has been entered, further commands will be displayed without the echo.

The “AT” command prefix and the commands that follow it can be entered in upper or lower case. After the prefix, you may enter one or more commands on the same line of up to 40 characters. When the line is entered, the unit will execute each command in turn.

3.1.2 The Escape Sequence

If you enter a command such as “ATD”, which results in the unit successfully establishing a connection to a remote system, it will issue a “CONNECT” result code and switch from command mode to on-line mode. This means that it will no longer accept commands from the terminal. Instead, data will be passed transparently through the unit to the remote system. In the same way, data from the remote system will pass straight through to your terminal.

The unit will automatically return to command mode if the connection to the remote system is terminated. To return to command mode manually, you must enter a special sequence of characters called the “escape sequence”. This consists of three occurrences of the “escape character”, a pause (user configurable) and then “AT”. The default escape character is “+” so the default escape sequence is:

```
+++ {pause} AT
```

Entering this sequence when the unit is on-line will cause it to return to command mode but it will NOT disconnect from the remote system unless you specifically instruct it to do so (using “ATH” or another method of disconnecting). If you have not disconnected the call, the “ATO” command may be used to go back on-line.

3.1.3 Result Codes

Each time an AT command line is executed, the unit responds with a result code to indicate whether the command was successful. If all commands entered on the line are valid, the “OK” result code will be issued. If any command on the line is invalid, the “ERROR” result code will be issued.

Result codes may take the form of an English word or phrase (verbose code) or an equivalent number (numeric code), depending on the setting of the “ATV” command. Verbose codes are used by default. The “ATV0” command can be used to select numeric codes if required. A full list of the Result codes is provided in the following table:

The “AT” command prefix and the commands that follow it can be entered in upper or lower case. After the prefix, you may enter one or more commands on the same line of up to 40 characters. When the line is entered, the unit will execute each command in turn.

Numeric Code	Verbose Code	Meaning
0	OK	Command line executed correctly
1	CONNECT	ISDN connection established
2	RING	Incoming ring signal detected
3	NO CARRIER	X.25 service not available
4	ERROR	Error in command line
6	NO DIALTONE	ISDN service not available
7	BUSY	B-channel(s) in use
8	NO ANSWER	No response from remote

“S” Registers

“S” (Special) registers are registers in the unit that are used to store certain types of configuration information. They are essentially a “legacy” feature included to provide compatibility with software that was originally designed to interact with modems. A full list of the registers is provided under the section heading “S registers”.

3.2 Westermo Application Commands

The unit also supports numerous text-based “application” commands that are specific to Westermo products and do not require the “AT” prefix. Some of these are generic i.e. they are related to the general operation of the unit; others are application or protocol specific.

Application commands may be entered via any of the serial ports but if you are using ASY 0 or ASY 1 with auto-speed detection enabled (which is not possible on ports 2, 3, etc.), you must first lock the interface speed to the same as that of your terminal. To do this first ensure that the unit is responding to AT commands correctly and then enter the command:

```
AT\LS
```

The speed will remain locked until the unit goes on-line and then off-line again, the power is removed or the unit is reset. Once the port speed has been locked, “AT” commands will still work but you may also use the application commands.

Remember that if you subsequently re-enable auto-speed detection on the port it will disable the use of application commands until the “ATLS” command has been re-entered or the port speed has been set to a specific speed using “S31”. For example, to set the port speed at 19,200bps enter the command:

```
ATS31=6
```

then change your terminal settings to match.

Note:

Speed locking is not necessary when you use the text commands via a Telnet session.

Westermo application commands (referred to just as text commands throughout the remainder of this guide), can be entered in upper or lower case but unlike “AT” commands, only one command may be entered on a line. After each successful command, the “OK” result code will be issued. An invalid command will cause the “ERROR” result code to be issued.

The general syntax for an application commands is:

```
<cmd_name> <instance> <param_name> <value>
```

where:

<cmd_name> is the name of the command

<instance> is the instance number for the entity that you are configuring.

<param_name> is the name of the parameter that you wish to configure.

<value> is the new value for the specified parameter.

For example, to set the window size to 5 for X.25 PAD instance 1 you would enter:

```
pad 1 window 5
```

Even if there is only once instance of particular entity, you should only enter 0 for the instance number.

3.2.1 The Active Port

When entering “AT” or text commands it is important to understand that in most cases, the command only affects the settings for the “active” port. This is usually the port to which you are physically connected but you may, if necessary, set the active port to another port of your choice using the “AT\PORT=N” command where “N” is 0-3.

3.3 Establishing a Remote Connection

Once you have finished configuring the unit, there are several ways of establishing a link to a remote system:

- ◆ An outgoing V.120 call may be made using the “ATD” command ◆ You can initiate a DUN session to establish a dial-up PPP connection. ◆ An outgoing X.25 call may be made using the “ATD” command followed by the X.28 CALL command.
- ◆ An outgoing TPAD (Transaction PAD) call may be made by using the TPAD “a” (address) command followed by the appropriate NUA (this is normally only carried out under software control).

Similarly, incoming calls will be handled according to which protocols have been bound to the ASY ports and whether or not answering is enabled for each protocol.

4 Configuring your unit

This section describes the various configuration parameters for the unit and how to set or change them using the built-in web pages or the text commands. Configuration using the Web pages is achieved by entering the required values into text boxes or tables on the page, or by turning features on or off using checkboxes. The same results can be achieved entering the appropriate text commands via one of the serial ports.

4.1 Logging In

To configure the unit via the Web interface, either establish a DUN connection to it and then open your web browser and enter 1.2.3.4 for the web address, or enter the unit's Ethernet IP address (192.168.0.99) into your web browser after configuring your PC to have an address on the same subnet. You will be presented with a login page.

The default Username and Password are "username" and "password" respectively. Enter these and click the **Login** button to access the configuration pages. The password will be displayed as a series of dots for security purposes. Correct entry of the username and password will display the main operations page.

Clicking on the **Click to load Applet graphics!** button will display a representation of the front panel of your unit that will be updated every few seconds to show the actual status of the LED indicators. The model number of your unit will be shown at the top of the screen. The unit's serial number and ID are shown below the front panel representation.

Down the left side of the page you will see a directory tree listing the various folders and pages that are available.

Each folder may be preceded by a small "+" symbol and a closed folder icon indicating that it can be expanded to reveal sub-pages or folders. To do this, click anywhere on the appropriate line. The closed folder icon will change to an open folder icon and the "+" symbol will change to "-". Clicking on the line again will hide the sub-options. Where there are no sub-pages, a web-page icon is shown next to the page title. Clicking on this will display the associated web page. The following sections describe how to use these pages to configure and monitor the operation of your unit.

4.2 Configuring and Testing GPRS Models

Refer to the **Configure > GPRS** Module section of this guide to configure your router for the correct APN and PIN code (if any).

You can now power up your unit and test connection to the GPRS network. If you have correctly configured everything, the GPRS SIM indicator on the front panel should illuminate green to show that a GPRS enabled SIM card is present. The unit will now attempt to log on to the specified GPRS network and if it is able to do so, the GPRS NET indicator will illuminate steady. Data passing to and from the network will be reflected by the status of the DAT indicator, which will flash alternatively red and green. If you are unable to connect to the network, go to the **Status > GPRS** Module web page and press the **Refresh** button.

Note:

The signal strength is shown in “negative dB”, which means that the stronger the signal, the lower the number. As a guide -51dB would be a very strong signal, only normally obtained very close to a cell site. -115dB represents no signal. If your unit reports -115dB try reorienting the antenna or consider adding an external antenna.

4.2.1 Signal Strength Indicators

On units equipped with GPRS modules, there are three LED's on the front panel that will indicate the strength of the signal, as shown in the table below.

LED's Lit	Signal Strength
None	Under -113 dBm (effectively no signal)
1	-111 dBm to -87 dBm (weak signal)
2	-85 dBm to -71 dBm (medium strength signal)
3	-69 dBm to -51 dBm (strong signal)

The minimum recommended strength indication is 2 LED's. If you have no or 1 LED's lit, it is recommended that you fit an external antenna to the unit.

4.3 The Configuration Pages

Click on the **Configure** closed folder icon. The folder will open to show its contents.

You will see a list of web pages and sub-folders containing further web pages. Each page allows you to configure parameters that are related to a particular function or protocol. For example, the Ethernet page allows you to set up the unit's IP address, DNS server address etc.

A page will contain a mixture of text-boxes, check boxes and/or list-boxes. To configure a particular item simply select the appropriate value from a list, type in into a text-box the appropriate value from a series of checkboxes.

When you have finished making changes on a particular page, click on the **OK** button to accept the changes or **CANCEL** to revert to the existing values.

Note:

Pressing OK will save the changes you have made for the current session only i.e. they will be lost if the unit when the power is removed. If you wish to save the changes more permanent, make sure that you save them to non-volatile memory as described in Saving Configuration Changes.

The following sections describe each of the configuration pages in detail. They first explain each of the parameters or options shown on the web page. This is followed by a description of the equivalent text commands.

4.4 Configure > ADAPT

The unit incorporates two “Adapt” (rate adaptation protocol) instances. Each instance allows you to select and configure the protocol to be used for providing rate adaptation over an ISDN B channel. The supported protocols are V.110, V.120 and X.75. Depending on which protocol is selected, there may be an associated LAPB instance (distinct from the two general purpose LAPB instances), as for example, when V.120 is used in error corrected (Multi-frame) mode.

Using the Web Page(s)

V120 mode:

When the V mode parameter (see below), has been set to “V120”, the V120 mode parameter allows you to select “Unacknowledged”, “Multi-frame” or “Multi-frame/Fallback” mode for V.120 operation.

“Unacknowledged” mode is the simplest mode and does not provide error control.

“Multi-frame” mode provides error control but may only be used if the remote system also supports this mode. In “Multi-frame/Fallback” mode, the unit will attempt to establish a multi-frame error controlled link

but will allow a connection in Unacknowledged mode if the remote unit does not support error control.

MSN:

This parameter provides the filter for the ISDN Multiple Subscriber Numbering facility. It is blank by default but when set to an appropriate value it will cause the unit to answer only incoming calls to telephone numbers where the trailing digits match that value (if answering is enabled). For example setting MSN to 123 will prevent the unit from answering any calls to numbers that do not end in 123.

Sub-address:

This parameter provides the filter for the ISDN sub-address facility. It is blank by default but when set to an appropriate value with answering enabled, it will cause the unit to answer incoming calls only to ISDN numbers where the trailing digits of the sub address called match that value. For example, setting the Sub-address parameter to 123 will prevent the unit from answering any calls to numbers where the sub address does not end in 123.

CLI:

Calling Line Identification. The unit will only answer calls from numbers whose trailing digits match what is entered in this field. The line the unit is connected to must have CLI enabled by the telecoms provider, and the calling number cannot be withheld.

V mode:

This parameter allows you to specify which rate adaptation protocol to use and can be set to one of the following:

Option	Description
V.120 Mode	This allows one B-channel to carry multiple sub-rate channels in a succession of statistically multiplexed (variable-length) frames. These frames support error detection and correction procedures if selected under V120 mode (above).
V.110 Mode	V.110 is a fixed-frame based rate adaptation standard that subdivides the ISDN B-channel capacity so that it can carry one lower speed (sub-rate) data channel.
V110/V120 Detect	This mode detects which protocol (V.110 or V.120) the remote host is using.
X75 Transparent	This selects bit transparent X.75 mode of operation.
X75 T.70 NL	This option generates T.70 NL telematic prefixes that are required by some ISDN terminal adapters.

V110 user rate:

This parameter allows you to specify the data rate to be used on ISDN when operating in V.110 mode.

V110 fixed rate:

This parameter can be set to Yes to prevent the V.110 protocol from changing the data rate.

Direct sync mode:

This parameter allows you to replace the standard V120 frame header with the 0xff character. The data received on the ASY port can then be considered to be written directly onto the sync ISDN line (apart from the 0xff header in each frame).

Socket mode:

This parameter allows you to connect using a TCP socket rather than an ISDN line.

IP address:

The IP address of the TCP socket the router is connecting to in Socket mode.

IP port:

The port number of the TCP socket the router is connecting to in Socket mode.

Listening IP port:

The port number the router is listening on in Socket mode.

LAPB Configuration:

The following parameters are only used if a V.120 connection is established in Multi-frame mode:

N400 counter:

This is the standard LAPB/LAPD retry counter. The default value is 3 and it should not normally be necessary to change this.

RR timer (ms):

This is a standard LAPB/LAPD Receiver Ready timer. The default value is 10,000ms (10 seconds) and it should not normally be necessary to change this.

T1 timer (ms):

This is a standard LAPB/LAPD timer. The default value is 1000 milliseconds and under normal circumstances, it should not be necessary to change it.

T200 timer (ms):

This is a standard LAPB/LAPD re-transmit timer. The default value is 1000 milliseconds and under normal circumstances, it should not be necessary to change it.

Using Text Commands

To configure rate adaptation parameters via the command line use the **adapt** command.

To display current settings for "adapt 0" enter the command:

```
adapt 0 ?
```

To change the value of a parameter use the command in the format:

```
adapt <instance> <parameter> <value>
```

where <instance> is 0 or 1.

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
cli	number	CLI
dial_retries	number	-
dsync	off, on	Direct sync mode
fixed_rate	off, on	V110 fixed rate
ip_addr	number	IP address
ip_port	number	IP port
leased_line	off, on	-
lip_port	number	Listening IP port
msn	number	MSN
msnv110	number	MSN for V.110
multi	0,1,2	Mode: 0=unacknowledged, 1=multi-frame, 2=multi-frame/fallback
sockmode	0, 1	Socket mode: 0=Off 1=TCP
sub	number	Sub-address
user_rate	5,6,7,8,9,10,11	V110 User Rate: 5=38400, 6=19200, 7=9600, 8=4800, 9=2400, 10=1200, 11=600
vmode	0,1,2,3,4	V Mode: 0=V120 mode, 1=V110 mode, 2=V110/V120 detect, 3=X75 Transparent, 4=X75 T.70 NL

Dial Retries

If an ISDN connection is established, but rate adaptation is not negotiated, this parameter will allow the unit to drop the connection and redial it.

Leased Line

This parameter will allow the unit to automatically attempt to maintain the connection once it has been established. A connection can be disconnected by the unit if it is instructed to do so, but if the connection is lost due to an error, it will continually redial. In other words, if the unit is not responsible for a disconnection, redialling will take place.

To change the values of the LAPB parameters for rate adaptation, use the **lapb** command. Note that LAPB 2 is used for “adapt 0” and LAPB 3 is used for “adapt 1”.

4.5 Configure > Analyser

Your unit can be configured to maintain a trace of activity taking place at the various ports and of the layer 2 and 3 protocols. Trace information is stored in a circular buffer in memory. When the buffer is full, the storage of new trace data starts at the beginning of the buffer again (overwriting the oldest data). This buffer appears in the file directory as a pseudo-file called "ANA.TXT".

The following is a typical trace showing activity on the D-channel:

```
----- 4-5-2002 13:11:50.260 ----- L2 DCHAN
SABME from NT to TE: COMMAND POLL SAPI=10, TEI=01,
42,03,7F,

-----
----- 4-5-2002 13:11:50.260 -----
L2 DCHAN UA from TE to NT: RESPONSE FINAL SAPI=10, TEI=01,
42,03,73,

----- 4-5-2002 13:11:50.330 ----- L2 DCHAN I
FRAME from NT to TE: COMMAND SAPI=10, TEI=01, NS=00,
NR=00, 42,03,00,00,

X25 RESTART from DCE to DTE:
LCG=0 LCN=0 PT|
10, 00, FB,
07 00 ..
-----
----- 4-5-2002 13:11:50.330 -----
L2 DCHAN I FRAME from TE to NT: COMMAND SAPI=10, TEI=01, NS=00, NR=01,
40,03,00,02,

X25 RESTART CONFIRMATION from DTE to DCE:
LCG=0 LCN=0 PT|
10, 00, FF,
-----
```

Both B and D-channel analysis can be enabled simultaneously if necessary and you can select which LAPB and LAPD sources you wish to include in the trace by checking the appropriate boxes.

Using the Web Page(s)

The **Configure > Analyser** web page allows you to turn the analyser "On" or "Off" and to determine what information is included in the trace using the following parameters:

Analyser:

This parameter is used to turn the protocol analyser "On" or "Off".

Protocol layers:

The check boxes shown under this heading are used to specify which protocol layers are included in the protocol analyser trace. You can choose to generate a trace of the physical layer (Layer 1), the Link Layer (Layer 2) protocol, the Network Layer (Layer 3) protocol or any combination, by checking or clearing the appropriate check-boxes. In addition, you may select XOT (X.25 over TCP/IP) tracing if this feature is included in your product.

IKE:

This checkbox is used to enable or disable the inclusion of IKE packets in the analyser trace when using IPSec.

SNAIP:

This checkbox is used to enable or disable the inclusion of SNAIP packets in the analyser trace.

ISDN sources:

The group of check boxes shown under this heading are used to select the ISDN channels (D, B1 and B2) that will be included in the trace. To include or exclude a specific LAPB or LAPD instance from the trace ensure that the appropriate checkbox is checked or cleared respectively.

ASY sources:

The group of checkboxes shown under this heading is used to select the ASY ports that will be included in the trace. To include a trace of commands issued to and responses from a particular port, ensure that the appropriate box is checked. The list of available ports will include the physical ASY ports, internal “virtual ASY ports” (if present) and ports used by built-in GPRS/PSTN modems.

Raw sync sources:

The group of checkboxes shown under this heading are is to select the synchronous sources to be included in the trace. These include the ISDN channels D, B1 and B2 and any other synchronous ports/protocols that your unit may include (e.g. physical port 1, 2, etc.). This feature is especially useful for monitoring data transferred over ISDN when the higher layer protocol does not record data in the trace (e.g.V.120).

Max I-PAK size:

The text-box labelled Max I-PAK Size allows you to specify the maximum number of bytes from each X.25 Information Frame that will be included in the trace. Frames that are larger than this value are truncated. Bear in mind that the larger this value, the quicker the “ANA.TXT” pseudo-file (in which the trace output is stored), will become full so that the effective length of the trace is reduced. The default value of 128 should be suitable in most cases.

PPP sources:

The group of checkboxes shown under this heading may be used to select the PPP sources to be included in the trace.

IP sources:

The group of checkboxes shown under this heading may be used to select the IP sources to be included in the trace. These sources include IP packets transmitted over PPP and ETH instances.

Ethernet sources:

The group of checkboxes shown under this heading may be used to select the Ethernet port sources to be included in the trace.

ATM PVC sources:

The group of checkboxes shown under this heading may be used to select the ADSL ATM PVCs to include in the analyser trace.

IP filters:

This text box is used to prevent the tracing of packets to or from specific TCP or UDP ports. The format of this text box is a comma-separated list of port numbers. For example, you may wish to exclude tracing of HTTP traffic that would otherwise swamp the data of interest. This can be done by entering “80” in the IP Filters box.

At the bottom of the page, the **OK** and **Cancel** buttons may be used to save or cancel any changes respectively.

Using Text Commands

From the command line, the **ana** command can be used to configure the protocol analyser.

To display the current settings for the analyser enter the command:

`ana <instance> ?` where *<instance>* is 0 (there is only one instance of the Analyser). To change the value of a parameter use the same command in the format:

```
ana 0 <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
anon	off, on	Analyser
asyon	1-15	ASY source
ikeon	off, on	IKE
ipfilt	number list	IP filters
l1on	off, on	Protocol layers - layer 1
l2on	off, on	Protocol layers - layer 2
l3on	off, on	Protocol layers - layer 3
lapbon	1-3	ISDN sources - LAPB
lapdon	1-7	ISDN sources - LAPD
maxdata	number	Max I-PAK size
syon	1-15	Raw sync sources
xoton	off,	Protocol layers - XOT

For example, to turn the analyser on, enter:

```
ana 0 anon on
```

To clear the existing contents of the analyser trace prior to starting a new trace session, use the following command:

```
ana 0 anaclr
```

To include or exclude trace information from the various possible sources, use the appropriate command from the above table in conjunction with the required value from the following tables:

ASY sources:

Value	ASY 3	ASY 2	ASY 1	ASY 0
0	OFF	OFF	OFF	OFF
1	OFF	OFF	OFF	ON
2	OFF	OFF	ON	OFF
3	OFF	OFF	ON	ON
4	OFF	ON	OFF	OFF
5	OFF	ON	OFF	ON
6	OFF	ON	ON	OFF
7	OFF	ON	ON	ON
8	ON	OFF	OFF	OFF
9	ON	OFF	OFF	ON
10	ON	OFF	ON	OFF
11	ON	OFF	ON	ON
12	ON	ON	OFF	OFF
13	ON	ON	OFF	ON
14	ON	ON	ON	OFF
15	ON	ON	ON	ON

Ethernet, IP or PPP sources:

These are a special case and cannot be configured from the command line using the ana command. Instead, these sources must be turned on or off from the command line by using the appropriate ppp or eth commands. For example to turn IP tracing on for PPP instance 1 enter the following command:

```
ppp 1 ipanon on
```

For example to turn PPP tracing on for PPP instance 1 enter the following command:

```
ppp 1 pppanon on
```

To turn IP tracing on for Ethernet instance 0 enter the following command:

```
eth 0 ipanon on
```

This tracing can also be turned on or off in the web page entries for the Ethernet and PPP instances.

LAPB sources:

Value	LAPB 1	LAPB 0
0	OFF	OFF
1	OFF	ON
2	ON	OFF
3	ON	ON

LAPD sources:

Value	LAPB 2	LAPB 1	LAPB 0
0	OFF	OFF	OFF
1	OFF	OFF	ON
2	OFF	ON	OFF
3	OFF	ON	ON
4	ON	OFF	OFF
5	ON	OFF	ON
6	ON	ON	OFF
7	ON	ON	ON

Raw Sync sources:

Value	Physical Port 1	Physical Port 0	ISDN B2	ISDN B1	ISDN D
0	OFF	OFF	OFF	OFF	OFF
1	OFF	OFF	OFF	OFF	ON
2	OFF	OFF	OFF	ON	OFF
3	OFF	OFF	OFF	ON	ON
4	OFF	OFF	ON	OFF	OFF
5	OFF	OFF	ON	OFF	ON
6	OFF	OFF	ON	ON	OFF
7	OFF	OFF	ON	ON	ON
8	OFF	ON	OFF	OFF	OFF
9	OFF	ON	OFF	OFF	ON
10	OFF	ON	OFF	ON	OFF
11	OFF	ON	OFF	ON	ON
12	OFF	ON	ON	OFF	OFF
13	OFF	ON	ON	OFF	ON
14	OFF	ON	ON	ON	OFF
15	OFF	ON	ON	ON	ON
16	ON	OFF	OFF	OFF	OFF
17	ON	OFF	OFF	OFF	ON
18	ON	OFF	OFF	ON	OFF
19	ON	OFF	OFF	ON	ON
20	ON	OFF	ON	OFF	OFF
21	ON	OFF	ON	OFF	ON
22	ON	OFF	ON	ON	OFF
23	ON	OFF	ON	ON	ON
24	ON	ON	OFF	OFF	OFF
25	ON	ON	OFF	OFF	ON
26	ON	ON	OFF	ON	OFF
27	ON	ON	OFF	ON	ON
28	ON	ON	ON	OFF	OFF
29	ON	ON	ON	OFF	ON
30	ON	ON	ON	ON	OFF
31	ON	ON	ON	ON	ON

4.6 Configure > ASY Ports

Each ASY (serial) port can be independently configured for interface speed, parity, command echo, etc. These parameters can be set via the appropriate **Configure > ASY Port** web page or from the command line using AT commands and S registers.

Using the Web Page(s)

The **Configure > ASY Ports** folder icon opens to list a page for each of the asynchronous serial ports (usually ASY 0, 1, 2 & 3).

Note:

On models fitted with GPRS one of the pages will be entitled GPRS port. Similarly, on models fitted with an analog modem, one of the pages will be entitled PSTN port.

Each page allows you to configure the following port parameters:

Answer ring count (S0):

This parameter controls the answering of incoming V.120 calls. When set to zero, V.120 answering is disabled, otherwise V.120 answering is enabled on this port. The actual value used for this parameter sets the number of rings the unit will wait before answering. This is equivalent to setting the value of the "S0" register for the relevant ASY port.

DCD:

The DCD parameter is used to configure the way in which the unit controls the DCD signal to the terminal.

Setting this parameter to "Auto" configures the unit so that it will only turn the DCD signal on when an ISDN connection has been established (this is equivalent to "AT&C1").

Selecting "On" configures the unit so that the DCD signal is always on when the unit is powered-up (this is equivalent to "AT&C0").

Selecting "Off" configures the unit so that the DCD signal is normally on but goes off for the length of time specified by S10 after a call is disconnected (this is equivalent to "AT&C2").

DTR control:

The DTR control parameter is used to configure the way in which the unit responds to the DTR

signal from the terminal.

Setting this parameter to "None" configures the unit so that the DTR signal from the attached terminal is ignored (this is equivalent to AT&D0).

Selecting "Drop Call" configures the unit so that it will disconnect the current call and return to AT command mode when the DTR signal from the terminal goes from on to off (this is equivalent to "AT&D1").

Selecting "Drop Line & Call" configures the unit so that it will disconnect the current call, drop the line and return to AT command mode when the DTR signal from the terminal goes from On to Off (this is equivalent to "AT&D2").

DTR de-bounce time (x20ms):

The value of this parameter determines the length of time (in multiples of 20ms), for which the DTR signal from the terminal must go off before the unit acts upon any options that are set to trigger on loss of DTR. Increasing or decreasing this value makes the unit less or more sensitive to "bouncing" of the DTR signal respectively.

Echo:

This parameter can be used to turn command echo "On" or "Off" when using the text command interface. Turn command echo off if your terminal provides local command echo itself.

Escape character:

This parameter determines which character is used in the escape sequence. The value of this

parameter is the decimal ASCII code for the character, normally 43 (“+” symbol). Changing this parameter has the same effect as changing the “S2” register.

Escape delay (x20 ms):

This parameter defines the required minimum length of the pause (in multiples of 20ms), in the escape sequence between entering three escape characters and then entering “AT”.

Flow control:

The unit supports software flow control using XON/XOFF characters and hardware flow control using the RS232 RTS and CTS signals. Use this drop-down list to select “Software”, “Hardware” or a combination of “Both”. To disable flow control select the “None” option.

Interface speed:

This parameter allows you to select the interface speed from a drop down list. Select the required speed (from 300bps to 115,200bps), or for ASY 0 or ASY 1 only you may select the “Auto” option to allow automatic speed detection from the AT commands entered at the port.

Result codes:

This parameter is used to select “Numeric”, “Verbose” or no result codes (“None”) when using the text command interface.

Parity:

This parameter is used to set the ASY port parity to “Even”, “Odd” or “None” as required.

Disable Port:

This parameter will disable the ASY port from the software stack. The ASY port will not be able to send data and any data received will be discarded.

Forwarding Timeout(x10ms)

This parameter is the length of time the unit will wait for more data after receiving at least one byte of data through the serial port and before transmitting it onwards. This timer is reset each time more data is received. The unit will forward the data onwards when either the forwarding timer expires or the input buffer is full. This parameter applies to ADAPT, TCPDIAL, TCPPERM and PANS.

Power-up profile:

This parameter can be set to 0 or 1 to determine which of the two stored profiles is loaded when the unit is first powered up.

The two buttons at the bottom of the page are used to save/load the above settings to/from the “SREGS.DAT” file. You may create two stored profiles for each available ASY port containing the settings detailed on this page, all of which are contained in “SREGS.DAT”.

Load Profile

Clicking this button loads the profile specified in the list box to the right.

Save Profile

Clicking this button will store the current settings to the profile specified in the list box to the right.

Using Text Commands

ASY ports are configured from the command line using “AT” commands and “S” registers:

Cmd/S-reg	Description
E	Echo
V	Verbose mode
Z	Load profile
&C	DCD control
&D	DTR response
&K	Flow control
&W	Store profile
&Y	Power-up profile
S0	Answer Ring count
S1	Ring count
S2	Escape character
S12	Escape delay
S15	Forwarding register
S23	Parity
S31	ASY port speed
S45	DTR de-bounce time (x10ms)
S99	Disable Port

To save any changes you have made to the profiles in command mode, use the “AT&W” command.

4.7 Configure > TRANSIP ASY Ports

TransIP is a method of using virtual ASY ports for serial connections, in effect multiplying the number of concurrent serial connections to a unit.

Using the Web Page(s)

TransIP #:

The TransIP port number. Each TransIP is assigned a separate virtual ASY port.

ASY port:

The virtual ASY port number assigned to the TransIP instance.

TCP port:

The TCP port number to listen on.

TCP remote port:

TransIP can be configured to actively connect on a TCP socket (i.e. make outgoing socket connections). If this parameter is set it defines the TCP port number to use when TransIP is making TCP socket connections. When this parameter is set to zero, TransIP is listening only on the port defined in the **TCP Port** parameter.

Host:

The Hostname or IP address to which TransIP will make outward TCP connections.

Keep Alive(s):

This parameter defines the amount of time (in seconds) a connection will stay open without any traffic being passed.

Stay connected mode:

When this parameter is set to "On" the socket will not be cleared by the unit) at the end of a transaction, data call or data session (depending on what the TransIP ASY port was bound to and protocol it was implementing). For example, if the TransIP port is bound to TPAD and this parameter is "Off", then the TransIP TCP socket will be cleared at the end of the TPAD transaction.

Command echo off:

Setting this parameter to "On" disables the command echo for the TransIP port. When set to "On", all commands issued will be echoed back in the TransIP TCP socket.

Using Text Commands

To configure TransIP parameters via the command line use the **transip** command. To display current settings for a TransIP instance enter the command:

`transip <instance> ?` where *<instance>* is 0 to 3. To change the value of a parameter use the command in the format:

`trnasip <instance> <parameter> <value>`

The parameters and values are:

Parameter	Values	Equivalent web parameter
port	number	TCP port
remport	number	TCP remote port
host	IP address/ hostname	Host
staycon	off, on	Stay connected mode
keepact	number	Keep Alive(s)
cmd_echo_off	off, on	Command echo off

For example, to set TransIP instance 1 to use TCP port 7000 you would enter:

`transip 1 port 7000`

4.8 Configure > Backup IP Addresses

This page contains a table that is used to specify alternative addresses to use when the unit fails in an attempt to open a socket. These addresses are used only for socket connections that originate from the unit and are typically used to provide back-up for XOT connections, TANS (TPAD answering) connections or any application in which the unit is making outgoing socket connections.

When a back-up address is in use, the original IP address that failed to open is tested at intervals to check if it has become available again. Additionally, at the end of a session, the unit will remember when an IP address has failed and use the back-up IP address immediately for future connections. When the original IP address eventually becomes available again, the unit will automatically detect this and revert to using it.

Using the Web Page(s)

The web page contains a table with four columns headed:

IP Address:

In this column you should enter the original IP address to which the backup address relates.

Backup IP Address: This is the backup address to try when the unit fails to open a connection to **IP Address**.

Retry Time (s):

This is the length of time in seconds that the unit will wait between checks to see if a connection can yet be made to **IP Address**.

Try Next:

In the case that a connection to the primary IP address has just failed, this parameter determines whether a connection to the backup IP address should be attempted immediately or when the application next attempts to open a connection.

When set to "Yes" the socket will attempt to connect to the backup IP address immediately after the connection to the primary IP address failed and BEFORE reporting this failure to the calling application, e.g. TPAD. If the backup is successful this means the application will not experience any kind of failure even though the unit has connected to the backup IP address.

When set to "No" the socket will report the failure to connect back to the calling application immediately after the connection to the primary IP address has failed. The unit will not try to connect to the backup IP address at this stage. The next time the application attempts to connect to the same IP address, the unit will instead automatically connect to the backup IP address.

Chaining IP Addresses

It is possible to chain backup IP addresses by making multiple entries in the table.

For example the following table with 3 rows populated will cause the router to back-up from 192.168.0.1 to 192.168.0.2 and then to 192.168.0.3 and then to 192.168.0.4 (if necessary).

Note:

The length of time that it takes for a connection to an IP address to fail is determined by the **TCP socket connect timeout** parameter on the [Configure > General](#) web page.

4.9 Configure > Certificates > Certificate request

The unit can establish an IPSec tunnel to another unit using certificates. For more information on using certificates with your unit, please refer to the Application Note “How to configure an IPSEC VPN tunnel between two Westermo Routers using Certificates and SCEP”, which is available from the Westermo web site.

This page contains fields that required when sending a certificate request to a Certificate Authority (CA). This information forms part of the certificate request, and thus part of the signed public key certificate.

Using the Web Page(s)

Challenge password:

Before you can create a certificate request you must first obtain a challenge password from the Certificate Authority Server. This password is generally obtained from the SCEP CA server by way of a WEB server, or a phone call to the CA Server Administrator. For the Microsoft® SCEP server, you browse to a web interface. If the server requires a challenge password, it will be displayed on the page along with the CA certificate fingerprint.

This challenge password is usually only valid once and for a short period of time, in this case 60 minutes, meaning that a certificate request must be created after retrieving the challenge password.

Country:

A two-character representation of the country the unit is in (e.g. UK for the United Kingdom).

Common name:

Enter a name for your unit. This field is important, as the common name will be used as the unit's ID in IKE negotiations.

Locality:

The location of the unit (e.g. London).

Organisation:

An appropriate company name.

Organisational unit:

An appropriate organisational unit within the company (e.g. Development).

State:

State, County or Province the unit is located in.

Email address:

An appropriate email address.

Unstructured name:

This parameter is optional. You can enter some descriptive text if you wish.

Digest algorithm:

Choose either MD5 or SHA1. This is used when signing (encrypting) the certificate request.

Using Text Commands

From the command line, the **creq** command can be used to enter the certificate request information.

To display the current settings for certificate request enter the command:

`creq <instance> ?` where *<instance>* is 0. To change the value of a parameter use the same command in the format:

`creq <instance> <parameter> <value>` where *<instance>* is 0. The parameters and values are:

Parameter	Values	Equivalent Web Parameter
challenge_pwd	text	Challenge password
commonname	text	Common name
country	text	Country
digest	text	Digest algorithm
email	text	Email
locality	text	Locality
orgname	text	Organisation
org_unit	text	Organisational unit
state	text	State
unstructname	text	Unstructured name

For example, to set the country as UK, enter:

```
creq 0 country UK
```

To set the email address, enter:

```
creq 0 email someone@hotmail.com
```

4.10 Configure > Certificates > SCEP

This page contains information needed to both request CA certificates from the CA server, and to enrol the certificate requests using Simple Certificate Enrolment Protocol (SCEP).

Using the Web Page(s)

Host:

The IP address of the CA server.

Remote port:

The destination port. If this parameter is non-zero, the unit will use this value as the destination port rather than the default of 80 (HTTP).

Path:

The path on the server to the SCEP application. The path will be entered automatically if you choose either cgi-bin or Microsoft SCEP from the drop-down list.

Application:

This represents the SCEP application on the server.

CA Identifier:

CA identifier.

Private Key filename:

The filename of the private key.

Certificate request filename:

The filename of the certificate request.

Certificate filename:

The filename for the public key certificate (must be prefixed with 'cert')

CA certificate filename:

The filename of the CA certificate.

CA encryption certificate filename:

The filename of the CA encryption certificate.

CA signature certificate filename:

The filename of the CA signature certificate.

CA certificate filename prefix:

Prefix used for all CA certificates.

There are also two buttons at the bottom of the page:

Enrol Certificate Request

Clicking this button will send the certificate request to the CA for signing.

Get CA certificate/s

Clicking this button will retrieve the CA certificates from the CA server.

Using Text Commands

From the command line, the **scep** command can be used to retrieve CA certificates and enrol certificate requests.

To display the current settings for SCEP enter the command:

scep <instance> ? where *<instance>* is 0. To change the value of a parameter use the same command in the format:

scep <instance> <parameter> <value> where *<instance>* is 0. The parameters and values are:

Parameter	Values	Equivalent Web Parameter
app	text	Application
caencfile	text	CA encryption certificate filename
cafile	text	CA certificate filename
caident	text	CA Identifier
casigfile	text	CA signature certificate filename
certfile	text	Certificate filename
host	text	Host
keyfile	text	Private Key filename
path	text	Path
port	number	Remote port
reqfile	text	Certificate request filename

For example, to enter the path for Microsoft SCEP, enter:

```
scep 0 path certsrv/mscep/mscep.dll
```

To set the port to port 20, enter:

```
scep 0 port 20
```

4.11 Configure > Certificates > Utilities

This page contains information used to generate the private key needed before a certificate can be requested from the CA.

Using the Web Page(s)

New Key Size:

The size of the private key in bits. If this parameter is set to Off, the private key will not be generated. The key size can be anything between 384 bits and 2048 bits. The larger the key, the more secure the connection, but also the larger the key, the slower the connection.

Private key filename:

Enter a name for the private key (the filename must be prefixed with "priv" and have a .pem extension).

Certificate request filename:

Enter a name for the certificate request (the filename must have a .pem extension)

The two buttons at the bottom of the page are used to generate the private key and the certificate request.

Generate Private Key

Clicking this button will generate the private key.

Generate Certificate Request

Clicking this button will generate the certificate request. If the private key does not already exist, and the appropriate fields are completed, the key will be generated at the same time.

Using Text Commands

From the command line the **genkey** command can be used to generate a private key.

To generate a private key, enter the command

```
genkey <instance> <keysize> <filename>
```

where:

<instance> is 0

<keysize> is the size of the key in bits

<filename> is the name of the private key file

For example, to generate a 1024 bit key called privkey.pem, enter:

```
genkey 1024 privkey.pem
```

You will see the following output:

```
OK
```

```
Starting 1024 bit key generation. Please wait. This may take some time...
```

```
\Key generated, saving to FLASH file privkey.pem
```

```
Closing file
```

```
Private key file created
```

```
All tasks completed
```

From the command line, the **creqnew** command can be used to generate a certificate request. If the private key does not already exist, and the appropriate parameters are entered, the key will be generated at the same time.

To generate a certificate request, enter the command:

```
creq new <parameter> <value> <parameter> <value>
```

To generate a private key and a certificate request, enter the command:

```
creq new <parameter> <value> <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
-b	number	New Key Size
-k	text	Private key filename
-o	text	Certificate request filename

For example, to generate a certificate request file called request.pem from a private key called priv001.pem, enter:

```
creq new -k priv001.pem -o request.pem
```

To generate a 512 bit private key called private.pem, and generate a certificate request called certreq.pem using that file, enter:

```
creq new -b 512 -k private.pem -o certreq.pem
```

4.12 Configure > Calling Numbers

Note:

This feature is for use by experienced personnel for network testing and fault diagnosis. It should not be required in normal use. To use this feature, your ISDN circuit must support Calling Line Identification (CLI) facility. If CLI is available, incoming calls from specified numbers may be answered normally or alternatively, rejected with an optional reject code.

Using the Web Page(s)

The **Configure > Calling Numbers** page contains a table that allows you to enter a series of telephone numbers each of which has an associated Answer or Reject parameter, and in the case of numbers from which calls are to be rejected, a user defined reason code. For each number that you enter and set to "Reject", the unit will reject incoming calls from that number using the reject reason code specified. The reason code is simply a numeric value that may be selected to suit your particular application. If any one of the entries is set to "Answer" the unit will only answer incoming calls from that number and will reject calls from other numbers using a standard ISDN reject code.

Using Text Commands

To configure calling numbers from the command line use the **rejlst** command.

To display an entry in the calling numbers list enter the command:

```
rejlst <entry> ?
```

where <entry> is 0-9.

For example, to display entry number 5 enter the command:

```
rejlst 5 ?
```

Up to three separate commands are needed to set up an entry. These take the form:

```
rejlst <entry> NUM <number>
```

```
rejlst <entry> ANS <mode>
```

```
rejlst <entry> CODE <code>
```

where: <entry> is the required entry number in the calling numbers table in each case. <number> is the telephone number. <mode> is either Off to reject calls from the corresponding number (the default), or On to accept

calls.

<code> is the reject reason code.

For example:

```
rejlst 0 NUM 1234567
```

```
rejlst 0 ANS OFF
```

```
rejlst 0 CODE 42
```

4.13 Configure > Command Filters

When this feature is enabled, commands will not reach the unit's command interpreter unless they are defined in the Command Filters table. Terminal devices may send commands that the unit will not necessarily understand but that require a basic "OK" response.

With Command Filtering turned on any command entered will be responded to with a modem like "OK" response unless the command is found in the Command Filters table. The command filter table uses wildcharacter matching so that command filters such as "cmd*" are permitted which would allow all "cmd 0" commands to be executed. Note that the command mapping table is checked first and the command filter table is only checked if there was not a match in the command mapping table.

For more information on Command Filtering, please refer to the Application Note "Command Line Response Manipulation", which is available on the Westermo web site.

Using the Web Page(s)

The [Configure > Command Filters](#) page contains a table that allows you to enter a series of command filters.

Using Text Commands

To enable or disable command filtering, use the **cmd** command in the format:

```
cmd <port> cfilton <value>
```

where: <port> is the port number <value> is 1 to enable command filtering, or 0 to disable command filtering

To configure command filters from the command line use the **cfilter** command. To display an entry in the command filter list enter the command:

```
cfilter <entry> ?
```

where <entry> is 0-9.

For example, to display entry number 5 enter the command:

```
cfilter 5 ?
```

To change the value of a parameter use the same command in the format:

```
cfilter <entry> cmd <value>
```

where:

<entry> is the required entry number in the command filters table

<value> is the command.

Note:

If the command string contains blank characters you must enclose it with double quotes. When substituting a command, upper case characters are considered the same as the corresponding lower case characters.

4.14 Configure > Command Mappings

It is possible to specify a small number of command “aliases” on your unit. This allows you to specify substitute strings for text commands entered at the command line.

Using the Web Page(s)

The **Configure > Command Mappings** page contains a table that allows you to specify up to four aliases for commands entered at the command prompt. Each table entry has the following fields:

Command to Map:

This column specifies the command that you want substituted.

Command Mapping:

This column specifies the corresponding replacement command.

Using Text Commands

From the command line, use the **cmd** command to configure or display the command mappings.

To display the current command mappings enter the following commands:

```
cmd <n> cmdmapo ?
cmd <n> cmdmapi ?
```

where <n> is the table entry number, i.e. 0 to 3. The **cmdmapi** parameter shows the command to be substituted, and the **cmdmapo** parameter shows the replacement command.

To change a command mapping use the following commands:

```
cmd <n> cmdmapo <string>
cmd <n> cmdmapi <string>
```

Note:

If either string contains blank characters you must enclose it with double quotes. When substituting a command, upper case characters are considered the same as the corresponding lower case characters.

For example, to substitute the command “type ana.txt” with “tana”, use the commands:

```
cmd 0 cmdmapo "type ana.txt"
cmd 0 cmdmapi tana
```

After you have done this, typing “tana” at the command line will have the same effect as typing “type ana.txt”.

4.15 Configure > DHCP Servers > Ethernet Port n

Westermo routers incorporate one or more Dynamic Host Configuration Protocol (DHCP) servers, one for each Ethernet port. DHCP is a standard Internet protocol that allows a DHCP server to dynamically distribute IP addressing and configuration information to network clients.

The **Configure > DHCP Servers** folder contains one page for each for the DHCP Server instances. In addition, there is a separate page for mapping MAC addresses to fixed IP addresses.

Using the Web Page(s)

The **Configure > DHCP Servers** pages allow you to set up the parameters for the DHCP servers. The parameters are as follows.

Minimum assigned IP address:

This parameter specifies the lowest IP address that the DHCP server will assign to a client. Clearing this parameter will disable the DHCP server. This may be necessary if another device on the LAN provides a DHCP server.

IP address range:

This parameter is used to specify the number of different IP addresses that the DHCP server will assign. A value of 10 would assign 10 addresses starting with the address set for the Minimum assigned IP address parameter.

DNS server address:

This parameter specifies the IP address of a DNS server to be used by clients on the LAN. This will usually be the IP address of the unit itself (as configured by the **Configure > Ethernet > IP address** parameter). Alternatively, you may set this to the address of an alternative DNS server.

Gateway address:

A “gateway” is required in order to route data to IP addresses that are not on the local subnet. This parameter specifies the IP address of the gateway (which is usually the IP address of the router itself as configured by the IP Address parameter on the **Configure > Ethernet** page). Alternatively, you may set this to the address of another router on the LAN.

Mask:

This parameter specifies the subnet mask used on the network to which the unit is connected. For example, for a Class A network this would be 255.255.255.0.

Next server address:

This parameter specifies the IP address of a secondary configuration server. This server does not have to be on the same logical subnet as the client.

Lease time (mins):

This parameter specifies how long (in minutes), a DHCP client can use an assigned IP address before it must renew its configuration with the DHCP server.

Using Text Commands

From the command line, use the **dhcp** command to configure or display the DHCP server settings.

To display current settings for the DHCP server enter the following command:

```
dhcp <instance> ?
```

When configured for Port Isolate operation, models with a built-in hub support multiple DHCP instances. DHCP instance 0 will run on Ethernet port 0, DHCP instance 1 will run on Ethernet port 1, etc. On models with a single Ethernet port only one DHCP instance is available.

To change the value of a parameter use the following command:

```
dhcp 0 <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
dns	IP address	DNS server address
gateway	IP address	Gateway address
ipmin	IP address	Minimum assigned IP address
iprange	number	IP address range
lease	number	Lease time (mins)
mask	IP address	Mask
nxtsvr	IP address	Next server address

For example, to set the IP Address range to 30, enter:

```
dhcp 0 iprange 30
```

4.16 Configure > DHCP Server > MAC →IP Addresses

This page allows you to configure a number of MAC to IP address mappings and should be used when it is necessary to supply a specific IP address to a particular Ethernet MAC address. This is particularly useful for mobile applications, e.g. GPRS, where a particular piece of mobile equipment is issued the same IP address no matter how long it has been since it was last connected to the network.

Using the Web Page(s)

To configure an entry in the table simply enter the MAC addresses of the devices that you want to allocate a fixed IP addresses to in the left hand column and the required IP addresses in the right hand column. It is important to ensure that the IP addresses used DO NOT fall within the IP address ranges specified in the DHCP server page(s).

Using Text Commands

To configure NUI mappings from the command line use the **mac2ip** command.

To display a current mapping enter the command:

```
mac2ip <entry> ?
```

where <entry> is 0-9.

Two separate commands are needed to set up a mapping. These take the form:

```
mac2ip <entry> mac <MAC>  
mac2ip <entry> ip <IP address>
```

where:

<entry> is the required entry number in the mapping table in each case

<MAC> is the MAC

<IP Address> is the IP address

4.17 Configure > DNS Server Update

“Dynamic DNS” is supported in accordance with RFC2136 and RFC2485. This allows units to update specified DNS servers with their IP addresses when they first connect to the Internet and at regular intervals thereafter. The **Configure > DNS Update** page allows you to configure the dynamic DNS Update feature to operate as required.

Using the Web Page(s)

The web page includes the following parameters:

DNS server IP address:

This parameter is used to specify the IP address of the DNS Server that you wish to use. This server must support “DNS Update messages”. Dynamic DNS is generally offered as a subscription based service by ISP’s but it may be appropriate for you to establish your own DNS Server if you have a large number of deployed units.

Zone to update:

When using Dynamic DNS it will be necessary for you to select or “purchase” a domain name, e.g. “mycompany.co.uk”. This parameter should be set match this domain name.

Name to update: This parameter specifies an identifier that is used in conjunction with the **Zone to update** parameter to uniquely identify the unit e.g. “epos33”. The **Name to update** and the **Zone to update** together specify the full address of the unit e.g. “epos33.mycompany.co.uk”.

Update interval (s):

This parameter specifies the interval (in seconds), at which the unit will issue update messages to the DNS server.

Username:

This parameter is used to store the username that has been allocated to you by the Dynamic DNS service Provider.

Password:

This parameter is used to store the password that has been allocated to you by the Dynamic DNS service Provider.

Confirm password:

Enter the password again in this field to confirm it.

Password is Base64 encoded:

Some Dynamic DNS servers issue passwords that are Base64 encoded, e.g. Linux base servers. If this is the case turn this option on so that the unit correctly decodes the password before transmission. Note that the password is not actually transmitted as part of the message but is used to create a “signature” that is appended to the message. If the password is issued to you as a hexadecimal string instead of text, you must prefix the parameter with 0x.

Interface:

This parameter defines which type of interface is configured for Internet connections (usually PPP).

Interface #:

This parameter defines which Interface instance is configured for Internet connections.

Local time offset from GMT (hrs):

As part of the authentication process the DNS update message must include a time-stamp that is referenced to GMT. If you live in a non-GMT time zone ensure that you select the correct time offset.

Auto-detect time offset:

If no time offset is specified the unit can be configured automatically correct for time zone differences by setting this parameter to “Yes”.

Required time accuracy (s)

This parameter specifies the permitted variance between the unit's time and that of the DNS server. If the variance exceeds this time then the DNS update will fail.

Time to live (s):

This parameter specifies how long a unit that resolved the address is allowed to cache that address for.

Always delete previous records:

When set to "Yes", this parameter causes the DNS server to delete all records of previous addresses served to the unit.

Using Text Commands

From the command line, use the **dnssupd** command to configure or display DNS Update settings.

To display current settings enter the command:

```
dnssupd <instance> ?
```

where <instance> is 0.

To change the value of a parameter use the command in the format:

```
dnssupd <instance> <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
autotzone	off, on	Auto-detect time offset
b64pw	off, on	Password is Base64 encoded
delprevrr	off, on	Always delete previous records
epassword	text	None - this is the password in encrypted format. This parameter is not configurable.
fudge	number	Required time accuracy (s)
ifadd	0,1,2	Interface #
ifent	none, ppp, eth	Interface
name	text	Name to update
password	text	Password
server	IP address	DNS server IP address
ttl	number	Time to live (s)
tzone	0-24	Local time offset from GMT (hrs)
upd_int	number	Update interval (s)
username	text	Username
zone	text	Zone to update

For example, to set the username to "david24" you would enter the command:

```
dnssupd 0 username david24
```

4.18 Configure > DSL > ADSL

Products incorporating a DSL broadband interface will include a configuration page entitled **Configure > DSL > ADSL**. No configuration of the DSL is required in order to use the unit as the default values should suffice (for use in the UK). However, advanced users may wish to adjust some of the parameters.

Using the Web Page(s)

Operational mode:

This parameter is used to specify the connection mode for the DSL link. The following options are available:

Option	Description
Multi-mode	For Annex A models (i.e. PSTN / POTS) this option provides automatic selection between G.dmt, G.lite and ANSI (in the order listed). For Annex B models (i.e. ISDN) this option provides automatic selection between G.dmt and ETSI (in the order listed)
ANSI	Annex A only - attempt to connect in ANSI T1.413 mode
ETSI	Annex B only - attempt to connect in ETSI DTS/TM-06006 mode
G.dmt	Attempt to connect in ITU G.992.1 G.dmt mode
G.lite	Annex A only - attempt to connect in ITU G.992.2 G.lite mode

AFE:

For units fitted with an Annex B (ISDN) interface, this parameter is used to select the type of ADSL Analogue Front End (AFE) that is in use and can be set to "ISDN" or "ISDN U-R2" (to comply with Deutsche Telekom's U-R2 V5.1 specification).

Using Text Commands

To configure ADSL parameters via the command line use the **adsl** command.

To display current settings for ADSL 0 enter the command:

```
adsl <instance> ?
```

where <instance> is 0.

To change the value of a parameter use the command in the format:

```
adsl <instance> <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equipment Web Parameter
afe	isdn, isdn_ur2	AFE
debug	off, on	None - Sends debugging information to the command line console
max_bpt	number	None - Maximum Bits/Tone Limit
oper_mode	multi, ansi, etsi, g.dmt, g.lite	Operational mode
rxg_ose	number	None - Receive Gain Offset
tnm_ose	number	None - Target Noise Margin Offset
txg_ose	number	None - Transmission Gain Offset

Note:

txg_ose, rxg_ose, tnm_ose and max_bpt should not be changed without explicit instructions from Westermo Technical Support.

4.19 Configure > DSL > ATM PVCs > PVC n

Products incorporating a DSL broadband interface will include a configuration page entitled **Configure > DSL > ATM PVCs**. This in turn will contain one ATM PVC sub-page for each ATM PVC supported. These pages are used to configure Asynchronous Transfer Mode PVC's which are used to carry AAL5 (ATM Adaption Layer 5) packet data and OAM cells over the ADSL interface. ATM traffic is transported using the UBR (Unspecified Bit Rate) service.

Using the Web Page(s)

Enabled:

This parameter determines whether this APVC is enabled ("Yes") or disabled ("No").

Encapsulation:

This parameter is used to select the method of encapsulation to be used when transporting data over this APVC. The appropriate value can be selected from a drop list which includes the following options:

Option	Description
PPPoA VC-Mux	RFC 2364 VC-multiplexed PPP over AAL5
PPPoA LLC	RFC 2364 LLC encapsulated PPP over AAL5
PPPoE VC-Mux	RFC 2516 VC-multiplexed PPP over Ethernet
PPPoE LLC	RFC 2516 LLC encapsulated PPP over Ethernet
Bridged Ethernet VC-Mux	RFC 2684 VC-multiplexed bridged Ethernet
Bridged Ethernet LLC	RFC 2684 LLC encapsulated bridged Ethernet

To use PPPoA or PPPoE encapsulation, one of the available PPP instances must first be configured to use this APVC instance as it's Layer 1 interface on the associated **Configure > PPP > Advanced** page.

Bridged Ports:

These checkboxes are used to specify which, if any, of the Ethernet ports are to be attached to the Ethernet/ADSL bridge. To use the bridge, an ATM PVC must be configured with bridged Ethernet encapsulation (so the checkboxes will be greyed out if a non-bridge encapsulation is selected).

VPI:

This parameter is used to set the Virtual Path Identifier for this APVC in the range 0 - 255.

VCI:

This parameter is used to set the Virtual Channel Identifier for this APVC in the range 0 - 65535.

ATM PVC analysis:

This parameter is used to include or exclude data from this APVC in the analyser trace and setting it to On is equivalent to checking the corresponding ATM PVC sources checkbox on the **Configure > Analyser** page.

Using Text Commands

To configure ATM PVC parameters via the command line use the **apvc** command. To display the current settings for an APVC instance enter the command:

`apvc <instance> ?` where *<instance>* is 0 to 3. To change the value of a parameter, use the command in the format:

`apvc <instance> <parameter> <value>`

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
atmanon	off, on	ATM PVC analysis
debug	off, on	None - Sends debugging information to the command line console.
enabled	off, on	Enabled
encap	pppoa_vcmux, pppoa_llc, pppoe_vcmux, pppoe_llc, bridged_vcmux, bridged_llc	Encapsulation
vci	0-65536	VCI
vpi	0-255	VPI

Another text command, **pingatm** may be used to transmit an OAM F5 loop-back requests over the specified APVC. The format of the command is:

`pingatm <instance> <type> [<count>]`

where: *<instance>* is 0-3 *<type>* is “end” or “seg” *<count>* is an optional numeric parameter specifying the number of loop-back requests

transmitted. Specify **end** for end-to-end F5 flow or **seg** for segment F5 flow. If the **count** parameter is included

loop-back requests will be sent **count** times at 1 second intervals, otherwise a single loop-back request is transmitted immediately.

A typical response to a loop-back request might be:

```
Sending OAM loopback request on ATM PVC 0
ATM PVC 0: Sent OAM loopback request # 1
ATM PVC 0: OAM loopback response # 1
OAM loopback statistics for ATM PVC 0
```

```
Cells sent      : 1
Cells received  : 1
Success        : 100%
```

Loop-back tests cannot be initiated via the web interface.

4.20 Configure > Dynamic DNS

The Dynamic DNS client (DYNDNS), is used to update DNS hostnames with the current IP address of a particular interface. It operates in accordance with the specification supplied by dyndns.org (go to <http://www.dyndns.org/developers/specs/>). When the interface specified by the Interface and Interface # parameters connects, the client checks the current IP address of that interface and if it differs from that obtained by the previous connection, www.dyndns.org is contacted and the hostnames specified in the Hostname parameters are updated with the new address.

Using the Web Page(s)

The web page includes the following parameters:

System:

This parameter is used to identify the Dynamic DNS system containing the hostnames to be updated and may be set to “Dynamic DNS”, “Static DNS” or “Custom DNS”.

Hostname n:

These are the hostnames to be updated.

Username:

Specifies the username to use when updating hostnames.

Password:

Specifies the password to use when updating hostnames.

Confirm password:

Enter the password again in this field to confirm it.

Interface:

Defines which interface, PPP or Ethernet, this DYNDNS instance is associated with (usually PPP).

Interface #:

Defines which Interface # this DYNDNS instance is associated with.

Wildcards:

When this parameter is “On”, it indicates that Dynamic DNS will match DNS requests of the form “*.hostname” where the “*” matches any text. For example if Hostname 1 was set to “usersite.dyndns.org” and the Wildcard parameter was On, then “www.usersite.dyndns.org” would resolve to the interface address.

Supply IP address in update:

This parameter is set to “Yes” by default. When set to “No”, the interface address is not supplied as part of the Dynamic DNS update. In this case, DYNDNS attempts to determine the correct IP address by other means (e.g. IP source address). This mode would normally only be used if the router is “behind” a NAT box.

Note:

Users should visit the www.dyndns.org web site for further information before attempting to configure Dynamic DNS.

Update interval (days):

Specifies the number of days between Dynamic DNS updates.

Using Text Commands

From the command line, use the **dyndns** command to configure or display DNS Update settings. To display current settings enter the command:

dyndns <instance> ? where *<instance>* is 0. To change the value of a parameter use the command in the format:

dyndns <instance> <parameter> <value> where *<instance>* is 0. The parameters and values are:

Parameter	Values	Equivalent Web Parameter
epassword	text	None - this is the password in encrypted format. This parameter is not configurable.
hostname1	text	Hostname 1
hostname2	text	Hostname 2
hostname3	text	Hostname 3
hostname4	text	Hostname 4
hostname5	text	Hostname 5
ifadd	number	Interface #
ifent	none, ppp, eth	Interface
noip	off, on	Supply address in update
password	text	Password
system	0,1,2	System
username	text	Username
wildcard	0,1 2	Wildcards: 0=Off 1=On 2=No Change

For example, to set the username to “david24” you would enter the command:

dyndns 0 username david24

4.21 *Configure* > *Ethernet* > *ETH n*

The *Configure* > *Ethernet* folder opens to list configuration pages for each of the available Ethernet instances on the unit. Each page allows you to configure parameters such as the IP address, mask, gateway, etc.

On units with only one Ethernet port, if more than one Ethernet instance exists these are treated as logical Ethernet ports. These instances can be used to assign more than one Ethernet IP address to a router.

On units with more than one physical Ethernet port, the Ethernet instances refer to the different physical Ethernet ports. These units can be configured for either “HUB” mode or “Port Isolate” mode.

In HUB mode all the Ethernet ports are linked together and behave like an Ethernet hub or switch. This means that the router will respond to all of its Ethernet IP addresses on all of its ports (as the hub/ switch behaviour links the ports together).

In Port Isolate mode the router will only respond to its Ethernet 0 IP address on physical port “LAN 0”, its Ethernet 1 IP address on physical port “LAN 1”, etc. The router will not respond to its Ethernet 1 address on port “LAN 0” unless routing has been configured appropriately.

When configured for HUB mode it is important that no more than one of the router’s ports is connected to another hub or switch on the same physical network otherwise an Ethernet loop can occur. The default behaviour is “HUB” rather than “Port Isolate”.

Note:

VLAN tagging is not available when the router is configured for Port Isolate mode.

Using the Web Page(s)

IP analysis:

This parameter is used to include or exclude IP data from this Ethernet port from the analyser trace and is equivalent to checking or un-checking the equivalent IP sources checkbox on the *Configure* > *Analyser* page.

Ethernet analysis:

This parameter is used to include or exclude IP data from this Ethernet port from the analyser trace and is equivalent to checking or un-checking the equivalent ETH boxes on the IP sources section of the *Configure* > *Analyser* page.

DHCP client:

This parameter is used to enable or disable the DHCP client for this Ethernet port.

IP address:

This parameter specifies the IP address of this Ethernet port on your LAN.

Multihome additional consecutive addresses:

This parameter defines how many additional (consecutive) addresses the ethernet driver will “own”. For example, if the IP address of the port was 10.3.20.40, and Multihome additional consecutive addresses was set to 3, the IP addresses 10.3.20.41, 10.3.20.42 and 10.3.20.43 would also belong to the ethernet port.

Mask:

This parameter specifies the subnet mask of the IP subnet to which the unit is attached via this Ethernet port. Typically, this would be 255.255.255.0 for a Class A network.

Max Rx rate (kbps):

On models with multiple LAN ports, this parameter may be used to specify a maximum data rate in kbps that the unit will receive on this port. This may be useful in applications where separate LAN ports are allocated to separate LAN's and it is necessary to prioritise traffic from one LAN over another.

Max Tx rate (kbps):

On models with multiple LAN ports, this parameter may be used to specify a maximum data rate in kbps that the unit will transmit on this port. This may be useful in applications where separate LAN ports are allocated to separate LAN's and it is necessary to prioritise traffic from one LAN over another.

Group:

On units with a built-in hub/switch, the Group parameter for each port is normally set to 0. This means that all ports "belong" to the same hub. If required however, the Group parameter may be used to isolate specific ports to create separate hubs. For example, if Ethernet 0 and Ethernet1 have their Group parameter set to 0 whilst Ethernet 2 and Ethernet 3 have their Group parameter set to 1, the unit will in effect be configured as two 2-port hubs instead of one 4-port hub. This means that traffic on physical ports "LAN 0" and "LAN 1" will not be visible to traffic on physical ports "LAN 2" and "LAN 3" (and vice versa).

This parameter is not available on the web page when the unit is configured for VLAN operation. (Changing it at the command line will have no effect when the unit is configured for VLAN operation.)

DNS server:

This parameter specifies the IP address of a DNS server to be used by the unit for resolving IP hostnames.

Gateway:

This parameter specifies the IP address of a gateway to be used by the unit. IP packets whose destination IP addresses are not on the LAN to which the unit is connected will be forwarded to this gateway.

NAT mode:

This parameter is used to select whether IP Network Address Translation (NAT) or Network Address and Port Translation (NAPT) are used at the Ethernet interface. When the parameter is set to Off, no address or port translation takes place.

NAT and NAPT can have many uses but they are generally used to allow a number of private IP hosts (PC's for example) to connect to the Internet through a single shared public IP address. This has two main advantages, it saves on IP address space (the ISP only need assign you one IP address), and it isolates the private IP hosts from the Internet (effectively providing a simple firewall because unsolicited traffic from the Internet cannot be routed directly to the private IP hosts).

To use NAT or NAPT correctly in the example of connecting private hosts to the Internet, NAT or NAPT should be enabled on the router's interface with the public Internet IP address and should be disabled on the router's interface with the private IP address.

NAT and NAPT Explanation

In order to explain the difference between NAT and NAPT the behaviour of these features in the above example is covered below:

NAT

When a private IP host sends a UDP or TCP packet to an Internet IP address, the router will change the source address of the packet from the private host IP to the router's public IP address before forwarding the packet onto the Internet host. Additionally it will create an entry in a "NAT table" containing the private IP source address, the private IP port number, the public IP destination address and the destination port number. Conversely, when the router receives a reply packet back from the public host, it checks the source IP, source port number and destination port number in the NAT table to determine which private host to forward the packet to. Before it forwards the packet back to the

private host, it changes the destination IP address of the packet from its public IP address to the IP address of the private host.

NAPT

NAPT behaves like NAT but in addition to changing the source IP of the packet from the private host it can also change the source port number. This is required if more than one private host attempts to connect using the same local port number to the same Internet host on the same remote port number. If such a scenario were to occur with NAT the router would be unable to determine which private host to route the returning packets to and the connection would fail.

Note:

NAT or NAPT should be used with great care as in most private IP routing scenarios it is not required and to enable it incorrectly WILL cause problems.

NAT also uses another technique not detailed here to work with ICMP packets such as pings and other packet types.

Speed:

This parameter is used to select “10Base-T”, “100Base-T” or “Auto” mode. The currently selected mode will be shown in brackets after the parameter name.

Full duplex:

This parameter is used to turn on Full duplex mode so that data can be transmitted in both directions at the same time for this Ethernet instance. When set to “Off” the Ethernet instance will operate in half-duplex mode.

Firewall:

This parameter is used to enable or disable firewall operation for this Ethernet instance.

IGMP:

This parameter is used to enable or disable the Internet Group Management Protocol for this Ethernet instance.

IPSec:

This parameter is used to enable or disable IPSec security features for this Ethernet instance.

IPSec source IP from interface:

By default, the source IP address for an IPSec Eroute will be the IP address of the interface on which IPSec was enabled. By setting this parameter to either PPP or Ethernet, the source address used by IPSec will match that of the Ethernet or PPP interface specified by the **IPSec source IP from interface #** parameter below.

IPSec source IP from interface #:

See above.

GRE:

This parameter enables Generic Routing Encapsulation (GRE) for this Ethernet instance. GRE is a simple tunnelling protocol. For further details refer to [Configure > IPSec > Eroutes > GRE](#) and also RFC2784.

MAC address filtering:

When this parameter is enabled, a received frame will only be sent up the stack if the source MAC address or matching part thereof exists in the MAC filter table. It is possible to allow a range of addresses by specifying only the significant portion of the MAC address in the filter table to allow packets from other units.

MTU

This parameter is used to set the Maximum Transmit Unit for the specified interface. The default value is 0 meaning that the MTU will either be 1504 (for units using a Kendin Ethernet device) or 1500 (for non-Kendin devices). The non-zero, values must be greater than 128 and not more than the default value. Values must also be multiples of 4 and the unit will automatically adjust invalid values entered by the user. So, if the MTU is set to 1000, the largest IP packet that the unit will send is 1000 bytes.

QOS:

This parameter is used to turn QOS “On” or “Off” for this Ethernet port.

Remote access options:

The Remote access options parameter can be set to “No restrictions”, “Disable management”, “Disable return RST”, “Disable management & return RST”. When set to “No restrictions”, users on this interface can access the unit’s Telnet, FTP and web services for the purpose of managing the unit.

When set to “Disable management”, users on this interface are prevented from managing the unit via Telnet, FTP or the web interface.

Disable return RST - whenever a unit receives a TCP SYN packet for one of it’s own IP addresses with the destination port set to an unexpected value, i.e. a port that the unit would normally expect to receive TCP traffic on, it will reply with a TCP RST packet. This is normal behaviour.

However, the nature of internet traffic is such that whenever an internet connection is established, TCYP SYN packets are to be expected. As the router’s PPP inactivity timer is restarted each time the unit transmits data (but not when it receives data), the standard response of the unit to SYN packets i.e. transmitting an RST packet, will restart the inactivity timer and prevent the unit from disconnecting the link even when there is no “genuine” traffic. This effect can be prevented by using the appropriate commands and options within the firewall script. However, on Westermo 1000 series units, or where you are not using a firewall, the same result can be achieved by selecting this option, i.e. when this option is selected the normal behaviour of the unit in responding to SYN packets with RST packets is disabled. The option will also prevent the unit from responding to unsolicited UDP packets with the normal ICMP destination unreachable responses.

The “Disable management & return RST” option prevents users from managing the unit via the Telnet, FTP and web interfaces and also disables the transmission of TCP RST packets as above.

RIP version:

RIP (Routing Information Protocol), is used by routers to determine the best route to any destination. There are several different versions that can be enabled or disabled using this parameter. When RIP version is set to Off, RIP is disabled and no RIP packets transmitted out this interface. When RIP version is set to “V1” or “V2”, the unit will transmit RIP version 1 or 2 packets respectively (version 2 packets are sent to the “all routers” multicast address 224.0.0.9). When RIP Version is set to “V1 Compat”, the unit will transmit RIP version 2 packets to the subnet broadcast address. This allows “V1” capable routers to act upon these packets.

When RIP is enabled, RIP packets are transmitted when the Ethernet instance first becomes active, and at intervals specified by the RIP interval parameter on the [Configure > General](#) page.

RIP destination IP address list:

RIP packets are normally sent out on a broadcast basis or to a multi-cast address. This parameter may be used to force RIP packets to be sent to a specified IP address. It is particularly useful if you need to route the packets via a VPN tunnel.

RIP authentication method:

This parameter selects the authentication method for RIP packets. When set to “Off”, the interface will send and receive packets without any authentication. When set to “Access List”, the interface will send RIP packets without any authentication. When receiving packets, the interface will check the sender’s IP address against the list entered on the **Configure > IP Routes > RIP > RIP access list**, and if the IP address is present in the list, the packet will be allowed through.

When set to “Plain password (V1+V2)”, the interface will use the first valid key it finds (set on the **Configure > IP Routes > RIP > Authentication Keys** pages), and use the plaintext RIP authentication method before sending the packet out. If no valid key can be found, the interface will not send any RIP packets. When receiving a RIP packet, a valid plaintext key must be present in the packet before it will be accepted. This method can be used with both RIP v1 and RIP v2.

When set to “MD5 (V2 only)”, the interface will use the first valid key it finds (set on the **Configure > IP Routes > RIP > Authentication Keys** pages), and use the MD5 authentication algorithm before sending the packet out. If no valid key can be found, the interface will not send any RIP packets. Received RIP packets must be authenticated using the MD5 authentication algorithm before they will be accepted. This method can be used with RIP v2.

PING request interval (s):

If this parameter is set to a non-zero value the unit will generate a “ping” (ICMP echo request) to the address specified by the PING IP address parameter. Setting the value to 0 disables the ping facility. When used in conjunction with PING IP address and No PING response out of service delay, this parameter can be used to configure the router to use a back-up interface automatically should there be a problem with this interface.

PING IP address:

This parameter specifies the address to which ICMP echo requests will be sent if the PING request interval is greater than 0.

No PING response out of service delay (s):

This parameter is used to specify the length of time (in seconds), before a route will be designated as being out of service if no response has been received after three PING attempts.

Out of service time (s):

This parameter is used to specify the length of time (in seconds) for which any routes using this Ethernet interface will be designated as being out of service after the above parameter has been effected.

Heartbeat request interval (s):

If this parameter is set to a non-zero value, the unit will transmit “heartbeat” packets at the interval specified. Heartbeat packets are UDP packets that contain status information about the unit that may be used to locate a remote unit’s current dynamic IP address.

Heartbeat IP address:

This parameter specifies the destination IP address for heartbeat packets.

Physical link down deact delay (s):

This parameter is used to specify the length of time (in seconds) that the router will wait after detecting that an Ethernet cable has been removed before routes that were using that interface are marked as out of service. If the parameter is set to 0, the feature is disabled i.e. routes using the port will not be marked as out of service if the cable is removed.

Enable Top Talker Monitoring:

If this parameter is set to “Yes”, Top Talker information is logged and displayed on the **Statistics > Top Talkers** page. Top Talkers displays average bandwidth usage for the interface over three time frames: current, previous minute, and previous 30 minutes.

VRRP group ID:

The VRRP parameters are used to configure the router to participate in a VRRP group. VRRP (Virtual Router Redundancy Protocol), allows multiple physical routers to appear as a single gateway for IP communications in order to provide back-up WAN communications in the event that the primary router in the group fails in some way. It works by allowing multiple routers to monitor data on the same IP address. One router is designated as the “owner” of the address and under normal circumstances it will route data as usual. However, the VRRP protocol allows the other routers in the VRRP group to monitor the “owner” and if, they detect that it is no longer operating, negotiate with each other to take over the role as owner. The protocol also facilitates the automatic re-prioritisation of the original owner when it returns to operation.

The VRRP group ID parameter is used to identify routers that are configured to operate within the same VRRP group. The default value is 0 which means that VRRP is disabled on this Ethernet port. The value may be set to a number from 1 to 255 to enable VRRP and include this Ethernet port in the specified VRRP group.

VRRP priority:

This parameter is used to set the priority level of this Ethernet interface within the VRRP group from 0 to 255. 255 is the highest priority and setting the priority to this value would designate this Ethernet port as the initial “owner” within the group. The value selected for the VRRP priority should reflect the values selected for other routers within the VRRP group, i.e. no two routers in the group should be initialised with the same value.

VLAN:

If this parameter is set to “On”, VLAN tagging is enabled on this interface according to the parameters set on the [Configure > Ethernet > VLANs](#) page. VLAN tagging will only apply if there is an entry for this interface on the [Configure > Ethernet > VLANs](#) page. The VLAN feature is currently a chargeable extra.

Using Text Commands

From the command line, use the **eth** command to configure or display the Ethernet interface settings. To display the current settings for the Ethernet interface enter the following command:

```
eth <instance> ?
```

where <instance> is the number of the Ethernet interface.

To change the value of a parameter use the following command:

```
eth <instance> <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
dhcpccli	off, on	DHCP client
dnsserver	IP address	DNS server
do_nat	0,1,2	NAT mode: 0=Off 1=NAT 2=NAPT
ethanon	0-3	Analyser: Ethernet sources
firewall	off, on	Firewall
fulldup	off, on	Full duplex
gateway	IP address	Gateway
gre	off, on	GRE
group	0-3, 255	Group
heartbeatint	number	Heartbeat request interval (s)
heartbeatip	IP address	Heartbeat IP address

Parameter	Values	Equivalent Web Parameter
igmp	off, on	IGMP
ipaddr	IP address	IP address
ipanon	off, on	Analyser: IP sources
ipsec	0,1	IPSec: 0=Off 1=On
ipsecadd	number	IPSec source IP from interface #
ipsecint	blank, PPP, ETH	IPSec source IP from interface
linkdeact	number	Physical link down deact delay
macfilt	off, on	MAC address filtering
mask	IP netmask	Mask
maxkbps	number	Max Rx rate (kbps)
maxtkbps	number	Max Tx rate (kbps)
mtu	number	MTU
nocfg	0,1,2,3	Remote management: 0=No restrictions 1=Disable management 2=Disable return RST 3=Disable management and return RST
oossecs	number	Out of service time (s)
pingint	number	PING request interval (s)
pingip	IP address	PING IP address
pingoos	number	No PING response out of service delay (s)
qos	off, on	QOS
rip	0-3	RIP version
ripauth	0,1,2,3	RIP authentication method: 0=Off 1=Access list 2=Plain password 3=MD5
ripip	IP address	RIP destination IP address list
speed	0, 10, 100	Speed: 0=Auto 10=10Base-T 100=100Base-T
ttalker	off, on	Enable Top Talker Monitoring
vlan	off, on	VLAN
vrrpid	0-255	VRRP group ID
vrrpprio	0-255	VRRP priority

For example, to set the unit's IP Address to 1.2.3.4, enter:

```
eth 0 ipaddr 1.2.3.4
```

4.22 Configure > Ethernet > ETH n > QOS

In addition to the QOS parameter on the ETH N standard parameters pages (which are used to enable quality of service management for that ETH instance), each ETH instance has an associated QOS instance (ETH 0 maps to QOS 5, ETH 1 maps to QOS 6, etc.). These QOS instances include 10 QOS queues into which packets may be placed when using QOS. Each of these queues must be assigned a queue profile (from the twelve available profiles defined in the [Configure > Quality of Service > Q Profile](#) pages), and a priority value.

Using the Web Page(s)

Each [ETH n > QOS](#) page includes the **Link speed** parameter at the top followed by a list of queues with drop-down selection boxes that are used to assign a profile and a priority to each queue.

Link speed (Kbps):

This parameter should be set to the maximum data rate that this PPP link is capable of sustaining. It is used when calculating whether or not the data rate from a queue may exceed its Minimum Kbps setting (as determined by the profile assigned to it) and send at a higher rate (up to the Maximum Kbps setting).

Queue priorities:

Below this heading is a list of the queues from 0 to 9 alongside each of which are drop down selection lists for assigning profile numbers (from 0 to 11) and queue priorities. The priority may be set to "Very High", "High", "Medium", "Low" or "Very Low".

Using Text Commands

From the command line, use the **qos** command to assign profiles and priorities to each of the queues relating to a PPP instance. To display a list of the profiles assigned to the queues belonging to a QOS instance, enter the following command:

```
qos <instance> ?
```

where <instance> is the QOS instance number.

To assign a profile to a queue for a QOS instance, use the command in the format:

```
qos <instance> parameter <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
linkkbps	number	Link speed (Kbps)
q0prof	0-11	Queue 0 Profile
q0prio	0-4	Queue 0 Priority
q1prof	0-11	Queue 1 Profile
q1prio	0-4	Queue 1 Priority
q2prof	0-11	Queue 2 Profile
q2prio	0-4	Queue 2 Priority
q3prof	0-11	Queue 3 Profile
q3prio	0-4	Queue 3 Priority
q4prof	0-11	Queue 4 Profile
q4prio	0-4	Queue 4 Priority
q5prof	0-11	Queue 5 Profile
q5prio	0-4	Queue 5 Priority
q6prof	0-11	Queue 6 Profile
q6prio	0-4	Queue 6 Priority
q7prof	0-11	Queue 7 Profile

Parameter	Values	Equivalent Web Parameter
q7prio	0-4	Queue 7 Priority
q8prof	0-11	Queue 8 Profile
q8prio	0-4	Queue 8 Priority
q9prof	0-11	Queue 9 Profile
q9prio	0-4	Queue 9 Priority

The queue priority values are mapped as follows:

Value	Priority
0	Very High
1	High
2	Medium
3	Low
4	Very low

4.23 Configure > Ethernet > ETH n > VRRP Probing

The VRRP parameters at the bottom of the **Configure > Ethernet** pages are used to configure the router to participate in a standard VRRP group. The parameters on the VRRP Probing pages are used to enable and configure an enhanced version of VRRP.

VRRP with probing differs from standard VRRP in that it dynamically adjusts the VRRP priority of an interface and if necessary, changes the status of that interface from “master” to “backup” or vice-versa. It does this by “probing” an interface, either by sending an ICMP echo request (PING) or by attempting to open a TCP socket to the specified Probe IP address. Hence VRRP operation is enhanced to ensure that a secondary router can take over under a wider range of circumstances.

Before configuring the unit to use VRRP Probing, first configure the **Group ID** and **Group priority** parameters on the **Configure > Ethernet** page as appropriate. Then use the following parameters to set up probing.

Using the Web Page(s)

Probe mode:

This parameter is used to enable or disable Westermo VRRP probe mode. When set to Off, VRRP probing is disabled. When set to TCP, the unit will “probe” the specified interface by attempting to open a TCP socket. When set to ICMP it will probe by sending ICMP echo requests (PINGs).

Backup state probe interval (s):

When probing is enabled, this parameter specifies the interval in seconds between successive probe attempts when the interface is in VRRP backup mode.

Master state probe interval (s):

When probing is enabled, this parameter specifies the interval in seconds between successive probe attempts when the interface is in VRRP master mode.

Probe failure limit:

This parameter specifies the number of probe failures that must occur before the Probe failure priority adjustment is applied to the Group priority value. If this happens the Probe failure limit is only reset to 0 after the value specified by Consecutive probe successes required is reached.

Consecutive probe successes required:

This many consecutive successful probes are required before the current failure count is reset to 0.

Probe IP address:

This is the IP address to which probes are issued. Note that the normal routing code is used to determine which interface should be used. This allows the unit to test other interfaces and adjust the VRRP priority according to the status of that interface. For example, the user may wish to configure probing in such a way that the Westermo router WAN interface is tested, and adjust the VRRP priority down if the WAN is not operational. Another example would be to probe the WAN interface of another VRRP router, and adjust the local VRRP priority up if that WAN interface isn't operational. When configured to probe in this manner, it is necessary to configure a second Ethernet interface to be on the same subnet as the VRRP interface. This is because the VRRP interface cannot be used when it is in backup mode. The probes should be sent on this second interface. The second interface will have the other VRRP router as its gateway. The routing table should be configured to direct packets for the probe address to the desired interface.

Probe port:

This parameter specifies the TCP port number to use when Probe mode is set to TCP.

Probe priority adjustment direction:

This parameter specifies the direction in which the Group priority will be adjusted in the event that the Probe failure limit is reached.

Probe failure priority adjustment:

This parameter is used to set the amount of priority adjustment applied to the Group priority in the event that the Probe failure limit is reached.

Using Text Commands

From the command line, use the **eth** command to configure or display the Ethernet interface VRRP settings.

To display current settings enter the following command:

```
eth <instance> ?
```

where <instance> is the number of the Ethernet interface.

To change the value of a parameter use the following command:

```
eth <instance> <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
vprobedj	0-255	Probe failure priority adjustment
vprobedjup	0,1	Probe priority adjustment direction: 0=Down 1=Up
vprobackint	0-32767	Backup state probe interval (s)
vprofailcnt	0-255	Probe failure limit
vproip	IP address	Probe IP address
vprobemastint	0-32767	Master state probe interval (s)
vprobemode	Off, ICMP, TCP	Probe mode
vprobeport	Port number	Probe port
vprosuccesscnt	0-255	Consecutive probe successes required

For example, to turn VRRP probing on in TCP mode for Ethernet port 0 enter:

```
eth 0 vprobemode tcp
```

4.24 Configure > Ethernet > MAC Filters

These pages contain the MAC addresses used for **MAC address filtering** on the **Configure > Ethernet > n** pages. When enabled either on the web page or using the `eth <n> macfilt ON` command from the command line, a received frame will only be sent up the stack if the source MAC address or matching part thereof exists in the MAC filter table. It is possible to allow a range of addresses by specifying only the significant portion of the MAC address in the table, e.g. `macfilt 0 mac "00042d"` to allow packets from Westermo units.

Using the Web Page(s)

#

The MAC filter number.

MAC:

The MAC address.

Using Text Commands

From the command line, use the `macfilt` command to configure or display the MAC filters. To display current settings enter the following command:

```
macfilt <instance> ?
```

where `<instance>` is the number of the MAC filter.

To change the value of a parameter use the following command:

```
macfilt <instance> <parameter> <value>
```

There is only one parameter:

Parameter	Values	Equivalent Web Parameter
mac	MAC address	MAC

4.25 Configure > Ethernet > VLANs

VLANs (Virtual LAN's) enable you to split a single physical LAN into separate Virtual LAN's. This is useful for security reasons, and will also help cut down on broadcast traffic on your LAN. The VLAN feature is currently a chargeable extra.

Using the Web Page(s)

The **Configure > Ethernet > VLANs** page contains a table that allows you to enter a series of VLAN Id's, Ethernet Instances, IP Addresses and Subnet Masks to base VLAN tagging on.

VLAN Id

The ID of the Virtual LAN. This parameter is used in the TCP header to identify the destination VLAN for the packet.

ETH Instance

The Ethernet port that will tag the outgoing packets. Only packets sent from this interface will have VLAN tagging applied.

IP Address

The destination IP address. If this field is filled in, only packets destined for this IP address will have VLAN tagging applied.

Mask

The destination IP subnet mask. If this field is filled in, only packets destined for this IP subnet mask will have VLAN tagging applied.

Src IP Address

The source IP address. If this field is filled in, only packets from this IP address will have VLAN tagging applied.

Src Mask

The source IP subnet mask. If this field is filled in, only packets from this IP subnet mask will have VLAN tagging applied.

Using Text Commands

From the command line, use the **vlan** command to configure or display the VLAN instance.

To display the current settings for the VLAN instance enter the following command:

```
vlan <instance> ?
```

where <instance> is the VLAN instance (0 - 9).

To change the value of a parameter use the following command:

```
vlan <instance> <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
ethctx	number	ETH Instance
ipaddr	IP address	IP Address
mask	IP netmask	Mask
srcipaddr	IP address	Src IP Address
srcmask	IP netmask	Src Mask
vlanid	number	VLAN Id

4.26 Configure > Event Handler

The unit maintains a log of certain types of event in the “EVENTLOG.TXT” pseudo file. When an event of a specified level (or higher) occurs, it can be configured to automatically generate and send an email alert message, or on GPRS models an SMS alert message, to a pre-defined address. The [Configure > Event Handler](#) page is used to set-up the email or SMS related options for this feature.

Using the Web Page(s)

To use the email alert facility, you must first ensure that a valid Dial-out number, Username and Password have been specified on the [Configure > PPP](#) (standard parameters) page, and that the SMTP parameters have been set correctly on the [Configure > SMTP](#) page.

To use the automatic SMS alert message facility you must first ensure that a valid SMS Message Centre number has been specified on the [Configure > GPRS](#) page.

Then set the following parameters as required:

Event Filter Codes:

Enter the event codes you do not wish to be logged, separated by commas. For example, if you entered “30,68” then event codes 30 and 68 would never get logged.

Maximum event priority to log:

This is the lowest priority event code that will be logged in the “EVENTLOG.TXT” pseudo file. For example, if this value is set to 6, only events with a priority of 6 or higher will be logged.

Delay after powerup before sending traps/emails/sms (s):

This parameter will delay the sending of SNMP traps, email requests and SMS messages for a period of time after the unit powers up. This is useful in circumstances where the sending of those items would fail if sent too soon after the unit powers up because the underlying interface that would be used has not completed initialisation.

Emails today:

This read-only value maintains a count of how many email alert messages have been sent during the last 24-hour period.

Max emails/day:

The value in this field is the maximum number of email alert messages that the unit will generate per day. This is intended to prevent messages being repeated frequently when you have set the event trigger level to a low value, i.e. a value that results in many events generating automated email alert messages.

Email template:

This field contains the name of the template file that will be used to form the basis of any email alert messages generated by the event logger. The default template is a text file called “EVENT.EML” that is stored within the compressed .web file.

You may create alternative templates but you must use the “.EML” file extension and store the files in the normal file directory. If you create a new template with the name “EVENT.EML”, this will take precedence over the pre-defined “EVENT.EML” template.

Email trigger priority:

This is the lowest priority event code that will generate an email alert message. For example, if this value is set to 6, only events with a priority of 6 or higher will trigger an automated email alert message. To disable email alarms set this value to 0.

Email To:

This parameter is used to specify the email address for the recipient of email alert messages generated by the event logger.

Email From:

This parameter is used to specify the email address for the unit. You will need to set up an email account with your Internet Service Provider.

Email Subject:

This field should contain a brief description of the email content.

SNMP traps today:

This read-only value maintains a count of how many SNMP trap messages have been sent during the current day.

Max SNMP traps/day:

The value in this field is the maximum number of SNMP trap messages that the unit can generate per day. This is intended to prevent messages being repeated frequently when you have set **SNMP trap trigger priority** to a low value, i.e. a value that results in many traps occurring in one day.

SNMP trap trigger priority:

This is the lowest event priority code that will generate an SNMP trap message. For example, if this value is set to 6, only events with a priority of 6 or higher will trigger an automated SNMP trap message.

SYSLOG messages today:

This read-only value maintains a count of how many SYSLOG messages have been sent during the last 24-hour period.

Max SYSLOG messages/day:

The value in this field is the maximum number of SYSLOG (user informational) messages that the unit can generate per day. This is intended to prevent messages being repeated frequently when you have set **SYSLOG trigger priority** to a low value, i.e. a value that results in many SYSLOG events occurring in one day.

SYSLOG trigger priority:

This is the lowest event priority code that will generate SYSLOG message. For example, if this value is set to 6, only events with a priority of 6 or higher will trigger an automated SYSLOG message.

SMS Parameters:

Note:

The following parameters apply only to models with GPRS capability.

SMS messages today:

This read-only value maintains a count of how many SMS messages have been sent during the last 24-hour period.

Max SMS/day:

The value in this field is the maximum number of SMS messages that the unit will generate per day. This is intended to prevent messages being repeated frequently when you have set the event trigger level to a low value, i.e. a value that results in many events generating an automated SMS alarm.

SMS trigger priority:

This is the lowest priority event code that will generate an SMS alert message. For example, if this value is set to 6, only events with a priority of 6 or higher will trigger an automated SMS alert. To disable SMS alerts set this value to 0.

SMS template:

This field contains the name of the template file that will be used to form the basis of any SMS alarm messages generated by the event logger. The default template is a text file called "EVENT.SMS" that is stored within the compressed .web file.

You may create alternative templates but you must use the ".SMS" file extension and store the files in the normal file directory. If you create a new template with the name "EVENT.SMS", this will take precedence over the pre-defined "EVENT.SMS" template.

SMS destination:

This is the destination phone number for SMS alert messages including the international dialling code but no "+" prefix or leading 0's.

Using Text Commands

From the command line, the **event** command may be used to configure the email alert options for the event logger.

To display the current email settings for the event logger enter the command:

```
event <instance> ?
```

where <instance> is 0. At present there is only one event log, i.e. 0, but the instance parameter has been included to allow for future expansion.

To change the value of a parameter use the command in the format:

```
event 0 <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
action_dly	number	Delay after powerup before sending traps/emails/sms (s)
emax	number	Max emails/day
etemp	filename	Email template
etrig	0-9	Email trigger priority
ev_filter	numbers	Event Filter Codes
from	email address	Email From
loglevel	number	Maximum event priority to log
sms_max	number	Max SMS/day
sms_to	phone number	SMS destination number
sms_trig	0-9	SMS trigger priority
smstemp	filename	SMS Email template
subject	text	Email Subject
syslog_max	number	Max SYSLOG messages/day
syslog_trig	0-9	SYSLOG trigger priority
to	email address	Email To
trap_max	number	Max traps/day
trap_trig	0-9	Trap trigger priority

For example, to set the maximum number of emails that may be sent in one day to 3, enter:

```
event 0 emax 3
```

4.27 [Configure](#) > [Event Logcodes](#)

This page allows you to edit the logcodes used to describe events entered in the “EVENTLOG.TXT” pseudo file.

Using the Web Page(s)

The web page shows the following information:

Event Code

The code used to describe the event in the “EVENTLOG.TXT” pseudo file.

Filter Priority

The priority of the event, used to determine whether the event will trigger emails, SMS messages or SNMP traps.

Description

A description of the event.

Reasons

A list of reasons as to why the event occurred. Not every event has a list of reasons.

4.27.1 [Configuring Events](#)

By clicking on an event, a new page is displayed showing the following parameters:

Priority:

The priority of the event, used to determine whether the event will trigger emails, SMS messages or SNMP traps.

Attach Analyser:

Selecting “On” will attach a snapshot of the current Analyser trace to an email triggered by this event, no matter what reason triggered the event.

Analyser Action:

Choose from “Off”: the Analyser trace will continue as normal, “Freeze”: No more logging is performed until the email is sent, or “Delete”: The trace is deleted once the email is sent.

Attach Eventlog:

Selecting “On” will attach a snapshot of the current Eventlog to an email triggered by this event, no matter what reason triggered the event.

Eventlog Action:

Choose from “Off”: the Eventlog will continue to be written as normal, or “Delete”: The Eventlog is deleted once the email is sent.

Filter Event:

Selecting “On” will prevent this event from being written to the Event Log. This means the event will not trigger any automatic emails, SMS messages or SNMP traps.

Note:

This parameter is NOT saved in the logcodes.txt file but in the config.dax file. This means that after changing this parameter, the change must be saved by clicking the Save link near the bottom of the web menu, NOT the **Save All Event Code Changes** button on the [Configure > Event Logcodes](#) page.

On the command line the event number of filtered events is stored in comma separated list in the “event 0 ev_filter” parameter. This is edited on the web in the **Event Filter Codes** parameter on the [Configure > Event Handler](#) page.

PPP Mask:

A bitmask (entered in decimal format) that determines which PPP instances the priority for the event will apply. For example, if you wish that only events on PPP0 and PPP3 have the priority set in the **Priority** parameter, enter 5 (1010 in decimal).

Log Level:

The priority of the event, used to determine whether the event will be logged. This is determined by the value of the **Maximum event priority to log** parameter set in the [Configure > Event Handler](#) page.

Priority is Conditional on Entity#:

If this parameter is “On”, the event is conditional on which entity triggered the event (e.g. eth, ppp, etc.). Choose the entity from the **Entity** drop-down list.

Entity:

See above.

Priority is Conditional on instance#: Used in conjunction with **Priority is Conditional on Entity#**. If this parameter is “On”, then the event is conditional not only upon which entity triggered the event, but on which instance of the entity, entered in the **Instance #** parameter. For example, if **Priority is Conditional on Entity#** is set to “eth”, this parameter is “On”, and **Instance #** is 1, only events of this type triggered by eth 1 will be triggered.

Instance #:

See above.

4.27.2 Configuring Reasons

By clicking on a reason, a new page is displayed showing the following parameters:

Inherit priority from Event:

By selecting “On”, the priority of the reason will be the same as the Event that was triggered. If “Off” is selected, the reason takes the priority entered in the Priority parameter.

Priority:

The priority of the reason, if **Inherit priority from Event** is “Off”.

Attach Analyser:

Selecting “On” will attach a snapshot of the current Analyser trace to an email triggered by this event with this reason.

Analyser Action:

Choose from “Off”: the Analyser trace will continue as normal, “Freeze”: No more logging is performed until the email is sent, or “Delete”: The trace is deleted once the email is sent.

Attach Eventlog:

Selecting “On” will attach a snapshot of the current Eventlog to an email triggered by this event with this reason.

Eventlog Action:

Choose from “Off”: the Eventlog will continue to be written as normal, or “Delete”: The Eventlog is deleted once the email is sent.

PPP Mask:

A bitmask (entered in decimal format) that determines which PPP instances the priority for the reason will apply. For example, if you wish that only events on PPP0 and PPP3 have the priority set in the **Priority** parameter, enter 5 (1010 in decimal).

Log Level:

The priority of the reason, used to determine whether the event will be logged. This is determined by the value of the **Maximum event priority to log** parameter set in the [Configure > Event Handler](#) page.

Priority is Conditional on Entity#:

If this parameter is “On”, the event is conditional on which entity triggered the event (e.g. eth, ppp, etc.). Choose the entity from the **Entity** drop-down list.

Entity:

See above.

Priority is Conditional on instance#:

Used in conjunction with **Priority is Conditional on Entity#**. If this parameter is “On”, then the event is conditional not only upon which entity triggered the event, but on which instance of the entity, entered in the **Instance #** parameter. For example, if **Priority is Conditional on Entity#** is set to eth, this parameter is “On”, and **Instance #** is 1, only reasons of this type triggered by eth 1 will be triggered.

Instance #:

See above.

Using Text Commands

There is no text command for editing Eventcodes. However, it is possible to edit the “LOGCODES.TXT” file, which holds all the logcode information. For details on this, refer to the section “The Event Log”.

4.28 Configure > Firewall

All models in the Westermo range incorporate a comprehensive “firewall” facility. A firewall is a security system that is used to restrict the type of traffic that the router will transmit or receive, based on a combination of IP address, service type, protocol type, IP flags, etc. Firewalls are used to minimise the risk of unauthorised access to your local network resources by external users or to restrict the range of external resources to which local users have access. A more detailed description of how firewalls operate on Westermo routers is given in the “Firewall Scripts” section. If you intend to implement a firewall you should refer to that section first.

The rules governing the operation of the firewall are contained in a pseudo-file called “FW.TXT”. This file can be created either by using the controls on the [Configure > Firewall](#) web page, or by using a text editor on your PC and then loading the resulting file into the unit (using FTP or XMODEM).

Using the Web Page(s)

If you have not yet created a file called “FW.TXT” on the unit, the [Configure > Firewall](#) page will initially contain a blank script with a button labelled **Insert** to the right. If you have created the file it will be displayed in the top section of the screen with line numbers at the left and a series of buttons at the right that allow you to delete, edit or insert lines.

At the bottom of the screen are three more buttons labelled **Reset**, **Save** and **Restore**.

To create a new rule directly on the web page click on the **Insert** button at the right of the screen. If there are already one or more lines in the file, there will be two **Insert** buttons, one next to the line (which inserts a new line above the current line) and one on the line below (which inserts a new line below the current line).

In either case a new text box will be created into which you can type the new rule. When you have finished typing the rule press the **OK** button to add it to the file or **Cancel** to abandon the changes. The unit will validate the rule and if it is valid it will add it to the file. If errors are detected it will display a warning message with an indication of the error and you may then choose to edit the line or delete it.

To edit an existing rule click on the **Edit** button to the right of the rule and then on **OK** or **Cancel** when you have completed the changes.

To delete an existing line press the delete button to the right of it.

When you have completed your editing session, click on the **Save** button at the bottom of the screen to copy it back to the “FW.TXT” pseudo-file. If you do not save the file any changes you have made will be lost when the power is removed or the unit is rebooted.

If you wish to cancel all changes you have made during an editing session and you have not yet saved them, you may click on the **Restore** button. This will copy the “FW.TXT” file to the screen.

The third button at the bottom of the screen labelled **Reset Hit Counters** allows you to zero the rule hit counters shown at the left of each rule.

Current Interface Firewall Status:

This section of the page provides a list of interfaces on which the firewall may be enabled and an indication of whether the firewall is currently “On” or “Off” for each interface. By clicking on the name of the interface you can jump to the appropriate configuration page to change the setting if necessary.

Using Text Commands

If your firewall script is particularly complex, you may wish to create it on your PC using the text editor of your choice and then load it onto the unit when it is complete. To do this simply create the file and save it as "FW.TXT". You may then load the file onto the unit using XMODEM as follows:

- 1 Connect the router to your PC using ASY0 and apply power.
- 2 Load your terminal program, select the correct COM port.
- 3 Type "AT" and press Enter -the unit should respond with "OK". If the command is not echoed turn echo on by entering "ATE1".
- 4 Type "ATLS" - the unit should respond with "OK".
- 5 Type "XMODEM FW.TXT" and press Enter and the unit will wait for the file transfer to start.
- 6 Select the [File transfer > XMODEM > Send](#) option in your terminal software and when prompted for a filename select the "FW.TXT" file you created.
- 7 When the file transfer is complete the unit will display the "OK" message.

Refer to the section "FTP under Windows" for instructions on how to access the unit for the purpose of carrying out FTP file transfers.

Once the file "FW.TXT" has been successfully loaded onto the unit the router will automatically "compile" it and generate a file called "FWSTAT.TXT". If there are any errors in the "FW.TXT" file these will be identified in "FWSTAT.TXT".

4.29 Configure > Firewall Options

This page contains the timer parameters and other options that are used by the Firewall stateful inspection module. This module establishes temporary firewall rules that last for the duration of a single connection only. Typically, the first packet of a TCP connection (a SYN packet), is used to create a stateful inspection rule that only allows subsequent packets for that TCP connection through the firewall. The timers described below are used to set limits on how long such rules may persist.

Using the Web Page(s)

The web page includes the following parameters:

Timers

TCP opening (s):

This specifies the length of time following receipt of a TCP packet that causes a stateful inspection rule to be created before a TCP connection must be established. If a TCP connection is not established within this period, the associated stateful inspection rule will be removed.

TCP open (s):

This parameter specifies the length of time that an established TCP connection may remain idle before the stateful inspection rule created for it is removed. The timer is restarted each time a packet is processed by the associated stateful inspection rule.

TCP closing (s):

This parameter specifies the length of time that is allowed for a TCP socket to close once the first FIN packet has been received. If the timer elapses before the socket has completed closing the associated stateful inspection rule is removed.

TCP closed (s):

This parameter specifies the length of time that a stateful inspection rule will remain in place after a TCP connection has closed.

UDP (s):

This parameter specifies the length of time that a stateful inspection rule will remain in place following the receipt of a UDP packet. The timer is restarted each time packets matching the rule pass in each direction. As a consequence, rules based on UDP should only be used if it is anticipated that packets will travel in both directions.

ICMP (s):

Some ICMP packets, such as "ECHO" requests, will generate responses. This parameter specifies the length of time that a stateful inspection rule created in respect of an ICMP packet will remain in place before being removed if a response packet has not been received. Such a rule will also be removed immediately following the receipt of a response.

Other protocol (s):

If a stateful inspection rule is created from a packet type other than TCP, UDP or ICMP, this parameter specifies the length of time for which the rule will persist. The timer is restarted each time a packet is processed by the rule.

Other Options

Maximum consecutive packets in one direction before expiring entry:

The maximum number of consecutive packets sent in one direction before the entry is expired.

Using Text Commands

From the command line, use the **fwall** command to configure or display firewall options.

To display current settings enter the command:

```
fwall <instance> ?
```

where <instance> is 0. At present there is only one firewall instance, i.e. 0, but the instance parameter has been included to allow for future expansion.

To change the value of a parameter use the command in the format:

```
fwall 0 <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
closed	number	TCP closed (s)
closing	number	TCP closing (s)
icmp	number	ICMP (s)
maxuni	number	Maximum consecutive packets in one direction before expiring entry
open	number	TCP open (s)
opening	number	TCP opening (s)
other	number	Other protocol (s)
udp	number	UDP (s)

For example, to set the firewall TCP closing timer to 15 seconds you would enter the command:

```
fwall 0 closing 15
```

4.30 Configure > FTP Client

This page contains only one parameter.

Using the Web Page(s)

TX buffer size:

The size of the TX buffer in bytes.

Using Text Commands

From the command line, use the `ftpcli` command to configure FTP client options.

To display current settings enter the command:

```
ftpcli <instance> ?
```

where `<instance>` is 0. At present there is only one FTP client instance, i.e. 0, but the instance parameter has been included to allow for future expansion.

To change the value of a parameter use the command in the format:

```
ftpcli 0 <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
txbuff	number	TX buffer size

For example, to set the TX buffer to 8096 bytes you would enter the command:

```
ftpcli 0 txbuf 8096
```

4.31 *Configure* > *FTP Relay Agents* > *RELAY n*

The FTP Relay agents allow any files transferred onto the unit by a specified user (using File Transfer Protocol), to be temporarily stored in memory and then relayed to a specified FTP host. This is useful when the unit is being used to collect data files from a locally attached device such as a webcam, which must then be relayed to a host system over a slower data connection such as GPRS. In effect, the router acts as a temporary data buffer for the files.

The FTP Relay Agent can also be configured to email (as an attachment) any files that it was unable to transfer to the FTP Server. To facilitate this you should set the Email Template, To, From and Subject parameters as appropriate and also configure the SMTP Client (see *Configure* > *SMTP*).

Using the Web Page(s)

The web page includes the following parameters:

Local username:

This parameter should be set to match one of the usernames programmed in the *Configure* > *Users* page. This name is then used as the FTP login “username” when the local device needs to relay a file.

Server hostname:

This is the name of the FTP host to which files from the locally attached device are to be relayed.

Server username:

This is the username required for login to the specified FTP host.

Server password:

This is the password to be used for logging into the FTP host.

Server confirm password:

Enter the password again in this field to confirm it.

Remote directory:

This is the full name of the directory on the FTP host to which the file is to be saved.

Client timeout (s):

This parameter specifies the length of time in seconds that the unit will maintain a connection to an FTP host after transferring a file.

Client retry count:

This parameter specifies the number of times the unit will try to connect to the specified FTP host.

Client retry interval (s):

This parameter specifies the interval in seconds between successive retries.

Transfer failure mode:

If the unit cannot establish a connection to the specified FTP host after the number of retries specified above, it will either retain the file in memory or delete it depending upon the setting of this parameter. If the file is retained, manual intervention will be required to recover it at a later stage.

Note:

The file will be lost if the power is removed from the unit.

Rename local file:

When this parameter is set to “Yes”, the unit will store uploaded files internally with a filename in the form “relnnnn” where nnnn is a sequential number. For each new file received the number is incremented. When the file is relayed to the FTP host the original filename is used.

When the parameter is set to “No”, the file is stored internally under its original filename.

This parameter should be used if you wish to upload a file with a file name longer than 12 characters including the extension and period (e.g. longer than an 8.3 style file name such as autoexec.bat).

Email template:

This field contains the name of the template file that will be used to form the basis of any email messages generated by the FTP Relay Agent. This would normally be the standard “EVENT.EML” template provided with the unit but you may create alternative templates if necessary (see Email templates).

Email To:

This parameter is used to specify the email address for the recipient of email messages generated by the FTP Relay Agent.

Email From:

This parameter is used to specify the email address for the unit. You will need to set up an email account with your Internet Service Provider.

Email Subject:

This field should contain a brief description of the email content.

Using Text Commands

From the command line, use the **frelay** command to configure or display FTP Relay Agent settings. To display current settings enter the command:

```
frelay <instance> ?
```

where <instance> is the instance number of the agent.

To change the value of a parameter use the command in the format:

```
frelay 0 <parameter> <value>
```

The parameters and values are:

Parameter	Values	equivalent Web Parameter
ftpdirdir	text	Remote directory
ftpepwd	text	None - this is the password in encrypted format. This parameter is not configurable.
ftphost	IP address	Server hostname
ftppwd	text	Server password
ftpuser	text	Server username
locuser	text	Local username
norename	off, on	Rename local file
retries	number	Client retry count
retryint	number	Client retry interval (s)
savemode	off, on	Transfer failure mode
smtp_from	email address	Email From
smtp_subject	text	Email Subject
smtp_temp	filename	Email template
smtp_to	email address	Email To
timeout	number	Client timeout (s)

For example, to set the FTP directory for FTP Relay Agent 1 to “images” you would enter the command:

```
frelay 1 ftpdir images
```

4.32 Configure > General

This is used to set up a variety of features that relate to the basic operation of the unit.

Using the Web Page(s)

Power-up config:

This specifies which of the two config files “CONFIG.DA0” or “CONFIG.DA1”, is loaded when the unit is powered up or rebooted. This is equivalent to the `config n powerup` text command.

Serial number:

This read-only field displays the unit's serial number.

Unit identity:

This is a string of up to 20 characters that can be used to identify the unit in email alert messages generated by the event logger. It is also displayed as a prompt when logging on remotely. The character sequence “%s” may be used as part of the string. This is substituted by the unit's serial number when the unit identity is displayed. For example, if the unit serial number is 005555, entering the string “MyRouter_%s>” would show the prompt “MyRouter_005555>” during a remote login.

Auto start macro:

This is a command that will be executed automatically when the unit is first powered up. This command will be issued to ASY 0. If it is necessary to issue a command to another ASY port then the command line interface must be used. For example, to issue a command to ASY port 3 you would use:

```
cmd 3 autocmd <command> where <command> is the command to be issued to ASY 3 on power-up.
```

System hostname:

This parameter can be used to allocate a synonym for the local IP address of the unit. For example, the default local IP address is 1.2.3.4. The unit will respond to this address when you enter it into your Web browser. The default **System hostname** that maps to this address is “ss.2000r”.

Note:

To work correctly with Windows 98 the System Hostname must include at least one full stop. To work correctly with Windows XP or 2000 the System Hostname must end in a letter (rather than a number).

Secondary hostname: This allows a second hostname to be assigned to a unit. This is associated with the **Secondary IP address**.

Secondary IP address:

This can be used to assign an additional IP address to the router without assigning it to any particular interface. The router will respond directly to incoming traffic on this address, i.e. it will not attempt to onward router any IP packets for this address.

Remote command echo:

This parameter may be used to enable or disable command echo for remote access.

Remote command timeout (s):

This specifies the maximum period of inactivity (in seconds), that may occur before a remote command session is terminated. The default value is 90 seconds.

X25 remote command address:

This parameter is used to allow remote access to the unit via an X.25 channel. If the address specified, (up to 15 digits), matches the trailing digits of an incoming X.25 call, the calling user will be prompted to enter their username and password. Correct entry of these will allow the calling user to control the unit remotely. The range of functions they will be able to access will depend upon their user access level.

X25 call timeout (s):

This parameter is the time the unit will wait for an X.25 call to connect. This timer starts when the X.25 call request is sent.

X25 switch call timeout (s):

This parameter is the time the unit, operating as an X.25 switch, will wait for a switched X.25 call to connect. If the timer expires before a switched call has connected, then a CLR will be returned to the calling party.

GPRS LED mode:

On models fitted with GPRS, this parameter is used to select whether the dual-function status indicators on the front panel reflect the status of the GPRS module or the ISDN connection and may be set to "GPRS" or "ISDN" respectively.

ASY LED mode:

This parameter determines what causes the ASY port LED's to illuminate.

When set to "Connection", the LED for an ASY port illuminates when the protocol bound to that port is connected.

When set to "DTR status", the LED for an ASY port illuminates when the terminal connected to that

port raises the DTR signal.

When set to "GPRS Signal Strength" the four LED's that normally indicate activity on the ASY ports (GR2130 and GR2410 only), function instead as a signal strength indicator. If only one LED is illuminated the signal is weak, if all four are illuminated the signal is at full strength.

ASY <port> name:

These parameters allow a name to be associated with each of the physical and logical ASY ports.

Once you have allocated a name it will appear in the heading of the **Config > ASY Ports** page for that port. It will also be displayed when using the "AT\PORT" command.

GPRS port name:

On models fitted with GPRS this parameter allows you assign a name to the port occupied by the GPRS module. Once you have allocated a name it will appear in the heading of the **Config > ASY Ports > GPRS Port** page. It will also be displayed when using the "AT\PORT" command.

PSTN port name:

On models fitted with an analog modem this parameter allows you assign a name to the port occupied by the modem. Once you have allocated a name it will appear in the heading of the **Config > ASY Ports > PSTN Port** page. It will also be displayed when using the "AT\PORT" command.

ASY <port> Telnet mode:

This parameter is used to select the Telnet mode when a remote entity is connected to an ASY port via TCP/IP (i.e. connected to TCP port 4000 to 4003 for ASY ports 0 - 3 respectively). When set to "Raw Mode" no byte stuffing is used. When set to "Telnet Mode" standard Telnet byte stuffing is used. When set to "Telnet No Null Stuffing Mode", Telnet byte stuffing without null stuffing is used.

GPRS port Telnet mode:

On models fitted with GPRS, this parameter is used to select the Telnet mode when a remote entity is connected to the GPRS port via TCP/IP. The three available options are the same as those for **ASY <port> Telnet mode** described above.

PSTN port Telnet mode:

On models fitted with an analog modem, this parameter is used to select the Telnet mode when a remote entity is connected to the PSTN port via TCP/IP. The three available options are the same as those for **ASY <port> Telnet mode** described above.

Allow anonymous FTP login:

This parameter is used to allow or disallow anonymous FTP logins to the unit. Default is "Off" (disallow anonymous logins).

TCP socket inactivity timer (s):

This specifies the maximum period of inactivity (in seconds) that may occur before an open TCP/IP socket is closed. The default value is 300 seconds (5 minutes) and should not normally require altering.

TCP socket keep-alive (s):

This specifies the amount of time (in seconds) between sending "keep-alive" messages over open TCP connections. The purpose of these messages is to prevent a connection from closing even when no data is being transmitted or received. The default value of this parameter is zero, which disables keep-alive messages.

TCP socket connect timeout (s):

This parameter is used to specify the amount of time after which a TCP socket may remain idle before being closed. If the value is set to 0 the socket may remain open indefinitely.

SNMP enterprise number:

This parameter specifies the value of the Object Identifier component following "enterprises" to be used by SNMP managers when accessing the MIB on the unit. Object Identifiers of objects in the unit's SNMP MIB have the prefix "{ enterprises n ir2140 }" where "n" is the SNMP enterprise number.

SNMP enterprise name:

This specifies the name corresponding to the SNMP enterprise number above.

SNMP community string:

This specifies the required SNMP Community String to be used by SNMP managers in order to access the unit's MIB.

SNMP trap destination address:

This is the IP address (or host name) of the destination for SNMP trap messages.

GP sockets use IP from interface:

This parameter allows general-purpose TCP sockets to use a source IP address other than that of the interface on which the socket connection is created. The unit creates general-purpose sockets automatically when your application requires them, e.g. when TPAD calls are made over IP or XOT. Normally, the source address used by the socket will be that of the outgoing interface (usually PPP). However, for some applications such as when setting up a VPN, it may be necessary to specify that the socket use a different source address such as that of the local Ethernet port. This parameter is used to specify from which interface the source address should be derived and may be set to "None" (default), "ETH" or "PPP".

Note:

Even when this parameter is not set to "None", normally the IP address from the interface on which the socket is created will be used. The source address specified in this parameter will only be used if it will cause the traffic to match an Eroute and therefore be sent over IPsec or GRE.

GP sockets use IP from interface #:

This parameter is used in conjunction with the **GP sockets use IP from interface** parameter above to select which interface instance is used to derive a source address.

GRE checksums:

This parameter selects whether to add GRE checksums to GRE packets when the unit is terminating a GRE tunnel. “Off” disables checksums, “On” enables checksums.

Additional FTP NAT port:

FTP control channels normally use TCP port 21 to carry the FTP commands. Consequently, when NAT is enabled the unit monitors the FTP commands on this port number and checks for the two FTP commands “PORT” and “PASV”. These commands contain information relating to IP addresses which may need modifying during the NAT process. Such modifications may result in different sized packets being generated that then require that the TCP sequence numbers be modified to allow for the changes.

This parameter may be used to specify an additional port number (other than 21), which the unit should monitor and is useful where FTP servers are known to be listening on non-standard control channels.

RIP interval (s):

If this parameter is set to a non-zero value then RIP (Routing Information Protocol) packets will be transmitted at the specified interval (in seconds). These packets contain the unit’s current routes (e.g. any active PPP instance routes), static routes and the default route.

IP route out of service time (s):

This specifies the time in (seconds), for which an IP route is flagged as “out of service” when the route cannot be activated (i.e. the metric for the route is set to 16). This means the unit will subsequently attempt to route packets through other routes with matching net masks that are not out of service.

Alternative route delay (s):

This parameter is normally set to 0 and should not be changed without reference to Westermo Technical Support.

Always-on route return-to-service delay (s):

An “always-on” route is either a route with the interface set to Ethernet or a route with the interface set to a PPP instance that has the AODI mode parameter set to On. If such a route goes out of service for some reason and then becomes available again some time later the unit will automatically bring the route back up. This parameter is used to set the delay in seconds between the service becoming available again and the unit starting to use it.

Route directed broadcasts:

When this parameter is “ON”, the unit will route private subnet broadcasts (e.g. 192.168.31.255) using the normal routing logic. When “OFF”, the unit will not route broadcasts.

Local port access level:

This parameter may be used to set the authority level for users entering commands via one of the ASY ports. This means that if you are intending to manage units remotely, you can restrict the access that local users have for reconfiguring them.

User task filename:

This specifies the name of a file containing a “user task” file. A user task is a software module that may be loaded into the unit to provide support for a new protocol or application.

PPP detect:

When this parameter is “On”, all ISDN answering protocols (V110,V120,X75,LAPB,etc) can detect the presence of an inbound PPP connection and trigger a configured answering PPP to take over the ISDN call.

Pre login banner:

This parameter specifies a file that will be used as a banner placed before login information is requested when connecting to a command line session.

Post login banner:

This parameter specifies a file that will be used as a banner placed after login information is entered when connecting to a command line session. In addition, if a file is specified, "CONTINUE [Y/N]?" will be displayed after the login information is entered, and a response is required before access is granted to the unit.

Include CLI when dialling:

When this parameter is set to "On", the CLI is included with the Calling Party element when the unit makes a call.

Auto-Configure Email Fields

This section is used to set up parameters for use in communicating with a configuration server via email. The following parameters may be set:

Template:

This is a read-only field showing the template to be used for auto-configuration request emails.

To:

This parameter is used to specify the email address field for auto-configuration request emails. This should be set to the email address of the auto-configuration server.

From:

This parameter is used to specify email address of the unit for the auto-configuration request emails.

Subject:

This field should contain a brief description of the email content for auto-configuration emails.

Using Text Commands

From the command line, the general settings are configured using the **cmd** command.

To display current general settings enter the command:

```
cmd <instance> ? where
```

<instance> is 0, 1, 2 or 3.

Note:

The instance number should be 0 in all cases EXCEPT when using the ASY name or Telnet mode parameters, in which cases the instance number should match the required port number.

To change the value of a parameter use the command in the format:

```
cmd <instance> <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
anonftp	off, on	Allow anonymous FTP login
asyled_mode	0,1	ASY LED mode: 0=Connection 1=DTR status
asyname	text	ASY <port> name
autocmd	text	Auto start macro
bufsafe_cnt	number	None - the level of available buffers read at least once during the period set in bufsafe_secs. If this level is not reached once then the "Low System Buffers" event is logged along with a new reason of "Healthy threshold period" and the unit is rebooted.

Parameter	Values	Equivalent Web Parameter
bufsafe_secs	number	None - The time period for buffer level checking.
cmdnua	number	X.25 remote command address
comm_str	text	SNMP community string
ent_name	text	SNMP enterprise name
ent_nb	number	SNMP enterprise number
from	text	Auto-configure Email: From
ftpnatport	number	Additional FTP NAT port
gprsled_mode	0,1	GPRS LED mode: 0=GPRS 1=ISDN/PSTN
gpson	0,1	None - Defines ASY <port> as GPS port. The command interpreter will ignore everything on that port: 0=Not defined as GPS port 1=Defined as GPS port
grecks	off, on	GRE checksums
hostname	text	System hostname
inc_cli	off, on	Include CLI when dialling
ipadd	0,1,2	GP Sockets use IP from interface #
ipent	“, ETH, PPP	GP Sockets use IP from interface
noreboot_zero	number	None
noremecho	off, on	remote command echo
oosretrig	off, on	None - enables layer 2 and layer 3 re-triggering when all routes are out of service and a packet comes in.
postbanner	filename	Post login banner
ppp_detect	off, on	PPP detect
prebanner	filename	Pre login banner
rip	number	RIP interval (s)
route_dbcast	off, on	Route directed broadcasts
route_dly	number	Alternative route delay (s)
route_dwn	number	IP Route out of service time (s)
routeup_dly	number	'Always-on' route return-to-service delay (s)
sec_hostname	text	Secondary hostname
sec_ip	text	Secondary IP address
sock_connto	number	TCP socket connect timeout (s)
sock_inact	number	TCP socket inactivity timer (s)
sock_keepact	number	TCP socket keep-alive interval (s)
sreglok	0,2	None - Locks changes to the ASY <port>:0=Port unlocked 2=Port locked
subject	text	Auto configure Email: Subject
telnet_mode	number	ASY <port> Telnet mode
to	text	Auto configure Email: To
trap_ip	text	SNMP trap destination address
tremto	number	Remote command timeout (s)
unitid	text	Unit identity
usertask	filename	User task filename
x25_callto	number	X25 call timeout (s)
x25sw_callto	number	X25 switch call timeout (s)

Local Port Access Levels

It is possible to set the access level for all ASY ports to a certain level using the **local** command. Any user connecting to the local port will be assigned this access level. To override this, the **login** command can be used to log in with a username and password, and the port will then be assigned the access level for that user. To return the access level to the configured value, the **logout** command is used.

To display current local port access level settings enter the command:

local <instance> ? where *<instance>* is 0. To change the value of a parameter use the command in the format:

local <instance> <parameter> <value>

The parameter setting will be applied to all ASY ports.

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
access	0-5	Local port access level: 0=Super 1=High 2=Medium 3=Low 4=None
tlocto	number	None - the timeout to automatically logout a user if no command entered for this time. A value of zero means the user will never be logged out.

For example, to set the access level of ASY port 0 to 3 (Low), enter:

local 0 access 3

4.33 Configure > GP TCP Sockets

This page is used to set parameters relating to general purpose TCP sockets.

Using the Web Page(s)

ASY port sockets MSS to advertise:

This parameter sets the maximum segment size used/advertised by an ASY port connected to TCP sockets.

ASY port sockets RX window to advertise:

This parameter sets the RX window size used/advertised by an ASY port connected to TCP sockets.

NB XOT listening sockets:

This parameter sets the maximum number of XOT sockets available. This enables you to reduce the number of XOT sockets in order to free up more general purpose sockets for other purposes. The default value of 0 enables the maximum number of XOT sockets available.

XOT socket maximum ACK time for TX data (s):

This parameter sets the maximum time allowance for a remote unit to acknowledge TCP data transmitted by a unit's socket. If this timer elapses, the socket is aborted. The default value of 0 disables the timer.

Note:

There is no requirement for the remote unit to acknowledge received data immediately, therefore setting this parameter to too small a value is not recommended. Some stacks delay sending TCP ACKs in order that they can be incorporated with data sent by the application.

Do not deactivate outgoing XOT sockets when interface disconnects:

This parameter sets outgoing XOT sockets not to close when the interface they are using disconnects.

Default XOT source IP address interface:

This parameter allows XOT sockets to use a source IP address other than that of the interface on which the socket connection is created. This parameter specifies from which interface the source address should be derived and may be set to "Auto" (default), "ETH" or "PPP".

Note:

Even when this parameter is not set to "Auto", normally the IP address from the interface on which the socket is created will be used. The source address specified in this parameter will only be used if it will cause the traffic to match an Eroute and therefore be sent over IPsec or GRE.

Default XOT source IP address interface #: This parameter is used in conjunction with the **Default XOT source IP address interface** parameter above to select which interface instance is used to derive a source address.

Using Text Commands

From the command line, the **sockopt** command can be used to configure the TCP Sockets. To display the current settings for the TCP sockets enter the command:

sockopt <instance> ? where *<instance>* is 0. To change the value of a parameter use the same command in the format:

sockopt 0 <parameter> <value>

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
asymss	number	Asy port sockets MSS to advertise
asyrxwin	number	ASY port sockets RX window to advertise
xot_ipadd	number	Default XOT source IP address interface #
xot_ipent	“,ETH,PPP	Default XOT source IP address interface
xot_listens	number	NB XOT listening sockets
xot_maxack	number	XOT socket maximum ACK time for TX data (s)
xot_nodeact	off, on	Do not deactivate outgoing XOT sockets when interface disconnects: Off=No On=Yes

For example, to set the XOT source IP address interface to ethernet, enter:

sockopt 0 xot_ipent eth

4.34 Configure > GPRS Module

GPRS functionality is only available on models that are fitted with a GPRS module. This module replaces one of the ASY ports (normally ASY1) and is controlled by the router using “AT” commands (in the same way as a modem).

GPRS modules provide always-on wireless data connectivity over the GSM network at speeds of up to 82Kbps. This means that the unit can be used in situations where no ISDN service connection is available. In addition, GPRS can be used to send or receive SMS alert messages (as an alternative to emails for issuing remote alert messages or for automating remote configuration of deployed units).

Before attempting to connect to a GPRS service, you need to set a few parameters specific to your GSM operator. It will be useful to have the following information to hand:

- ◆ Your assigned APN (Access Point Name)
- ◆ PIN Number for your SIM card (if any)
- ◆ Username and password

Note:

Some SIMs require that a username and password are used in addition to the APN. These are not always pre-defined i.e. any “made-up” username or password will suffice. If you suspect that this is the case for your SIM then please enter a username and password into the username and password parameters for PPP instance 1 (PPP 1 is the PPP instance that is configured by default configured to connect to the GPRS network).

Once your GPRS unit is correctly configured you can check to see if it has obtained an IP address from the network by navigating to the **Status > PPP > PPP 1** page and checking the **IP address** parameter. (It should contain an IP address other than 0.0.0.0 or 1.2.3.4).

Additionally you can check that the SIM is working correctly and also check the signal strength by navigating to the **Status > GPRS Module** page.

Using the Web Page(s)

APN:

When using a GPRS router, you must inform the GPRS network which remote host you wish to connect to. You do this by specifying an Access Point Name (APN). Your network provider or your system administrator will provide this information if you have a private APN.

Often this will look like an Internet address such as “isp.vodafone.ie”, but can also be a simple text string such as “orangeinternet” or “internet”. Be sure to enter this correctly otherwise you will be unable to make a connection to the network.

Static IP address:

You can specify an IP address associated with the APN.

Use backup APN:

This parameter is used to turn the **Backup APN** facility “On” or “Off”.

Backup APN:

This parameter may be used to specify an alternative service APN for use in the event that the unit cannot connect using the primary APN specified by the **APN** parameter. The unit will only use this APN if the primary APN fails and the **Use backup APN** parameter is enabled.

Backup IP address:

This parameter may be used to specify an IP address associated with the Backup APN for use when the unit cannot connect using the primary **Static IP address**.

Retry APN time (mins): If the **Use backup APN** parameter is enabled, this parameter is used to define how long the unit will use the backup APN before attempting to revert to the primary APN.

PIN:

Some SIM cards are locked with a Personal Identification Number (PIN) code to prevent misuse if they are lost or stolen. Your GSM operator should be able to tell you if your SIM has a PIN code as supplied.

If you enter a PIN code in this field, the unit will try to unlock the SIM before attempting to connect to the network.

Note:

The PIN code is not shown for security reasons and it is essential that you enter this correctly as three incorrect attempts will usually block the SIM card from use. In this event, you will need to remove the SIM card from the unit and insert it into a mobile phone then enter the Personal Unblocking Key (PUK), which can be obtained from the network operator.

Confirm PIN:

Enter the PIN again in this field to confirm it.

Initialisation string <n>: These parameters (**Initialisation string 1**, **Initialisation string 2**, etc.) allow you to specify a number of command strings that are sent to the GPRS module each time a GPRS connection is attempted. These can be used to set non-standard GPRS operating modes. Each string is prefixed with the characters "AT" before being sent to the GPRS module and they are sent to the GPRS module in the order specified until an empty string is encountered. For example, **Initialisation string 3** will not be sent unless **Initialisation string 1** and **Initialisation string 2** are both specified. Initialisation strings are not normally required for most applications as the unit will normally be pre-configured for correct operation with most networks.

Hang-up string:

In a typical GPRS application the connection to the network is "always on" and under normal circumstances it is not necessary to hang-up the GPRS module. Under certain circumstances however, the router may use the "ATH" command to try and disconnect the GPRS module from the network, e.g. if an incorrect APN has been specified and the module is unable to attach to the network correctly.

This parameter allows you to specify an alternative hang-up string that is sent to the GPRS module when disconnecting a call. As with the Initialisation strings, it is not necessary to include the "AT" as this is inserted automatically by the router.

Post Hang-up string:

This parameter allows you to specify additional "AT" commands that is sent to the GPRS module after it has been disconnected. As with the Initialisation strings, it is not necessary to include the "AT" as this is inserted automatically by the router.

Intercall idle time (s):

This parameter allows is used to specify the length of time (in seconds) that the router will wait after hanging-up the GPRS module before initiating another call attempt.

Link retries:

The router will normally make multiple attempts to connect to the GPRS network in the event that the signal is lost. In some cases, this can result in a “lock-up” situation where the GSM network is unable to attach the GPRS device due to the multiple attempts. The **Link retries** parameter specifies the number of attempts at connection that the unit should make before power cycling the internal GPRS module. Power cycling the GPRS module forces it to re-register and reattach to the network. The default setting of 10 is the recommended value. Setting this parameter to 0 will prevent the router from power cycling the GPRS module if it cannot obtain an IP address.

Status retries:

The router will periodically collect status information from the internal GPRS module. This information, which may be viewed on the **Status > GPRS module** web page, includes details of the signal strength and network attachment status. As a safeguard against problems communicating with the GPRS module, the **Status retries** parameter may be used to specify the number of unsuccessful attempts to retrieve status information from the GPRS module before power cycling it. The default setting of 30 is the recommended value. Setting this parameter to 0 will prevent the router from power cycling the GPRS module if it cannot read the GPRS status information.

SMS message centre:
This is the number of the SMS message centre (sometimes referred to as the Service Centre Address), to be used to relay SMS messages or alarms. This number must include the international dialling code, e.g. 44 for the UK, but not the “+” prefix or leading 0’s, e.g. 44802000332. SMS alarms are generated when the **SMS trigger priority** is greater than 0 and an event of this priority or higher occurs. SMS messages may be edited and sent using the **Configure > SMS Edit** page.

If no number is specified it is possible that the unit will operate using the default message centre for the GSM service to which you have subscribed.

SMS polling interval (mins):

This specifies the interval in minutes that the unit will wait in between checks for incoming SMS messages. Setting this interval to 0 turns off checking.

SMS command caller ID:

This parameter specifies a number that is compared with the trailing digits of the SMS sender’s phone number. If the numbers match, then the SMS text is treated as if it were a text command being entered via one of the serial ports. If the parameter is left blank, SMS messages are logged in the event log but are not treated as commands.

SMS command separator:

This parameter specifies the character to be used to separate multiple command lines when a remote SMS sender is controlling the unit. The default separator is <CR><LF> but some SMS capable devices are not equipped with <CR> and <LF> keys so an additional means of separating multiple lines is required.

SMS access level:

The access level for SMS commands. The access level set here will need to match the level required by the command sent by SMS for the command to be accepted.

SMS replies:

This parameter enables or disables replies to SMS commands.

SMS concatenation limit:

This parameter concatenates replies to SMS commands, thereby limiting the number of messages sent. A value of 1 (default) means no concatenation. Zero means no limit, which at present means the first 1500 bytes of a command response (i.e. 10 messages).

Enable Mux / Disable Mux: The two buttons at the bottom of the page labelled **Enable Mux** and **Disable Mux** are used to enable or disable 0710 multiplex mode for the GPRS module. When this mode is enabled (which it is by default), several additional parameters become effective on the **Configure > ISDN LAPB** page under the heading “Async Mux 0710 Parameters”. Refer to the description of this page for further information.

Using Text Commands

From the command line, the **modemcc** command can be used to configure the GPRS module. To display the current settings for the GPRS module enter the command:

`modemcc <instance> ?` where *<instance>* is 0. To change the value of a parameter use the same command in the format:

`modemcc 0 <parameter> <value>`

The parameters and values are: For example, to set the first initialisation string, enter:

Parameter	Values	Equivalent Web Parameter
apn	text	APN
buapn	text	Backup APN
buipaddr	IP address	Backup IP address
epin	text	None - This is the PIN in encrypted format. This parameter is not configurable.
hang_str	text	Hang-up string
init_str	text	Initialisation string 1
init_str1	text	Initialisation string 2
init_str2	text	Initialisation string 3
ipaddr	IP address	Static IP address
link_retries	number	Link retries
pin	number	PIN
posthang_str	text	Post hang-up string
retry_apntim	number	Retry APN time (mins)
sca	phone number	SMS message centre (Service Centre Address)
sms_access	0,1,2,3,4,5,6,7	SMS access level: 0=Super 1=High 2=Medium 3=Low 4=None 5=HighLow 6=HighMedium 7=CheckPar
sms_callerid <n>	number	SMS command caller ID
sms_cmd_sep	character	SMS command separator
sms_concat	0,1,number	SMS concatenation limit: 0=No limit 1=No concatenation number=limit
sms_interval	number	SMS polling interval (s)
stat_retries	number	Status retries
usebuapn	off, on	Use backup APN

`modemcc 0 init_str +cgdcont=1,"ip","isp.vodafone.ie",,0,0`

Note:

If your initialisation strings contains spaces, then you must enclose the entire string with double quotation marks.

4.34.1 Additional Configuration for GPRS

If you are intending to use your GPRS router to connect a local PC or laptop to remote services via GPRS, you will need to ensure that both the PC and the router share a common TCP/IP subnet.

To ensure that this is the case, use the unit's DHCP server to give your PC an IP address in the correct range. To do this, navigate to **Configure > DHCP Server > Ethernet Port n**.

Fill in the six sections appropriately (**Next server address** is optional), then click **OK**, not forgetting to save the configuration later. In the above example, the unit has an IP address (set in **Configure > Ethernet > ETH0**) of 192.168.0.99 and the first PC to connect to it will be given an address of 192.168.0.1 enabling communication on the same subnet.

If you have correctly configured the unit, you should now be able to connect the LAN port to a PC or Laptop (using an Ethernet hub or a crossover cable), for the purpose of accessing host services such as Internet pages or email.

4.35 Configure > GPRS Module > Cell Monitor

The Cell Monitor retrieves information about the GSM network and displays the following:

- ◆ The parameters of the GSM cell currently being used to provide the communications link (typically GPRS), known as the serving cell
- ◆ The parameters of neighbouring GSM cells
- ◆ GPRS specific parameters

Using the Web Page(s)

Monitor settings

This section contains parameters that determine what information is collected by the Cell Monitor, and how often.

Neighbour cells

If this parameter is selected, the Cell Monitor will retrieve information about the neighbouring cells.

Serving cell

If this parameter is selected, the Cell Monitor will retrieve information about the GSM cell currently being used to provide the communications link.

GPRS information

If this parameter is selected, the Cell Monitor will retrieve GPRS specific cell information.

Monitoring interval (s):

When this parameter is set to a non zero value, this specifies the interval (in seconds) between information retrieval. A value of zero disables monitoring.

Email settings

The Cell Monitor may be configured to send an email at specified intervals. The parameters are as follows:

Email interval (mins):

This parameter specifies the interval (in minutes) between email transmissions.

Attach Event Log

If this parameter is selected, the unit's event log will be sent with the email as an attachment.

Email To:

This parameter specifies a destination email address. Multiple email addresses may be specified by separating each address with a comma.

Email From:

This parameter specifies the identify of the sender of the email.

Email Subject:

This parameter specifies a subject to describe the contents of the email.

Email Template:

This parameter specifies the name of a file on the unit to be used as a template for the email.

IP connection settings

The Cell Monitor may be configured to transmit the data it retrieves to a specified TCP/IP address/port. The parameters are as follows:

IP address:

This parameter specifies an IP address to which the unit will attempt to establish a TCP/IP connection. The **TCP/IP port** must be specified. Any retrieved data is then transmitted over this connection.

TCP/IP port:

This parameter specifies the destination TCP/IP port number to be used for the connection.

The recently retrieved Cell Monitor information may be viewed on the following web pages:

Status > GPRS Module > Neighbour Cells

Status > GPRS Module > Serving Cell

Status > GPRS Module > GPRS Cell Info

Using Text Commands

From the command line, the **cellmon** command can be used to configure the Cell Monitor.

To display the current settings for the Cell Monitor enter the command:

```
cellmon 0 ?
```

To change the value of a parameter use the same command in the format:

```
cellmon 0 <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
att_elog	off, on	Attach event log
emailfrom	text	Email From
emailint	number	Email interval (mins)
emailto	text	Email To
etemplate	filename	Email Template
ipaddr	IP address	IP address
ipport	number	TCP/IP port
mon_int	number	Monitoring interval (s)
mong_on	off, on	GPRS information
moni_on	off, on	Serving cells
monp_on	off, on	Neighbour cells
subject	text	Email subject

For example, to disable monitoring of neighbour cells, enter:

```
cellmon 0 monp_on off
```

4.36 Configure > GPS Receiver

The unit can contain an optional internal GPS receiver, or can be connected to an external GPS receiver. Both will be connected to an internal ASY port.

Using the Web Page(s)

The web page is split into several sections.

Local Monitoring If Local Monitoring is “On”, messages from the GPS receiver may be viewed on the **Status > GPS Receiver** web page. The frequency and type of messages sent by the GPS receiver may be altered according to the settings under **GPS receiver messages**.

GPS receiver messages

Each parameter in this section has two components, an **Enabled** check box, and an **interval (s)**.

Fix data (GGA):

When this parameter is enabled, data describing the type of fix (2D, 3D or no fix) will be sent at the specified interval.

Position (GLL):

When this parameter is enabled, current position data will be sent at the specified interval.

Active satellites (GSA):

When this parameter is enabled, the current number of satellites being used to generate position data will be sent at the specified interval.

Satellites in view (GSV):

When this parameter is enabled, the current number of satellites the unit can see will be sent at the specified interval.

Position and time (RMC):

When this parameter is enabled, current position and time data will be sent at the specified interval.

Course over ground (VTG):

When this parameter is enabled, current course data will be sent at the specified interval. Course data is generated by using the current and previous **Position and time (RMC)** data.

UTC and local date/time data (ZDA):

When this parameter is enabled, the current local time and date will be sent at the specified interval.

IP Connections

The IP connections section contains the parameters for setting the destination for the GPS data. Up to two destinations can be configured.

IP address 1:

The IP address the GPS data is sent to.

IP port 1:

The TCP or UDP port number the GPS data is sent to.

Interval Count 1:

The interval at which the GPS data is transmitted. controls the frequency at which the GPS data is transmitted. A value of 1 will cause collected GPS data to be transmitted each time a **UTC and local date/time data (ZDA)** message is received from the GPS receiver. A value of 2 will cause data to be sent every 2nd message, etc. For this feature to work over TCP/IP, **UTC and local date/ time data (ZDA)** message must be enabled on the receiver.

TCP/UDP mode 1:

This parameter specifies whether GPS data is sent over a TCP/IP connection, or as UDP packets.

IP address 2:

The IP address the GPS data is sent to.

IP port 2:

The TCP or UDP port number the GPS data is sent to.

Interval Count 2:

The interval at which the GPS data is transmitted. controls the frequency at which the GPS data is transmitted. A value of 1 will cause collected GPS data to be transmitted each time a **UTC and local date/time data (ZDA)** message is received from the GPS receiver. A value of 2 will cause data to be sent every 2nd message, etc. For this feature to work over TCP/IP, **UTC and local date/ time data (ZDA)** message must be enabled on the receiver.

TCP/UDP mode 2:

This parameter specifies whether GPS data is sent over a TCP/IP connection, or as UDP packets.

Using Text Commands

From the command line, use the **gps** command to configure or display GPS receiver parameters.

To display the current parameters and their values, enter:

```
gps <instance> ?
```

where <instance> is 0.

To change the value of a parameter enter:

```
gps 0 <parameter> <value>
```

The parameters and values are: For example, to enable GPS monitoring you would enter:

Parameter	Values	Equivalent Web Parameter
asy_add	number	None - the current ASY port the GPS receiver is connected to. This parameter is not configurable.
gpson	off, on	Local monitoring enabled
gga_on	off, on	Fix data (GGA) enabled
gll_on	off, on	Position (GLL) enabled
gsa_on	off, on	Active satellites (GSA) enabled
gsv_on	off, on	Satellites in view (GSV) enabled
rmc_on	off, on	Position and time (RMC) enabled
vtg_on	off, on	Course over ground (VTG) enabled
zda_on	off, on	UTC and local date/time data (ZDA) enabled
gga_int	number	Fix data (GGA) interval (s)
gll_int	number	Position (GLL) interval (s)
gsa_int	number	Active satellites (GSA) interval (s)
gsv_int	number	Satellites in view (GSV) interval (s)
rmc_int	number	Position and time (RMC) interval (s)
vtg_int	number	Course over ground (VTG) interval (s)
zda_int	number	UTC and local date/time data (ZDA) interval (s)

Parameter	Values	Equivalent Web Parameter
ipaddr1	IP address	IP address 1
ipport1	number	IP port 1
nsecs1	number	Interval Count 1
udpmode1	0,1	TCP/UDP mode: 0=TCP 1=UDP
ipaddr2	IP address	IP address 2
ipport2	number	IP port 2
nsecs2	number	Interval Count 2
udpmode	0,1	TCP/UDP mode: 0=TCP 1=UDP

```
gps 0 gpson on
```

Additional GPS Text Commands

Two additional text commands are available for controlling the way in which messages from the GPS receiver are treated. These are as follows:

```
cmd <instance> gpson {on/off}
```

When set to on, this indicates that an instance of the command line interpreter is connected to the GPS receiver. The instance number should be the ASY port number to which the GPS receiver is connected. This parameter has two purposes. Firstly, it tells a particular command interpreter instance that it is connected to a GPS receiver, so that commands received by this instance are ignored rather than treated as invalid commands. Secondly, it is used by the **at\gps** command (see below) to determine where the GPS messages originate.

```
at\gps
```

This causes messages from the GPS receiver to be sent directly to the ASY port from which the command is entered. This requires that the **gpson** parameter (described above) has been set to on for one of the **cmd** instances. As soon as the **at\gps** command has been issued, data from the GPS receiver will be sent to the ASY port. In order to stop the GPS data, the +++ escape sequence must be entered, followed by a pause, followed by "at".

4.37 Configure > IP Routes > RIP > RIP update options

Using the Web Page(s)

RIP update timeout:

This is the length of time in seconds an updated metric will apply for when a RIP update is received. If no updates are received within this time the usual metric will take over.

RIP update linger timeout:

When a RIP update timeout occurs and the route metric is 16, the unit will continue to advertise this route in RIP updates for this period of time (in seconds). This is in order to help propagate the dead route to other routers. The unit will no longer use a metric advertised by a RIP update if the route has been set out of service locally.

Using Text Commands

From the command line, the **rip** command can be used to configure the RIP update options.

To display the current settings for the RIP update options enter the command:

```
rip <instance> ?
```

where <instance> is 0.

To change the value of a parameter use the same command in the format:

```
rip 0 <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
riplingerto	number	RIP update linger timeout
ripto	number	RIP update timeout

For example, to configure the linger timeout as 120 seconds, enter:

```
rip 0 riplingerto 120
```

4.38 Configure > IP Routes > RIP > RIP access list

The unit has the ability to modify route metrics based upon received RIP responses. Static routes and default routes will have their metric modified if the route fits within one of the routes found within the RIP packet. For ethernet routes, the gateway for the route will be set to the source address of the RIP packet. The route modifications will be enforced for 180 seconds unless another RIP response is received within that time.

RIP packets must have a source address that is included in the RIP access list.

Using the Web Page(s)

IP address

This is a list of IP addresses that RIP packets must come from if they are to modify route metrics.

Using Text Commands

From the command line, the **riprx** command can be used to configure the RIP access list.

To display the current settings for the RIP access list enter the command:

```
riprx <instance> ?
```

where <instance> is 0.

To change the value of a parameter use the same command in the format:

```
riprx 0 <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
ipaddr	IP address	IP address

For example, to add IP address 192.56.27.45 to the RIP access list, enter:

```
riprx 0 ipaddr 192.56.27.45
```

4.39 Configure > IP Routes > RIP > Authentication keys > Key n

The RIP authentication keys are used with the “Plain password” and “MD5” RIP authentication methods used by the **RIP authentication method** parameter on the **Configure > Ethernet > ETH n** and **Configure > PPP > PPP n > Standard** pages.

Using the Web Page(s)

Key (Empty):

This is the RIP authentication key. Enter a string value up to 16 characters long. A current key will not be shown.

Confirm key:

Re-enter the RIP authentication key here that you entered above, in order to confirm the key is correct.

Key ID (0-255):

This is the ID for the key. The ID is inserted into the RIP packet when using RIP v2 MD5 authentication, and is used to look up the correct key for received packets. Valid range is 0 - 255.

Key start day:

This parameter defines the day of the month the key is valid from.

“Disable” means that this key should not be used.

“Now” indicates that the key will be valid up to the end date (defined by the **Key end day**, **Key end month** and **Key end year** parameters). A value of 1 - 31 is the day of the month the key is valid from, but this value must not exceed the number of days in the **Key start month**. **Key start month:**

This parameter defines the month of the year the key is valid from. “None” means that this key should not be used. Otherwise, select the month of the year from the drop-down list.

Key start year:

This parameter defines the year the key is valid from. A year can be entered as either 2 (e.g. 06) or 4 (e.g. 2006) digits.

Key end day:

This parameter defines the day of the month the key expires.

“Disable” means that this key should not be used.

“Never” indicates that the key never expires (a valid start date defined by the **Key start day**, **Key start month** and **Key start year** parameters must be entered). A value of 1 - 31 is the day of the month the key expires, but this value must not exceed the number of days in the **Key end month**.

Key end month:

This parameter defines the month of the year the key expires. “None” means that this key should not be used. Otherwise, select the month of the year from the drop-down list.

Key end year:

This parameter defines the year the key expires. A year can be entered as either 2 (e.g. 06) or 4 (e.g. 2006) digits.

Link with interface:

This parameter, in conjunction with the **Link with interface #** parameter, defines which interface or interfaces this key is associated with. “Any” means this key can be used by any interface, “PPP” means the key can only be used by the PPP interface instance number defined in **Link with interface #**, and “Ethernet” means the key can only be used by the Ethernet interface instance number defined in **Link with interface #**.

Link with interface #:

See above.

Using Text Commands

From the command line, use the **ripauth** command to configure or display the RIP authentication key settings.

To display the current settings for a RIP authentication key enter the following command:

```
ripauth <instance> ? where <instance> is the instance
```

of the RIP authentication key. To change the value of a parameter

use the following command:

```
ripauth <instance> <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
eday	never, 0-31	Key end day: 0=Disable 1-31=day of month
ekey	Alphanumeric	None - this is the current key in encrypted format. This parameter is not configurable.
emon	0-12	Key end month: 0=None 1-12=month
eyear	Number	Key end year
key	Alphanumeric	Key (empty)
keyid	0-255	Key ID (0-255)
ll_add	Number	Link with interface #
ll_ent	“”, PPP, ETH	Link with interface
sday	now,0-31	Key start day: 0=Disable 1-31=day of month
smon	0-12	Key start month: 0=None 1-12=month
year	Number	Key start year

4.40 Configure > IP Routes > Route n

The **Configure > IP Routes > Route n** pages allow you to set up static IP routes for particular IP subnets, networks or addresses. There is a separate page for each available static route which, when populated with the appropriate information, defines the static routing table used by the unit.

Using the Web Page(s)

IP address / Mask:

These parameters are used in conjunction with each other to specify the destination subnet, network or IP address for packets that will match this route, i.e. if the unit receives a packet with a destination IP address that matches the specified **IP address / Mask** combination, it will route that packet through the interface specified by the **Interface** and **Interface #** parameters.

Gateway: This parameter may be used to override the default **Gateway IP address** configured for the Ethernet interfaces. Packets matching the route will use the gateway address value configured in the route rather than the address configured on the Ethernet page. Note that this parameter does NOT apply to routes using PPP interfaces.

Source address / Source mask: If necessary you may use the **Source address** and **Source mask** parameters to further qualify the way in which the unit will route packets. If these parameters are specified, the source address of the packet being routed must match these parameters before the packet will be routed through the specified interface.

Interface / Interface #: Are used to specify the interface and number through which to route packets which match the **IP address / Mask** or **IP address / Mask** plus **Source address / Source Mask** combination. Either “None”, “PPP” or “Ethernet” may be selected.

Interface sub-config:

This parameter determines which PPP Sub-Config to use with the PPP instance selected. Sub-Configs are defined in the **PPP > Sub-Configs > Sub-Config n** web pages. This allows you to override the credentials defined for that PPP instance with ones set in the sub-config page. The default setting of “0” disables Sub-Config.

Connected metric / Disconnected metric

A “metric” is a value between 1 and 16 that is used to select which route will be used when the subnet for a packet matches more than one of the IP route entries.

Each route can be assigned a “connected metric” and a “disconnected metric”. The **Connected metric** parameter is used to specify the metric for a route whose interface is up.

The **Disconnected metric**

parameter is used to specify the metric for a route whose interface is down.

Normally both values should be the same but in some advanced routing scenarios it may be necessary to use different values.

If a particular route fails it will automatically have its metric set to 16, which means that it is temporarily deemed as being “out of service”. The default out of service period is set by the IP route out of service time parameter on the **Configure > General** web page. Note however, that this default period may be overridden in certain situations such as when a firewall stateful inspection rule specifies a different period. When a route is out of service, any alternative routes (with matching subnets), will be used first.

Redial delay (s):

The delay in seconds to wait before re-initiating a connection after it has been dropped whilst still required.

Enqueue only one packet during interface connection period:

This parameter defines how many packets will be enqueued by the route during the time when waiting for an interface to connect. When turned “ON”, only one packet will be enqueued, when “Off”, two packets will be enqueued.

Initial Power-up delay (s):

This is the delay in seconds after the unit is powered up before packets matching this route will initiate a connection of the interface configured in the route. It is typically used on GPRS units that have ISDN backup to prevent unnecessary ISDN connections from being made whilst a GPRS connection is first being established.

Deactivate interface / Deactivate interface #:

The interface specified by these two parameters will be deactivated when this route become available again after being out of service. This is typically used to deactivate backup interfaces when a primary interface becomes available again after being out of service.

Remove OOS on this interface when route deactivates / Remove OOS on this interface #

When the interface that this route is configured to use is deactivated, the unit will clear the out of service status of any other routes using the interface specified by these parameters.

Interface activation failure retry interval (s):

If an interface is requested to connect by this route (due to IP traffic being present), and it fails to connect, the route will be marked as out of service but the unit will continue to attempt to connect to the interface at the specified interval. If the interface does connect the unit will clear the out of service status for the route.

Deactivate interface after successful activation retry:

When set to “On”, this parameter is used (in conjunction with the above parameter), to deactivate an interface when once a successful activation attempt has been made.

Recovery group #:

This parameter may be used to assign the route to a “recovery group”. This means that if all of the routes in a particular recovery group go out of service, the out of service status is cleared for all routes in that group. If one route in a group comes back into service, all routes with a lower priority (metric) also have their out of service status cleared.

Consecutive activation failures before applying route down time:

Normally, if an interface is requested to connect by a route and fails to connect, the route metric is set to 16 for the period of time specified by the **IP route out of service time** parameter on the **Configure > General** page. Setting this parameter to a non-zero value prevents the route metric being set to 16 until the specified number of connection failures has been reached.

Use 2nd inactivity timeout when this route becomes available /

Change the inactivity timeout for this PPP #: These parameters are used to select **Inactivity timeout #2** on the specified PPP interface when this route comes back into service. This is useful when it is preferable to close down a backup route quickly when a primary route comes back into service.

Current Routing Table

At the bottom of the page is a table showing the current dynamic and default IP routes. For each route it's IP address, Mask, route Metric, Interface and Gateway are shown.

Using Text Commands

From the command line, use the **route** command to configure a static IP route.

To display the current settings for a particular IP route, enter the following command:

```
route <instance> ?
```

where <instance> is the number of the IP route.

To set up parameters for a static IP route, enter the command in the format: *route*

```
<instance> <parameter> <value>
```

The parameter options and values are:

Parameter	Values	Equivalent Web Parameter
actoooslim	number	Consecutive activation failures before applying route down time
chkoos_deact	on, off	Deactivate interface after successful activation retry
chkoos_int	number	Interface activation failure retry interval (s)
deact_add	number	Deactivate interface #
deact_ent	0,1	Deactivate interface: 0=None 1=PPP
dial_int	0-255	Redial delay (s)
doinact2	off, on	Use 2nd inactivity timeout when this route becomes available
gateway	IP address	Gateway
inact2add	number	Change the inactivity timeout for this PPP #
IPaddr	IP address	IP address
ll_add	number	Interface #
ll_cfg	number	Interface sub-config
ll_ent	“, PPP, or ETH	Interface
mask	IP netmask	Mask
metric	1-16	Disconnected metric
pwr_dly	number	Initial powerup delay
q1	off, on	Enqueue only one packet during interface connection period
rgroup	number	Recovery group #
srcip	IP address	Source address
srcmask	IP netmask	Source mask
unoos_add	number	Remove OOS on this interface #
unoos_ent	PPP, ETH	Remove OOS on this interface when route deactivates
upmetric	1-16	Connected metric

4.41 *Configure* > *IP Routes* > *Default Route n*

The *Configure* > *IP Routes* > *Default Route n* pages allow you to set up default IP routes that will be used to route all non-local IP addresses not specified in a static IP route. The parameters are identical to those on the static route pages with the exception that there are no **IP address** or **Mask** parameters.

4.42 *Configure* > *IPSec*

IPSec (Internet Protocol Security) refers to a group of protocols and standards that may be used to protect data during transmission over the Internet (which is not inherently secure). Various levels of support for IPSec can be provided on your unit depending upon which model you have purchased. The web pages located under the heading *Configure* > *IPSec* are used to set the various parameters and options that are available. You should note however that this is a complex area and you should have a good understanding of user authentication and data encryption techniques before you commence. For further information refer to “IPSec and VPN’s” in this manual. Also check the Downloads page on www.Westermo.com for the latest IPSec application notes.

The first stage in establishing a secure link between two endpoints on an IP network is for those two points to securely exchange a little information about each other. This enables the endpoint responding to the request to decide whether it wishes to enter a secure dialogue with the endpoint requesting it. To achieve this, the two endpoints commonly identify themselves and verify the identity of the other party. They must do this in a secure manner so that the process cannot be “listened in to” by any third party. The IKE protocol is used to perform this “checking” and if everything matches up it creates a Security Association (SA) between the two endpoints, normally one for data being sent TO the remote end and one for data being received FROM it.

Once this initial association exists the two devices can “talk” securely about and exchange information on what kind of security protocols they would like to use to establish a secure data link, i.e. what sort of encryption and/or authentication they can use and what sources/destinations they will accept. When this second stage is complete (and provided that both systems have agreed what they will do), IPSec will have set up it’s own Security Associations which it uses to test incoming and outgoing data packets for eligibility and perform security operations on before passing them down or relaying them from the “tunnel”.

The *Configure* > *IPSEC* folder opens to list configuration pages for *IKE 0* and *IKE 1* with a separate page for *IKE Responder*. The IKE 0 instance can be used as an IKE “initiator” or as an IKE “responder” whereas IKE 1 can only be used as an initiator. The *IKE 0* and *IKE 1* pages are therefore used to set up the IKE 0 and IKE 1 initiator parameters as required. The *IKE Responder* page is used to set up the responder parameters for IKE 0. There is also a *DPD* configuration page, which contains configuration information for Dead Peer Detection.

4.43 Configure > IPsec > DPD

When an IPsec tunnel is not receiving packets, the unit will send an IKE DPD request at regular intervals. If no response is received to the DPD request, more requests are sent at a shorter interval until either the maximum outstanding requests allowed is reached or a response is received. If no response is received to the configured maximum requests, the IPsec SA's are removed.

Note:

IKE DPD requests require that an IKE SA is present. If one is not present, the DPD request will fail.

To help ensure that an IKE SA exists with a lifetime at least as great as the IPsec lifetime, the unit creates new IKE SA's whenever the desired IPsec SA lifetime exceeds the lifetime of an existing IKE SA, and attempts to negotiate a lifetime for the IKE SA that is 60 seconds longer than the desired lifetime of the IPsec SA.

Using the Web Page(s)

Request interval on healthy link:

This parameter defines the interval at which DPD requests on a link that is deemed to be healthy.

Request interval on suspect link:

This parameter defines the interval at which DPD requests on a link that is deemed to be suspect.

Tunnel inactivity timer (s):

This parameter defines the period of time for inactivity on a tunnel before it is deemed to be suspect, i.e. if there is no activity on a healthy link for the time period defined in this parameter, the link is then deemed to be suspect.

Remove IPsec SA's after this many failed DPD requests:

This parameter defines the maximum number of DPD requests that will be sent without receiving a response before the IPsec SA's are removed.

Using Text Commands

From the command line, use the `dpd` command to configure or display DPD settings.

To display current settings for DPD enter the command:

```
dpd <instance> ?
```

where <instance> is 0.

To change the value of a parameter use the command in the format:

```
dpd 0 <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
failint	number	Request interval on suspect link
inact	number	Tunnel inactivity timer (s)
maxfail	number	Remove IPsec SA's after this many failed DPD requests
okint	number	request interval on healthy link

For example, to set the Tunnel inactivity timer to 2 minutes you would enter:

```
dpd 0 inact 120
```

4.44 *Configure* > *IPSec* > *IKE* > *IKE n*

Using the Web Page(s)

Encryption algorithm:

This parameter selects the encryption algorithm to be used for IKE exchanges over the IP connection. You can select “DES”, “3DES” or leave the option blank (in which case key exchanges will not be encrypted).

Authentication algorithm:

This parameter selects the algorithm used to verify that the contents of data packets have not been changed in transit since they were sent. You may select none (i.e. blank), “MD5” or “SHA-1”.

Duration (s):

This parameter determines how long (in seconds) the initial IKE Security Association will stay in force. When it expires any attempt to send packets to the remote system will result in IKE attempting to establish a new SA. Enter a value between 1 and 28800 seconds (8 hours).

Aggressive mode:

Historically, fixed IP addresses have been used in setting up IPSec tunnels. Today it is more common, particularly with Internet ISP's, to dynamically allocate the user a temporary IP address as part of the process of connecting to the Internet. In this case, the source IP address of the party trying to initiate the tunnel is variable and cannot be pre-configured.

In Main mode (i.e. non-aggressive), the source IP address must be known i.e. this mode can only be used over the Internet if the ISP provides a fixed IP address to the user or you are using X.509 certificates.

Aggressive mode was developed to allow the host to identify a remote unit (initiator) from an ID string rather than from its IP address. This means that it can be used over the Internet via an ISP that dynamically allocates IP addresses. It also has two other noticeable differences from main mode. Firstly, it uses fewer messages to complete the phase 1 exchange (3 compared to 5) and so will execute a little more quickly, particularly on networks with large turn-around delays such as GPRS. Secondly, as more information is sent unencrypted during the exchange, it is potentially less secure than a normal mode exchange.

This parameter is used to select Main mode (“Off”) or Aggressive mode (“On”).

Note:

Main mode can be used without knowing the remote unit's IP address when using certificates. This is because the ID of the remote unit (its public key) can be retrieved from the certificate file.

Dead Peer Detection:

This parameter enables or disables Dead Peer Detection. For more details refer to the [Configure > IPSec > DPD](#) page.

IKE MODP group:

This parameter this allows you to set the key length used in the IKE Diffie-Hellman exchange to 768 bits (group 1) or 1024 bits (group 2). Normally this option is set to group 1 and this is sufficient for normal use. For particularly sensitive applications, you can improve security by selecting group 2 to enable a 1024 bit key length. Note however that this will slow down the process of generating the phase 1 session keys (typically from 1-2 seconds for group 1), to 4-5 seconds.

Minimum IPSec MODP group:

This parameter allows the user to set the minimum width of the numeric field used in the calculations for phase 2 of the security exchange. With “No PFS” (Perfect Forwarding Security) selected, the data transferred during phase 1 can be reused to generate the keys for the phase 2 SA’s (hence speeding up connections). However, in doing this it is possible (though very unlikely), that if the phase 1 keys were compromised (i.e. discovered by a third party), the phase 2 keys might be more easily compromised. Enabling group 1 (768) or 2 (1024) or 3 (1536), IPSec MODP forces the key calculation for phase 2 to use new data that has no relationship to the phase 1 data and initiates a second Diffie-Hellman exchange. This provides an even greater level of security but of course can take longer to complete (see comments on group 1/group 2 calculation times under **IKE MODP group**).

RSA private key file:

This parameter specifies the name of a file for the X.509 certificate holding the unit’s private part of the public/private key pair used in certificate exchanges. See X.509 certificates for further explanation.

Maximum re-transmits:

This parameter specifies the maximum number of times that IKE will re-transmit a negotiation frame as part of the exchange before failing.

Re-transmit interval (s):

This parameter specifies the amount of time in seconds that IKE will wait for a response from the remote system before retransmitting the negotiation frame.

Inactivity timeout (s):

This parameter specifies the period of time in seconds after which when no response to a negotiation packet has been received from the remote IKE will give up.

Send INITIAL-CONTACT notifications:

This parameter specifies whether INITIAL-CONTACT notifications are sent.

NAT traversal enabled:

When set to “On”, this parameter enables support for NAT traversal within IKE/IPSec. When one end of an IPSec tunnel is behind a NAT box, some form of NAT traversal may be required before the IPSec tunnel can pass packets. Turning NAT traversal on enables the IKE protocol to discover whether or not one or both ends of a tunnel is behind a NAT box, and implements a standard NAT traversal protocol if NAT is being performed.

The version of NAT traversal supported is that described in the IETF draft “draft-ietf-ipsec-nat-t-ike03.txt”.

NAT traversal keep-alive interval (s)

This parameter may be used to set a timer (in seconds), such that the unit will send regular packets to a NAT device in order to prevent the NAT table from expiring.

Use debug port:

When this parameter is set to “No”, any debug information is sent to the normal analyser trace. When set to “Yes”, debug information is sent to the debug port, i.e. the port specified in the debug command used at the command line.

Debug level:

This parameter is used to control the amount of information contained in debug traces. It can be set to “Off”, “Low”, “Med” or “High”. Setting the parameter to “Off” disables debug tracing.

Using Text Commands

From the command line, use the **ike** command to configure or display IKE initiator settings. To display current settings for an IKE instance enter the command:

ike <instance> ? where *<instance>* is 0 or 1. To change the value of a parameter use the command in the format:

ike <instance> <parameter> <value>

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
aggressive	off, on	Aggressive mode
authalg	md5, sha1	Authentication algorithm
deblevel	0,1,2,3	Debug level
debug	off, on	Use debug port
dpd	off, on	Dead Peer Detection
encalg	des, 3des	Encryption algorithm
ikegroup	1,2,5,!	IKE MODP group
inactto	0-255	Inactivity timeout
initialcontact	off, on	Send INITIAL-CONTACT notifications
ipsecgrou	0,1,2,5,!	Minimum IPSec MODP group
itime	1-28800	Duration
natkaint	number	NAT traversal keep-alive interval
natt	off, on	NAT traversal enabled
privrsa	filename	RSA private key file
retran	0-9	Maximum re-transmits
retranint	0-255	Re-transmit interval

Note:

Using ! for a parameter in a text command means blank. For example, to turn aggressive mode on you would enter:

ike 0 aggressive on

4.45 Configure > IPsec > IKE > Responder

Using the Web Page(s)

The **Configure > IPsec > IKE Responder** page lists the various parameters for IKE 0 when used in responder mode:

Act as initiator only:

Setting this parameter to “Yes” prevents the unit from responding to any remote IKE requests. When set to “No” the unit will both initiate an IPsec IKE exchange if required to do so and respond to any incoming IKE requests.

Acceptable encryption algorithms:

Enter in this parameter a comma separated list of acceptable encryption algorithms when responding to an IKE request. This can currently include “DES”, “3DES” or both. If the remote peer requests the use of an algorithm that is not included in this list, the negotiation will fail.

Acceptable authentication algorithms:

Enter in this parameter a comma-separated list of acceptable authentication algorithms when responding to an IKE request. This can currently include “MD5”, “SHA1” or both. If the remote peer requests the use of an algorithm that is not included in this list, the negotiation will fail.

Minimum acceptable IPsec MODP group:

This parameter specifies the minimum DH group the unit will accept when acting as a responder.

Maximum acceptable IPsec MODP group:

This parameter specifies the maximum DH group the unit will accept when acting as a responder. This value may be decreased from the maximum value of 5 to ensure that negotiations times are not excessive.

Duration (s):

This parameter determines how long (in seconds) the initial IKE Security Association will stay in force. When it expires any attempt to send packets to the remote system will result in IKE attempting to establish a new SA. Enter a value between 1 and 28800 seconds (8 hours).

Inactivity timeout (s):

This parameter specifies the period of time in seconds after which when no response to a negotiation packet has been received from the remote IKE will give up.

Send INITIAL-CONTACT notifications:

This parameter enables or disables the sending of INITIAL-CONTACT notifications.

NAT traversal enabled:

When set to “On”, this parameter enables support for NAT traversal within IKE/IPsec. When one end of an IPsec tunnel is behind a NAT box, some form of NAT traversal may be required before the IPsec tunnel can pass packets. Turning NAT traversal on enables the IKE protocol to discover whether or not one or both ends of a tunnel is behind a NAT box, and implements a standard NAT traversal protocol if NAT is being performed.

The version of NAT traversal supported is that described in the IETF draft “draft-ietf-ipsec-nat-t-ike03.txt”.

NAT traversal keep-alive interval (s):

This parameter may be used to set a timer (in seconds), such that the unit will send regular packets to a NAT device in order to prevent the NAT table from expiring.

RSA private key file:

This parameter specifies the name of a file for the X.509 certificate holding the unit's private part of the public/private key pair used in certificate exchanges. See X.509 certificates for further explanation.

Use debug port:

When this parameter is set to "No", any debug information is sent to the normal analyser trace where it may be filtered according to the analyser configuration. When set to "Yes", debug information is also sent to the debug port i.e. the port specified in the debug command used at the command line.

Debug level:

This parameter is used to control the amount of information contained in debug traces. It can be set to "Off", "Low", "Med" or "High". Setting the parameter to "Off" disables debug tracing.

Using Text Commands

From the command line, use the **ike** command to configure or display IKE responder settings.

To display current settings for the IKE responder enter the command:

```
ike <instance> ?
```

where <instance> is 0.

To change the value of a parameter use the command in the format:

```
ike 0 <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
deblevel	0,1,2,3	Debug level
debug	off, on	Use debug port
inactto	0-255	Inactivity timeout
initialcontact	off, on	Send INITIAL-CONTACT notifications
itime	1-28800	Duration
natkaint	number	NAT traversal keep-alive interval (s)
natt	off, on	NAT traversal enabled
noresp	off, on	Act as initiator only
privrsakey	filename	RSA private key file
rauthalgs	md5, sha1	Acceptable authentication algorithms
rdhmingroup	1,2,5	Minimum acceptable IPSec MODP group
rencalgs	des, 3des	Acceptable encryption algorithms
rmdhaxgroup	1,2,5	Maximum acceptable IPSec MODP group

Note:

Using ! for a parameter in a text command means blank.

For example, to set the Acceptable authentication algorithms to "MD5" only you would enter:

```
ike 0 rauthalgs md5
```

4.46 Configure > IPsec > IKEv2 > IKEv2 n

When IKE Version 2 is supported, it is possible to specify whether the IKEv1 or IKEv2 protocol should be used to negotiate IKE SA's. By default, IKEv1 is used and units which have been upgraded from IKEv1 to IKEv2 will not require any changes to their configuration to continue working with IKEv1.

Using the Web Page(s)

Encryption algorithm:

This parameter selects the encryption algorithm to be used for IKE exchanges over the IP connection. You can select "DES", "3DES", "AES" or leave the option blank (in which case key exchanges will not be attempted).

Encryption key length (AES only):

When the Initiator encryption algorithm is set to "AES", this parameter may be used to select the key length as 128 (default), 192 or 256 bits.

Authentication algorithm:

This parameter selects the algorithm used to verify that the contents of data packets have not been changed in transit since they were sent. You may select none (i.e. blank), "MD5" or "SHA-1". If the parameter is left blank negotiations will not be attempted.

PRF algorithm:

This parameter selects the pseudo random function to negotiate and can be selected from "MD5" or "SHA1".

MODP group:

This is the DH group number to negotiate. Larger values result in "stronger" keys but take longer to generate.

Duration (s):

This parameter determines how long (in seconds) the initial IKEv2 Security Association will stay in force. When it expires any attempt to send packets to the remote system will result in IKEv2 attempting to establish a new SA. Enter a value between 1 and 28800 seconds (8 hours).

Re-key time (s):

When the time left until expiry for this SA reaches the value specified by this parameter, the IKEv2 SA will be renegotiated, i.e. a new IKEv2 SA is negotiated and the old SA is removed. Any IPsec "child" SA's that were created are retained and become "children" of the new SA.

Maximum re-transmits:

This parameter specifies the maximum number of times that IKEv2 will retransmit a negotiation frame as part of the exchange before failing.

Re-transmit interval (s):

This parameter specifies the amount of time in seconds that IKEv2 will wait for a response from the remote system before retransmitting the negotiation frame.

Inactivity timeout (s):

This parameter specifies the period of time in seconds after which when no response to a negotiation packet has been received from the remote IKEv2 will give up.

NAT traversal enabled:

When set to "On", this parameter enables support for NAT traversal within IKEv2/IPsec. When one end of an IPsec tunnel is behind a NAT box, some form of NAT traversal may be required before the IPsec tunnel can pass packets. Turning NAT traversal on enables the IKE protocol to discover whether or not one or both ends of a tunnel is behind a NAT box, and implements a standard NAT traversal protocol if NAT is being performed.

The version of NAT traversal supported is that described in the IETF draft "draft-ietf-ipsec-nat-t-ike03.txt".

NAT traversal keep-alive interval (s):

This parameter may be used to set a timer (in seconds), such that the unit will send regular packets to a NAT device in order to prevent the NAT table from expiring.

RSA private key file:

This parameter specifies the name of a file for the X.509 certificate holding the unit's private part of the public/private key pair used in certificate exchanges. See X.509 certificates for further explanation.

Using Text Commands

From the command line, use the **ike2** command to configure or display IKE2 initiator settings.

To display current settings for an IKE2 instance enter the command:

```
ike2 <instance> ?
```

where <instance> is 0 or 1.

To change the value of a parameter use the command in the format:

```
ike2 <instance> <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
iauthalg	md5, sha1	Authentication algorithm
idhgroup	1,2,5,!	MODP group
iencalg	des, 3des, aes	Encryption algorithm
ienkeybits	128, 192, 256	Encryption key length (AES only)
inactto	0-255	Inactivity timeout
lprfalg	md5, sha1	PRF algorithm
ltime	1-28800	Duration
natkaint	number	NAT traversal keep-alive interval
natt	off, on	NAT traversal enabled
privrsakey	filename	RSA private key file
rekeytime	number	Re-key time (s)
retran	0-9	Maximum re-transmits
retranint	0-255	Re-transmit interval

Note:

Using ! for a parameter in a text command means blank. For example, to turn NAT traversal on you would enter:

```
ike2 0 natt on
```

4.47 Configure > IPsec > IKEv2 > Responder

Using the Web Page(s)

The [Configure > IPsec > IKEv2 > Responder](#) page lists the various Responder parameters for IKEv2.0:

Act as initiator only:

Setting this parameter to “Yes” prevents the unit from responding to any remote IKEv2 requests. When set to “No” the unit will both initiate an IPsec IKE exchange if required to do so and respond to any incoming IKEv2 requests.

Acceptable encryption algorithms:

Enter in this parameter a comma separated list of acceptable encryption algorithms when responding to an IKEv2 request. This can currently include “DES”, “3DES”, “AES” or any combination. If the remote peer requests the use of an algorithm that is not included in this list, the negotiation will fail.

Acceptable encryption key length (AES only):

When acting as a responder and negotiating AES encryption, this parameter may be used to specify the required key length as 128, 192 or 256 bits.

Acceptable authentication algorithms:

Enter in this parameter a comma separated list of authentication algorithms that the unit will allow remote peers to negotiate. This can currently include “MD5”, “SHA1” or both. If the remote peer requests the use of an algorithm that is not included in this list, the negotiation will fail.

Acceptable PRF algorithms:

Enter in this parameter a comma separated list of pseudo random function authentication algorithms that the unit will allow remote peers to negotiate. This can currently include “MD5”, “SHA1” or both. If the remote peer requests the use of an algorithm that is not included in this list, the negotiation will fail.

Minimum acceptable MODP group:

This parameter specifies the minimum DH group the unit will accept when acting as a responder.

Maximum acceptable MODP group:

This parameter specifies the maximum DH group the unit will accept when acting as a responder. This value may be decreased from the maximum value of 5 to ensure that negotiations times are not excessive.

Duration (s):

This parameter determines how long (in seconds) the initial IKE Security Association will stay in force. When it expires any attempt to send packets to the remote system will result in IKE attempting to establish a new SA. Enter a value between 1 and 28800 seconds (8 hours).

Inactivity timeout (s):

This parameter specifies the period of time in seconds after which when no response to a negotiation packet has been received from the remote IKE will give up.

NAT traversal enabled:

When set to “On”, this parameter enables support for NAT traversal within IKE/IPsec. When one end of an IPsec tunnel is behind a NAT box, some form of NAT traversal may be required before the IPsec tunnel can pass packets. Turning NAT traversal on enables the IKE protocol to discover whether or not one or both ends of a tunnel is behind a NAT box, and implements a standard NAT traversal protocol if NAT is being performed.

The version of NAT traversal supported is that described in the IETF draft “draft-ietf-ipsec-nat-t-ike03.txt”.

NAT traversal keep-alive interval (s)

This parameter may be used to set a timer (in seconds), such that the unit will send regular packets to a NAT device in order to prevent the NAT table from expiring.

RSA private key file:

This parameter specifies the name of a file for the X.509 certificate holding the unit's private part of the public/private key pair used in certificate exchanges. See X.509 certificates for further explanation.

Re-key time (s):

When the time left until expiry for this SA reaches the value specified by this parameter, the IKEv2 SA will be renegotiated i.e. a new IKEv2 SA is negotiated and the old SA is removed. Any IPSec "child" SA's that were created are retained and become "children" of the new SA.

Using Text Commands

From the command line, use the **ike2** command to configure or display IKEv2 Responder settings.

To display current settings for the IKEv2 responder enter the command:

```
ike2 <instance> ?
```

where <instance> is 0.

To change the value of a parameter use the command in the format:

```
ike2 0 <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
inactto	0-255	Inactivity timeout
ltime	1-28800	Duration
natkaint	number	NAT traversal keep-alive interval (s)
natt	off, on	NAT traversal enabled
noresp	off, on	Act as initiator only
privrsakey	filename	RSA private key file
rauthalgs	md5, sha1	Acceptable authentication algorithms
rdhmingroup	1,2,5	Minimum acceptable MODP group
rekeyltime	number	Re-key time (s)
rencalgs	des, 3des	Acceptable encryption algorithms
renckeybits	128, 192, 256	Acceptable encryption key length (AES only)
rmdhaxgroup	1,2,5	Maximum acceptable MODP group
rprfalgs	v	Acceptable PRF algorithms

Note:

Using ! for a parameter in a text command means blank.

For example, to set the Acceptable authentication algorithms to "MD5" only you would enter:

```
ike2 0 rauthalgs md5
```

4.48 *Configure* > *IPSec* > *IPSec Eroutes* > *Eroute n*

Once the IKE parameters have been set-up, the next stage is to define the characteristics of the encrypted routes, or tunnels (“eroutes”). This includes items such as what source/destination addresses will be connected by the tunnel and what type of encryption/authentication procedures will be applied to the packets traversing it. For obvious reasons it is essential that parameters such as encryption and authentication are the same at each end of the tunnel. If they are not, then the two systems will not be able to agree on what set of rules or “policy” to adopt for the encrypted route and communication cannot take place.

Using the Web Page(s)

The *Configure* > *IPSec* > *Eroutes* page contains a number of sub-pages for *Eroutes 0-9*, *10-19*, etc. Note:

The number of Eroutes available depends on how many licenses you have purchased. Eroute licenses may be purchased in groups of 10 up to a maximum of 30).

The parameters listed on each Eroute page are as follows:

Peer IP/hostname:

This is the IP address of the remote unit to which you wish to connect.

Peer ID: In Main mode (i.e. when **Aggressive mode** is “Off”) this must be the IP address of the peer. When **Aggressive mode** is “On”, this parameter is a string of up to 20 characters that is used in to identify the remote system and should contain the same text as the **Our ID** parameter in the corresponding remote unit’s Eroute configuration.

Our ID: When **Aggressive mode** is “On”, this parameter is a string of up to 20 characters sent to the remote system to identify the initiator. When certificates are used this field should contain, the “Altname” field in a valid certificate held on the unit.

RSA private key file:

This field is used to override the private key filename configured in IKE. It is only used when certificates are being used for the authentication stage of the IKE negotiation.

Send our ID as FQDN:

When set to “Yes”, this parameter indicates to the remote peer that the ID is in Fully Qualified Domain Name format, e.g. “vpnclient1.anycompany.com”. When set to “No”, the ID is indicated as being of simple Key ID type e.g. “vpnclient1”. The default is “No” and it should only be necessary to select “Yes” where interoperability problems are encountered with other manufacturer’s VPN equipment.

Interface to use for local subnet IP address / Interface # to use for local subnet IP address:

Together, these parameters allow the local subnet setting (**Local subnet IP address/Local subnet mask**) to take the value of the IP address of an interface. To configure, clear the **Local subnet IP address** and **Local subnet mask** parameters, and then configure the **Interface to use for local subnet IP address** as either “PPP” or “Ethernet” and **Interface # to use for local subnet IP address** interface instance (e.g. PPP 1).

Local subnet IP address:

This is the IP address of the local sub-net. This will usually be the IP address of the local router’s Ethernet interface or that of a specific device on the local sub-net (such as a PC running a client or host application).

Local subnet mask:

When connecting two sub-nets it will often be desirable to allow any device on one sub-net to connect to any other device on the remote sub-net. This mask sets the range of addresses that will be allowed to use the Eroute.

Local subnet IP address to negotiate (if different from above): /**Local subnet mask to negotiate (if different from above):**

If eroutes are allowed to negotiate local traffic selectors which differ from the normal ones, these two parameters will be the values used when negotiating the tunnels. The firewall can then be used to translate the source addresses of packets to a value that lies within the negotiated range. This is so that a packet can match more than one eroute, but will use a different source address (from the peers perspective) depending on which tunnel gets used.

Remote subnet IP address:

This is the IP address of the remote sub-net. It will usually be the IP address of the remote router's Ethernet interface or that of a specific device on the remote sub-net (such as a PC running a client or host application).

Remote subnet mask:

When connecting two sub-nets it will often be desirable to allow any device on one sub-net to connect to any other device on the remote sub-net. This mask sets the range of addresses that can be addressed on the remote sub-net via the Eroute.

Remote subnet ID: When the unit is in server mode and negotiating IPsec from behind a NAT box, the **Remote subnet IP** address and **Remote subnet mask** parameters should be left blank, and this parameter should be configured to the ID sent by the remote Windows client (this is usually the computer name).

Local port / Remote port:

These parameters are used to match packets with a particular Eroute. For example, if Local port is 0 and Remote port is 80, only packets where the TCP or UDP remote port number is 80 will be matched by the Eroute. The value of 0 indicates that any port will match.

First local port (IKEv2 only) / Last local port (IKEv2 only):

These parameters allow you to restrict which ports on the unit will be able to send and receive traffic on this Eroute.

First remote port (IKEv2 only) / Last remote port (IKEv2 only):

These parameters allow you to restrict which ports on the client will be able to send and receive traffic on this Eroute.

Mode:

This parameter can be set to "Tunnel" or "Transport". In normal use this will be set to "Tunnel", i.e. both the data payload and the packet headers/routing information will be encrypted.

AH authentication algorithm:

This parameter selects the algorithm used to verify that the packet contents have not been changed in transit since they were sent. You may select none (blank), "MD5" or "SHA1". Normally it is preferable to use ESP authentication and turn AH authentication off (as ESP provides better protection) but for compatibility with some older systems it may necessary. There is little point in using AH and ESP Authentication together but this is also possible.

ESP authentication algorithm:

This parameter selects the algorithm used to verify that packet contents have not been changed. You may select none (blank), "MD5" or "SHA-1".

ESP encryption algorithm:

This parameter specifies the cryptographic algorithm to be used when securing the packet payload. You may select none (blank), "DES", "3-DES" or "RIJN" (AES).

ESP encrypt key length (bits): This parameter is only used when **ESP encryption algorithm** is set to "AES". The default value of 0 indicates that a key length of 128 bits is used. Other options are 192 and 256.

IPCOMP algorithm: This parameter determines whether data compression is used. When set to "Off", data is not compressed. When set to "DEFLATE", data compression is applied to the data being carried. The effectiveness of data compression will vary with the type of data but a typical ratio achieved for a mix of data, for instance Web pages, spread sheets, databases, text files, GIFs, etc. would be between 2 and 3:1. This has the effect of increasing the connection throughput. If the data is traversing a network where charges are based on the amount of data passed (such as many GPRS networks), it may also offer significant cost savings. Note however that if the data is already compressed, such as .zip or .jpg files, then the system will detect that the data cannot be compressed further and send it un-compressed.

Note:

Data compression is an optional feature that may not appear on your product unless you have purchased it as a separate feature pack.

IPSec MODP group:

This parameter is used to specify the DH group to use when negotiating new IPSec SA's. When used, the IPSec SA keys cannot be predicted from any of the previous keys generated. It can be set to No PFS, 1, 2 or 3. Larger values result in "stronger" keys but they take longer to generate.

IP protocol:

This parameter acts as a filter. When set to "UDP" the unit will allow only UDP packets to cross the Eroute. When set to "TCP" only TCP packets will pass and when set to "Off", all packet types may pass.

Duration (s):

This parameter specifies the length of time in seconds for which a phase 2 Eroute SA can remain valid. When this period has expired the unit will initiate a new phase 2 key exchange to re-validate the other end of the connection. A value of 0 means that the default time of 28800 seconds is used.

Duration (kb):

As an alternative to negotiating new keys based on duration of connection, the "lifetime" of a session may be set based on the amount of data transferred. This parameter is used to specify the validity of an SA in terms of the maximum amount of data (in kb) that may be transmitted before a new phase 2 key exchange will be initiated. A value of 0 means that the default value of 32Mb is used.

No SA action:

This parameter determines how the router will respond if it receives a request to route a packet that matches an Eroute definition (i.e. source address, destination address, protocol etc. match) but for which no SA's exist. When set to "Use IKE", it will try to initiate an IKE session to establish SA's. When set to "Drop Packet" it will discard the packet. When set to "Pass Packet" it will allow the packet through without authentication or encryption.

Create SA's automatically:

When this parameter is set to "Yes", the Eroute will automatically attempt to create an IPSec SA (VPN Tunnel) regardless of whether the unit needs to route any packets to the remote subnet or not. This effectively creates an "always on" Eroute.

Authentication method:

This parameter specifies the "key" used between VPN endpoints to encrypt and de-encrypt data. The "Pre-shared keys" option requires that both the remote and host system (initiator and responder) share a secret key, or password, that can be matched by the responder to the initiator calling in. Selecting "RSA signatures" invokes the use of X.509 certificates (see "X.509 Certificates" for more information). To configure users and their passwords or pre-shared secrets, you must populate the user table with details of the remote system's ID (**IP address** in Main mode and **ID string** in Aggressive mode), and the password to use (see [Configure > Users](#)).

The user table serves a dual purpose in that it may contain a series of entries for normal login access (i.e. for dial-in HTTP, FTP or Telnet access) and entries for IPSec look-up. In the screenshot below entries 1-3 are for normal login access, entry 10 stores the shared secret for a remote unit which will connect in Main mode and entry 11 contains the shared secret for a remote unit that will connect in Aggressive mode.

It is important to understand that for an IPSec connection between any 2 units there is only one shared secret. This means that for one IPSec session only one entry is required in the user table of each router. For Aggressive mode the **Name** field should be the same as the **Our ID** parameter in the remote unit's Eroute. (Or in the case of a Cisco™, it should be the host name of the remote Cisco™.) For Main mode operation the **Name** field should be set to the IP address of the remote unit. In both cases the **Password** field should contain the shared secret.

Note:

The remote unit should also have this same secret in the Password field of its user table with the Name field set to the value of the **Our ID** parameter in the local unit.

This eroute is tunnelled within another eroute:

It is now possible to tunnel packets within a second (or more) tunnel. When this parameter is set to “On”, the unit will take outgoing packets going through this tunnel and once tunnelled, will recheck to see if the resultant packet also goes through a tunnel.

If the inner tunnel is an IPsec tunnel (i.e. needs IKE), you can get the inner IKE to use the correct source address (matching the outer tunnel selectors) by setting the **Use secondary IP address** parameter to “Yes” and the inner IKE will use the IP address set in the **Secondary IP address** parameter on the **Configure > General** page.

GRE mode:

This parameter enables GRE (Generic Routing Encapsulation) for this Eroute instance. GRE is a simple tunnelling protocol that does not provide encryption or authentication. To use GRE it is not necessary to configure most of the parameters on this page. The following parameters only will need to be configured on this page:

- ◆ Peer IP/hostname
- ◆ Local subnet IP address
- ◆ Remote subnet IP address
- ◆ Remote subnet mask
- ◆ GRE

Additionally the GRE parameter will have to be enabled on the appropriate Interface, e.g. for PPP 1 on the **Configure > PPP > PPP 1 > Standard** page this would be achieved by setting the **GRE** parameter to “Yes”. For further details refer to RFC2784.

NAT traversal keep-alive interval (s):

This parameter may be used to set a timer (in seconds), such that the unit will send regular packets to a NAT device in order to prevent the NAT table from expiring.

Link Eroute with interface / Link Eroute with interface #:

These parameters can be configured to ensure that the Eroute only match packets using the specified interface.

IKE config to use when initiator:

This parameter is used to specify whether the IKE 0 or IKE 1 config is used when the unit is being configured as an Initiator.

IKE version:

This parameter allows you to choose which version of IKE to use. The default value is “1”.

Check APN usage: When this parameter is set to “Yes”, the Eroute can only use the APN specified in the **Interface must use this APN** parameter.

Interface must use this APN: This parameter allows you to choose between using the main APN or the backup APN, as defined in the **Configure > GPRS Module** page

Use Secondary IP address:

When this parameter is set to “ON”, tunnels set up from this eroute will use the IP address set in the **Secondary IP address** parameter on the **Configure > General** page as the source address for tunnelled packets. This gives the unit the ability to set two tunnels up to a single remote peer, and appear as though it is two separate units. Use in conjunction with **This eroute is tunnelled within another eroute**.

Delete SAs when eroute goes out of service:

When this parameter is set to “Yes”, and the Eroute goes out of service, any SA’s associated with the Eroute will be deleted.

Using Text Commands

From the command line, use the **eroute** command to configure or display Eroute settings. To display current settings for a specific Eroute, enter the command:

eroute <eroute> ? where *<eroute>* is the number of the eroute. To change the value of a parameter use the command in the format:

eroute <eroute> <parameter> <value>

The parameters and values are: For example, to set the IP address of the remote unit for Eroute 2 to 192.168.100.1 you would enter:

Parameter	Values	Equivalent Web Parameter
ahauth	off, md5, sha1	AH authentication algorithm
apnbu	0,1	Interface must use this APN: 0=Main APN 1=Backup APN
authmeth	off, preshared, rsa	Authentication method
autosasa	off, on	Create SA's automatically
check_apnbu	off, on	Check APN usage
dhgroup	0,1,2,3	IPSec MODP group
enckeybits	number	ESP encrypt key length (bits)
espauth	off, md5, sha1	ESP authentication algorithm
espcenc	off, des, 3des, aes	ESP encryption algorithm
gre	off, on	GRE
idisfqdn	no, yes	Send our ID as FQDN
ifadd	number	Link eroute with interface #
ifent	blank, ppp, eth	Link eroute with interface
ikecfg	0,1	IKE config to use when initiator
ikever	1,2	IKE version
intunnel	off, on	This eroute is tunnelled within another eroute
ipcompalg	off, deflate	IPCOMP algorithm
lkbytes	number	Duration (kb)
locfirstport	0-65535	First local port (IKEv2 only)
locip	IP address	Local subnet IP address
locipifadd	blank, ppp, eth	Interface to use for local subnet IP address
locipifent	number	Interface # to use for local subnet IP address
loclastport	0-65535	Last local port (IKEv2 only)
locmsk	subnet mask	Local subnet mask
locport	number	Local port
ltime	0-28800	Duration (s)
mode	tunnel, transport	Mode
natkaint	number	NAT keep alive interval (s)
neglocip	IP address	Local subnet IP address to negotiate (if different from above)
neglocmsk	subnet mask	Local subnet mask to negotiate (if different from above)
nosa	drop, pass, try	No SA action

Parameter	Values	Equivalent Web Parameter
oosdelsa	off, on	Delete SAs when eroute goes out of service
ourid	text	Our ID
peerid	text	Peer ID
peerip	IP address	Peer IP/hostname
privkey	filename	RSA private key file
proto	off, tcp, udp	IP protocol
refirstport	0-65535	First remote port (IKEv2 only)
remip	IP address	Remote subnet IP address
remlastport	0-65535	Last remote port (IKEv2 only)
remmsk	subnet mask	Remote subnet mask
remnetid	text	Remote subnet ID
remport	number	Remote port
usesecip	off, on	Use secondary IP address

eroute 2 peerip 192.168.100.1

4.48.1 Setting up Eroutes for Multiple Users

For small numbers of users it is usual to set up an individual eroute for each user. However, to ease configuration where large numbers of users are required, the “*” character can be used as a wildcard to match multiple user ID’s. For example, setting the **Peer ID** parameter to “Westermo*” would match all remote units having an **Our ID** parameter starting with “Westermo”, e.g. Westermo01, Westermo02, etc.

Example:

To setup multiple users in this way, first set up the **Our ID** parameter on the host unit to a suitable name, e.g. “Host1”. Then set the **Peer ID** parameter to “Remote*” for example. In addition, an entry would be made in the user table with “Remote*” for the **Username** and a suitable **Password** value, e.g. “mysecret”.

Each of the remote units that required access to the host would then have to be configured with an **Our ID** parameter of “Remote01”, “Remote02”, etc. and each would have to have an entry in their user table for User Host 1 along with its password (i.e. the pre-shared key).

Host Router Remote Routers

Peer ID	Remote*
Our ID	Host1
Username	Remote*
Password	mysecret

Router 1	Peer ID	Host1
	Our ID	Remote01
	Username	Host1
	Password	mysecret

Router 2	Peer ID	Host1
	Our ID	Remote02
	Username	Host1
	Password	mysecret

Router 3	Peer ID	Host1
	Our ID	Remote03
	Username	Host1
	Password	mysecret

4.49 Configure > IPsec > Default Eroute

Like a normal IP routing set-up, IPsec “Eroutes” have a default configuration that is applied if no specific route can be found. This is useful when, for instance, you wish to have a number of remote users connect via a secure channel (perhaps to access company financial information) but also still allow general remote access to other specific servers on your network or the Internet.

Using the Web Page(s)

The default action for what to do when a packet is to be routed but no secure Eroute exists is specified on the [Configure > IPsec Eroutes > Default Eroute](#) page. The parameters are as follows:

No inbound SA action:

This parameter determines how the router will respond if a packet is received when there is no SA. If “Drop Packet” is selected then only packets that match a specified Eroute will be routed, all other data will be discarded. This has the effect of enforcing a secure connection to all devices behind the router. If “Pass Packet” is selected then data that matches an Eroute definition will be decrypted and authenticated (depending on the Eroute options selected) but data that does not match will also be allowed to pass.

No outbound SA action:

This parameter determines how the router will respond if a packet is transmitted when there is no SA. If “Drop Packet” is selected then only packets that match a specified Eroute will be routed, all other data will be discarded. If “Pass Packet” is selected then data that matches an Eroute definition will be encrypted and authenticated (depending on the Eroute options selected) but data that does not match will also be allowed to pass.

Using Text Commands

From the command line, use the `def_eroute` command to configure or display default Eroute settings.

To display current settings enter the command:

```
def_eroute <instance> ?
```

where <instance> is 0.

To change the value of a parameter use the command in the format:

```
def_eroute <instance> <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
nosain	drop, pass	No inbound SA action
nosaout	drop, pass	No outbound SA action

4.50 Configure > ISDN LAPB > LAPB n

LAPB (Link Access Procedure Balanced) is a standard subset of the High-Level Data Link Control (HDLC) protocol. It is a bit-oriented, synchronous, link-layer protocol that provides data framing, flow control and error detection and correction. LAPB is the link layer used by X.25 applications.

Using the Web Page(s):

The **Configure > ISDN LAPB** folder expands to list separate pages for the LAPB 0 and LAPB 1 instances that allow you to set the following parameters.

Layer 1 interface:

This parameter determines which physical interface is to be used for carrying LAPB data. This can be set to either "ISDN" or "Port". If "ISDN" is selected then LAPB data is carried over the ISDN BRI physical interface. By selecting "Port", LAPB data can be routed to either ASY 0 or ASY 1 (operating in synchronous mode), as selected by the **Sync Port** parameter below.

To configure ASY 0 or ASY 1 for synchronous operation refer to the **Configure > Sync Ports** page.

Sync port: This parameter is only relevant if the **Layer 1 interface** option above has been set to "Port" (as opposed to ISDN). It is used to select ASY0 or ASY1 as the layer 1 interface for LAPB data.

Answering

If this parameter is set to "On", the unit will answer incoming calls on the relevant LAPB session. To prevent the unit from answering incoming calls on this LAPB session set the option to "Off".

DTE/DCE mode:

When this parameter is set to "DTE", the unit will behave as Data Terminal Equipment with respect to the ISDN network. This is the default value and should not be changed for normal operation across the ISDN network. If your application involves using two units back-to-back, one of the units should have the DTE/DCE mode value set to "DCE" so that it acts as Data Communications Equipment.

MSN:

This parameter provides the filter for the ISDN Multiple Subscriber Numbering facility. It is blank by default but when set to an appropriate value with **Answering** "On" it will cause the unit to answer incoming calls only to ISDN numbers where the trailing digits match the MSN value. For example, setting the MSN parameter to 123 will prevent the unit from answering any calls to numbers that do not end in 123.

If **Answering** is "Off" this parameter is not used.

Sub-address:

This parameter provides the filter for the ISDN sub-addressing facility. It is blank by default but when set to an appropriate value, with **Answering** enabled it will cause the unit to answer incoming ISDN calls only where the trailing digits of the sub address called match the Sub-address value. For example, setting the Sub-address to 123 will prevent the unit from answering any calls where the sub-address called does not end in 123.

If **Answering** is "Off" this parameter is not used.

CLI:

Calling Line Identification. The unit will only answer calls from numbers whose trailing digits match what is entered in this field. The line the unit is connected to must have CLI enabled by the telecoms provider, and the calling number cannot be withheld.

RR timer (ms):

This is a standard LAPB/LAPD "Receiver Ready" timer. The default value is 10,000ms (10 seconds) and it should not normally be necessary to change this.

Inactivity timer (s):

This parameter may be used to specify the length of time (in seconds) before the link is disconnected if there has been no activity. If this parameter is zero or not specified, then the inactivity timer is disabled. It is useful to set this to a short period of time (say 120 seconds) when a LAPB instance is being used over ISDN for example with TPAD. Should the POS device fail to instruct TPAD to hang up then this timer can be used as a backup hang-up timer thus saving ISDN call charges.

When LAPB is being used on a synchronous port, this parameter should normally be set to 0.

Inactivity timer when X25 (s):

This parameter may be used to specify the length of time (in seconds) before the link is disconnected if there has been no X.25 activity. If this parameter is zero or not specified, then the inactivity timer is disabled.

T1 timer:

This is a standard LAPB/LAPD timer. The default value is 1000 milliseconds (1 second) and under normal circumstances, it should not be necessary to change it.

T200 timer:

This is the standard LAPB/LAPD re-transmit timer. The default value is 1000 milliseconds (1 second) and under normal circumstances, it should not be necessary to change it.

N400 counter:

This is the standard LAPB/LAPD retry counter. The default value is 3 and it should not normally be necessary to change this.

Window size:

This parameter is used to set the X.25 window size. The value range is from 1 to 7 with the default being 7.

Restart when activate:

This parameter can be set to "No" or "Immediate". When set to "Immediate", the LAPB instance will send an X.25 restart packet immediately on receipt of a SABM. If the parameter is set to "No", then no X.25 restart is sent.

Keep Activated:

When this parameter is set to "Off", the ISDN LAPB link will be disconnected if the user sends a DISC or when a PAD session is terminated (e.g. by the "log" command or because DTR goes off). By setting **Keep activated** to "On", the link will not be disconnected under these circumstances. Instead, when a DISC is received, the unit will response with a UA frame as usual but will immediately follow this with a SABM to re-establish the link. Similarly, the unit will not disconnect the link after a log command or when DTR goes off.

Passive timer (ms):

This parameter sets the length of time (in milliseconds), that the LAPB instance will wait from an ISDN B-channel becoming active before attempting to establish a LAPB connection, i.e. the length of time for which the LAPB instance stays passive. The default is 0 as most ISDN networks allow CPE devices to initiate a LAPB link. If your ISDN network does not permit CPE devices to initiate the LAPB link you should set this parameter to a value that allows the network sufficient time to establish the LAPB link.

Async Mux 0710 Parameters**Note**

The parameters listed under this heading are intended for use in providing technical support only and should not be adjusted in normal operation.

Using Text Commands

From the command line, use the **lapb** command to configure or display LAPB settings. To display current settings for a LAPB instance enter the command:

lapb <instance> ? where *<instance>* is 0 or 1. To change the value of a parameter use the command in the format:

lapb <instance> <parameter> <value>

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
ans	off, on	Answering
cli	number	CLI
dtemode	0,1	DTE/DCE mode: 0=DTE 1=DCE
keepact	off, on	Keep Activated
l1iface	isdn, port	Layer 1 interface
l1nb	0,1	Sync port
msn	number	MSN
n400	1-255	N400 counter
ptime	number	Passive timer (ms)
restartact	0,1	Restart when activate: 0=No 1=Yes
sub	number	Sub-address filter
t1time	number	T1 timer (ms)
t200	number	T200 timer (ms)
tinact	number	Inactivity timer (s)
tinactx25	number	Inactivity timer when X25 (s)
tnoact	number	Activity timer (ms)
window	1-7	Window size

For example, to enable answering on LAPB 0 you would enter the command:

lapb 0 ans on

4.51 *Configure* > *ISDN LAPD* > *LAPD n*

Link Access Protocol D (LAPD) is the protocol used for ISDN D-channel signalling and call set up.

Using the Web Page(s)

The *Configure* > *ISDN LAPD* folder expands to list separate pages for the LAPD 0, LAPD 1 and LAPD 2 instances. LAPD2 is normally reserved for ISDN call control. LAPD0 and LAPD1 can be used as required for SAPI16 traffic, i.e. D-channel X.25. The configuration pages allow you to set the following parameters for each instance.

Enabled:

Setting this parameter to No will disable the LAPD instance. This may be necessary if you have an installation where two or more units are connected to the same ISDN "S" bus. In this case, only one of the units may be configured for D-channel X.25 on TEI1, SAPI16. On each of the other units you must disable any LAPD instance for which the TEI is set to 1 in order to prevent it from responding to X.25 traffic on that TEI that is actually destined for another unit.

DTE/DCE mode:

When the DTE/DCE mode parameter is set to DTE, the unit will behave as a DTE. This is the default value and should not be changed for normal operation across the ISDN network. If your application involves using two units back-to-back, one of the units should have the DTE mode value set to DCE.

Keep active:

When this parameter is set to "Yes", the unit will try to reactivate a D-channel connection after disconnection by the network by transmitting SABME frames. If it is unable to reactivate the connection after retrying the number of times specified by the N400 counter, it will wait for 1 minute before repeating the retry sequence.

If this parameter is set to "No", the unit will not attempt to reactivate a D-channel link following deactivation by the network.

Reactivate secs:

This parameter specifies the number of seconds a deactivation has to be present before the LAPD instance will try to reactivate itself.

N400 counter:

This is the standard LAPB/LAPD retry counter. The default value is 3 and it should not normally be necessary to change this.

RR timer (ms):

This is a standard LAPB/LAPD "Receiver Ready" timer. The default value is 10,000ms (10 seconds) and it should not normally be necessary to change this.

Deactivation:

This parameter can be set to "Active" or "Passive". When set to "Passive", the unit will not deactivate a LAPD session when an X.25 PAD session is terminated using the log command. To enable automatic deactivation of a LAPD session the option should be set to "Active".

T1 timer (ms):

This is the standard LAPB/LAPD timer. The default value is 1000 milliseconds (1 second) and it should not normally be necessary to change this.

T200 timer (ms):

This is the standard LAPB/LAPD re-transmit timer in milliseconds. The default value is 1000 milliseconds (1 second) and it should not normally be necessary to change this.

TEI:

Each ISDN terminal device connected to your ISDN basic rate outlet must be assigned a unique Terminal Endpoint Identifier (TEI). In most cases, this is negotiated automatically. In some cases however, it may be necessary to assign a fixed TEI.

When TEI is set to 255, the TEI is negotiated with the ISDN network. To use a fixed TEI set the TEI parameter to the appropriate value as specified by your service provider.

Window size:

This specifies the transmit window size when using D-channel X.25. The default is 7.

Tx throughput (bps):

The Tx Throughput parameter is used in conjunction with the **Rx Throughput** parameter to limit the maximum data throughput on a LAPD link in bits per second. If this parameter is set to 0, the unit will transmit data across the LADP link as fast as possible whilst observing hardware or software flow control if enabled.

When set to a value greater than 0, the unit will limit the rate at which data is transmitted over the LAPD link. Note that if multiple PAD or IP instances are sharing this LAPD instance, the maximum transmission rates of all instances will be limited.

Rx throughput (bps):

The Rx Throughput parameter is used in conjunction with the **Tx Throughput** parameter to limit the maximum data throughput on a LAPD link in bits per second. If this parameter is set to 0, the unit will transmit data across the LADP link as fast as possible whilst observing hardware or software flow control if enabled.

When set to a value greater than 0, the unit will limit the rate at which data can be received over the LAPD link when it detects that receive throughput exceeds the specified rate. Note that if multiple PAD or IP instances are sharing this LAPD instance, the maximum transmission rates of all instances will be limited.

D64S mode:

D64S mode is a mode in which ISDN B-channel(s) may be used without the need to use any Dchannel protocol. It is sometimes referred to as “nailed up” ISDN. To enable this mode for this LAPD instance, set the D64S mode parameter to On and ensure that the TEI parameter is set to 255. This means that for any application that uses ISDN (e.g. PPP) then it will use D64S mode.

Note:

You may only use this mode if it is supported by your ISDN service provider.

First D64 B-channel:

When using D64S mode there is no dialling protocol to negotiate which B-channel to use. This must therefore be specified using this parameter. To use B1 set the parameter to 1, or select 2 to use B2 (if another channel is requested from an application then it will use the other unused Bchannel).

Using Text Commands

From the command line, use the **lapd** command to configure or display LAPD settings. To display current settings for a LAPD instance enter the command:

lapd <instance> ? where *<instance>* is 0, 1 or 2. To change the value of a parameter use the command in the format:

lapd <instance> <parameter> <value>

The parameters and values are:

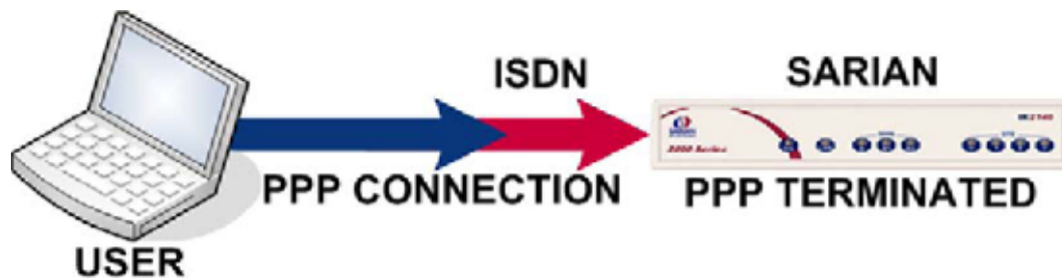
Parameter	Values	Equivalent Web Parameter
d64schan	number	First D64 B-channel
d64smode	off, on	D64S mode
dtemode	off, on	DTE/DCE mode: off=DCE mode on=DTE mode
enabled	off, on	Enabled
keepact	off, on	Keep active
n400	1-255	N400 counter
nodeact	off, on	Deactivation
reactsecs	number	Reactivate secs
rthruput	0-9600	RX throughput (bps)
t1time	number	T1 timer (ms)
t200	number	T200 timer (ms)
tei	0-255	TEI
tnoact	number	Activity timer (ms)
tthruput	0-9600	TX throughput (bps)
window	1-7	Window size

For example, to select DCE mode for LAPD 2 you would enter:

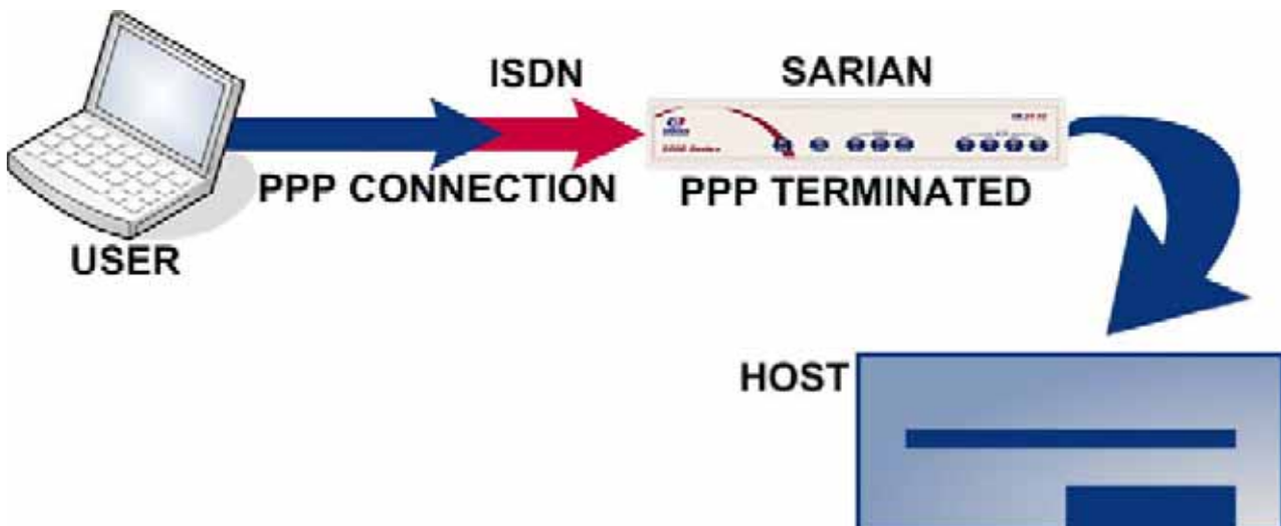
lapd 2 dtemode off

4.52 Configure > L2TP > L2TP n

L2TP (Layer 2 Tunneling Protocol) provides a means by the termination of a logical PPP connection can take place on a device other than that which terminates the physical connection over which the PPP traffic is carried. Typically, both the physical layer connection and the logical PPP connection would be terminated on the same device, e.g. a Westermo router. This is illustrated below:



With L2TP answering the call however, the router terminates the layer 2 connection only and the PPP frames are passed in an L2TP “tunnel” to another device which terminates the PPP connection. This device is sometimes referred to as a Network Access Server (NAS). This scenario is shown below:



Using the Web Page(s)

Answering:

This parameter is used to enable or disable L2TP answering.

MSN:

The MSN parameter provides the filter for the ISDN Multiple Subscriber Numbering facility. It is blank by default but when set to an appropriate value with **Answering** “On” it will cause the unit to answer incoming calls only to ISDN numbers where the trailing digits match the MSN value. For example, setting the MSN parameter to 123 will prevent the unit from answering any calls to numbers that do not end in 123.

If **Answering** is “Off” this parameter is not used.

Subaddress:

The Sub-address parameter provides the filter for the ISDN sub-addressing facility. It is blank by default but when set to an appropriate value, with **Answering** “On” will cause the unit to answer incoming ISDN calls only where the trailing digits of the sub address called match the Sub-address value. For example, setting the Sub-address parameter to 123 will prevent the unit from answering any calls where the sub-address called does not end in 123.

If **Answering** is “Off” this parameter is not used.

Window:

This parameter specifies the L2TP window size which can be set from 1 to 8.

Layer 1 interface:

This parameter determines which physical interface is to be used to terminate an L2TP connection. This can be set to either “ISDN” or “PORT”. When set to “PORT”, one of the synchronous serial ports is used.

Sync port: When **Layer 1 interface** is set to “PORT”, this parameter specifies the number of the SYNC port to be used.

Remote host:

This parameter is used to specify the IP address of the remote host, i.e. the device that will terminate the L2TP connection.

Listening mode:

When this parameter is “ON”, the unit will not actively try to establish an L2TP tunnel, it will only use L2TP if the remote host requests it. Leaving the parameter set to “OFF” means the unit will actively try to establish an L2TP connection with the remote host.

ServerMode:

Setting this parameter to “ON” enables the unit to act as an L2TP server.

Secret: This parameter is only used if the **Authenticate** parameter is set to “ON”, in which case it is used as part of the authentication process and both the router and the remote host must have this parameter set to the same value. Note that if authentication is OFF and the remote host requests authentication then this is the value used.

Authenticate:

Setting this parameter to “ON” enables authentication. Normally this is not necessary because most host systems require that IPSec be used over L2TP tunnels.

Always on tunnel:

When this parameter is “ON”, the tunnel is always enabled. When set to “OFF”, the tunnel will not activate automatically, but will wait until it is triggered by PPP.

Tunnel timeout if no call(s):

This parameter specifies a timeout in seconds after which the L2TP tunnel will be closed down after the last L2TP call on that tunnel.

Retransmit time(ms):

This parameter specifies the amount of time in milliseconds that the unit will wait before re-transmitting a Start Control Connection Request (SCCRQ) frame. The default value of 250ms should be changed to a higher value, for example 4000ms, if you are using L2TP over GPRS.

Using Text Commands

From the command line, use the **l2tp** command to configure or display the L2TP settings. To display current settings for the L2TP instance enter the following command:

```
l2tp <instance> ? where <instance> is the number of the l2tp
```

instance. To change the value of a parameter use the following command:

```
l2tp <instance> <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
ans	off, on	Answering
aot	off, on	Always on tunnel
auth	off, on	Authenticate
debon	0,1	None - Turn debugging mode on or off: 0=OFF 1=ON
l1iface	isdn, port	Layer 1 interface
l1nb	number	Sync port
listen	off, on	Listening mode
log_level	number	None - The logging level for debug mode
msn	text	MSN
nocallto	number	Tunnel timeout if no call(s)
remhost	IP address	Remote host
retxto	number	Retransmit time(ms)
secret	text	Secret
sub	text	Sub-address
swap_io	off, on	ServerMode
window	1-8	Window

For example, to set the L2TP window size for l2tp 0 to 4 enter:

```
l2tp 0 window 4
```

4.53 *Configure > PPP*

PPP is a standard tunnelling protocol for transporting data from point to multipoint networks (such as IP) across point-to-point links (such as a serial or ISDN connection). This is essential for dial-up Internet access.

As data is transferred across IP networks in synchronous format, your unit supports asynchronous to synchronous PPP conversion. This allows asynchronous terminals connected to the unit to communicate with remote synchronous PPP devices. Normally this is carried out using a single ISDN B-channel so that data can be transferred at speeds up to 64kbps. This is known as ASYNC to SYNC PPP operation and is supported as standard by most terminal adaptors. To use ASYNC to SYNC PPP operation all that is necessary is to ensure that the PPP protocol is bound to the ASY port to which the terminal or PC is connected (see *Configure > Protocol Bindings*).

Note:

In order to use ASYNC to SYNC PPP your terminal must also support the PPP protocol (Windows dial-up networking supports PPP).

In addition to ASYNC to SYNC operation (where the router only converts the PPP from one form to another) the router can initiate it's own PPP sessions. This is used for example when:

- ◆ The router is configured as a router to connect an Ethernet network to the Internet via ISDN or GPRS
- ◆ The router is answering an incoming ISDN call with PPP either for remote management or remote access to the Ethernet network to which the router is connected
- ◆ You access the router locally through the serial port for configuration purposes by setting up a Windows Dial-Up-Networking connection to the "phone number" 123

Note:

With the exception of MLPPP the parameters in this section are only relevant when the router is generating the PPP, i.e. they are NOT relevant for Async to Sync PPP operation.

The unit also supports Multi-Link PPP (MLPPP). MLPPP uses both ISDN B-channels simultaneously (and two PPP instances), to provide data transfer speeds up to 128Kbps for applications such as email transmission and retrieval, high speed internet access (your ISP must also support MLPPP) or establishing a high speed point to point connection between two units.

Configuring PPP

The *Configure > PPP* folder contains a number of sub-folders and sub-pages for configuring various aspects of PPP operation. These pages are described in the following sections.

4.54 Configure > PPP > MLPPP

Using the Web Page(s)

Desired local ACCM:

For advanced users only - default value is 0x00000000.

Desired remote ACCM:

For advanced users only - default value is 0xffffffff.

Request remote CHAP authentication:

Set this parameter to “Yes” if it is required that the unit authenticate itself with the remote system using CHAP. If this parameter is set, the connection will fail if authentication is not successful. Generally, this parameter should be set to “No”.

Password:

This is the password used for authenticating with the remote system when multi-link PPP is used. This password is used for both B-channel PPP connections.

Confirm password:

If altering the password, the new password must also be entered here. The unit will check that both fields are identical before changing the parameter value.

Short sequence numbers:

MLPPP data packet sequence numbers are usually stored in 16 bits. This parameter may be set to “On” to select 12-bit sequence numbers if necessary.

Username:

This is the username for logging on to the remote system when multi-link PPP is used.

Connections

The parameters in this section are used to specify when the secondary ISDN B-channel should be activated.

1B->2B rate (bytes/s):

This is the transfer rate (in bytes/sec) that will trigger the unit to activate the secondary B-channel. If this parameter is set to 0 the secondary B-channel will not be used. The default is 2000 bytes/s.

1B->2B delay (s): This is the time (in seconds) for which the **1B->2B rate** must be sustained before the secondary Bchannel is activated. If this parameter is set to 0, the secondary B-channel will not be used. The default is 10 seconds.

2B->1B rate (bytes/s):

This is the transfer rate (in bytes/s) below which the data transfer rate must fall before the secondary B-channel will be deactivated. If this parameter is greater than the **1B->2B rate** then the secondary B-channel connection will not be dropped until the connection is terminated. The default is 1000 bytes/s.

2B->1B delay (s): This is the time (in seconds) for which the transfer rate must fall below **2B->1B rate** before the secondary B-channel will be deactivated. The default is 60 seconds.

Note:

The following four parameters are only available if you have purchased the AODI software option. To use AODI you will also have to enable the Always on mode parameter on the [Configure > General](#) page.

D->1B up rate (bytes/s):

When Always on mode is “On”, this is the value (in bytes/s) above which the data transfer rate must remain for D->1B up delay (s) before the unit will activate a B-channel.

D->1B up delay (s):

When Always on mode is “On”, this is the time (in seconds) for which the data transfer rate must remain above the specified D->1B rate before the unit will activate a B-channel.

1B->D down rate (bytes/s):

When AODI always on is On, this is the value (in bytes/s) below which the data transfer rate must remain for 1B->1D down delay (s) before the unit will deactivate the B-channel.

1B->D down delay (s):

When Always on mode is On, this is the time (in seconds) for which the data transfer rate must remain below the specified 1B->D rate before the unit will activate a B-channel.

Using Text Commands

From the command line use the **mlppp** command to set or display MLPPP parameter settings.

To display current settings for MLPPP enter the following command:

`mlppp <instance> ?` where *<instance>* is 0. To set the value for a parameter enter the command in the format:

```
mlppp <instance> <parameter> <value>
```

For example:

```
mlppp 0 username fred
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
ddown_delay	number	1B->D down delay (s)
ddown_rate	number	1B->D down rate (bytes/s)
down_delay	number	2B->1B delay (s)
down_rate	number	2B-> 1B rate (bytes/s)
dup_delay	number	D->1B up delay (s)
dup_rate	number	D->1B up rate (bytes/s)
epassword	text	None - this is the password in encrypted format. This parameter is not configurable.
l_accm	hex number	Desired local ACCM
l_shortseq	off, on	Short sequence numbers
password	text	Password
r_accm	hex number	Desired remote ACCM
r_chap	off, on	Request remote CHAP authentication
up_delay	number	1B -> 2B delay (s)
up_rate	number	1B -> 2B rate (bytes/s)
username	text	Username

4.55 *Configure* > *PPP* > *External Modems* > *External Modem n*

Using the Web Page(s)

In circumstances where it is necessary to communicate with the router remotely via a normal analogue modem (perhaps because no ISDN line is available), this page may be used to set up the various parameters associated with controlling the modem.

ASY port:

This parameter is used to specify the ASY port to which the external modem is connected. The default value is 255, which means that no external modem is available. The other available options depend on the model and can be an ASY port number or a MUXn number.

The MUXn options are used to select those ports that are available for use in multiplexed mode with the built-in GPRS module.

GPRS mode:

This option allows you to configure a second GPRS PPP connection. In this case, the ASY port used would typically be a virtual port corresponding to a spare multiplex channel into the internal GPRS module.

When GPRS mode is "ON", additional GPRS specific parameters such as the APN are available. To view these parameters, first turn on GPRS mode and click OK. Then reselect the external modem configuration page using the left hand menu tree. for details on the GPRS options, refer to the [Configure > GPRS Module](#) section.

Modem init string n:

Up to three initialisation strings may be defined which are issued in sequence to the modem each time a dial-out call is made.

Hang-up string:

This parameter is used to define the hang-up string to be used when call is to be terminated (usually ATH).

Post hang-up string:

This parameter is used to define a string which is sent to the modem immediately following a successful hang-up if necessary.

Using Text Commands

From the command line, use the **modemcc** command to configure or display the external modem settings. To display current settings enter the following command:

```
modemcc <instance> ?
```

where <instance> is 0. At present there can only be one modemcc instance, i.e. 0, but the instance parameter has been included to allow for future expansion.

To change the value of a parameter use the following command:

```
modemcc 0 <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
asy_add	0-3, 255	ASY port
gprs	off, on	GPRS mode
hang_str	string	Hang-up string
init_str	string	Modem init string 1
init_str1	string	Modem init string 2
init_str2	string	Modem init string 3
posthang_str	string	Post hang-up string

For example, to set the ASY port number to 1, enter:

```
modemcc 0 asy_add 1
```

4.56 Configure > PPP > Sub-Configs > Sub-Config n

These pages must be used in conjunction with the [Configure > IP Routes](#) pages. Sub-configs can be used as an alternative to using an entire PPP instance if only a few parameter changes from an existing PPP instance are required. (This saves on memory usage in the unit).

If the normal route for a particular sub-net is down, the alternate route (with a higher metric) may specify that the same PPP instance is used but with a different sub-configuration. The sub-configuration may contain an alternative phone number for example

Using the Web Page(s)

Name:

This parameter allows you to enter a name to easily identify the sub-config.

Username:

This is the username that should be used when authenticating with the remote system and is usually only required for outgoing PPP calls.

Password (Empty):

This is the password that should be used when authenticating with the remote system and is usually only required for outgoing PPP calls.

Confirm password:

If altering the password, the new password must also be entered here. The unit will check that both fields are identical before changing the parameter value.

Dialout number:

To allow the unit to automatically make outgoing PPP calls you must enter the ISDN number to dial in the Dial-out Number field. This might be the number of your Internet Service Provider (ISP) or another router for example.

Using Text Commands

From the command line, the `pppcfg` command can be used to configure the Sub-config.

To display the current settings for the sub-config enter the command:

```
sockopt <instance> ?
```

where <instance> is 1 - 50.

To change the value of a parameter use the same command in the format:

```
pppcfg 0 <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
epassword	text	None - this is the password in encrypted format. This parameter is not configurable.
name	text	Name
password	text	Password
phonenum	number	Dialout number
username	text	Username

For example, to set the dialout number to 123456, enter:

```
pppcfg 0 phonenum 123456
```

4.57 Configure > PPP > PPP n > Standard

The following parameters are those that you are most likely to need to customise PPP for your application. More advanced settings are covered in the next section.

Using the Web Page(s)

Name:

This parameter allows you to enter a name for this PP instance, to make it easier to identify it.

IP analysis:

This parameter is used to include or exclude IP data from this PPP instance from the analyser trace and is equivalent to checking or un-checking the equivalent **IP sources** checkbox on the [Configure > Analyser](#) page.

PPP analysis:

This parameter is used to include or exclude PPP data from this PPP instance from the analyser trace and is equivalent to checking or un-checking the equivalent **IP sources** checkbox on the [Configure > Analyser](#) page.

Answering:

If this parameter is set to “On”, the unit will answer incoming calls on the relevant PPP channel. To prevent the unit from answering incoming calls on this PPP channel set the option to “Off”. If PPP Answering is set to “Calling”, the unit requires the remote peer authenticate itself, but only if the remote peer has dialled in.

Calling number:

This parameter is used to restrict the range of numbers from which PPP will answer incoming calls, i.e. PPP will only answer a call if the trailing digits of the calling number match what is specified by this parameter. For example, if Calling Number was set to 3, incoming calls from 1234563 would be answered but calls from 1234567 would not.

MSN: If **Answering** is “Off” this parameter is not used. This parameter provides the filter for the ISDN Multiple Subscriber Numbering facility. It is blank by default but when set to an appropriate value with **Answering** set to “On” it will cause the unit to answer incoming calls to only telephone numbers where the trailing digits match the value selected. For example, setting MSN to 123 will prevent the unit from answering any calls to numbers that do not end in 123.

Sub-address: If **Answering** is “Off” this parameter is not used. This parameter provides the filter for the ISDN sub-address facility. It is blank by default but when set to an appropriate value with PPP Answering On it will cause the unit to answer incoming calls only to ISDN numbers where the trailing digits match the Sub-address value. For example, setting the Sub-address parameter to 123 will prevent the unit from answering any calls to numbers that do not end in 123.

CLI:

Calling Line Identification. The unit will only answer calls from numbers whose trailing digits match what is entered in this field. The line the unit is connected to must have CLI enabled by the telecoms provider, and the calling number cannot be withheld.

Remote access options:

The Remote access options parameter can be set to “No restrictions”, “Disable management”, “Disable return RST”, “Disable management & return RST”. When set to “No restrictions”, users on this interface can access the unit’s Telnet, FTP and web services for the purpose of managing the unit.

When set to “Disable management”, users on this interface are prevented from managing the unit via Telnet, FTP or the web interface.

Disable return RST - whenever a unit receives a TCP SYN packet for one of its own IP addresses with the destination port set to an unexpected value, i.e. a port that the unit would normally expect to receive TCP traffic on, it will reply with a TCP RST packet. This is normal behaviour.

However, the nature of internet traffic is such that whenever an internet connection is established, TCYP SYN packets are to be expected. As the router’s PPP inactivity timer is restarted each time the unit transmits data (but not when it receives data), the standard response of the unit to SYN packets, i.e. transmitting an RST packet, will restart the inactivity timer and prevent the unit from disconnecting the link even when there is no “genuine” traffic. This effect can be prevented by using the appropriate commands and options within the firewall script. However, on Westermo 1000 series units, or where you are not using a firewall, the same result can be achieved by selecting this option, i.e. when this option is selected the normal behaviour of the unit in responding to SYN packets with RST packets is disabled. The option will also prevent the unit from responding to unsolicited UDP packets with the normal ICMP destination unreachable responses.

The “Disable management & return RST” option prevents users from managing the unit via the Telnet, FTP and web interfaces and also disables the transmission of TCP RST packets as above.

Dial-out prefix:

When making outgoing PPP calls, the value specified by the Dial-out Prefix parameter is inserted at the start of the actual number being called. This is normally used to access an outside line. For example, when using AODI or BACP, the remote peer may provide a number to be used for raising an additional B-channel to increase bandwidth. However, such a number will not normally include the digits needed to connect to an outside line via a PABX.

Dial-out number:

To allow the unit to automatically make outgoing PPP calls you must enter the ISDN number to dial in the Dial-out Number field. This might be the number of your Internet Service Provider (ISP) or another router for example.

Use GPRS/PSTN/external modem:

On models fitted with a GPRS module the PPP instance can be configured to use either GPRS, PSTN or an external modem (connected via one of the ASY ports) instead of ISDN.

Detach GPRS on link failure:

If this parameter is set to “Yes”, a GPRS PPP connection will detach and reattach after a failed PPP connection disconnects. A PPP connection is deemed to have failed if the PPP was disconnected due to a firewall request, or if the PPP PING response timer expires.

Detach GPRS between connection attempts:

When this parameter is set to “Yes” the GPRS module will always detach (and reattach) between PPP connections.

Username:

This is the username that should be used when authenticating with the remote system and is usually only required for outgoing PPP calls.

Password (Empty):

This is the password that should be used when authenticating with the remote system and is usually only required for outgoing PPP calls.

Confirm password:

If altering the password, the new password must also be entered here. The unit will check that both fields are identical before changing the parameter value.

AODI NUA:

This parameter is used to specify the NUA (Network User Address) required to connect to your AODI (Always On Dynamic ISDN) access service provider and is only available if you have purchase the AODI software option.

Always on mode:

This parameter is used to configure the PPP instance so that in the event that it is disconnected the unit will try to reconnect again after approximately 10 seconds. It should be set to "On" when using AODI or when using GPRS.

AODI delay (s):

This parameter specifies the length of time in seconds that the unit will wait after an "always-on" PPP connection has been terminated before trying to re-establish the link.

Power up AODI delay (s):

If this parameter is not set to "0", this is the initial delay after power up before the PPP will activate. After that, the usual always-on activation timers apply.

Go out of service if first AODI connections fail:

Usually, always-on interfaces will not go out of service unless they have connected at least once. When this option is turned "On", the interface will go out of service even if the first connection attempt fails.

DNS server:

This field should be used to enter the address of the DNS server that should be used to resolve IP addresses. If this field is left blank, PPP will attempt to negotiate this address during the network negotiation phase.

Multi-link:

This configures the PPP instance to operate in multi-link mode (MLPPP).

Inactivity timeout (s):

PPP will close the connection if the link is inactive for the length of time specified by this parameter (in seconds).

Inactivity timeout #2 (s):

This parameter may be used to specify an alternative Inactivity timeout for use in conjunction with the **Use 2nd inactivity timeout when this route becomes available** parameter on the **Configure > IP Route > Route n** pages. This timeout will only be used until the PPP next deactivates. After that, the normal timeout value is used.

Rx packet inactivity timeout (s):

This parameter specifies the amount of time the unit will wait without receiving any PPP packets before disconnecting. An inactivity timeout reset with each received PPP packet. The other inactivity timer is reset by outgoing packets. When **Detach GPRS between connection attempts** is set to "Yes", the GPRS module will then detach and reattach.

Minimum link up-time (s):

If this parameter is set to a non-zero value, then PPP will not close the connection for the specified period (in seconds), even if the link is inactive.

Maximum link up-time (s):

This parameter specifies the maximum time that this PPP may remain connected during any one session. After this time, the PPP is deactivated.

Maximum negotiation time (s):

This parameter specifies the maximum time (in seconds) allowed for a PPP negotiation to complete. If negotiations have not completed within this time after initial connection, the PPP is disconnected.

Firewall:

The Firewall parameter is used to turn Firewall script processing “On” or “Off” for this interface.

IGMP:

This IGMP parameter is used to enable or disable the transmission and reception of IGMP packets on this interface. IGMP is used to advertise members of multicast groups. If IGMP is enabled, and a member of a multicast group is discovered on this interface, multicast packets for this group received on other interfaces will be sent out this interface.

IPSec:

The IPSec parameter is used to enable or disable IPSec processing on this interface. If set to “On”, packets sent or received on this interface must pass through the IPSec code before being transmitted. IPSec may drop the packet, pass it unchanged, or encrypt and encapsulate within an IPSec packet.

GRE:

This parameter enables GRE (Generic Routing Encapsulation) for this PPP instance. GRE is a simple tunnelling protocol. For further details refer to RFC2784 and also the [Configure > IPSec > Eroutes](#) section of this manual.

QOS:

This parameter is used to turn QOS “On” or “Off” for this PPP instance.

RIP version:

RIP (Routing Information Protocol), is used by routers to determine the best route to any destination. There are several different versions that can be enabled or disabled using this parameter. When RIP Version is set to “Off”, RIP is disabled and no RIP packets transmitted out this interface. When RIP Version is set to V1 or V2, the unit will transmit RIP version 1 or 2 packets respectively (version 2 packets are sent to the “ALL ROUTERS” multicast address. (224.0.0.9). When RIP Version is set to V1 Compat, the unit will transmit RIP version 2 packets to the subnet broadcast address. This allows V1 capable routers to act upon these packets.

When RIP is enabled, RIP packets are transmitted when the eth instance first becomes active, and at intervals specified by the RIP Interval parameter on the [Configure > General](#) page.

RIP destination IP address list:

RIP packets are normally sent out on a broadcast basis or to a multi-cast address. This parameter may be used to force RIP packets to be sent to a specified IP address. It is particularly useful if you need to route the packets via a VPN tunnel.

RIP authentication method: This parameter selects the authentication method for RIP packets. When set to “Off”, the interface will send and receive packets without any authentication. When set to “Access List”, the interface will send RIP packets without any authentication. When receiving packets, the interface will check the sender’s IP address against the list entered on the [Configure > IP Routes > RIP > RIP access list](#), and if the IP address is present in the list, the packet will be allowed through. When set to “Plain password (V1+V2)”, the interface will use the first valid key it finds (set on the [Configure > IP Routes > RIP > Authentication Keys](#) pages), and use the plaintext RIP authentication method before sending the packet out. If no valid key can be found, the interface will not send any RIP packets. When receiving a RIP packet, a valid plaintext key must be present in the packet before it will be accepted. This method can be used with both RIP v1 and RIP v2. When set to “MD5 (V2 only)”, the interface will use the first valid key it finds (set on the [Configure > IP Routes > RIP > Authentication Keys](#) pages), and use the MD5 authentication algorithm before sending the packet out. If no valid key can be found, the interface will not send any RIP packets. Received RIP packets must be authenticated using the MD5 authentication algorithm before they will be accepted. This method can be used with RIP v2.

DEFLATE compression:

When this parameter is set to “Off”, DEFLATE compression is disabled on this PPP instance. When set to “On”, DEFLATE compression is enabled and data compression is applied to the data being carried. The effectiveness of data compression will vary with the type of data but a typical ratio achieved for a mix of data, for instance Web pages, spread sheets, databases, text files, GIFs, etc. would be between 2 and 3:1. This has the effect of increasing the connection throughput. If the data is traversing a network where charges are based on the amount of data passed (such as many GPRS networks), it may also offer significant cost savings. Note however that if the data is already compressed, such as .zip or .jpg files, then the system will detect that the data cannot be compressed further and send it un-compressed.

MPPE encryption:

When this parameter is set to “On”, the PPP instance will attempt to negotiate MPPE (Microsoft Point to Point Encryption) with the remote peer. If the remote is unable or unprepared to negotiate MPPE, negotiations will fail. When negotiated, the PPP will encrypt the PPP frames as per the MPPE standard.

MPPE key size:

This parameter indicates the desired encryption key length to use with MPPE. Valid values for the **mppebits** parameter are “Auto”, “40”, “56” and “128”. “Auto” indicates that the unit will accept whatever the remote suggests. For the other values, the remote must accept and request the keysize specified, else the PPP negotiations will fail.

Note:

With MPPE is that there is no pre-shared keys to set up or keys to set up at all. The encryption keys are determined by the PPP links themselves on start-up. Therefore, MPPE does not provide authentication, and only encrypts the data sent on the PPP link.

Time band:

This parameter specifies the Time Band number to use for this PPP instance (see [Configure > Time Bands > Time Band n](#)).

Log event up-time (mins):

The unit logs the amount of time that a PPP instance remains connected during each 24-hour period (continuously or otherwise). This parameter may be used to specify the length of time in minutes that the instance may remain connected before the unit generates an eventlog entry.

Max up-time/day (mins):

This parameter may be used to set the maximum amount of time in minutes that this PPP instance may remain connected during each 24-hour period. When set to 0 there is no maximum time limit.

Local IP address:

This is the IP address of the unit. When making outgoing PPP connections, this field is generally left blank, and the remote end of the connection will supply the IP address. If receiving incoming calls, set this field to the desired IP address for the unit.

Remote IP address pool minimum:

PPP has a list of IP addresses to supply to incoming connections. This is the first address supplied to the incoming caller. The **Request IPCP remote address option** parameter on the [Configure > PPP > PPP n > Advanced](#) page should also be set. This parameter may require alteration if the default value “10.10.10.0” does not suit the remote network configuration.

Remote IP address pool range:

This specifies the range of IP addresses that the PPP instance can provide to the remote unit. This will only be required if the Remote IP address pool minimum IP address is already in use. For example, if Remote IP pool minimum parameter is set to 10.10.10.1 and the Remote IP address Pool range is set to 9, this PPP instance would be authorised to assign IP address in the range of 10.10.10.1 to 10.10.10.10. In practice, 10.10.10.1 would always be assigned unless it is in use by another PPP instance.

Remote network address:

This specifies the unit's IP network address. This is only used when the network address is not remotely assigned.

Remote network mask:

This specifies the IP netmask for the Remote network address parameter (see above). This can be used to create a dynamic route to the remote network whenever the PPP instance is active.

NAT mode:

This parameter is used to enable or disable IP Network Address Translation (NAT) or Network Address and Port Translation (NAPT). It may be set to "Off", "NAT" or "NAPT" as required. For a more detail explanation refer to [Configure > Ethernet > ETH n](#) "NAT and NAPT Explanation".

NAT source IP address: If specified, and **NAT mode** has been set to "NAT" or "NAPT" for this interface, then the source address of packets being sent out this interface is changed to this address, rather than the interface address.

Using Text Commands

From the command line, use the **PPP** command to set or display PPP parameter settings. To display current settings for a PPP instance enter the following command:

```
ppp <instance> ?
```

where <instance> is the number of the PPP instance.

To set the value for a parameter enter the command in the format:

```
ppp <instance> <parameter> <value>
```

For example:

```
ppp 0 ans 1
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
ans	off, on	Answering
aodi_dly	number	AODI delay (s)
aodinua	number	AODI NUA
autoassert	0,1,2	Always on mode: 0=Off 1=On 2=On Imm. Return
cingnb	number	Calling number
cli	number	CLI
deflate	0,1	DEFLATE compression: 0=Off 1=On
detach	off, on	Detach GPRS between connection attempts
detach_on_fail	off, on	Detach GPRS on link failure

Parameter	Values	Equivalent Web Parameter
DNSserver	IP address	DNS server
do_nat	0,1,2	NAT mode: 0=Off 1=NAT 2=NAPT
epassword	text	None - this is the password in encrypted format. This parameter is not configurable.
firewall	off, on	Firewall
gre	off, on	GRE
igmp	off, on	IGMP
immoos	off, on	Go out of service if first AODI connections fail
IPaddr	IP address	Local IP address
ipanon	off, on	IP analysis
IPmin	IP address	Remote IP address pool minimum
IPrange	number	Remote IP address pool range
ipsec	0,1,2	IPSec: 0=Off 1=Remove SAs 2=Keep SAs
mask	IP netmask	Remote network mask
maxneg	number	Maximum negotiation time (s)
maxup	number	Maximum link up-time (s)
maxuptime	number	Max up-time per day (mins)
minup	number	Minimum link up-time (s)
mppe	off, on	MPPE encryption
mppebits	0,40,56,128	MPPE key size: 0=Auto
msn	number	MSN
multi	off, on	Multi-link
name	text	Name
natip	IP address	NAT source IP address
netip	IP address	Remote network IP address
nocfg	0,1,2,3	Remote access options: 0=No restrictions 1=Disable management 2=Disable return RST 3=Disable management and return RST
password	blank	Password
phonenum	phone number	Dial-out number
pppanon	off, on	PPP analysis
prefix	number	Dial-out prefix
pwr_dly	number	Power up AODI delay (s)
qos	off, on	QOS
rip	0,1,2,3	RIP version: 0=Off 1=V1 2=V2 3=V1 Compat

Parameter	Values	Equivalent Web Parameter
ripauth	0,1,2,3	RIP authentication method: 0=Off 1=Access list 2=Plain password 3=MD5
ripip	IP address	RIP destination IP
rxtimeout	number	Rx packet Inactivity timeout (s)
tband	number	Time band
timeout	number	Inactivity timeout (s)
timeout2	number	Inactivity timeout 2 (s)
uplogmins	number	Log event up-time (mins)
use_modem	0,1,2,3,4,5,6,7	Use GPRS/PSTN/external modem: 0=No 1=Any GPRS Channel 2=External modem 3=PSTN 4=GPRS Channel 1 5=GPRS Channel 2 6=External modem #1 7=External modem #2
username	text	Username

4.58 Configure > PPP > PPP n > Advanced

Using the Web Page(s)

The parameters listed in the following table are unlikely to require alteration. They are initial values used during negotiation of the PPP link and will be acceptable for most applications. You should not alter these values unless you are familiar with the operation of the PPP protocol.

Parameter	Default Value
Desired Local ACCM	0x00000000
Desired Local MRU	1500
Desired Remote ACCM	0xFFFFFFFF
Desired Remote MRU	1500
Request Local ACFC	Yes
Request Local Compression	Yes
Request Local PFC	Yes
Request Remote ACFC	No
Request Remote Compression	No
Request Remote PFC	No

DNS server port:

This parameter specifies the TCP port the unit will use to access the DNS server specified in the **DNS server** parameter on the [Configure > PPP > PPP n > Standard](#) page. The default value for this parameter is 53.

Request BACP:

Set this parameter if you wish the unit to use BACP (Bandwidth Allocation and Control Protocol) to determine the ISDN number to dial for the second or third multi-link connection.

Request callback:

Set this parameter to “Yes” if you wish the unit to request a call back when it dials into another unit. Note that the answering PPP instance of the remote unit must also be configured with the phone number of the calling unit and a suitable username and password.

Allow remote to request callback:

This parameter when set to “Yes” this parameter allows the unit to respond to incoming callback requests.

Request IPCP local address option:

Set this parameter if you wish the unit to negotiate its IP address. This parameter should normally be set to “Yes”.

Request local PAP authentication:

Set this parameter for connections where the remote system should use the PAP authentication procedure before allowing a connection to be made. Generally, this parameter is set to “Yes” for incoming connections, and “No” for outgoing connections.

Request local CHAP authentication:

Set this parameter for connections where the remote system should use the CHAP authentication procedure before allowing a connection to be made. Generally, this parameter is set to “Yes” for incoming connections, and “No” for outgoing connections.

Request local compression:

Setting this parameter to “Yes” causes the unit to request the use of VJ Header Compression, which compresses TCP/IP headers to about 3 bytes rather than the standard 40 bytes. It is generally only used to improve efficiency on slow speed links.

Request local PFC:

Setting this parameter to “Yes” causes the unit to request Protocol Field Compression, which compresses PPP protocol fields from 2 to 1 bytes.

Request remote ACFC:

Setting this parameter to “Yes” causes the unit to get the remote to request Address Control Field Compression. When negotiated, the address/control fields are removed from the start of the PPP header.

Request IPCP remote address option:

Set this parameter if it is required that the remote system have an address supplied. An attempt to negotiate an IP address from the IP address pool will be made. Generally, this parameter is set to “Yes” for incoming connections, and “No” for outgoing connections.

Request remote PAP authentication:

Set this parameter if it is required that the unit authenticate itself with the remote system using PAP. If this parameter is set, the connection will fail if authentication is not successful. Generally, this parameter should be set to “No”.

Request remote CHAP authentication:

Set this parameter to “Yes” if it is required that the unit authenticate itself with the remote system using CHAP. If this parameter is set, the connection will fail if authentication is not successful. Generally, this parameter should be set to “Yes” for outgoing connections and “No” for incoming connections.

Request remote compression:

Setting this parameter to “Yes” causes the unit to get the remote to request the use of VJ compression.

Request remote PFC:

Setting this parameter to “Yes” causes the unit to get the remote to request Protocol Field Compression.

LCP echo request interval (s):

Setting this parameter to a non-zero value causes PPP to issue Link Control Protocol (LCP) Echo Request packets to the remote peer at the specified intervals. This would be used to keep a link active, for example when using GPRS.

Reset link after this many failed LCP echo requests:

When this parameter is set to a value greater than 0, the unit will terminate this PPP connection after there has been no response to this many consecutive LCP echo requests. When set to 0 the unit will not terminate the PPP connection.

PING request interval (s):

If this parameter is set to a non-zero value the unit will automatically generate a “ping” (ICMP echo request) to the address specified by the PING IP address parameter at the interval specified (auto-ping). Setting the value to 0 disables the auto-ping facility. This parameter in conjunction with **PING IP address** and **No PING response out of service delay** can be used to configure the unit to use a back-up interface automatically should there be a problem with this interface.

No PING response request interval (s):

If this parameter is set to a non-zero value the unit will use this value as the interval to ping at when more than one ping request sent out the PPP interface is outstanding. This should be set to a shorter interval than the **PING request interval** so that the unit may more quickly react to a broken PPP link.

PING response timeout (s):

If this parameter is set to a non-zero value the unit will wait for the interval specified for a response from a PING request before applying the **No PING response request interval**. If this parameter is set to 0 (default), the time specified in the **PING Request interval** is allowed before applying the **No PING response request interval**.

New connections to resume with previous PING interval: If this parameter is set to “Yes”, the unit will set the **PING Request interval** to the interval in use when the PPP last disconnected.

PING IP address: This parameter specifies the address to which ICMP echo requests will be sent if the **PING request interval** is greater than 0.

No PING response reset delay (s): This parameter is primarily used where IP traffic is being carried over a GPRS network and the PPP instance has been configured for Always on mode. It specifies an amount of time after which if no response has been received to the auto-pings, the unit will terminate the PPP connection in an attempt to re-establish communications (because Always on mode has been selected the unit will automatically attempt to re-establish a PPP connection that has been terminated).

Use ETH0 for PING source IP:

Setting this parameter to “Yes” causes the unit to use the IP address of ETH0 (instead of the current IP address of the PPP interface), as the source address for the auto PING packets.

Settling time (*100ms):

On wireless links it is possible that initial packets sent to the PPP interface by TCP may be dropped by the network if they are sent too quickly after PPP negotiation has been completed. This parameter may be used to delay the notification to TCP that PPP has connected.

Heartbeat interval (s):

If this parameter is set to a non-zero value, the unit will transmit “heartbeat” packets at the interval specified. Heartbeat packets are UDP packets that contain status information about the unit that may be used to locate a remote unit’s current dynamic IP address.

Heartbeat destination:

This parameter specifies the destination IP address for heartbeat packets.

Maximum unanswered TX packets before link reset:

If this parameter is set to a value greater than 0, the unit will terminate this PPP connection if the specified number of IP packets has been transmitted but none have been received AND the link has been active for at least the amount of time specified by **Minimum time before link reset** parameter.

Minimum time before link reset (s):

This parameter is used to set the minimum length of time in seconds before the PPP connection can be terminated when the **Maximum unanswered TX packets before link reset** value has been exceeded.

Reboot after this many consecutive link resets:

If this parameter is set to a value greater than 0, the unit will reboot if the PPP link has been reset the specified number of times as a consequence of the **Maximum unanswered TX packets before link reset** value being exceeded.

Reboot after this many consecutive failed connections:

If this parameter is set to a value greater than 0, the unit will reboot if it fails to establish a connection over this PPP instance after the specified number of consecutive attempts.

Auto activation attempts allowed:

On GPRS units this parameter may be used to specify the maximum number of times a PPP instance that is configured to auto-activate (when the PPP Standard Always On mode is On), is allowed to do so before other PPP instances that were inhibited by this PPP instance will be allowed to connect.

Post-disconnect activation attempts allowed:

On GPRS units this parameter may be used to specify the maximum number of times a PPP instance that was connected and is then disconnected, is allowed to attempt to reconnect before other PPP instances that were inhibited by this PPP instance will be allowed to connect.

Inhibit auto-activation when these PPPs are active:

This is a comma separated list of PPP instances that can inhibit this PPP instance from activating. If any of the PPP instances in this list is connected, this instance cannot connect.

Inhibit mode:

This parameter defines under what circumstances the PPP will be inhibited by the PPPs listed in the **Inhibit auto-activation when these PPPs are active** parameter. They can either inhibit the PP if they are active, or if they are active and not out of service.

IPSec source IP from interface:

By default, the source IP address for an IPSec Eroute will be the IP address of the interface on which IPSec was enabled. By setting this parameter to either PPP or Ethernet, the source address used by IPSec will match that of the Ethernet or PPP interface specified by the **IPSec source IP from interface #** parameter below.

IPSec source IP from interface #:

See above.

Layer 1 interface:

This parameter can be set to "Default", "Port" or "Eth" and determines whether PPP frames are carried over ISDN, X.25 call, local DUN (Default option) or over one of the serial ports operating in synchronous mode (Port option) or over an Ethernet interface (Eth option).

Layer 1 interface #:

When the layer 1 interface is set to "Port", then this field specifies which synchronous port to use.

Data limit warning level (kb):

On GPRS networks (where charging is based on the amount of data transferred as opposed to time spent on-line), this parameter may be used to specify a data limit after which the unit will create an entry in the event log to indicate that this amount of data has been transferred. For example, if your monthly tariff includes up to 5Mb of data before you are charged an "excess", you might set the Data limit warning level to 4000. This would cause the unit to place a warning entry in the event log once you had transferred 4Mb. This event could be used to trigger an email alert message, SNMP trap or SMS alert message.

Data limit stop level (kb):

This parameter is used to set the maximum amount of data that may be transferred before the unit will "lock" the interface and prevent further transfer. As with the **Data Limit Warning Level** parameter it is used on networks where the tariff is based on the amount of data transferred to help prevent excess charges being incurred.

Once the interface has been locked, it may be unlocked manually by clicking on the **Clear Total Data Transferred** button on the appropriate **Statistics > PPP** page or automatically at the start of the next billing period by setting the **Data Limit Reset Day of Month** appropriately.

Data limit reset day of month:

If you wish to automatically unlock a locked interface at the start of a new billing period, this parameter should be set to the appropriate day of the month (from 1 to 28). When this date is reached the unit will unlock the interface and data transfer may resume. If the parameter is set to 0, automatic unlocking will not occur and manual unlocking will be necessary (by clicking on the **Clear Total Data Transferred** button on the appropriate [Statistics > PPP](#) page.

Route broadcasts if this PPP issues an IP address for an Ethernet network:

When set to “Yes”, this parameter enables the routing of broadcasts to and from Ethernet interfaces. This will only occur if the PPP has issued an address which is part of the Ethernet interface network.

Local CHAP Login Configuration Options

CHAP MD5:

Enabling this option will allow a remote unit to authenticate with the unit using the CHAP MD-5 algorithm.

MS-CHAP Algorithm:

Enabling this option will allow a remote unit to authenticate with the unit using the MS-CHAP algorithm.

MS-CHAPv2 Algorithm:

Enabling this option will allow a remote unit to authenticate with the unit using the MS-CHAPv2 algorithm.

Remote CHAP Login Configuration Options

CHAP-MD5:

Enabling this option will allow the unit to authenticate with a remote unit using the CHAP MD-5 algorithm.

MS-CHAP Algorithm:

Enabling this option will allow the unit to authenticate with a remote unit using the MS-CHAP algorithm.

MS-CHAPv2 Algorithm:

Enabling this option will allow the unit to authenticate with a remote unit using the MS-CHAPv2 algorithm.

Enable Top Talker Monitoring:

If this parameter is set to “Yes”, Top Talker information is logged and displayed in the [Statistics > Top Talkers](#) page. Top Talkers displays average bandwidth usage for the interface over three time frames: current, previous minute, and previous 30 minutes.

Using Text Commands

From the command line the advanced PPP parameters are set using the same **ppp** command as for the standard parameters.

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
acttries	number	Auto-activation attempts allowed
dnsport	number	DNS server port
echo	number	LCP echo request interval (s)
echodropcnt	number	Reset link after this many failed LCP echo requests
inhibitno	numbers	Inhibit auto-activation when these PPP's are active
inhmode	0,1	Inhibit mode: 0=Inhibit if other PPP active 1=Inhibit if other PPP is active and not OOS
ipsecadd	number	IPSec source IP from interface #
ipsecent	blank, PPP, ETH	IPSec source IP from interface
l_accm	hex number	Desired local ACCM
l_acfc	off, on	Request local ACFC
l_addr	off, on	Request IPCP local address option
l_bacp	phone number	Request BACP
l_callb	off, on	Request call-back
l_chap	off, on	Request local CHAP authentication
l_comp	off, on	Request local compression
l_md5	0,1	Local CHAP MD5: 0=Enabled 1=Disabled
l_mru	hex number	Desired local MRU
l_ms1	0,1	Local MS-CHAP Algorithm: 0=Enabled 1=Disabled
l_ms2	0,1	Local MS-CHAPv2 Algorithm: 0=Enabled 1=Disabled
l_pap	off, on	Request local PAP authentication
l_pfc	off, on	Request local PFC
l1iface	0,1,2	Layer 1 interface: 0=Default 1=Port 2=Eth
l1nb	number	Layer 1 interface #
lscnt	number	Reboot after this many consecutive link resets
pdacttries	number	Post-disconnect activation attempts allowed
pinfreth0	off, on	Use ETH0 for PING source IP
ping_deact	number	No PING response deact delay (s)
pingint	number	PING request interval (s)
pingip	IP address	PING IP address
r_accm	hex number	Desired remote ACCM
r_acfc	off, on	Request remote ACFC

Parameter	Values	Equivalent Web Parameter
r_addr	off, on	Request IPCP remote address option
rbcast	off, on	Route broadcasts if this PPP issues an IP address for an Ethernet network
r_callb	off, on	Allow remote to request call-back
r_chap	off, on	Request remote CHAP authentication
r_comp	off, on	Request remote compression
r_md5	0,1	Remote CHAP MD5: 0=Disabled 1=Enabled
r_mru	hex number	Desired remote MRU
r_ms1	0,1	Remote MS-CHAP Algorithm: 0=Enabled 1=Disabled
r_ms2	0,1	Remote MS-CHAPv2 Algorithm: 0=Enabled 1=Disabled
r_pap	off, on	Request remote PAP authentication
r_pfc	off, on	Request remote PFC
rebootfails	number	Reboot after this many consecutive failed connections
settledly	number	Settling time (*100ms)
sscnt	number	Maximum unanswered TX packets before link reset
ttalker	off, on	Enable Top Talker Monitoring

4.59 Configure > PPP > PPP n > PPP/IP Over X25

Westermo routers can optionally support transmission of TCP/IP packets encapsulated in X.25. This feature allows the ISDN D-channel to be used as an “always on” connection providing a permanent, low speed Internet Protocol pipe between two Local Area Networks.

Using the Web Page(s)

These parameters are used when configuring PPP or IP over X.25.

Calling NUA:

This specifies the calling X.25 address to be used when using PPP or IP over X.25.

Default packet size:

This specifies the default X.25 packet size to use.

IP over X25 mode:

When set to “On”, this causes the unit to route IP data over X.25. Otherwise, PPP over X.25 is used.

Layer 2 interface:

This parameter is used to select whether the PPP instance will use B or D-channel X.25. If “None” is specified, then PPP/IP over X.25 mode is disabled.

Layer 2 interface #:

This parameter specifies which LAPB or LAPD instance to use for the relevant PPP instance.

LCN:

The LCN parameter is the value of the first LCN that will be assigned for outgoing X.25 CALLs. The default is 1027.

LCN direction:

This parameter determines whether the LCN used for outgoing X.25 calls is incremented or decremented from the starting value when multiple X.25 instances share one layer 2 (LAPB or LAPD), connection. The default is “Down” and LCN’s are decremented, i.e. if the first CALL uses 1024, the next will use 1023, etc. Setting the parameter to “Up” will cause the LCN to be incremented from the start value.

Restart delay (ms): When the **Restarts** parameter is set to “On” the value specified in the Restart delay dialog box determines the length of time in milliseconds that the unit will wait before issuing a Restart packet. The default value is 2000 giving a delay of 2 seconds.

Restarts:

It is normally possible to make X.28 CALLs immediately following the initial SABM, UA exchange. In some cases however, the X.25 network may require an X.25 RESTART before it will accept X.25 CALLs. The correct mode to select depends upon the particular X.25 service to which you subscribe.

The default value is “On”. This means that the unit will issue X.25 RESTART packets. To prevent the unit from issuing RESTART packets set this parameter to “Off”.

Backup X25 Interface

These parameters are used to specify details of a backup interface to be used if the link layer interface used by PPP is lost. The parameters are as follows:

Calling NUA:

This specifies the calling X.25 address to be used when making outgoing X.25 calls on the backup interface.

Called number:

This specifies the X.25 call string to be used to make outgoing calls on the backup interface.

Layer 2 interface:

This specifies which layer 2 interface (LAPB or LAPD) is to be used.

Layer 2 interface #:

This parameter specifies which LAPB or LAPD instance to use for the relevant PPP instance.

LCN:

The LCN parameter is the value of the first LCN that will be assigned for outgoing X.25 Calls. The default is 1027.

LCN direction:

This parameter determines whether the LCN used for outgoing X.25 calls is incremented or decremented from the starting value when multiple X.25 instances share one layer 2 (LAPB or LAPD), connection. The default is "Down" and LCN's are decremented, i.e. if the first call uses 1024, the next will use 1023, etc. Setting the parameter to "Up" will cause the LCN to be incremented from the start value.

Using Text Commands

From the command line the PPP over X25 parameters are set using the same **ppp** command as for the standard parameters.

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
cingnua	number	Calling NUA
defpack	16, 32, 64, 128, 256, 512, 1024	Default packet size
dorest	off, on	Restarts
ipmode	off, on	IP over X.25 mode
l2iface	"", LAPB, LAPD	Layer 2 interface
l2nb	number	Layer 2 interface #
lcn	number	LCN
lcnup	off, on	LCN direction: Off=Down On=Up
restdel	number	Restart delay (s)
Backup X.25 Interface Parameters		
bakcingnua	number	Calling NUA
bakl2iface	"", LAPB, LAPD	Layer 2 interface
bakl2nb	number	Layer 2 interface #
baklcn	number	LCN
baklcnup	off, on	LCN direction: Off=Down On=Up
baknum	number	Called number

4.60 Configure > PPP > PPP n > QOS

In addition to the QOS parameter on the PPP N standard parameters pages (which are used to enable quality of service management for that PPP instance), each PPP instance has an associated QOS instance (PPP 0 maps to QOS 0, PPP 1 maps to QOS 1, etc.). These QOS instances include 10 QOS queues into which packets may be placed when using QOS. Each of these queues must be assigned a queue profile (from the twelve available profiles defined in the [Configure > Quality of Service > Q Profile](#) pages), and a priority value.

Using the Web Page(s)

Each [PPP n > QOS](#) page includes the **Link speed** parameter at the top followed by a list of queues with drop-down selection boxes that are used to assign a profile and a priority to each queue.

Link speed (Kbps):

This parameter should be set to the maximum data rate that this PPP link is capable of sustaining. It is used when calculating whether or not the data rate from a queue may exceed its Minimum Kbps setting (as determined by the profile assigned to it) and send at a higher rate (up to the Maximum Kbps setting).

Queue priorities

Below this heading is a list of the queues from 0 to 9 alongside each of which are drop down selection lists for assigning profile numbers (from 0 to 11) and queue priorities. The priority may be set to “Very High”, “High”, “Medium”, “Low” or “Very Low”.

Using Text Commands

From the command line, use the `qos` command to assign profiles and priorities to each of the queues relating to a PPP instance.

To display a list of the profiles assigned to the queues belonging to a QOS instance, enter the following command:

```
qos <instance> ?
```

where `<instance>` is the QOS instance number.

To assign a profile to a queue for a QOS instance, use the command in the format:

```
qos <instance> parameter <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
linkkbps	number	Link speed (Kbps)
q0prof	0-11	Queue 0 Profile
q0prio	0-4	Queue 0 Priority
q1prof	0-11	Queue 1 Profile
q1prio	0-4	Queue 1 Priority
q2prof	0-11	Queue 2 Profile
q2prio	0-4	Queue 2 Priority
q3prof	0-11	Queue 3 Profile
q3prio	0-4	Queue 3 Priority
q4prof	0-11	Queue 4 Profile
q4prio	0-4	Queue 4 Priority
q5prof	0-11	Queue 5 Profile
q5prio	0-4	Queue 5 Priority
q6prof	0-11	Queue 6 Profile

Parameter	Values	Equivalent Web Parameter
q6prio	0-4	Queue 6 Priority
q7prof	0-11	Queue 7 Profile
q7prio	0-4	Queue 7 Priority
q8prof	0-11	Queue 8 Profile
q8prio	0-4	Queue 8 Priority
q9prof	0-11	Queue 9 Profile
q9prio	0-4	Queue 9 Priority

The queue priority values are mapped as follows:

Value	Priority
0	Very High
1	High
2	Medium
3	Low
4	Very Low

4.61 Configure > Protocol Bindings

Westermo products are soft configurable to allow different protocols to be used on different ports. The process of selecting which protocol will be used on which port is referred to as “binding”.

Using the Web Page(s)

The [Configure > Protocol Bindings](#) page allows you to define which protocols will be used on each of the ASY ports.

For example, you may wish to use ASY 0 for an ISDN B-channel X.25 application. In this case, you would need to bind ASY0 to an X.25 PAD, say PAD0. You would then associate the PAD with a LAPB instance using the appropriate [Configure > X.25 PAD](#) page.

By default, if no specific protocol has been bound to an ASY port the unit will automatically associate a PPP instance with that port, i.e. PPP is treated as the default protocol.

To change a binding or add a new one, select the required protocol from the drop down list on the left and select the correct ASY port or REM from the list on the right. Once you have selected the appropriate values click the **Add** button. Each time you do this the new binding will appear in the list at the top of the page along with a Remove button. Clicking the **Remove** button will remove the binding and re-associate PPP with the appropriate port.

If you add a binding to an ASY port that already has a binding, the new binding will replace the old one.

The **REM** option listed with the ASY ports is the name for the Remote virtual ASY port. This port may be used to allow a remote X.25 or V.120 user to take control of the unit for management purposes.

Using Text Commands

From the command line, the **bind** command is used to configure protocol bindings.

To display a list of current bindings enter the command:

```
bind ?
```

To bind protocols to ports via the command line, use the **bind** command in the format:

```
bind <protocol> <instance> <asy <number>/rem>
```

For example, to assign the PAD 0 to ASY 1 you would enter:

```
bind pad 0 asy 1
```

To use the unit in V.120 mode you would use the bind command to bind a V.120 instance to the required serial port. For example:

```
bind v120 0 asy 0
```

Similarly, to access the internet using PPP via a terminal connected to ASY 2 you would enter the command:

```
bind ppp 1 asy 2
```

4.62 Configure > PSTN Modem

This page only appears on models which are fitted with an internal PSTN modem, e.g. MW3520 fitted with PSTN option. The [Configure > PSTN Modem](#) page provides access to the parameters that are used to configure internal PSTN modems. The parameters are identical to those for the [Configure > PPP > External Modems > External Modemn](#) pages except that there is no ASY port field. (The ASY port used by internal PSTN modems is predetermined).

Using the Web Page(s)

Refer to the [Configure > PPP > External Modems > External Modemn](#) section for a description of the parameters used to set up an internal PSTN modem where this feature is available.

Using Text Commands

From the command line, use the `modemcc` command to configure or display the internal PSTN modem settings.

To display current settings for the internal modem enter the following command:

```
modemcc <instance> ?
```

where <instance> is 0 if your unit does NOT include a GPRS module, or 1 if it DOES include a GPRS module.

To change the value of a parameter use the following command:

```
modemcc <instance> <parameter> <value>
```

4.63 *Configure* > *Quality of Service*

4.63.1 Introduction

The QOS (Quality Of Service) support included on some models provides the means to prioritise different types of IP traffic. It is generally used to ensure that low priority applications do not “hog” the available bandwidth to the detriment of those with a higher priority. For example, this might mean that EPOS transactions carried over XOT will be prioritised at a higher level than HTTP type traffic used for Internet access. Without some form of QOS all IP packets are treated as being equal so there is no discrimination between applications.

The IP packet Type Of Service (TOS) field is used to indicate how a packet should be prioritised. Using the top 6 bits of the TOS field, a router that supports QOS will assign a DSCP (Differentiated Services Code Point) code to the packet. This may take place within the router when it receives the packet or another router closer to the packet source may have already assigned it. Based on the DSCP code, the router will assign the packet to a priority queue. There are currently four such queues for each PPP instance within the routers and each queue can be configured to behave in a particular way so that packets in that queue are prioritised for routing according to predefined rules.

There are two principle ways in which prioritisation may be effected:

- ◆ A priority queue can be configured to allow packets to be routed at a specified data rate (providing that queues of higher priority are not already using the available bandwidth)
- ◆ Weighted Random Early Dropping (WRED) of packets may be used as queues become busy in an attempt to get the TCP socket generating the packets to “back-off” its transmit timers, thus preventing the queue overflow (which would result in all subsequent packets being dropped)

QOS is a complex subject and can have a significant impact on the performance of your router. For detailed background information on QOS refer to RFC2474 (Definition of the Differential Services Field).

4.63.2 Basic Operation

In Westermo routers the classification of incoming IP packets for the purposes of QOS takes place within the firewall. The firewall allows the system administrator to assign a DSCP code to a packet with any combination of source/destination IP address/port and protocol. Details on how this is done are given in the section on Firewall scripts.

When the routing code within the unit receives an incoming packet, it directs it to the interface applicable to that packet at the time (this is the case whether or not QOS is being applied). Just before the packet is sent to the interface, the QOS code intercepts the packet, and assigns it to one of the available priority queues (currently 10 per PPP instance), based on its DSCP value.

Each priority queue has a profile assigned to it. This profile specifies parameters such as the minimum transmit rate to attempt, maximum queue length, and WRED parameters.

The packet is then processed by the queue management code and either dropped, or placed in the queue for later transmission.

There are a number of configuration pages associated with QOS operation:

- ◆ The ***Configure* > *Quality of Service*** folder contains pages for setting up the basic Quality Of Service parameters including the DSCP mappings and the Q “profiles”
- ◆ Each ***Configure* > *ETH*** and ***Configure* > *PPP*** instance page then contains a QOS sub-page which allows you to set up the specific QOS parameters to be used for those interfaces

4.64 Configure > Quality of Service > DSCP Mappings

Each DSCP value must be mapped to a queue. These mappings are set-up using the **DSCP Mappings** configuration page.

Using the Web Page(s)

The Default parameter at the top of the page is used to set-up a default queue, which may be set to a value from Q0 to Q9. Below this is a list of valid DSCP codes, each of which may also be set to a value from Q0 to Q9 or Default.

When you change the Default DSCP queue setting, any DSCP codes that are set to Default will have their queue number changed.

Using Text Commands

From the command line, use the **dscp** command to configure or display the DSCP mappings.

To display a DSCP mapping enter the following command:

```
dscp <code> ?
```

where <code> is a valid DSCP code from 0 to 63, or 64 (see note below).

To change the value of a parameter use the following command:

```
dscp <code> q <value>
```

where <code> is a valid DSCP code and <value> is 0 to 9.

To set the default mapping value enter the command:

```
dscp 64 q <value>
```

where <value> is the default queue number required between 0 and 9.

Note:

The dscp value of 64 is actually an invalid code and is only used to set up the default priority.

4.65 Configure > Quality Of Service > Q Profiles

You may define up to 12 distinct “queue profiles” that may then be assigned to the QOS queues as required. The queue profile determines how QOS queues with that profile assigned to them will behave.

Using the Web Page(s)

Each of the Queue Profile pages lists the following parameters:

Minimum Kbps:

This parameter is used to set the minimum data transfer rate in kilobits/sec that the unit will try to attain for this queue.

Maximum Kbps:

This parameter is used to set the maximum data transfer rate in kilobits/sec that the unit will try to attain for this queue. This means that if the unit determines that bandwidth is available to send more packets from a queue that has reached its Minimum Kbps setting, it will send more packets from that queue until the Maximum Kbps setting is reached.

Note that if you do not want this queue to provide more bandwidth than specified by the Minimum Kbps setting, this setting should be set to a value the same as or lower than the Minimum Kbps setting.

Maximum packet Q length:

This parameter specifies the maximum length of a queue (in terms of the number of packets in the queue). Any packets received that would cause the maximum length to be exceeded are dropped.

WRED minimum threshold:

This parameter specifies the minimum queue length threshold for using the WRED algorithm to drop packets. Once the queue length exceeds this value the WRED algorithm may cause packets to be dropped.

WRED maximum threshold:

This parameter specifies the maximum queue length threshold for using the WRED algorithm to drop packets. Once the queue length exceeds this value the WRED algorithm will cause all packets to be dropped.

WRED maximum drop probability (%)

This parameter is used to set the maximum % probability used by the WRED algorithm to determine whether or not a packet should be dropped when the queue length is approaching the WRED maximum threshold value.

Note:

If the length of a queue is less than the WRED minimum threshold value, there is 0% chance that a packet will be dropped. When the queue length is between the WRED minimum and maximum values, the % chance of a packet being dropped increases linearly up to the WRED maximum drop probability %.

WRED Q length weight factor

This parameter specifies a weighting factor to be used in the WRED algorithm when calculating the weighted queue length. The weighted queue length is based upon the previous queue length and has a weighting factor that may be adjusted to provide different transmit characteristics. The actual formula used is:

$$\text{new_length} = \left(\text{old_length} \times \left(1 - \frac{1}{2}^{wfact} \right) \right) + \left(\text{cur_length} \times \frac{1}{2}^{wfact} \right)$$

Small weighting factor values result in a weighted queue length that moves quickly, and more closely matches the actual queue length. Larger weighting factor values result in a queue length that adjusts more slowly. If a weighted queue length moves too quickly (small weighting factor), it may result in dropped packets if the transmit rate rises quickly, but will also recover quickly after the transmit rate dies off.

If a weighted queue length moves too slowly (large weighting factor), it will allow a burst of traffic through without dropping packets, but may result in dropped packets for some time after the actual transmit rate drops off.

The weighting factor used should therefore be selected carefully to suit the type of traffic using the queue.

Using Text Commands

From the command line, use the **qprof** command to configure or display the queue profiles.

To display a queue profile enter the following command:

```
qprof <instance> ?
```

where <instance> is the number of the queue profile to be displayed.

To change the value of a parameter use the following command:

```
qprof <instance> <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
maxkpbs	number	Maximum Kbps
maxth	number	WRED Maximum Threshold
minkbps	number	Minimum Kbps
minth	number	WRED Minimum Threshold
mprob	0-100	WRED Maximum Drop Probability (%)
qlen	number	Maximum Packet Q Length
wfact	number	WRED Q Length Weight Factor

For example, to set the maximum throughput for queue profile 5 to 10kbps enter the command:

```
qprof 5 maxkpbs 10
```

4.66 *Configure* > *RADIUS client*

The RADIUS client may be used for authentication purposes at the start of remote command sessions, SSH sessions, FTP and WEB sessions. Depending on how the RADIUS client is configured, the unit may authenticate with one of two RADIUS servers, or may locally authenticate a user using the existing user tables configured on the unit.

When the unit has obtained the remote user username and password, the RADIUS client is used to pass this information (from the Username and Password attributes) to the specified RADIUS server for authorisation. The server should reply with either an ACCEPT or REJECT message.

The RADIUS client may be configured with up to two NAS's (Network Access Servers). It may also have local authentication turned ON or OFF depending on system requirements.

When a user is authenticated, the configured RADIUS servers are contacted first. If a valid ACCEPT or REJECT message is received from the server, the user is allowed or denied access respectively. If no response is received from the first server, the second server is tried (if configured). If that server fails to respond, local authentication takes place unless this functionality is disabled. If both servers are unreachable, and local authorisation is disabled, all authentication attempts fail.

If a RADIUS server replies with a REPLY-MESSAGE attribute (18), this message will be displayed to the user after the login attempt and after any configured "post-banner". The unit will then display a "Continue Y/N?" prompt to the user. If the user selects "N", the remote session will be terminated. This applies to remote command sessions and SSH sessions only.

If the login attempt is successful and the server sends an IDLE-TIMEOUT attribute (28), the idle time specified will be assigned to the remote session. If no IDLE-TIMEOUT attribute is sent, the unit will apply the default idle timeout values to the session.

When the session starts and ends, the unit will send RADIUS accounting START/STOP messages to the configured server. Again, if no response is received from the primary accounting server, the secondary server will be tried. No further action is taken if the second accounting server is unreachable.

As a consequence of the fact that the unit has separate configurations for authorisation and accounting servers, it is possible to configure the unit to perform authorisation functions only, or accounting only, or both. An example of how this might be used could be to perform local authorisations, but send accounting start/stop records to an accounting server.

Using the Web Page(s)

The *Configure* > *RADIUS client* > *Client n* page allows you to set the parameters for RADIUS client operation:

Primary authorisation NAS ID:

This is an identifier which is passed to the primary authorisation NAS and is used to identify the RADIUS client. The appropriate value will be supplied by the Primary authorisation NAS administrator.

Primary authorisation server IP address:

This is the IP address of the primary authorisation NAS.

Primary authorisation server password:

This password is supplied by the Primary authorisation NAS administrator and is used in conjunction with the Primary authorisation NAS ID to authenticate RADIUS packets.

Confirm primary authorisation server password:

This parameter is used to confirm the password value entered above.

Secondary authorisation NAS ID:

This is an identifier which is passed to the Secondary authorisation NAS and is used to identify the RADIUS client. The appropriate value will be supplied by the Secondary authorisation NAS administrator.

Secondary authorisation server IP address:

This is the IP address of the Secondary authorisation NAS server.

Secondary authorisation server password:

This password is supplied by the Secondary authorisation NAS administrator and is used in conjunction with the Secondary authorisation NAS ID to authenticate RADIUS packets.

Confirm secondary authorisation server password:

This parameter is used to confirm the password value entered above.

Primary accounting NAS ID:

This is an identifier which is passed to the primary accounting NAS and is used to identify the RADIUS client. The appropriate value will be supplied by the Primary accounting NAS administrator.

Primary accounting server IP address:

This is the IP address of the primary accounting NAS.

Primary accounting server password:

This password is supplied by the Primary accounting NAS administrator and is used in conjunction with the Primary accounting NAS ID to authenticate RADIUS packets.

Confirm primary accounting server password:

This parameter is used to confirm the password value entered above.

Secondary accounting NAS ID:

This is an identifier which is passed to the Secondary accounting NAS and is used to identify the RADIUS client. The appropriate value will be supplied by the Secondary accounting NAS administrator.

Secondary accounting server IP address:

This password is supplied by the Secondary accounting NAS administrator and is used in conjunction with the Secondary accounting NAS ID to authenticate RADIUS packets.

Secondary accounting server password:

This password is supplied by the Secondary accounting NAS administrator and is used in conjunction with the Secondary accounting NAS ID to authenticate RADIUS packets.

Confirm secondary accounting server password:

This parameter is used to confirm the password value entered above.

Allow local authorisations:

Set this parameter to Yes to allow local authorisation if the RADIUS servers are unreachable or not configured. Select No to disable local authorisation.

The following parameters apply when communicating with any of the configured RADIUS servers.

Maximum re-transmits:

This parameter specifies the maximum number of times RADIUS data should be transmitted to the NAS before the negotiation is deemed to have failed.

Re-transmit interval (s):

This parameters specifies the interval between re-transmits in seconds.

Inactivity timeout (s):

If the negotiation procedure remains inactive for the length of time (in seconds) specified by this parameter it is deemed to have failed.

Using Text Commands

From the command line, use the **radcli** command to configure or display RADIUS client settings.

To display current settings for the RADIUS client enter the following command:

```
radcli <instance> ?
```

where <instance> is 0. At present there can only be one instance of RADIUS, i.e. 0, but the instance

parameter has been included to allow for future expansion.

To change the value of a parameter use the following command:

```
radcli 0 <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
anasid	text	Primary accounting NAS ID
anasid2	text	Secondary accounting NAS ID
apassword	text	Primary accounting server password
apassword2	text	Secondary accounting server password
aserver	IP address	Primary accounting server IP address
aserver2	IP address	Secondary accounting server IP address
inactto	number	Inactivity timeout (s)
localauth	on, off	Allow local authorisations
nasid	text	Primary authorisation NAS ID
nasid2	text	Secondary authorisation NAS ID
password	text	Primary authorisation server password
password2	text	Secondary authorisation server password
retran	number	Maximum re-transmits
retranint	number	Re-transmit interval (s)
server	IP address	Primary authorisation server IP address
server2	IP address	Secondary authorisation server IP address

For example, to set the inactivity timeout to 20 seconds, enter:

```
radcli 0 inactto 20
```

4.67 Configure > SMS Edit

Models with GPRS capability are capable of sending SMS alert messages. The SMS related parameters on the [Configure > Event Handler](#) and [Configure > GPRS module](#) pages are used to configure the unit to send such alarms, but the [Configure > SMS Edit](#) page allows you to edit and send an SMS message manually.

Using the Web Page(s)

The [Configure > SMS Edit](#) page contains two text boxes and two buttons which operate as follows:

To:

The To text box is used to enter the destination number for the SMS message.

Text:

Enter the message text that you want to send in the text box.

Send:

Click on the Send button to transmit the message.

Cancel:

Click on the Cancel button to clear the message

Using Text Commands

The `sendsms` command can be used to send an SMS message from the command line.

The format of the command is as follows:

```
sendsms <phone number> "<message>"
```

where:

`<phone number>` should be replaced with the phone number to send the message to including the international country code. (NB a + symbol should not be included.)

`<message>` should be replaced with the message to send which should be bounded by double quotation marks.

An example of sending a message to a UK phone number follows. The country code for the UK is 44, the NDC (National Destination Code) for the example message is 07974 and the number to dial for the example message is 123456.

```
sendsms 447974123456 "Test Message"
```

The possible responses to this command are as follows:

SMS send success

SMS send failure

SMS busy

4.68 *Configure* > *SMTP*

The Simple Mail Transfer Protocol (SMTP) is widely used for the transmission of electronic mail. The unit incorporates a software module known as an SMTP Client which sends emails by establishing a connection to a remote computer that is running an SMTP server and then transmits emails using the SMTP protocol.

Using the Web Page(s)

The *Configure* > *SMTP* page allows you to set up the parameters for the SMTP client. This is used by the event logger when it has been configured to automatically generate email alert messages for events of a specified priority or higher.

Default reply address:

This address will be inserted into the email header if it is found that no reply address exists in the appropriate email template. If the email template contains an address in the **Reply to:** field it will override the Default Reply Address.

Use routing code to determine interface:

When this parameter is set to “Yes”, the routing code is used to determine the outbound interface, and that interface will determine the source IP address. When this parameter is “No”, the settings in the **Interface** and **Interface #** parameters determine the outbound interface and thus the source IP address.

Interface:

The Interface field is used to specify the type of interface to use. Either “PPP” or “Ethernet” may be selected.

Interface #:

The Interface # field is used to specify which instance of PPP to use for SMTP (normally PPP1).

Mail from address:

This parameter specifies the text to be inserted between the MAIL FROM braces command issued to the SMTP server. Most SMTP servers will accept an empty string, but some require that an address should be entered in this field. Consult your SMTP service provider for information on whether it is necessary to enter an address in this field.

Retry delay (s):

If the first attempt at sending an email fails then the unit will wait the specified amount of time (in seconds) before making another attempt. If this parameter is set to 0 then the unit will not make any further attempts to transmit the email.

Server address:

In order to allow the unit to send email messages, you will need to insert the address of your SMTP mail server for outgoing mail into the Server Address field, e.g. smtp.myisp.co.uk. You will also need to use the *Configure* > *PPP* pages to set the PPP dialout number to the correct number for your ISP.

Server port:

This is the TCP port number that the SMTP server listens on. It should not normally be necessary to change the default value of 25.

Attachment size limit (kb):

When sending an email message with an attachment, e.g. ANA.TXT, this parameter may be used to specify a maximum size for the attachment in kb. For example, setting the parameter to 250 would cause the unit to truncate each file attached to an email to 250kb before transmission. If the parameter is set to 0 the file size is not limited.

SMTP AUTH Parameters

The following parameters are used to authenticate the unit against the SMTP server.

Username:

This is the password used to authenticate with the SMTP server, and is usually provided by your SMTP service provider.

Password:

This is the password used to authenticate with the SMTP server, and is usually provided by your SMTP service provider.

Confirm password:

This parameter is used to confirm the password value entered above.

Using Text Commands

From the command line, use the **smtp** command to configure or display SMTP settings.

To display current settings for an SMTP instance enter the following command:

```
SMTP <instance> ?
```

where <instance> is 0. At present there can only be one instance of SMTP, i.e. 0, but the instance parameter has been included to allow for future expansion.

To change the value of a parameter use the following command:

```
smtp 0 <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
att_limit	number	Attachment size limit
epassword	text	None - this is the password in encrypted format. This parameter is not configurable.
ll_add	0,1	Interface #
ll_ent	PPP	Interface
mail_from	email address	Mail From address
password	text	Password
port	number	Server port
reply_to	email address	Default reply address
retry_dly	number	Email retry delay
server	text	Server address
username	text	Username
userouting	off, on	Use routing code to determine interface

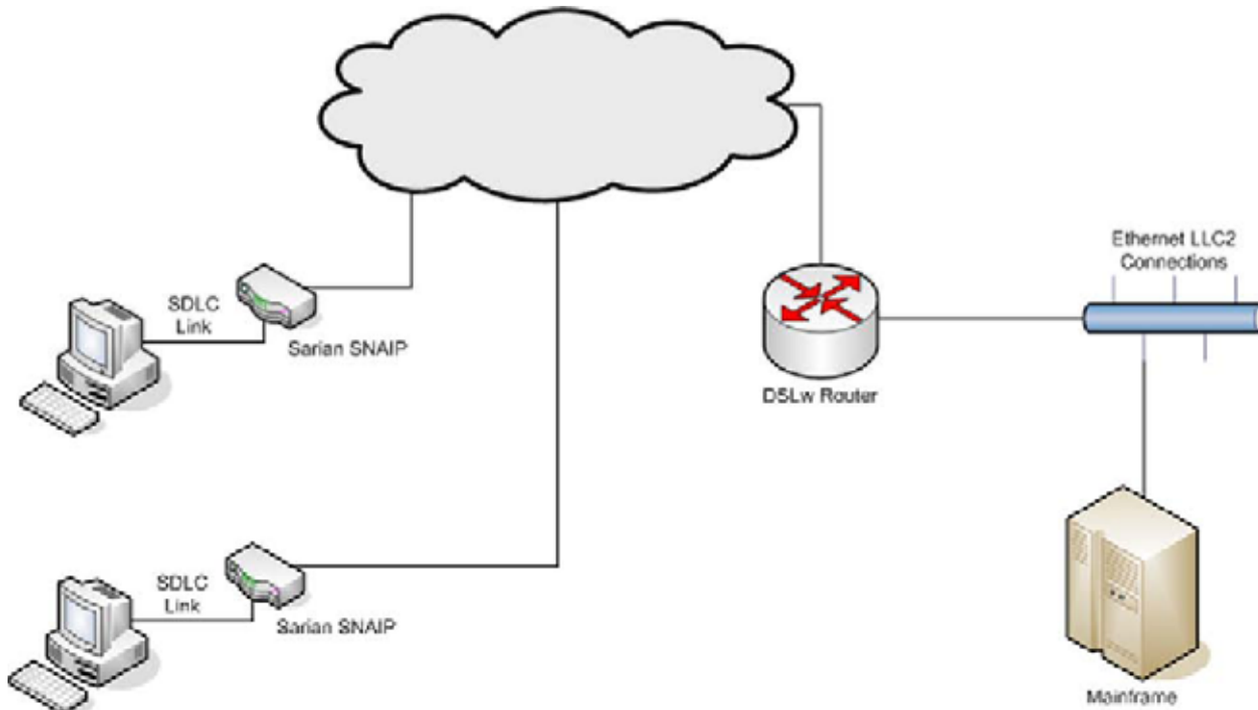
For example, to set the server address to smtp.myisp.net.uk, enter:

```
smtp 0 server smtp.myisp.net.uk
```

4.69 Configure > SNAIP > SNAIPn

The unit is capable of sending Systems Network Architecture (SNA) traffic over TCP/IP, using the DLSw protocol. The unit is also capable of sending HDLC traffic over TCP/IP.

SNA uses Synchronous Data Link Control (SDLC) which is an unbalanced mode in which there is one master station and 1 or more secondary stations. Each secondary station owns a station address and can only respond when this address has just been polled by the master. A typical scenario is shown in the diagram below:



Using the Web Page(s):

Layer 1 interface:

This parameter determines which physical interface is to be used for carrying SNAIP data. This can be set to either "ISDN" or "Port". If "ISDN" is selected then SNAIP data is carried over the ISDN BRI physical interface. By selecting "Port", SNAIP data can be routed to either ASY 0 or ASY 1 (operating in synchronous mode), as selected by the **Sync Port** parameter below.

To configure ASY 0 or ASY 1 for synchronous operation refer to the [Configure > Sync Ports](#) page.

Sync port: This parameter is only relevant if the **Layer 1 Interface** option above has been set to "Port" (as opposed to "ISDN"). It is used to select ASY0 or ASY1 as the layer 1 interface for SNAIP data.

Protocol:

This parameter sets the appropriate protocol for the interface. Choose "HDLC" for LAPB, "SNA" for SDLC or "RAW" for raw mode in which all L2 frames are transmitted and received. You can also choose "RAW_NOHDR" for raw mode with no DLSw headers.

Answering

If this parameter is set to "On", the unit will answer incoming calls on the relevant LAPB session.

To prevent the unit from answering incoming calls on this LAPB session set the option to "Off".

If **Layer 1 interface** is set to "Port" this parameter is not used.

MSN:

This parameter provides the filter for the ISDN Multiple Subscriber Numbering facility. It is blank by default but when set to an appropriate value with **Answering** "On" it will cause the unit to answer

incoming calls only to ISDN numbers where the trailing digits match the MSN value. For example, setting the MSN parameter to 123 will prevent the unit from answering any calls to numbers that do not end in 123.

If **Answering** is “Off”, or **Layer 1 interface** is set to “Port”, this parameter is not used.

Sub-address:

This parameter provides the filter for the ISDN sub-addressing facility. It is blank by default but when set to an appropriate value, with **Answering** enabled, it will cause the unit to answer incoming ISDN calls only where the trailing digits of the sub address called match the Sub-address value. For example, setting the Sub-address to 123 will prevent the unit from answering any calls where the sub-address called does not end in 123.

If **Answering** is “Off”, or **Layer 1 interface** is set to “Port”, this parameter is not used.

Auto contact:

When set to “On” a TEST frame is not transmitted and the TEST response is not expected. Instead the unit assumes the station exists and proceed with the protocol as if the DLSw has received the TEST response.

SNA Parameters

Master:

Set this parameter to “On” if this unit is to be the Master in an unbalanced link, or “Off” for if the unit is to be a secondary station.

Polling Stations:

This parameter lists the station addresses on the data link as a comma-separated list of hex values (e.g. “c1,d1” for station addresses 0xc1 & 0xd1). This parameter is only applicable in SNA mode

SAPs:

This parameter contains a list of SAP values which correspond to the station addresses.

Polling Response(msec):

The poll time in msec (if the unit is the master in an unbalanced link).

Send Null XID:

When this parameter is set to “On” a null XID SSP message will be sent when the unit has just received or sent a REACH ACK SSP message.

XID Data:

This parameter is a hex string to define binary data and defines an XID SSP message that would be sent in response to a XIDFRAME SSP message being received.

LAPB Parameters

DTE/DCE mode:

When this parameter is set to "DTE", the unit will behave as Data Terminal Equipment with respect to the ISDN network. This is the default value and should not be changed for normal operation across the ISDN network. If your application involves using two units back-to-back, one of the units should have the DTE/DCE mode value set to "DCE" so that it acts as Data Communications Equipment.

RR timer (ms):

This is a standard LAPB/LAPD "Receiver Ready" timer. The default value is 10,000ms (10 seconds) and it should not normally be necessary to change this.

Inactivity timer (s):

This parameter may be used to specify the length of time (in seconds) before the link is disconnected if there has been no activity. If this parameter is zero or not specified, then the inactivity timer is disabled. It is useful to set this to a short period of time (say 120 seconds) when an LAPB instance is being used over ISDN. This timer can be used as a backup hang-up timer thus saving ISDN call charges.

When LAPB is being used on a synchronous port, this parameter should normally be set to 0.

T1 timer (ms):

This is a standard LAPB timer. The default value is 1000 milliseconds (1 second) and under normal circumstances, it should not be necessary to change it.

T200 timer (ms):

This is the standard LAPB re-transmit timer. The default value is 1000 milliseconds (1 second) and under normal circumstances, it should not be necessary to change it.

N400 counter:

This is the standard LAPB retry counter. The default value is 3 and it should not normally be necessary to change this.

Window size:

This parameter is used to set the X.25 window size. The value range is from 1 to 7 with the default being 7.

SSP (WAN Iface) Parameters

VMAC:

Virtual MAC address. The host uses MAC addresses and SAP values as the addressing values to discriminate between circuits (in much the same way as an IP address & TCP port define an addressing point for a TCP socket). This is the MAC address that is reported as part of the DLSw protocol.

Peer VMAC:

The Virtual MAC address of the peer.

IP address:

The IP address of the peer DLSw unit.

Read port:

The read IP port. The TCP socket SNAIP listens on.

Write port:

The write IP port. This TCP socket will be opened by the unit if it needs to start the DLSw protocol.

TCP socket inactivity timer (s):

This specifies the maximum period of inactivity (in seconds) that may occur before an open TCP/IP socket is closed. The default value is 300 seconds (5 minutes) and should not normally require altering.

DLSw Role:

When this parameter is set to “Active”, and the unit is in SNA mode, then this DLSw switch will actively connect to the remote DLSw switch.

Use 1 socket:

When this parameter is set to “On” then only one socket is used for both read and write data. This is useful if the unit is behind a NAT box and incoming connections are. This parameter can also be set to “Compatible”, in which mode both sockets are open to start with and then after a negotiation one of the sockets is dropped.

Include Mac Exclusivity Capability: On or Off. Set this parameter to “On” in order to include the **MAC exclusivity value** in the capabilities exchange message.

Mac Exclusivity Value:

See above.

Source IP address interface:

By setting this parameter to either “PPP” or “ETH” (Ethernet), the source address used by SNAIP will match that of the Ethernet or PPP interface specified by the **Source IP from interface #** parameter below.

Source IP address interface #:

See above.

Using Text Commands

From the command line, use the **snaip** command to display or configure SNAIP parameters.

To display the current settings for the SNAIP instance enter the following command:

```
snaip <instance> ?
```

where <instance> is the number of the SNAIP instance.

To change the value of a parameter use the following command:

```
snaip <instance> <parameter> <value>
```

The parameters and values are:

Parameter	Value	Equivalent web parameter
ans	off, on	Answering
autocontact	off, on	Auto contact
dtemode	0,1	DTE/DCE mode: 0=DCE 1=DTE
inc_mac_exc	off, on	Include Mac Exclusivity Capability
ipaddr	IP address	IP address
l1iface	ISDN, Port	Layer 1 interface
l1nb	0	Sync port
master	off, on	Master
msn	number	MSN
n400	number	N400 counter

Parameter	Value	Equivalent web parameter
passive	off, on	DLSw Role: Off=Active On=Passive
peervmac	MAC address	Peer VMAC
pollresp	number	Polling Response(msec)
protocol	LAPB, SNA, RAW, RAW_NOHDR	Protocol
r_ipport	number	Read port
saps	numbers	SAPs
send_xid_null	off, on	Send Null XID
sock_inact	number	TCP socket inactivity timer (s)
srcipadd	number	Source IP address interface #
srcipent	"", PPP, ETH	Source IP address interface
stations	numbers	Polling stations
sub	IP address	Sub-address
t1time	number	T1 timer (ms)
t200	number	T200 timer (ms)
tinact	number	Inactivity timer (s)
tnoact	number	RR timer(ms)
use1sock	off, on	Use 1 socket
vmac	MAC address	VMAC
w_ipport	number	Write port
window	1-7	Window size
xid_data	string	XID Data

4.70 Configure > SNTP

The unit supports the Simple Network Time Protocol (SNTP). This protocol is used to synchronise the unit's internal clock with the time and date information provided by a remote computer. The remote computer must be running an NTP server in order to obtain this information.

Using the Web Page(s)

The **Configure > SNTP** page allows you to set up the parameters for the SNTP client. The SNTP client can be used to update the unit's real time clock when it is configured to connect to the Internet (or a private IP network with an NTP server).

NTP server:

This is the IP address or host name of the NTP server you wish to use.

Interval (hrs):

This is the interval (in hours) at which the SNTP client will attempt to update the real time clock.

Check on power-up:

Specifies whether the unit will attempt to connect to the NTP server every time the unit is booted.

Offset from GMT (hrs):

This parameter should be set to + or - the number of hours the unit's time should be ahead or behind Greenwich Mean Time.

Daylight Savings Parameters

The following parameters are used to adjust the time value received from the SNTP server to take account of local daylight saving periods.

Daylight savings start month:

This is the month in which the daylight saving period starts.

Daylight savings start day:

This is the date in the month in which the daylight saving period starts.

Daylight savings start hour:

This is the hour on the day in which the daylight saving period starts.

Daylight savings stop month:

This is the month in which the daylight saving period ends.

Daylight savings stop day:

This is the date in the month in which the daylight saving period ends.

Daylight saving stop hour:

This is the hour on the day in which the daylight saving period ends.

Daylight savings adjustment (mins):

The number of minutes to add to the time retrieved from the SNTP server when the time falls between the daylight savings on and off dates.

Using Text Commands

From the command line, use the **sntp** command to configure or display SNTP settings.

To display current settings for an SNTP instance enter the following command:

```
sntp <instance> ?
```

where <instance> is 0. At present there can only be one instance of SNTP, i.e. 0, but the instance parameter has been included to allow for future expansion.

To change the value of a parameter use the following command:

```
sntp 0 <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
dstmins	0 - 59	Daylight savings adjustment
dstoffday	0 - 31	Daylight savings stop day
dstoffhr	0 - 23	Daylight savings stop hour
dstoffmon	None, Jan, Feb, etc.	Daylight savings stop month
dstonday	0 - 31	Daylight savings start day
dstonhr	0 - 23	Daylight savings start hour
dstonmon	None, Jan, Feb, etc.	Daylight savings start month
interval	0-1000	Interval (hrs)
offset	-12 - 13	Offset from GMT (hrs)
pwrchk	off, on	Check on power-up
server	text	NTP server

For example, to set the server address to ntp.myisp.net.uk, enter:

```
sntp 0 server ntp.myisp.net.uk
```

4.71 Configure > SSH server

The SSH (Secure Shell) server allows remote peers to access the unit over a secure TCP connection using a suitable SSH client. The SSH server provides a Telnet-like interface and secure file transfer capability.

SSH uses a number of keys during a session. The host keys are used for authentication purposes. Keys unique to each SSH session are also generated, and are used for encryption/authentication purposes.

The unit supports SSH V1.5 and SSH V2. The host key file format differs for each version, but there would normally only be one host key for each version. For this reason, the unit allows the user to configure two host key files. These keys may be changed from time to time, specifically if it is suspected that the key has become compromised. Because the host keys need to be secure, it is highly recommended to store the files on the unit FLASH using filenames prefixed with “priv”, which makes it impossible to read the file using any of the normal methods (e.g. FTP). It is possible (using the “genkey” utility) to create host keys in either format for use with SSH. Using this utility, it is not necessary to have the host key files present on any other storage device (thus providing an additional level of security). Refer to the section on [Certificates](#) for information on how to generate a private key file.

Unlike the Telnet server, it is possible to configure the number of SSH server sockets that listen for new SSH connections.

It is possible to configure which authentication methods are able to be used in an SSH session and the preferred selection order. The unit currently supports MD5, SHA1, MD5-96, and SHA1-96.

The unit currently only supports the 3DES and 3DES-CBC cipher methods.

DEFLATE compression is also supported. If this is enabled and negotiated, SSH packets are first compressed before being encrypted and delivered to the remote via the TCP socket.

Note:

The SSH server supports the SCP file copy protocol but does NOT support filename wild cards. Additionally, there is no support at present for secure FTP or port forwarding.

Using the Web Page(s)

The [Configure > SSH server](#) page allows you to set the parameters for SSH server operation:

Number of listening sockets:

This parameter specifies the number of sockets listening for new SSH connections on port 22 (the standard SSH port).

Version 1.5 enabled:

When set to “Yes”, this parameter allows the server to negotiate SSH V1.5. The unit must also have an SSH V1 key present and the filename entered into the SSH configuration.

Version 2.0 enabled:

When set to “Yes”, this parameter allows the server to negotiate SSH V2.0. The unit must also have an SSH V2 key present and the filename entered into the SSH configuration.

Host key #1 filename:

This is the filename of either an SSH V1 host key or an SSH V2 host key. It is highly recommended that the filename be prefixed with “priv” to ensure that the key is not compromised. This key is generated on the [Configure > Certificates > Utilities](#) page.

Host key #2 filename:

This is the filename of either an SSH V1 host key or an SSH V2 host key. It is highly recommended that the filename be prefixed with “priv” to ensure that the key is not compromised. This key is generated on the [Configure > Certificates > Utilities](#) page.

Maximum login time (secs):

This parameter specifies the maximum length of time in seconds that a user is allowed to successfully complete the login procedure once the SSH socket has been opened. The socket is closed if the user has not completed a successful login within this period.

Maximum login attempts:

This is the maximum number of login attempts allowed before the SSH socket will be closed.

Compression level:

SSH uses the DEFLATE compression algorithm. This parameter is used to set the desired level of compression. Higher values may result in better compression but will require more CPU time within the router. If the value is set to 0, compression is disabled.

V1 Options

Server key bits:

During the initialisation of an SSH session, the server sends its host key and a server key (which should be of a different size to the host key). The unit generates this key automatically but the length of the server key is determined by this parameter. If, when you set this value, it is too similar to the length of the host key, the unit will automatically adjust the selected value so that the key sizes are significantly different.

V2 Options

Actively start key exchange:

Some SSH clients wait for the server to initiate the key exchange process when a new SSH session is started unless they have data to send to the server, in which case they will initiate the key exchange themselves. If this parameter is set to “Yes”, the unit will automatically initiate a key exchange without waiting for the client.

Rekey Kbytes:

With SSH V2 it is possible to negotiate new encryption keys after they have been used to encrypt a specified amount of data. This parameter is used to specify the amount of data that passed over an encrypted link before a new set of keys must be negotiated. When the parameter is set to 0, new keys are not negotiated.

MAC MD5 preference (0= disabled):

MAC MD5-96 preference (0=disabled):

MAC SHA1 preference (0=disabled):

MAC SHA1-96 preference (0=disabled):

Each of the above four parameters may be used allocate a preference value to each of the authentication methods. Each parameter, when set to a non-zero value, indicates the preference level for that authentication parameter. The lower the value, the higher the preference level. For example, if MAC SHA1-96 was the preferred method of authentication you would set MAC SHA196 to 1 and the other parameters to 2 or more. If all of these parameters are set to the same value, the unit automatically uses them in the following order: SHA1, SHA1-96, MD5, MD5-96.

Debug output:

If you have problems in establishing an SSH connection, this parameter may be turned on to enable debug information about the connection to be routed to the debug port.

Using Text Commands

From the command line, use the **ssh** command to configure or display SSH server settings.

To display current settings for the SSH server enter the following command:

```
ssh <instance> ?
```

where <instance> is 0. At present there can only be one SSH server instance, i.e. 0, but the instance

parameter has been included to allow for future expansion.

To change the value of a parameter use the following command:

```
ssh 0 <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
comp	number	Compression level
debug	off, on	Debug output
hostkey1	filename	Host key #1
hostkey2	filename	Host key #2
initkey	off, on	Actively start key exchange
loginsecs	number	Maximum login time
logintries	number	Maximum login attempts
mac_md5	number	MAC MD5 preference
mac_md596	number	MAC MD5-96 preference
mac_sha1	number	MAC SHA1 preference
mac_sha196	number	MAC SHA1-96 preference
nb_listen	number	Number of listening sockets
rekeykbytes	number	Rekey Kbytes
svrkeybits	number	Server key bits
v1	off, on	V1.5 enabled
v2	off, on	V.20 enabled

For example, to set the number of listening ports to 3 seconds, enter:

```
ssh 0 nb_listen 3
```

Complete SSH Configuration

In order to completely configure SSH, follow these steps. The key size can be between 384 and 2048 bits:

1. Generate an SSH version 1 private key (e.g. 1024 bits):

```
genkey 1024 key1.key -ssh1
```

2. Generate an SSH version 2 private key (e.g. 1024 bits):

```
genkey 1024 key2.key
```

3. Set key1 as Host key #1:

```
ssh 0 hostkey1 key1.key
```

4. Set key2.key as Host key # 2:

```
ssh 0 hostkey2 key2.key
```

5. Save the configuration

```
config 0 save
```

4.72 Configure > SSL client

Some sites, when connecting to them using SSL, require client side authentication. The unit's SSL client handles the authentication for SSL connections using certificates signed by a certificate authority (CA). For more information regarding certificates and certificate requests, refer to [Configure > Certificate requests](#), [Configure > Certificates > SCEP](#) and [Configure > Certificates > Utilities](#).

Using the Web Page(s)

Client certificate filename:

The filename of the certificate file required for client authentication.

Client private key filename:

The file that contains the private key that matches the public key stored in the certificate entered in the **Client certificate filename** parameter.

Using Text Commands

To configure the SSL client via the command line use the **sslcli** command.

To display current settings for the SSL client enter the following command:

```
sslcli <instance> ?
```

where <instance> is 0.

To change the value of a parameter use the command in the format:

```
sslcli <instance> <parameter> <value>
```

The parameter options and values are:

Parameter	Values	Equivalent Web parameter
certfile	text	Client certificate filename
debug	off, on	None - Sends debugging information to the command line console
keyfile	text	Client private key filename

4.73 Configure > Static Multicast Routes

The unit supports Multicast routes, allowing your unit to route packets to multicast group addresses. You can configure up to 20 different static multicast routes.

Using the Web Page(s)

The **Configure > Static Multicast Routes** page displays a table that allows you to set the following values for each route:

Multicast Address / Address Mask

These parameters are used in conjunction with each other to specify the destination multicast group address for packets that will match this route, i.e. if the unit receives a packet with a destination multicast group address that matches the specified **Multicast Address / Address Mask** combination, it will route that packet through the interface specified by the **Interface** and **Interface #** parameters.

Interface / Interface

Are used to specify the interface and number through which to route packets which match the **Multicast Address / Address Mask** combination. Either “None”, “PPP” or “Ethernet” may be selected.

Using Text Commands

From the command line, use the **mcast** command to configure a static multicast route.

To display the current settings for a particular route, enter the following command:

```
mcast <instance> ?
```

where <instance> is 0 - 19.

To set up parameters for a route, enter the command in the format:

```
mcast <instance> <parameter> <value>
```

for example:

```
mcast 0 ipaddr 1.2.3.4
```

The parameter options and values are:

Parameter	Values	Equivalent Web Parameter
ipaddr	IP address	Multicast Address
ll_add	number	Interface #
ll_ent	“, PPP, or ETH	Interface
mask	IP netmask	Address Mask

4.74 *Configure* > *Static NAT Mappings*

The unit supports Network Address Translation (NAT) and Network Address and Port Translation (NAPT). NAT or NAPT may be enabled on a particular interface such as a PPP instance. When operating with NAT enabled, this interface has a single externally visible IP address. When sending IP packets, the local IP addresses (for example, on a local area network) are replaced by the single IP address of the interface. The unit keeps track of the local IP addresses and port numbers so that if a matching reply packet is received it is directed to the correct local IP address. With only one externally visible IP address, NAT effectively prevents external computers from addressing specific local hosts, thus providing a basic level of “firewall” security.

Static NAT mappings allow received packets destined for particular ports to be directed to specific local IP addresses. For example, if you wanted to run a server on a local area network and make it externally accessible you would need to set up a static NAT mapping using the local IP address of the server and the port number used to access the required service.

Note:

Static NAT mapping is often referred to as port redirection.

Using the Web Page(s)

The *Configure* > *Static NAT Mappings* page displays a table that allows you to set the following values for each mapping:

Min Port #

This parameter is used to specify the lowest port number to be redirected.

Max Port #

This parameter is used to specify the highest port number to be redirected.

Map to IP address

Enter an IP address to which packets containing the specified destination port number are to be redirected.

Map to port

Enter an IP port number to which packets containing the specified destination port number are to be redirected. When set to “0” no port remapping occurs, and the original port number is used. The NAT mode parameter of the appropriate interface must be set to “NAPT” rather than “NAT” or “OFF” for this parameter to function.

Using Text Commands

From the command line use the **nat** command to configure settings for the static NAT mappings. To display current settings for a particular mapping enter the command:

`nat <entry> ?` where *<entry>* is 0 - 49, corresponding to the table entry number. This lists the port number and the mapped IP address. To change the value of a parameter use the command in the format:

```
nat <entry> <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
ipaddr	IP address	Map to IP address
minport	0 - 65535	Min port #
maxport	0 - 65535	Max port #
mapport	0 - 65535	Map to port

For example, to set the IP address for entry 0 in the table to 10.1.2.10 enter the command:

```
nat 0 ipaddr 10.1.2.10
```

4.75 *Configure* > *SYNC Ports*

The DTE ports on your unit will usually be configured for asynchronous operation. This is the most common mode of serial communication. However, some applications will require synchronous serial communications using a protocol such as HDLC. This section describes the various parameters that may require setting up correctly for such an application.

Note:

The number of synchronous serial ports available will vary depending on the model you have purchased. Check the model specification to determine how many, if any, are fitted.

Using the Web Page(s)

The *Configure* > *SYNC Ports* > *SYNC n* pages allow you to set up the parameters that control the operation of one or more serial ports when used in synchronous mode. To enable synchronous mode, a protocol such as LAPB must be configured to use a synchronous port as its lower layer interface. The parameters for a synchronous port are described below:

Clock source:

This specifies whether the direction of the clock signal. “Internal” specifies that the unit is a Clock Source (clock is provided by the unit) and “External” specifies that the unit is a Clock Sink (clock is provided by the device connected to the unit).

Speed: If **Clock Source** is “Internal”, this specifies the clock speed (in Hz) to be used on the synchronous interface. Otherwise, this parameter is ignored.

Mode:

This specifies the type of physical interface to be used. If the model you have purchased has an X.21 board fitted, you may choose either “X.21” or “RS232”. Otherwise you may only choose “RS232”.

Invert RX clock:

This parameter specifies whether or not an inverted clock should be used for receive data. This should normally be “Off”.

Invert TX clock:

This parameter specifies whether or not an inverted clock should be used for transmit data. This should normally be “Off”.

Using Text Commands:

From the command line, use the **sy** command to configure or display SYNC port settings.

To display current settings for a SYNC port enter the following command:

```
sy <port> ?
```

where <port> is 0. At present there is only one SYNC port, i.e. 0, but the port parameter has been included to allow for future expansion.

To change the value of a parameter use the following command:

```
sy 0 <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
clksrc	int, ext	Clock source
mode	rs232, x21	Mode
rxclkinv	off, on	Invert RX clock
speed	number	Speed
txclkinv	off, on	Invert TX clock

For example, to set the synchronous port speed to 64000 bits/sec, enter:

```
sy 0 speed 64000
```

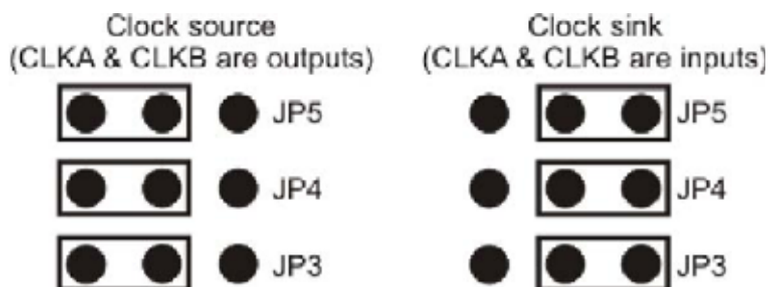
4.75.1 Configuring the X.21 Daughter Card

In order to be able to use X.21 mode, your unit must have an X.21 daughter card fitted. There are two versions of the X.21 daughter card. One version is compatible with IR2140 and IR2420 routers, and one version is compatible with MW3520, MW3410 and VC5100 routers.

The X.21 daughter card compatible with the IR2140 and IR2420 routers has three internal jumpers that determine the clock mode. By default, these are set so that the unit acts as a clock sink. For correct

X.21 operation the jumper settings must match the setting of the **Clock source** parameter configured on the *Configure > Sync ports* page. To change this you will need to open the unit by removing the four rubber feet and fixing screws. Having done this, carefully remove the case lid and locate the X.21 adapter card.

The correct settings for clock source or clock sink operation are shown below:



Having set the links correctly, reassemble the case ensuring that the lid is correctly oriented.

4.76 Configure > Syslog

The unit may be configured to deliver Syslog messages when events of a suitable priority occur. Refer to the [Configure > Event Handler](#) page for more details.

Using the Web Page(s)

Remote syslog server:

This is the IP address of the unit that the Syslog messages will be sent to.

Using Text Commands

From the command line, use the **syslog** command to configure or display Syslog settings.

To display current settings for the Syslog instance enter the following command:

```
syslog <instance> ?
```

where <instance> is 0.

To change the destination of the Syslog messages enter:

```
syslog 0 server <IP address> Where <ipaddress> is the address of the unit that the Syslog messages will be sent to.
```

4.77 Configure > System Messages

It is possible for the unit to deliver messages to other units using UDP. Currently, this only involves sending **Backup IP addresses**. If an IP address is configured in the **System messages destination** field, the unit will send IP address available and IP address unavailable messages to the IP address specified in this field. Units that receive the IP address available/unavailable messages will search their own backup IP address tables for the IP address indicated in the system message and tag that address as available/unavailable as applicable.

Using the Web Page(s)

System messages destination:

This is the IP address of the unit that the System Messages will be sent to.

Using Text Commands

From the command line, use the **sarsys** command to configure or display System Message settings.

To display current settings for the System Messages enter the following command:

```
sarsys <instance> ?
```

where <instance> is 0.

To change the destination of the Syslog messages enter:

```
sarsys 0 dest <IP address> Where <ipaddress> is the address of the unit that the System Messages will be sent to.
```

4.78 Configure > Time

The unit incorporates a battery-backed real-time clock/calendar. This is used for time/date stamping internal files and statistics. Normally, once the time and date has been set, the unit will keep the time accurate to +/- 5 seconds/day while power is applied. However you may also configure it to automatically obtain the correct time at regular intervals using the SNTP option.

Using the Web Page(s)

This page allows you to set the date and time by filling in the appropriate dialog boxes.

Using Text Commands

To set the time and date from the command line use the **time** command.

To display the time/date as currently set on the unit, enter the command without a parameter:

```
Time
12:23:58, 10 Mar 2000
OK
```

To set the time/date, enter the command in the format:

```
time <hh> <mm> <ss> <dd> <mm> <yyyy>
```

The 24-hour clock system is used. For example:

```
time 22 16 00 12 03 2002
22:16:00, 12 Mar 2002
OK
```

will set the time/date to 10:16pm on 12th March 2002.

4.79 Configure > Time Bands > Time Band n

Westermo routers support “time bands” which are used to determine periods of time during which routing is allowed or prevented. For example, an office router could be configured so routing is only allowed on weekdays. At present, time bands may only be applied to PPP instances.

Time Bands are specified by a series of “transition” times. At each of these times routing is either enabled or disabled. The default state for a Time Band is On which means that PPP instances that are associated with un-configured Time Bands will operate normally.

Note:

An entry is made in the event log whenever a Time Band transition occurs.

Using the Web Page(s)

There are four Time Band instances and each page contains a table that allows you to enter up to ten “transition” times.

Days of the week are entered in the format “Mon”, “Tue”, “Wed”, “Thu”, “Fri”, “Sat” and “Sun”. To specify multiple days, separate them by a comma. Alternatively, the working days from Monday to Friday inclusive may be entered as “MF”. Similarly, the entire week may be specified as “ALL”.

Times of the day are specified as hours and minutes in 24-hour clock format. Valid formats are:

H

HH

H:M

H:MM

HH:M

HH:MM

For example, to set up the router to allow PPP routing only on weekdays between 9:00am and 5:30pm you would set up the table for Time Band 0 as follows:

Days Transition Time State

MF	9:00	On
MF	17:30	Off

Now, at 9:00am on weekdays the state is switched to On so that routing is allowed on that Time Band during the day. At 5:30 each evening the state is set to Off and routing is disabled until 9:00am the following morning (or the following Monday morning after a Friday).

To activate this Time Band for a PPP instance you must now set the **Time band** parameter for that instance to the appropriate value in the [Configure > PPP > Standard](#) web page.

Using Text Commands

To setup time bands from the command line use the **tband** command.

To display current time band settings, enter the command in the format:

`tband <instance> ?` where `<instance>` is 0 - 3. To set-up a transition you will need to enter three commands (one each to specify the days of the week,

the time and the transition state):

```
tband <instance> <days#> <days>
tband <instance> <time#> <time>
tband <instance> <state#> <on/off>
```

where: `<instance>` is the Time Band instance number `<day#>` is the day entry number `<time#>` is the time entry number `<state#>` is the state entry number `<days>` specifies the days on which the transition occurs `<time>` specifies the time at which the transition occurs `<state>` specifies the type of transition (on or off)

Valid days of the week are entered in the format "Mon", "Tue", "Wed", "Thu", "Fri", "Sat" and "Sun". To specify multiple days, separate them by a comma. Alternatively, the working days from Monday to Friday inclusive may be entered as "MF". Similarly, the entire week may be specified as "ALL".

Times of the day are specified as hours and minutes in 24-hour clock format. Valid formats are:

H
HH

H:M
H:MM
HH:M
HH:MM

For example, to set up the router to allow PPP routing only on weekdays between 9:00am and 5:30pm you would enter the following commands:

```
tband 0 days0 mf
tband 0 time0 9
tband 0 state0 on
tband 0 days1 mf
tband 0 time1 5:30
tband 0 state1 off
```

4.80 Configure > TPAD > TPAD Statistics

There are a number of statistics generated when TPAD transactions are received by the unit. This web page allows you to configure how those statistics are generated and used.

Using the Web Page(s)

Number of most recent transaction times to average:

This parameter specifies the number of most recent transaction times to average. This average value is maintained in a separate statistic shown on the [Statistics > TPAD > TPAD n](#) web pages.

Generate event after this many consecutive failures:

This parameter specifies the total number of consecutive failures before a system event is generated. Failures may be L3, L2, L1 or host response failures.

Generate event after average transaction time exceeds (ms):

This parameter specifies that a system event will be generated if the average transaction time for the last “n” events (“n” is set by **Number of most recent transaction times to average**) exceeds this time (in milliseconds).

4.81 Configure > TPAD > TPAD n

TPAD is a simplified version of the X.25 PAD specification that is commonly used for carrying out credit-card clearance transactions. Westermo units support the use of TPAD over the ISDN B and Dchannels and also over an IP interface such as GPRS via XOT or TCP. Automatic back-up between any two of these “layer 2 interfaces” is supported.

For further information on using TPAD please refer to the application note “AN4 - Implementing TPAD” available for download in the “Download” section of the Westermo web site (www.Westermo.co.uk).

Using the Web Page(s)

The [Configure > TPAD](#) folder expands to list separate pages for each of the available TPAD instances. Each page is split into two sections. The first section includes general TPAD parameters (many of which are common to X.25 PADS). The second includes parameters relating to the backup interface.

B-channel #:

This parameter may be used to specify an ISDN number. This is used in cases where no ISDN number is provided with the ATD command when making an outgoing call.

Prefix #:

This parameter is used to specify a dialling code that the unit will place in front of the telephone number that is issued by the terminal in the ATD command. For example, if the Prefix # was set to 0808 and the number specified by the terminal in the ATD command was 111222, the actual number dialled by the unit would be 0808111222.

Prefix removal #:

This parameter is used to specify a dialling prefix that is normally inserted by the terminal in the ATD command that is removed by the unit before dialling takes place. For example, if the Prefix removal # was set to 0808 and the terminal issued an ATD command containing 0808111222 then the actual number dialled by the unit would be 111222.

Note:

Prefix # and Prefix removal # are usually used in conjunction with each other to substitute the dialling code issued by the terminal for an alternative code.

Suffix #:

The Suffix # parameter may be set to contain additional numbers that are dialled after the number specified by **B-channel #**. For example, if **B-channel #** was set to 123456 and Suffix # was set to 789, the actual number dialled would be 123456789.

NUA:

This parameter specifies the X.25 Network User Address to be used for outgoing X.25 calls if no NUA is specified in the call string.

NUI:

This specifies the X.25 Network User Identifier to be used for outgoing X.25 calls if no NUI is specified in the call string.

Call user data:

This specifies a text string that will be placed in the Call User Data field of an outgoing X.25 call request packet. Whether or not this information is required will depend on the X.25 host that you are connecting to. In most cases the information is not required.

Forward mode time (ms):

If not framed with STX ETX can still have data formatted after this period.

Clearing time (direct mode) (ms):

This parameter defines the clearing time in milliseconds that an X.25 call will be left "open" after receiving a response from the host. Each response from the host resets this timer.

Terminal ID:

The Terminal ID parameter can be used to insert or replace a Terminal ID in the APACS 30 string.

Terminal ID translation:

If this parameter is set to "On", any Terminal ID provided by a connected terminal will be replaced by the ID set in the **Terminal ID** field above.

APACS 50 terminal ID:

This parameter specifies the terminal ID for use with incoming APACS 50 polling calls.

Connect string:

This parameter specifies a string to be sent to the user's terminal when an outgoing TPAD call has been connected, instead of the normal ENQ character. For example, this might be used to make a TPAD connection look like a PAD connection by specifying "CON COM" as the connect string.

Use connect string: This parameter enables or disables use of the **Connect string** parameter.

Message numbering:

When this parameter is set to "On", the unit will override the message numbering of the local equipment and substitute its own message numbering. This is useful when the locally connected equipment does not automatically increment the APACS 30 message number.

In same call: If this parameter is set to "Off" only one transaction is allowed per call. When set to "Transaction", and **Message numbering** is "On", then multiple transactions are allowed per X.25 call, but not until a response has been received from the host. When multiple transactions are sent message numbers are incremented for each transaction. When set to "Clear", multiple transactions per X.25 call are allowed irrespective of whether a response has been received from the host. Again, transaction numbers are incremented by the unit automatically.

Delimiter char:

This parameter specifies the character used to separate a main NUA from a backup NUA, and a main NUI from a backup NUI in an ATD command. The default value is the ASCII "!" character (decimal 33).

Poll chars:

This parameter is a string that specifies the set of characters to be treated as polling characters. The unit will respond to any of these characters using ACK. This parameter should normally be blank.

Merchant #:

This parameter can be used to insert a merchant number into the APACS 30 string when the locally connected equipment does not transmit a merchant number.

Calling NUA:

This is the NUA that the unit will report to the X.25 network as its own NUA. Often the X.25 network will override this NUA.

Clear Delay (s):

This parameter defines the time period for which the socket closing or the X.25 call clearing is delayed by after the TPAD session has finished. For example, if this parameter is set to 10 then 10 seconds after the TPAD session is finished (NO CARRIER is seen on the ASY TPAD port) the network call (X25 or TCP socket) is cleared.

Layer 2 deactivation timer (s):

Once a TPAD X.25 call has been cleared, the unit will keep a LAPB instance active for the length of time set by this parameter. This is to allow further TPAD transactions to take place without having to make another ISDN call. The default value of 10 seconds should be acceptable for most applications. If you select LAPD as the TPAD layer-2 interface, this value will automatically be set to 0 to disable layer-2 deactivation. You may still override the 0 setting by entering a new value but note that most network service providers prefer that LAPD connections are not repeatedly deactivated.

Default packet size:

This parameter specifies the default X.25 packet size to be used for TPAD transactions.

Layer 2 interface:

This parameter is used to select whether the TPAD instance will use ISDN B-channel X.25, Dchannel X.25, TCP, VXN or SSL as the transport protocol. For ISDN D-channel operation, ensure that the "LAPD" option is selected. For ISDN B-channel operation or operation through a synchronous port, select "LAPB".

Layer 2 interface #:

This parameter specifies which LAPB or LAPD instance to use for the relevant TPAD instance. Select "0" or "1" for LAPB or "0" or "1" for LAPD. When using LAPB with ISDN this parameter may be set to "255", which means use any free LAPB instance. This is useful when more than 2 POS terminals are connected to the router and the acquirer does not support multiple SVC's on a single B-Channel.

Remote IP address:

When the unit is configured for XOT or TCP socket mode, this parameter is used to specify the IP address of the host to which the XOT call is made. Note that the layer 2 interface must be set to TCP.

IP mode:

This parameter is used to select XOT or IP socket mode when the Layer 2 interface has been set to TCP.

IP port (TCP socket mode):

When making a TCP socket connection (i.e. the Layer 2 interface has been set to TCP), this parameter must be used to specify the TCP port number to use).

IP length header:

When making a TCP socket connection (i.e. the Layer 2 interface has been set to TCP), this parameter must be used to specify the TCP port number to use), this parameter may be used to specify the length of transaction data in a header packet.

LCN:

The unit supports up to eight logical X.25/TPAD channels. In practice, the operational limit is determined by the particular service to which you subscribe (usually 4).

Each logical channel must be assigned a valid Logical Channel Number (LCN). The LCN parameter is the value of the first LCN that will be assigned for outgoing X.25 CALLs. The default is 1027.

For incoming calls, the unit accepts the LCN specified by the caller.

LCN direction:

This parameter determines whether the X.25 LCN used for outgoing TPAD calls is incremented or decremented from the starting value when multiple TPAD instances share one layer 2 (LAPB or LAPD), connection. The default is "DOWN" and LCN's are decremented, i.e. if the first CALL uses 1024, the next will use 1023, etc. Setting the parameter to "UP" will cause the LCN to be incremented from the start value.

Direct Sync:

This parameter is used to turn direct synchronous mode on or off. When set to On, TPAD transactions are transmitted without any "outer" protocol such as X.25, i.e. they are placed directly in a synchronous frame.

Response timeout (s):

This is the length of time in seconds that the unit will wait for a response to a TPAD transaction request before clearing the TPAD call.

Excessive transaction time (s):

Setting this parameter to a non-zero value causes the unit to generate an "Excessive Transaction Time" event (code 56) each time a TPAD transaction takes longer than the specified number of seconds. This could be used in conjunction with an appropriate *Event Handler* configuration to generate email alert messages or SNMP traps when TPAD transactions take longer than expected. See "LOGCODES.TXT" for a complete list of events.

SLA Tran Time (ms):

When the total transaction time exceeds the value (in ms) set in this parameter, the **NB SLA exceptions** statistic on the *Statistics > TPAD* page is incremented. This statistic can be viewed on the CLI interface by entering the `at \mibs=tpad.x.stats` command.

TID timeout (s):

This specifies the time in seconds before the Terminal ID is considered inactive.

Restart delay (ms):

When the Restarts parameter is set to "On", the Restart delay value determines how long (in milliseconds) that the unit will wait before issuing a Restart packet. The default value is 2000 giving a delay of 2 seconds.

Restarts:

The Restarts parameter is only used in D-channel X.25 mode, i.e. when the specified TPAD instance has been bound to a LAPD instance.

It is normally possible to make X.28 CALLs immediately following the initial SABM, UA exchange. In some cases however, the X.25 network may require an X.25 RESTART before it will accept

X.25 CALLs. The correct mode to select depends upon the particular X.25 service to which you subscribe.

The default value is "On". This means that the unit will issue X.25 RESTART packets. To prevent the unit from issuing RESTART packets set this parameter to "Off".

Include LRC:

The LRC (Longitudinal Redundancy Check) is a form of error checking that may be required by some TPAD terminals. When the Include LRC option is set to “Yes” the unit will check the LRC.

Include LRC line:

This parameter is normally set to “Off” so that any LCR’s received from a TPAD terminal will be removed before the transaction data is transmitted to the remote host. In most cases this is acceptable before the network will provide error correction and so the LRC is redundant. In some circumstances however, you may find it necessary to change this parameter to “On” so that the unit transmits the LRC to the remote host along with the transaction data.

Force parity ASY:

When this parameter is set to “Yes”, the unit will always use Even parity when relaying data from a remote host to a locally connected TPAD terminal. To allow data to pass through without the parity being changed, set this option to “Off”.

Strip parity line:

Setting this parameter to “On” causes the unit to remove the parity bit from transmitted packets.

Force parity line:

When this parameter is set to “Yes” the unit will always use EVEN parity when relaying data from the locally connected TPAD terminal to the remote host. To allow data to pass through without the parity being changed, set this option to “Off”.

ACK data:

This parameter causes the unit to acknowledge TPAD data packets from the terminal. This parameter should normally be set to the default value of “Yes”. Note that this parameter is only used if no **Poll chars** are defined.

DTE re-transmit:

Setting this parameter to “Yes” will cause the unit to retransmit the APACS 30 string if an error is detected.

Delete STX/ETX:

Setting this parameter to “Yes” will cause the unit to strip off the STX and ETX characters that normally surround the APACS 30 string.

No ENQ char:

Under the TPAD protocol the ENQ character is normally used to indicate that a call has connected and that the TPAD terminal may proceed with the transaction. Setting this parameter to “Off” will prevent the router from transmitting ENQ characters to the TPAD terminal if they are not required.

Relay ACKs:

Normally, ACK and NAK characters from the DTE are discarded by the unit, i.e. they are not relayed to the remote host. This parameter may be set to “On” if the remote host requires that ACK and NAK characters to be relayed by the unit.

EOT only:

A TPAD call is normally terminated with a DLE, EOT sequence. Some terminals only require the EOT character on its own. This can be configured by setting the EOT only parameter to “On”.

STX to SOH:

Setting this parameter to “On” will cause the unit to convert the leading STX character in a transaction into an SOH character.

Boot to direct mode:

Direct mode is a mode of operation whereby the unit automatically routes APACS 30 packets to their destination without the terminal having to perform any call control. If this parameter is set to “Yes”, then the next time the unit is rebooted it will operate in direct mode. For direct mode to work you must set up the appropriate addressing information (B channel, NUA or NUI). If this parameter is set to “No”, the unit will still try to use direct mode if it detects that it is required (due to the absence of call control information). This parameter can be used in certain cases where for some reason the unit cannot automatically determine whether or not to use direct mode. See also **Disable direct mode** below.

Disable direct mode: Setting this parameter to “Yes” will prevent the unit from automatically using **Direct mode** (see above) when it receives an APACS 30 packet without any call set-up.

Unable to authorise acquirer response:

This parameter only applies when the unit is operating in direct mode. In cases where the unit is unable to send the APACS 30 packet to the remote host, it replies to the terminal with an “unable to authorise” message. By default, this message contains a response code 05 which means declined. Entering a number for this parameter causes the unit to use that number in place of the default response code. A value of zero for this parameter prevents the unit from replying.

Transaction delay (ms):

Setting this parameter will cause the unit to pause for the specified number of milliseconds in between successfully connecting to the remote X.25 host and transmitting the APACS 30 string.

ENQ char delay (ms):

If this parameter is set to “Off”, the unit will send ENQ characters to the locally attached TPAD terminal when a call has been connected. This parameter may be used to set the delay in ms from when the router first connects the call to when it transmits the ENQ.

Data trigger:

This parameter can be used to generate a “Data Trigger” event (code 47) when the reply from the X.25 host contains the string specified in this parameter. It is possible to configure the unit to generate an email alert message when this event occurs. See “LOGCODES.TXT” for a complete list of events.

Dialling context:

This parameter is for advanced users only. It enables TPAD transactions to be carried out using the V.120 protocol. The parameter is used in conjunction with the Polling Answering Service (PANS), and identifies which PANS instance is to be used for an outgoing V.120 call. For this to work, the PANS instance must be bound to a V.120 instance.

Strip Trailing Spaces:

When this parameter is set to “On”, the TPAD instance will look at responses coming from the host and remove any trailing space characters from the end of the packet before relaying the data to the terminal. This may be necessary in the host system “pads out” responses with unnecessary spaces which then cause abnormal behaviour in the terminal.

Backup Parameters

Layer 2 deactivation timer (s): This parameter is functionally equivalent to the **Layer 2 deactivation timer** parameter in the general parameters section above but only applies to the backup service.

Layer 2 interface:

The Layer 2 Interface parameter specifies whether the backup service uses "LAPB", "LAPD", "TCP", "SSL" or "None".

Layer 2 interface #:

This parameter specifies which LAPB or LAPD instance to use for the backup interface. Select "0" or "1" for LAPB or "0", "1" or "2" for LAPD.

LCN:

The LCN parameter is used to set the first LCN that will be used for the backup interface.

LCN direction:

This parameter determines whether the LCN used for the backup X.25 interface is incremented or decremented from the starting value when multiple X.25 instances share a single layer 2 connection.

NUA:

This parameter specifies the X.25 Network User Address to be used for outgoing X.25 calls if no NUA is specified in the call string.

NUI:

This specifies the X.25 Network User Identifier to be used for outgoing X.25 calls if no NUI is specified in the call string.

Using Text Commands

From the command line, use the **tpad** command to configure or display TPAD settings.

To display current settings for a TPAD instance enter the command:

```
tpad <instance> ?
```

To change the value of a parameter use the command in the format:

```
tpad <instance> <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent web parameter
uaarc	number	Unable to authorise acquirer response
ackdat	off, on	ACK data
bdir	off, on	Boot to direct mode
bnumber	0,1	B-channel #
cingnua	text	Calling NUA
clear_dirtime	number	Clearing time (direct mode) (ms)
clear_time	number	Clear Delay (s)
constr	text	Connect string
cud	text	Call user data
defpak	number	Default packet size
delimchar	decimal ASCII	Delimiter character
delstx	off, on	Delete STX/ETX
dialctx	number	Dialling context
disdir	off, on	Disable direct mode
domsgnb	off, on	Message numbering
dorest	off, on	Restarts
dotermid	off, on	Terminal ID translation
dsync	off, on	Direct sync
eot_only	off, on	EOT only
fpar	off, on	Force parity ASY
ftime	number	Forward mode time (s)
inclrc	off, on	Include LRC
ipaddr	IP address	Remote IP address
iphdr	off, on	IP length header
ipmode	0,1	IP mode: 0=XOT 1=TCP socket mode
ipport	number	IP port (TCP socket mode)
l2iface	lapb, lapd, tcp, ssl, vxn	Layer 2 interface
l2nb	0-1	Layer 2 interface #
lcn	number	LCN
lcnap	off, on	LCN direction
lfpar	off, on	Force parity line
lrpar	off, on	Strip parity line
merchnum	text	Merchant #
no_enq	off, on	No ENQ char
nua	text	NUA
nui	text	NUI
pollchars	text	Poll characters
prefix	number	Prefix #
prefix_rem	number	Prefix removal #
relay_acks	off, on	Relay ACKs
restdel	number	Restart delay (ms)

Parameter	Values	Equivalent web parameter
samecall	0,1,2	In same call: 0=Off 1=Transaction 2=Clear
strip_tspaces	off, on	Strip Trailing Spaces
stx_2_soh	off, on	STX to SOJ
suffix	number	Suffix #
tenqdel	number	ENQ char delay (ms)
teretran	off, on	DTE retransmit
termed	text	Terminal ID
termid50	number	APACS 50 terminal ID
texcess	number	Excessive transaction time (s)
tidtime	number	TID timeout (s)
tl2deact	number	Layer 2 deactivation timer (s)
trandel	0-5000	Transaction delay (ms)
tresp	number	Response timeout (s)
trig_str	text	Data trigger
tsla	number	SLA Tran Time (ms)
useconstr	off, on	Use connect string
Backup parameters		
bakl2deact	number	Layer 2 deactivation timer (s)
bakl2iface	“”, lapb, lapd, tcp, ssl	Layer 2 interface
bakl2nb	0,1,2,3	Layer 2 interface #
baklcn	number	LCN
baklcnp	up, down	LCN Direction
baknua	text	NUA
baknui	text	NUI

For example, to set up TPAD 0 to use LAPD 0 you would enter the commands:

```
tpad 0 l2iface lapd
tpad 0 l2nb 0
```

4.82 Configure > UDP Echo Client/Server > UDP Echo n

When enabled, UDP Echo generates UDP packets that contain the unit serial number and ID, and transmits them to the specified IP address and port at the configured interval. When the unit receives a UDP packet at a local port configured for UDP echo, it will “echo” the packet back to the sender. There may be more than one UDP echo instance available on the unit. Instance 0 is used when specifying the local port to listen on.

Using the Web Page(s)

Destination IP address:

The IP address that UDP echo packets should be sent to. If this parameter is left blank, UDP Echo is disabled.

Destination port:

The destination port UDP echo packets should be sent to.

Local port:

The local port on the unit that should listen for UDP echo packets. If any UDP packets are sent to this port, the unit will send a copy back to the IP address and port they were sent from.

Echo request interval (s):

This parameter specifies the interval at which the unit will send UDP echo packets to the **Destination IP address** and **Destination port** specified above.

Use routing code to determine echo interface:

When this parameter is set to “No”, the interface used to send UDP echo packets will be specified in the **Interface** and **Interface #** parameters below. In this instance, the interface must already be connected for the packets to be sent. When set to “Yes”, the routing code is used to determine the best interface to send the UDP echo packets on. The interface will be connected if necessary before the packets are sent.

Only send when interface is in service: When this parameter is set to “Yes”, and **Use routing code to determine echo interface** is set to “No”, UDP packets will not be sent if the **Interface** is out of service.

Exclude data from UDP packet:

When this parameter is set to “No”, UDP echo packets will contain the unit’s serial number and ID in textual form. When set to “Yes”, the packet will only contain a single byte of data of value 0. This keeps the size of the packets down, which is useful if the interface has high data charges (e.g. GPRS).

Interface:

This parameter specifies which interface the UDP echo packets should be sent from. If set to “None”, UDP echo packets will not be sent unless **Use routing code to determine echo interface** is set to “Yes”. Other options are “PPP” and “ETH”.

Interface #: This parameter specifies which instance of the **Interface** defined above should be used to send UDP echo packets on.

Using Text Commands

From the command line, use the **udpecho** command to configure or display a UDP Echo instance.

To display the current settings for a UDP Echo instance, enter the command:

`udpecho <instance> ?` where *<instance>* is 0 to 3. To change the value of a parameter use the same command in the format:

`udpecho 0 <parameter> <value>`

The parameters and values are:

Parameter	Values	Equivalent web parameter
dstip	IP address	Destination IP address
dstport	number	Destination port
ifadd	number	Interface #
ifent	“, PPP, ETH	Interface
interval	number	Echo request interval (s)
locport	number	Local port
nodata	off, on	Exclude data from UDP packet
onlyis	off, on	Only send when interface is in service
userouting	off, on	Use routing code to determine echo interface

For example, to set instance 1 to send UDP echo packets to IP address 10.1.3.45, enter:

`udpecho 1 dstip 10.1.3.45`

4.83 *Configure* > *Users*

The unit allows you to define a number of authorised users. The number of users available depends upon the software build that your unit is running. Each user has a password and an access level that determines what facilities the user has access to.

Using the Web Page(s)

The *Configure* > *Users* pages display tables that allow you to set the following parameters for each user:

Name:

Enter a username of up to 14 characters.

Password:

Enter a password for the user of up to 14 characters.

Confirm Password:

Re-enter the Password in this field to confirm it.

Access Level:

Select the access level for the User. Level “Super” allows full access to all facilities.

Level “High” allows users to change some settings such as the time & date and to reconfigure the general operation of the unit. However, a High level user cannot change User settings.

Level “Medium” allows read-only access, i.e. the user will not be able to alter any of the

configuration settings.

Level “Low” allows the user access to commands whose access level is “Low” or “None”.

Level “None” allows the user access to commands whose access level is “None”.

IP address

In the event that multiple PPP instances are enabled for answering and that multiple remote routers can dial into the local router, static routes cannot always be used to ensure that packets which should be routed to the remote network are sent through the correct PPP interface. This parameter can be used in conjunction with the IP mask parameter to associate a network address with a user.

When a remote unit “dials in” and authenticates with the unit, the unit will then create a dynamic route (that will override any static routes) for the duration of the PPP session. The interface for the dynamic route will be the PPP interface that answered the call. The network address for the dynamic route will be taken from the entry in the user table that matches the username that the remote unit used during the PPP authentication.

IP mask

The IP mask parameter is used in conjunction with the IP address parameter above to fully qualify the network address for the user.

Dialback number

This parameter is used to specify a telephone number for the user in the event that “dial-back” is required. If the username that the remote router uses during the PPP authentication matches an entry in the user table where a Dialback number is specified, this Dialback number will override any Dialback number specified in the answering PPP interface.

Public Key file

This parameter contains the filename of the file containing the public key for that user. If the public key matches the client supplied public key, the user is allowed access.

Using Text Commands

From the command line use the **user** command to configure settings for the authorised users. To display current settings for a particular user enter the command:

user <number> ? where *<number>* is 0 - 9. This lists the username, password, the encrypted form of the password and the user access level. To change the value of a parameter use the command in the format:

user <number> <parameter> <value>

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
access	0-4	User access code: 0=Super 1=High 2=Medium 3=Low 4=None
ipaddr	IP address	IP address
keyfile	filename	Public Key file
mask	IP address mask	IP mask
name	text	Username (up to 14 characters)
password	text	Password (up to 14 characters)
phonenum	number	Dialback number

For example, to set the username for User 2 to “James” enter the command:

user 2 name James

4.84 Configure > VXN client

Datawire's VXN[®] protocol acts as a replacement to X.25 and the Layer 2 protocol that X.25 is carried over. The Westermo unit still uses the X.25 entity to handle VXN sessions for the sake of convenience.

Using the Web Page(s)

Service name:

The name of the Datawire VXN server to use. This is supplied by Datawire.

Primary host name:

The primary hostname to connect to when locating the Datawire VXN servers. Supplied by Datawire.

Primary port: TCP port to use in conjunction with the **Primary hostname**. Supplied by Datawire.

Secondary host name:

Secondary hostname to connect to when locating the Datawire VXN servers. Supplied by Datawire.

Secondary port: TCP port to use in conjunction with the **Secondary hostname**. Supplied by Datawire.

Merchant ID:

Currently a fixed string used by the unit when setting up security associations with the VXN server. In the future, the Merchant ID will be supplied by the service making the transaction request (e.g. TPAD), and may be extracted from the transaction itself.

Terminal ID:

Currently a fixed string. In the future, the Terminal ID will be supplied by the service making the transaction request.

OPNS server name:

The server name to use during OPNS negotiations. This parameter is supplied by Datawire, and is currently set to "OPNS Server".

OPNS service name:

The service to be used during OPNS negotiations, which is different to the service used for transactions. This parameter is supplied by Datawire, and will usually be "opns.dw".

Keep socket open between transactions:

When this parameter is set to "No", the TCP socket will be closed once all outstanding transactions are completed. When this parameter is set to "Yes", the socket will be left open, however the server may close the socket if it is inactive for a long time.

Socket connection timeout (s):

This is the maximum time to wait for a connection to the VXN server to be established.

Transaction timeout (s):

This is the maximum time to wait for a transaction to be completed.

Service discovery timeout (s):

This is the maximum time to wait (after the socket has opened) for a response when querying for services to access. The IP addresses and ports which of these services are stored within the unit. When the first transaction is performed, a table of all available IP addresses and ports providing access to the service name is populated by querying the primary and secondary hosts. Subsequent transactions use the same IP addresses/ports until a connection fails, at which time the failed entry is removed. When there are none left, the table will be repopulated when the next transaction takes place.

Retries:

The maximum number of times the unit should attempt to perform the transaction before the transaction is considered to have failed.

Key Synchronisation timeout (s):

Key synchronisation is normally only required once between the unit and the Datawire host. However, there may be times when the host loses synchronisation, which would result in an error response when the next transaction is received. This parameter defines the time that must elapse between transactions before the unit will perform another key synchronisation.

Perform initialisation with server at power up:

When this parameter is set to “No”, the primary and secondary hostnames are not resolved until the first transaction request is made. When this parameter is set to “Yes”, the unit will attempt to resolve the hostnames when the unit first powers up.

Enable automatic online PUK negotiation (OPNS):

When the unit is powered up, it checks to see if a PUK (power up key) exists in the FLASH of the unit. If it does not find a PUK, it is not possible to use the VXN service to transport transaction requests. If this parameter is set to “Yes”, and the required fields are configured, the unit will automatically attempt to negotiate a PUK with the OPNS server.

Enable debug output:

When this parameter is set to “Yes”, debug information about the VXN task is routed to the debug port

Using Text Commands

To configure VXN parameters via the command line use the **vxn** command.

To display current settings for VXN enter the following command:

```
vxn <instance> ?
```

where <instance> is 0.

To change the value of a parameter use the command in the format:

```
vxn <instance> <parameter> <value>
```

The parameter options and values are:

Parameter	Values	Equivalent Web Parameter
connto	number	Socket connection timeout (s)
debug	off, on	Enable debug output
keepopen	off, on	Keep socket open between transactions
mid	text	Merchant ID
opns	off, on	Enable automatic online PUK negotiation (OPNS)
opns_svc_name	text	OPNS service name
opns_svr_name	text	OPNS server name
pwrinit	off, on	Perform initialisation with server at power up
retries	number	Retries
sdcto	number	Service discovery timeout (s)
simple	off, on	None
svcip1	IP address, URL	Primary host name
svcip2	IP address, URL	Secondary host name
svcname	text	Service name
svcport1	number	Primary port
svcport2	number	Secondary port
syncto	number	Key Synchronisation timeout (s)
tid	text	Terminal ID
tranto	number	Transaction timeout (s)

4.85 Configure > X25

Using the Web Page(s)

Use addresses from call in accept for LAPD:

When this parameter is set to “On” then when X.25 is answering a call on the LAPD interface the called and calling addresses from the CALL packet are used in the X25 CALL CNF (call confirm packet) that the unit sends to answer the call.

Use addresses from call in accept for LAPB:

When this parameter is set to “On” then when X.25 is answering a call on the LAPB interface the called and calling addresses from the CALL packet are used in the X25 CALL CNF (call confirm packet) that the unit sends to answer the call.

Use addresses from call in accept for XOT:

When this parameter is set to “On” then when X.25 is answering a call on the XOT interface the called and calling addresses from the CALL packet are used in the X25 CALL CNF (call confirm packet) that the unit sends to answer the call.

Reset XOT PVC if Initiator:

When this parameter is set to “On” the unit is responsible for resetting the links when an XOT PVC comes up. This parameter should only be set to “Off” when it is known that the responder will reset the links.

Reset XOT PVC if Responder:

When this parameter is set to “On” the unit is responsible for resetting the links on XOT PVC links when it is the responder. The default for this parameter is “Off”.

Include length of header in IP length header: For all X.25 calls which include an IP header length indication (i.e. **IP Length Header** is set to “On” a TPAD or PAD, etc.) this parameter specifies whether the length indicated includes or excludes the length of the header itself.

By default it is “Off”, in which the length of the header is NOT included in the value. For example,

say we had one byte of data of value 67 to encode. Then “00 01 67” is the encoding if this parameter is set to “Off” as the length (00 01) is 1 because the length does not include the length of the header. When set to “On” the length of the IP header is included in the value, i.e. “00 03 67” is the encoding as the header bytes are included.

Using Text Commands

From the command line, use the **x25gen** command to configure or display X.25 general settings.

To display current settings for X.25 enter the following command:

```
x25gen <instance> ?
```

where <instance> is 0. At present there can only be one x.25 instance, i.e. 0, but the instance parameter has been included to allow for future expansion.

To change the value of a parameter use the following command:

```
x25gen 0 <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
en_incl_iphdr	off, on	Include length of header in IP length header
lapb_cnf_addr	off, on	Use addresses from call in accept for LAPB
lapd_cnf_addr	off, on	Use addresses from call in accept for LAPD
reset_xotpvc_ini	off, on	Reset XOT PVC if Initiator
reset_xotpvc_resp	off, on	Reset XOT PVC if Responder
xot_cnf_addr	off, on	Use addresses from call in accept for XOT

4.86 Configure > X25 > NUI Mappings

When a TPAD call is taking place the attached terminal sometimes only specifies an “NUI” (Network User ID) to call. If the X.25 network requires an NUA instead of an NUI to determine the destination of a call then the NUI Mappings table can be used to convert an NUI to an NUA.

If a TPAD call specifies a call in which the NUI matches an entry the call actually placed on the network will contain the respective NUA and no NUI.

Using the Web Page(s)

The **Configure > X25 > NUI Mappings** web page displays a table with two columns in which you can specify up to 20 NUI values and their corresponding NUA values.

Using Text Commands

From the command line, use the **nuimap** command to configure or display an NUI mapping.

To display a current NUI mapping enter:

```
nuimap <instance> ?
```

where <instance> is 0 - 19.

To change the value of a parameter use the following command:

```
nuimap <instance> <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent web parameter
nua	text	Map to NUA
nui	text	NUI

4.87 Configure > X25 > Macros

This page allows you to define up to 64 X.25 CALL “macros” that can be used to initiate ISDN and/or X.25 layer 3 calls. These simple English-like names are mapped to full command strings. For example, the call string:

```
0800123456=789012Dtest data
```

could be given the name “X25test” and then executed simply by entering:

```
CALL X25test
```

Using the Web Page(s)

To create a macro, enter a name for the macro in the left column of the [Configure > X25 > Macros](#) table and in the right column enter the appropriate command string (excluding the ATD which is inserted automatically).

Using Text Commands

From the command line the **macro** command may be used to define CALL macros.

To set up a new macro, two commands are required in the form:

```
macro <instance> name <name>  
macro <instance> cmd <cmd>
```

The first command assigns the name <name> to macro instance <instance> where <instance> is 0 - 63. The second assigns the command string <cmd> to macro instance <instance>.

For example:

```
macro 5 name X25test  
macro 5 cmd 0800123456=789012Dtest data
```

To display the current values for a particular macro use the **macro** command in the following format:

```
macro <instance> ?
```

where <instance> is 0 - 63

4.88 Configure > X25 > IP->X25 Calls

Using the Web Page(s)

Each [Configure > X25 > IP->X25 Calls > Entries](#) page contains a table that allows you to enter a series of IP Port numbers and X.25 Call strings. It is used to configure the unit so that IP data can be switched over X.25.

IP Port

The IP Port field is used to setup the port numbers for those IP ports that will “listen” for incoming connections that are to be switched over X.25. When such a connection is made the unit will make an X.25 Call to the address specified in the X.25 Call field. Once this call has been connected, data from the port will be switched over the X.25 session.

Sockets

The # Sockets field is used to select how many IP sockets should simultaneously listen for data on the specified port. The number of available IP sockets will depend on the model you are using and how many are already in use (see note below).

X25 Call

The X.25 call field may contain an X.25 NUA or NUI or one of the X.25 Call Macros defined on the [Configure > X25 > Macros](#) page.

PID

The PID (Protocol ID), field specifies the PID to use when the unit switches an IP connection to X.25. The PID (protocol ID) field takes the format of four hexadecimal digits separated by commas, e.g. 1,0,0,0, at the start of the Call User Data field in the X.25 call.

Confirm Mode

When confirm mode is set to “On” then the TCP socket will not be successfully connected until the corresponding X.25 call is answered. The incoming TCP socket will trigger the corresponding X.25 call and if this call is being switched out then the TCP socket will not be answered until the X.25 call accepted is received. The effect of this mode is that the socket will fail if the X.25 call fails and so may be useful in backup scenarios.

IP length header

When IP length header is “On”, the IP a length indicator field is inserted at the start of each packet.

Note:

At the bottom of the page the total number of sockets available and the number currently free is shown. Care should be take not to allocate too many of the free sockets unless you are confident that they are not required for other applications.

In the example above, 3 IP sockets will “listen” for an incoming connection on IP Port 2004. Once connected they will each will make an X.25 Call to “jollyroger”. The unit will recognise that “jollyroger” is a pre-defined macro (as illustrated below), and will translate it into an X.25 Call to address 32423 with the string “x25 data” included as data in the call. The outgoing X.25 call(s) will be made over whichever interface is specified by the Switch from XOT to parameter on the [Configure > X25 > X25 Switch](#) page.

At the remote site, an X.25 PAD could be configured to answer the incoming call by setting it's answering NUA to “32423”. This would provide a means for a PAD to connect onto an incoming TCP socket. However, it would normally be an X.25 Switch that would receive the call and so it would need to be configured to direct IP calls to the appropriate interface.

Using Text Commands

From the command line, use the **ipx25** command to configure IP to X.25 calls. To display the current mappings enter the following command:

`ipx25 <n> ?` where `<n>` is the table entry number, i.e. 0 - 255. To change the value of a parameter use the following command:

`ipx25 <n> <parameter> <value>`

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
cnf_mode	off, on	Confirm Mode
ip_port	number	IP Port
iphdr	off, on	IP length header
nb_listens	number	# Ports
pid	hex numbers	PID
x25call	NUA, NUI or X.25 macro name	X25 Call

For example, to set up table row 1 from the example you would enter the following series of commands:

```
ipx25 0 iphdr 0
ipx25 0 ip_port 2002
ipx25 0 nb_listens 2
ipx25 0 x25call 3453123
```

4.89 Configure > X25 > NUA/NUI->Interface

Using the Web Page(s)

The **Configure > X25 > NUA/NUI->Interface** pages contain tables that allows you to enter a series of X.25 NUA or NUI values along with IP addresses/Ports to which they should be mapped if you need to override the default settings in the **Configure > X25 > X25 Switch** page.

So, if in the X.25 Switch configuration you had configured the unit to switch from LAPB 0 to TCP, the IP Address and Port values would normally be determined from XOT Remote IP address and IP stream port parameters. However, having set up the NUA/NUI to IP addresses table as shown in the example above, if an X.25 call with NUA of value "222" is received on LAPB 0 it will be switched onto a TCP socket using IP address "1.2.3.4" on port 45 instead of those settings configured on the **Configure > X25 > X25 Switch** page.

Similarly, NUI's can also be matched and in this example a call with NUI of value "test" will be switched onto a TCP socket using IP address "100.100.100.1" on port 678.

All 3 comparison fields NUA, NUI and Call Data can use the wildcard matching characters "?" and "*". In the example shown above when an X.25 call is received with either the NUA having "1234" followed by any 2 digits or a call being received with call user data with any 4 characters followed by "aa" then the call is switched to a TCP socket on address 100.100.100.52 on port 4001.

When a connection has been successfully established and data is being switched from the X.25 call to the socket and from the socket to the X.25 connection, it can be terminated by either the socket closing or the X.25 call clearing.

If the connection terminates because of an incoming X25 Call Clear packet then the switch will terminate the socket connection. If the connection terminates because the socket is closed then the switch will clear the X.25 call by transmitting a CALL CLEAR packet.

Using Text Commands

From the command line, use the **nuaip** command to configure or display NUA/NUI to IP mappings.

To display current mappings enter the following command:

`nuaip <n> ?` where <n> is the table entry number, i.e. 0 to 255. To change the value of a parameter use the following command:

`nuaip <n> <parameter> <value>`

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
buswto	0-10 (see table below)	Backup Interface
cud	CUD	Call Data
ip_port	number	IP Port
ipaddr	IP address	IP Address
nua	NUA	NUA
nui	NUI	NUI
pid	hex numbers	PID
swto	0-10 (see table below)	Interface

Interfaces are coded as follows:

Parameter Value	Interface Type
0	Default
1	LAPD
2	LAPB 0
3	LAPB 1
4	XOT
5	LAPD X (actual instance determined by NUA)
6	LAPB 0 PVC
7	LAPB 1 PVC
8	XOT PVC
9	TCP stream
10	UDP stream

For example, to set up table row 2 from the example you would enter the following series of commands:

```
nuaip 2 nua 222  
nuaip 2 ipaddr 1.2.3.4  
nuaip 2 ip_port 45
```

4.90 Configure > X25 > PADs > PAD n

There are two main elements to the configuration procedure for accessing X.25 networks:

- ◆ General and service related parameters
- ◆ PAD parameters (X.3)

Each X.25 PAD configuration page also includes a sub-page detailing the X.3 PAD parameters. Collectively this set of values is known as a PAD profile. Your unit contains four pre-defined standard PAD profiles numbered 50, 51, 90 and 91. You may also create up to four custom PAD profiles numbered 1 to 4 for each PAD instance.

Using the Web Page(s)

Each PAD configuration page is split into two sections. The first section includes general PAD parameters; the second includes parameters relating to the backup interface. The parameters are as follows:

Answering NUA:

This is the NUA that the unit responds to for incoming X.25 calls.

Calling NUA:

This NUA will be used as the calling NUA when an outgoing X.25 call is made.

Answering CUG:

The PAD will only answer calls with this Call User Group (CUG) specified.

Auto macro:

This parameter specifies the name of an X.25 call macro that is used when an ATD command is received by the unit. The ATD command is ignored, and a PAD CALL command using the macro replaces it. The purpose of this feature is to allow non-PAD terminals to use an X.25 PAD network connection. X.25 call macros are set up in the **Configure > X25 > Macros** web page, or by using the **macro** text command.

Default packet size:

This parameter determines the default X.25 packet size. This may be set to “16”, “32”, “64”, “128”, “256”, “512” or “1024”, but the actual values permitted will normally be constrained by your service provider.

Layer 2 interface:

This parameter for each PAD is used to select whether it will be used for B or D-channel X.25 operation. For D-channel operation, ensure that the “LAPD” option is selected from the drop-down menu. For X.25 over an ISDN B-channel, select “LAPB”.

Layer 2 interface #:

The Layer 2 Interface Number is used to specify which Layer 2 instance will be used for this PAD (0 or 1 for LAPB, 0, 1 or 2 for LAPD).

Remote IP address (XOT only):

If the layer 2 interface is specified as “TCP” for an XOT call, then this field indicates the destination host that will answer the XOT call.

IP Stream mode:

This parameter can be set to “Off”, “TCP”, or “UDP”. When set to “Off”, operation of the PAD is unaffected. When set to “TCP”, when the PAD makes a call, a TCP socket is opened and the PAD data is sent via the TCP socket. This is different to XOT operation because there are no X25 headers or XOT headers as the PAD data is placed directly in the socket.

IP Stream port:

When IP Stream mode is on this parameter defines the port number to use.

IP Length header:

When in IP Stream mode the length of a data sequence is inserted before the data. For the receive direction it is assumed the length of the data is in the data stream.

Strip Trailing Spaces:

When this parameter is turned on any spaces received at the end of a sequence of data from the network will be removed before being relayed to the PAD port.

Leased line mode:

When this parameter is set to "On", it causes the PAD to always attempt to be connected using the **Auto macro** setting as the call command.

LCN:

The unit supports up to eight logical X.25 channels. In practice, the operational limit is determined

by the particular service to which you subscribe (usually 4).

Each logical channel must be assigned a valid Logical Channel Number (LCN). The LCN parameter is the value of the first LCN that will be assigned for outgoing X.25 CALLs. The default is 1027. For incoming calls, the unit accepts the LCN specified by the caller.

LCN direction:

This parameter determines whether the LCN used for outgoing X.25 calls is incremented or decremented from the starting value when multiple X.25 instances share one layer 2 (LAPB or LAPD), connection. The default is "Down" and LCN's are decremented, i.e. if the first CALL uses 1024, the next will use 1023, etc. Setting the parameter to "Up" will cause the LCN to be incremented from the start value.

NUI/NUA selection:

If both an NUI and an NUA are included in the call string, this parameter allows the unit to filter one of these out of the X.25 call request. This can be extremely useful in backup scenarios. Consider the following example; the unit is configured to do online authorisations via the ISDN Dchannel and to fall back to B-channel (if the D-channel host did not respond for any reason). Using this parameter in conjunction with the backup equivalent, it is possible to configure the unit to use the supplied NUA to connect over D-channel and the supplied NUI to connect over B channel (for backup).

PAD profile #:

The PAD profile # allows you to select the PAD profile to use for this PAD instance. There are four pre-defined profiles numbered "50", "51", "90" and "91". In addition to the pre-defined profiles you can also create up to four user-defined profiles numbered "1", "2", "3" and "4".

To assign a particular profile to the PAD select the appropriate number from the list.

PAD prompt:

This parameter allows you to redefine the standard "PAD>" prompt. To change the prompt enter a new string of up to 15 characters into the text box.

Restart delay (ms): When the **Restarts** parameter is "On" the Restart Delay value determines the length of time in milliseconds that the unit will wait before issuing a Restart packet. The default value is 2000 giving a delay of 2 seconds.

Restarts:

It is normally possible to make X.25 CALLs immediately following the initial SABM, UA exchange. In some cases however, the X.25 network may require an X.25 Restart before it will accept X.25 CALLs. The correct mode to select depends upon the particular X.25 service to which you subscribe.

The default value is "On". This means that the unit WILL issue X.25 Restart packets. To prevent the unit from issuing Restart packets set this parameter to "Off".

Inactivity timeout (s):

This parameter specifies the length of time in seconds after which the PAD will terminate an X.25 call if there has been no data transmission.

No Call L2 Timeout (s):

This parameter specifies the length of time in seconds after which the unit will disconnect a layer 2 link if there are no layer 3 calls in progress. For LAPB sessions this will also terminate the ISDN call.

PAD mode:

The PAD Mode parameter can be set to "Normal" or "Prompt Always On". In Prompt Always On mode, the ASY port attached to the PAD behaves as if it were permanently connected at layer 2, i.e. it always displays a "PAD>" prompt. AT commands may still be entered but the normal result codes are suppressed. To disable this mode set the parameter to "Normal".

STX/ETX mode:

When this parameter is "On", the PAD will ignore data that is not encapsulated between ASCII characters STX (Ctrl+B) and ETX (Ctrl+C). To disable this feature select the "Off" option.

Data trigger:

This parameter specifies a string, which if it appears in the received data causes a "Data Trigger" (47) event to be generated and recorded in the event log.

Inactivity Event Time(s):

This specifies the time in seconds in which if there is no activity on the PAD an event in the event log will be posted. This can be used to trigger email exceptions.

Backup Interface Parameters**Layer 2 interface:**

This parameter specifies whether the backup service uses "LAPB", "LAPD" or "None".

Layer 2 interface #:

This parameter specifies which LAPB or LAPD instance to use for the backup interface. Select "0" or "1" for LAPB, or "0", "1" or "2" for LAPD.

LCN:

The LCN parameter is used to set the first LCN that will be used for the backup interface.

LCN direction:

This parameter determines whether the LCN used for the backup X.25 interface is incremented or decremented from the starting value when multiple X.25 instances share a single layer 2 connection.

NUI/NUA selection:

If both an NUI and an NUA are included in the call string, this parameter allows the unit to filter one of these out of the X.25 call request.

Using Text Commands

To configure PAD parameters from the command line use the **pad** command.

To display the settings for the specified PAD instance use the command in the form:

```
pad <instance> ?
```

where <instance> is 0 - 4.

To change the value of a parameter use the command in the form: *pad*

```
<instance> <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent web parameter
amacro	text	Auto macro
anscug	CUG	Answering CUG
ansnua	NUA	Answering NUA
cingnua	NUA	Calling NUA
coneventsec	number	None - If this parameter is non-zero, it indicates how long a PAD can be connected to an ASY port before generating an event
defpak	number	Default packet size
dorest	off, on	Restarts
inactevent	number	Inactivity Event Time(s)
inacttim	number	Inactivity timeout (s)
lp_port	Number	IP Stream port
ip_stream	off, on	IP Stream mode
iphdr	off, on	IP length header
l2iface	lapb, lapd	Layer 2 interface
l2nb	0,1,2	Layer 2 interface #
lcn	number	LCN
lcnp	off, on	LCN direction
llmode	off, on	Leased line mode
nocalltim	number	No call L2 timeout (s)
nuaimode	0,1,2	NUI/NUA selection
padmode	0,1	PAD mode
profile	1-4, 50, 51,90,91	PAD profile #
prompt	text	PAD prompt
restdel	number	Restart delay (ms)
strip_tspaces	off, on	Strip Trailing Spaces
stxmode	0,1	STX/ETX mode
trig_str	text	Data trigger
Backup parameters		
bakl2iface	lapb, lapd	Layer 2 Interface
bakl2nb	0,1,2	Layer 2 Interface Number
baklcn	number	LCN
baklcnp	0,1	LCN direction
baknuaimode	0,1,2	NUA/NUI selection

For example, to configure PAD 1 to use LAPD enter the command:

```
pad 1 l2iface lapd
```

4.91 Configure > X25 > PADs > PAD n > PAD Parameters

Each PAD configuration page has an attached sub-page that allows you to edit the X.3 PAD parameters. These pages allow you to load one of the standard profiles or edit the individual parameters to suit your application requirements and save the resulting customised “user” profile to non-volatile memory.

4.91.1 1 PAD Recall Character

This parameter determines whether PAD recall is enabled. When this facility is enabled, typing the PAD recall character temporarily interrupts the call and returns you to the PAD> prompt where you may enter normal PAD commands as required. To resume the interrupted call, use the CALL command without a parameter.

The default PAD recall character is [Ctrl-P]. This may be changed to any ASCII value in the range 32-126 or disabled by setting it to 0.

When a call is in progress and you need to actually transmit the character that is currently defined as the PAD recall character, simply enter it twice. The first instance returns you to the PAD> prompt; the second resumes the call and transmits the character to the remote system.

Option	Description
0	Disabled
1	PAD recall character is CTRL-P (ASCII 16, DEL)
32-126	PAD recall character is user defined as specified

4.91.2 2 Echo

This parameter enables or disables local echo of data transmitted during a call. When echo is enabled,

X.3 parameter 20 may be used to inhibit the echo of certain characters.

Option	Description
0	Echo off
1	Echo on

4.91.3 3 Data Forwarding Characters

This parameter defines which characters cause data to be assembled into a packet and forwarded to the network.

Option	Description
0	No data forwarding character
1	Alphanumeric characters (A-Z, a-z, 0-9)
2	CR
4	ESC, BEL, ENQ, ACK
8	DEL, CAN, DC2
16	EXT, EOT
32	HT, LF, VT, FF
64	Characters of decimal value less than 32

Combinations of the above sets of characters are possible by adding the respective values together. For example, to define CR, EXT and EOT as data forwarding characters, set this parameter to $2 + 16 = 18$.

If no forwarding characters are defined the Idle timer delay (parameter 4) should be set to a suitable value, typically 0.2 seconds.

4.91.4 4 Idle Timer Delay

This parameter defines a time-out period after which data received from the DTE is assembled into a packet and forwarded to the network. If the forwarding time-out is disabled, one or more characters should be selected as “data forwarding characters” using parameter 3.

Option	Description
0	No data forwarding time-out
1	Data forwarding time-out in 20ths of a second.

4.91.5 5 Ancillary Device Control

This parameter determines method of flow control used by the PAD to temporarily halt and restart the flow of data from the DTE during a call.

Option	Description
0	No flow control
1	XON/XOFF flow control
3	RTS/CTS flow control (not a standard X.3 parameter)

4.91.6 6 Suppression of PAD Service Signals

This parameter determines whether or not the “PAD>” prompt and/or Service/Command signals are issued to the DTE.

Option	Description
0	PAD prompt and signals disabled
1	PAD prompt disabled, signals enabled
4	PAD prompt enabled, signals disabled
5	PAD prompt and signals enabled

4.91.7 7 Action on Break (from DTE)

This parameter determines the action taken by the PAD on receipt of a break signal from the DTE.

Option	Description
0	No action
1	Send an X.25 interrupt packet
2	Send an X.25 reset packet to the remote system
4	Send an X.29 indication of break
8	Escape to PAD command state
16	Set PAD parameter 8 to 1 to discard output

Multiple actions on receipt of break are possible by setting this parameter to the sum of the appropriate values for each action required.

For example, when parameter 7 is set to 21 (16+4+1), an X.25 interrupt packet is sent followed by an X.29 indication of break and then parameter 8 is set to 1.

You should NOT set this parameter to 16 because the remote system would receive no indication that a break had been issued and output to the DTE would therefore remain permanently discarded. If you need to use the discard output option, use it in conjunction with the X.29 break option so that on receipt of the X.29 break the remote system can re-enable output to your DTE using parameter 8.

4.91.8 8 Discard Output

This parameter determines whether data received during a call is passed to the DTE or discarded. It can only be directly set by the remote system and may be used in a variety of circumstances when the remote DTE is not able to handle a continuous flow of data at high speed.

Option	Description
0	Normal data delivery to DTE
1	Output to DTE discarded

4.91.9 9 Padding after CR

Slower terminal devices, such as printers, may require a delay after each Carriage Return before they can continue to process data. This parameter controls the number of pad characters (NUL - ASCII 0) that are sent after each CR to create such a delay.

Option	Description
0	No padding characters after CR
1-255	Number of padding characters (NUL) sent after CR

4.91.10 10 Line Folding

Controls the automatic generation of a [CR],[LF] sequence after a certain line width has been reached.

Option	Description
0	No line folding
1-255	Width of line before the PAD generates [CR],[LF]

4.91.11 11 Port Speed

This is a "read only" parameter, set automatically by the PAD and accessed by the remote system.

Option	Description
15	19,200 bps
14	9,600 bps
12	2,400 bps
3	1,200 bps

4.91.12 12 Flow Control of PAD (by DTE)

Determines the flow control setting of the PAD by the DTE in the on-line data state.

Option	Description
0	No flow control
1	XON/XOFF flow control
3	RTS flow control (not a standard X.3 parameter)

4.91.13 13 LF Insertion (after CR)

Controls the automatic generation of a Line Feed by the PAD.

Option	Description
0	No line feed insertion
1	Line Feeds inserted in data passed TO the DTE
2	Line Feeds inserted in data received FROM the DTE
4	Line Feeds inserted after CR's echoed to DTE

The line feed values can be added together to select Line Feed insertion to any desired combination.

4.91.14 14 LF Padding

Some terminal devices such as printers require a delay after each Line Feed before they can continue to process data. This parameter controls the number of padding characters (NUL - ASCII 0) that are sent after each [LF] to create such a delay.

Option	Description
0	No line feed padding.
1-255	Number of NUL characters inserted after LF

4.91.15 15 Editing

Enables (1) or disables (0) local editing of data input fields by the PAD before data is sent. The three basic editing functions provided are character delete, line delete and line re-display.

The editing characters are defined by parameters 16, 17 and 18. In addition, parameter 19 determines which messages are issued to the DTE during editing.

When editing is enabled, the idle timer delay (parameter 4) is disabled and parameter 3 must be used to select the desired data forwarding condition.

4.91.16 16 Character Delete Character

This parameter defines the edit mode delete character (ASCII 0-127). The default is backspace (ASCII 08).

4.91.17 17 Line Delete Character

This parameter defines the edit mode line buffer delete character (ASCII 0-127). The default is CTRL-X (ASCII 24).

4.91.18 18 Line Redisplay Character

Specifies the character that re-displays the current input field when in editing mode (ASCII 0-127). The default is CTRL-R (ASCII 18).

4.91.19 19 Editing PAD Service Signals

Specifies the type of service signal sent to the DTE when editing input fields.

Option	Description
0	No editing PAD service signals
1	PAD editing service signals for printers
2	PAD editing service signals for terminals

4.91.20 20 Echo Mask

This parameter defines characters that are NOT echoed when echo mode has been enabled using parameter 2.

Option	Description
0	No echo mask (all characters are echoed)
1	CR
2	LF
4	VT, HT or FF
8	BEL, BS
16	ESC,ENQ
32	ACK,NAK,STX,SOH,EOT,ETB,ETX
64	No echo of characters set by parameters 16, 17 & 18
128	No echo of characters 0-32 decimal

Combinations of the above sets of characters are possible by adding the respective values together.

4.91.21 21 Parity Treatment

This parameter determines whether parity generation/checking is used.

Option	Description
0	No parity generation or checking
1	Parity checking on
2	Parity generation on
3	Parity checking and generation on

4.91.22 22 Page Wait

This parameter determines how many line feeds are sent to the terminal before output is halted on a page wait condition. In other words, it defines the page length for paged mode output. A page wait condition is cleared when the PAD receives a character from the terminal.

Option	Description
0	Page wait feature disabled
1	Number of line feeds sent before halting output

Using Text Commands

The X.3 PAD parameters can be edited from the command line using the **set** command described under the X.28 Commands section.

Loading and Saving PAD Profiles

To create your own PAD profiles, edit the appropriate parameters and then select user profile 1, 2, 3 or 4 as required from the list and click the **Save Profile** button.

Each PAD profile page includes two list boxes that allow you to load and save PAD profiles. To load a particular profile, select the profile from the list and click the **Load Profile** button. The parameter table will be updated with the values from the selected profile.

4.92 Configure > X25 > PVCs > PVC n

A Permanent Virtual Circuit (PVC) provides the X.25 equivalent of a leased line service. With a PVC there is no call setup or disconnect process; you can just start sending and receiving X.25 data on a specified LCN. For each X.25 service connection you may setup up multiple PVC's each of which uses a different LCN (or a mixture of PVC's and SVC's). Westermo routers support up to four PVC's numbered 0-3.

Using the Web Page(s)

Each of the [Configure > X25 > PVCs](#) pages allow you to define the parameters for one of the available

X.25 PVCs. The parameters are as follows:

LCN:

This is the LCN value to be used for this PVC. In the case of an XOT PVC, this parameter defines the Responder LCN field in the PVC setup packet (though an LCN of 1 is always used in the XOT PVC connection). So for an XOT PVC this field should contain the remote connections LCN.

Layer 2 interface:

This parameter defines the lower layer interface to be used for the PVC and can be set to "LAPB", "LAPD" or "TCP" (for XOT mode).

Layer 2 interface #:

This parameter is used to specify which Layer 2 instance will be used for this PVC ("0" or "1" for LAPB, "0", "1" or "2" for LAPD and "0" for TCP).

Remote IP address (XOT only):

This is the IP address to be used for outgoing XOT calls.

XOT source IP address interface:

This parameter specifies the source if the IP address for XOT calls. It can be set to "Auto", "ETH" or "PPP".

XOT source IP address interface #:

If the XOT source address interface is set to "ETH" or "PPP", this parameter defines which Ethernet or PPP interface to use for the source address.

Initiator interface (XOT only):

This parameter may be set to the "name" of the interface from which the PVC was initiated, e.g. Serial 1. The initiator and responder strings are used to identify the circuit when PVC's are being set up. They must match the names in the remote unit that terminates the XOT PVC connection. If the unit terminating the PVC XOT connection is not another Westermo unit then you need to refer to the documentation or the configuration files of the other unit to determine the names of the interfaces.

Responder interface (XOT only):

This parameter may be set to the name of the interface to which a PVC initiator is connected, e.g. Serial 2.

Upper layer interface:

This parameter defines what type of upper layer interface is connected to this PVC and can be set to "PAD" (for an X.25 PAD), "TPAD" (for a TPAD instance) or "XSW" (for X.25 switching). Note that if set to "XSW" (for the X.25 switch) then the X.25 switch will need to also be configured regarding the interfaces to switch this PVC to/from. For example, if this is an incoming XOT PVC we are configuring then the **Switch from XOT PVC** parameter needs to be set to the desired destination interface.

Upper layer interface #:

This parameter specifies the number of upper layer interface connected to this PVC. Where the Upper layer interface is set to "XSW" this can only be "0".

Packet size:

This parameter defines the packet size to be used for the PVC. Select the appropriate value from the drop down list.

Window size:

This parameter defines the layer 3 window size to be used for the PVC. Select the appropriate value from the drop down list.

Using Text Commands

To configure PVC parameters from the command line use the **pvc** command.

To display the settings for the specified PVC instance use the command in the form:

```
pvc <instance> ?
```

where <instance> is 0 - 3.

To change the value of a parameter use the command in the form:

```
pvc <instance> <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent Web Parameter
iniface	text	Initiator interface (XOT only)
lcn	number	LCN
l2iface	lapb, lapd, tcp	Layer 2 interface
l2nb	0,1,2	Layer 2 interface number
ipaddr	IP address	Remote IP address (XOT only)
respiface	text	Responder interface (XOT only)
srcipent	auto, eth, ppp	XOT source IP address interface
srcipadd	number	XOT source IP address interface #
uliface	pad, tpad, xsw	Upper layer interface
ulnb	number	Upper layer interface #
psize	0, 4-10	Packet size: 0=default 4=16 5=32 6=64 7=128 8=256 9=512 10=1024
window	1-7	Window size

For example, to configure PVC 1 to use LAPD enter the command:

```
pvc 1 l2iface lapd
```

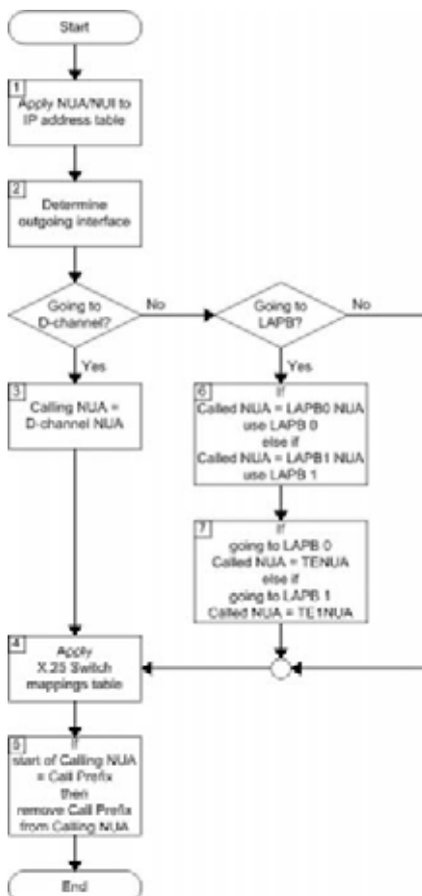
4.93 Configure > X25 > X25 Switch

The X.25 Switch software available on some models provides X.25 call switching between the various interfaces that may be available including:

Interface	Description
LAPD	Data will be switched from / backed-up from LAPD using the X.25 service.
LAPD X	As above but the actual LAPD instance used will be determined by the NUA.
LAPB 0	Data will be switched from / backed-up from LAPB 0.
LAPB 1	Data will be switched from / backed-up from LAPB 1.
LAPB 2	Data will be switched from / backed-up from LAPB 2.
LAPB 0 PVC	Data will be switched from / backed-up from an X.25 PVC on LAPB 0.
LAPB 1 PVC	Data will be switched from / backed-up from an X.25 PVC on LAPB 1.
LAPB 2 PVC	Data will be switched from / backed-up from an X.25 PVC on LAPB 2.
XOT	Data will be switched from / backed-up from an XOT (X.25 over TCP/IP) connection.
XOT PVC	Data will be switched from / backed-up from an XOT PVC connection.
TCP stream	Data will be switched from / backed-up from a TCP socket. The socket's IP address will be determined from the IP stream port setting.
UDP stream	This is similar to the TCP stream setting but instead of switching onto a TCP socket, data is switched onto a UDP socket. The effect is that a UDP frame will be sent for each packet of X.25 data being switched.

When this optional feature is included, the unit may be configured to pass X.25 calls received via one of these interfaces to another interface. In addition, it is possible to specify a backup interface so that if an outgoing call on one interface fails, then the backup interface is automatically tried. The physical interfaces used by the LAPB instances are specified in the appropriate **Configure > LAPB** pages, and may either be ISDN or one of SYN 0 or SYN 1 operating in synchronous mode on a physical port.

The logic used in the switching software is outlined in the flowchart below: The following notes provide a more in-depth explanation of the actions taken in each of the numbered boxes.



- 1 The unit will first look up the Called NUA/NUI in the **Configure > X25 > NUA/NUI→IP address** mapping table to determine the IP address to use in the event that the call ends up being switched to a TCP or XOT interface. If a match is found on the Called NUA/NUI the unit assigns the matching IP address from the table to the call. If IP address mapping table does not contain an entry for the Called NUA/NUI and the call is eventually switched to a TCP or XOT channel then the default IP address (XOT remote IP address) is used.
- 2 The unit then determines from the source interface of the incoming call which interface type it should be switched to (from the **Switch from** parameters on the **Configure > X25 > Switch** page). For example, if the call arrived via a LAPB 0 interface and the **Switch from LAPB 0 to** parameter was set to LAPD, then the outgoing interface would LAPD.
- 3 If the outgoing interface is LAPD the unit changes the Calling NUA field of the incoming call to the D-Channel NUA value (as defined on the **Configure > X25 > Switch** page). If the outgoing interface is NOT LAPD processing proceeds as at step 6
- 4 The unit then searches the X.25 Switch NUA Mappings table to see if there are any matches for the Called or Calling NUA values on the specified interface. In cases where there is a match, the NUA In value is substituted by the NUA out value, i.e. the mapping is applied individually to both the Calling NUA and Called NUA for the packet.
- 5 The unit then checks the leading characters of the Calling NUA to see if there is a match with the Call Prefix parameter. If there is a match then the prefix digits are removed before the outgoing X.25 call is made. Otherwise the call is made anyway and the switching process is complete for this call.
- 6 If after step 3, the unit has determined that the outgoing interface is not LAPD, it checks if the outgoing interface is LAPB. If it is, it then checks to see if the Called NUA field in the call packet matches the LAPB 0 NUA parameter and if it does, selects LAPB 0 as the outgoing interface. If the Called NUA field does not match LAPB 0 NUA, it checks for a match with LAPB 1 NUA and if there is a match, sets the outgoing interface to LAPB 1.
- 7 If the Called NUA field in the calling packet matches neither the LAPB 0 NUA or LAPB 1 NUA parameters then the outgoing interface is set to the interface specified by the relevant **Switch from** parameter.
- 8 If the call is being switched over LAPB 0 the unit then sets the Called NUA to the TE NUA (LAPB 0) value. If the call is being switched over LAPB 1 the unit then sets the Called NUA to the TE NUA (LAPB 1) value.

Using the Web Page(s)

The **Configure > X25 Switch** page is used to configure the X.25 Switch using the following parameters:

Switch from XOT (TCP) to:

This parameter controls the switching of incoming X.25 calls received via XOT. Select the interface to which data should be switched from the drop down list, or select "Off" and the X25 switch will not respond to any incoming XOT calls.

Switch from LAPD to:

This parameter controls the switching of incoming X.25 calls received via ISDN LAPD. Select the interface to which data should be switched from the drop down list, or select "Off" and the X25 switch will not respond to any incoming LAPD calls.

Switch from LAPB 0 to:

This parameter controls the switching of incoming X.25 calls received via LAPB 0. Select the interface to which data should be switched from the drop down list, or select "Off" and the X25 switch will not respond to any incoming LAPB 0 calls.

Switch from LAPB 1 to:

This parameter controls the switching of incoming X.25 calls received via LAPB 1. Select the interface to which data should be switched from the drop down list, or select "Off" and the X25 switch will not respond to any incoming LAPB 1 calls.

Switch from LAPB 2 to:

This parameter controls the switching of incoming X.25 calls received via LAPB 2. Select the interface to which data should be switched from the drop down list, or select "Off" and the X25 switch will not respond to any incoming LAPB 2 calls.

Switch from LAPB 0 PVC to:

This parameter controls the switching of incoming X.25 calls received via an LAPB 0 PVC. Select the interface to which data should be switched from the drop down list, or select "Off" and the X25 switch will not respond to any incoming PVC calls on LAPB 0.

Switch from LAPB 1 PVC to:

This parameter controls the switching of incoming X.25 calls received via an LAPB 1 PVC. Select the interface to which data should be switched from the drop down list, or select "Off" and the X25 switch will not respond to any incoming PVC calls on LAPB 1.

Switch from LAPB 2 PVC to:

This parameter controls the switching of incoming X.25 calls received via an LAPB 2 PVC. Select the interface to which data should be switched from the drop down list, or select "Off" and the X25 switch will not respond to any incoming PVC calls on LAPB 2.

Switch from XOT PVC to:

This parameter controls the switching of incoming X.25 calls received via an XOT PVC. Select the interface to which data should be switched from the drop down list, or select "Off" and the X25 switch will not respond to any incoming XOT PVC calls.

Backup from XOT to: If any of the **Switch from** parameters has been set to XOT, and XOT is unavailable, this parameter may be used to specify an alternative interface to switch the X.25 call to. Any of the other interfaces may be chosen, or "None". If "None" is chosen, then no backup call will be attempted.

Backup from LAPD to: If any of the **Switch from** parameters has been set to LAPD, and LAPD is unavailable, this parameter may be used to specify an alternative interface to switch the X.25 call to. Any of the other interfaces may be chosen, or "None". If "None" is chosen, then no backup call will be attempted.

Backup from LAPB0 to: If any of the **Switch from** parameters has been set to LAPB 0, and LAPB 0 is unavailable, this parameter may be used to specify an alternative interface to switch the X.25 call to. Any of the other interfaces may be chosen, or "None". If "None" is chosen, then no backup call will be attempted.

Backup from LAPB1 to: If any of the **Switch from** parameters has been set to LAPB 1, and LAPB 1 is unavailable, this parameter may be used to specify an alternative interface to switch the X.25 call to. Any of the other interfaces may be chosen, or "None". If "None" is chosen, then no backup call will be attempted.

Backup from LAPB2 to: If any of the **Switch from** parameters has been set to LAPB 2, and LAPB 2 is unavailable, this parameter may be used to specify an alternative interface to switch the X.25 call to. Any of the other interfaces may be chosen, or "None". If "None" is chosen, then no backup call will be attempted.

Backup from VXN to: If any of the **Switch from** parameters has been set to VXN, and VXN is unavailable, this parameter may be used to specify an alternative interface to switch the X.25 call to. Any of the other interfaces may be chosen, or "None". If "None" is chosen, then no backup call will be attempted.

Call prefix:

This parameter specifies the call prefix to be inserted in front of the NUA in calls being switched to LAPD. For example, if the called NUA in the call being received by the LAPB 0 interface is 56565 and the call prefix is 0242 then the call placed on the LAPD interface is to NUA 024256565. Also, for calls in the reverse direction, if the prefix in the calling NUA matches this parameter then it is removed from the calling NUA field.

LAPB LCN:

This is the value of the first LCN that will be assigned for outgoing X25 calls on LAPB.

LAPB LCN direction:

This parameter determines whether the LCN used for outgoing X.25 calls on LAPB is incremented or decremented from the starting value.

LAPB Max VCs:

This parameter sets the maximum number of Virtual Circuits (VC's) to be used on an LAPB interface. When the maximum has been reached, then the backup call will take place immediately (or the call will clear if there is no backup call). If this parameter is set to "0", there is no limit.

B-channel #:

This parameter specifies an ISDN number to be used for calls being switched in the direction of LAPB 0 or LAPB 1.

D-channel LCN:

This is the value of the first LCN that will be assigned for outgoing X25 calls on LAPD.

D-channel LCN direction:

This parameter determines whether the LCN used for outgoing X.25 calls on LAPD is incremented or decremented from the starting value.

LAPD Max VCs:

This parameter sets the maximum number of Virtual Circuits (VC's) to be used on an LAPD interface. When the maximum has been reached, then the backup call will take place immediately (or the call will clear if there is no backup call). If this parameter is set to "0", there is no limit.

LAPD default packet size:

This is the default packet size for X.25 calls being switched onto LAPD. The default packet size is 128, other possible values are 256, 512 or 1024 bytes.

LAPD default window size:

This is the default window size for calls being switched onto LAPD. The default window size is 2, the valid range is 1 to 7.

LAPB0 default packet size:

This is the default packet size for calls being switched onto LAPB 0. The default packet size is 128, other possible values are 256, 512 or 1024 bytes.

LAPB0 default window size:

This is the default window size for calls being switched onto LAPB 0. The default window size is 2, the valid range is 1 to 7.

LAPB1 default packet size:

This is the default packet size for calls being switched onto LAPB 1. The default packet size is 128, other possible values are 256, 512 or 1024 bytes.

LAPB1 default window size:

This is the default window size for calls being switched onto LAPB 1. The default window size is 2, the valid range is 1 to 7.

LAPB2 default packet size:

This is the default packet size for calls being switched onto LAPB 2. The default packet size is 128, other possible values are 256, 512 or 1024 bytes.

LAPB2 default window size:

This is the default window size for calls being switched onto LAPB 2. The default window size is 2, the valid range is 1 to 7.

XOT remote IP address:

For calls being switched in the direction of XOT, this parameter specifies the destination IP address to be used for the outgoing XOT call. This is also used as the destination IP address in the IP/UDP stream modes.

XOT backup IP address: If the **Backup from XOT** parameter is set to "XOT", this is the IP address that the XOT call will be switched to, in the event the original XOT IP address is unavailable.

IP Stream port:

This parameter determines the IP port number used when IP stream or UDP stream are selected as the parameter for any of the **Switch from** or **Backup from** parameters.

Note:

The XOT remote IP address and IP stream port parameters will be overridden by the values in the NUA/NUI to IP addresses table if the call matches any entry in that table.

IP length header:

When IP length header is "On", a length indicator field is inserted at the start of each packet.

XOT source IP address interface:

The default value for this parameter is "Auto", which means that the source IP address of an outgoing XOT connection on an un-NATed GPRS link is the address of the PPP interface assigned to GPRS. This is because the XOT connection is initiated (automatically) within the router and so does not originate from the local subnet (LAN segment to which the unit is attached via the Ethernet interface).

However, this means that if you are routing traffic from the local subnet across a VPN tunnel you would have to set up two Eroutes; one to match the local subnet address and one to match the XOT source address (i.e. the address of the PPP interface associated with to the GPRS network).

By setting this parameter to "Ethernet" the unit will use the IP address of the Ethernet port instead of that of the PPP interface so that you need only set up on Eroute.

XOT source IP address interface #: This is the number of the interface selected by the **XOT source IP address interface**

parameter. **Don't switch facilities:**

If this parameter is set to "Off", the packet size and window size are only switched if they need to, i.e. they specify a value different from what is currently being negotiated. If this parameter is set to "On", the facilities shall not be switched.

Don't strip facilities:

When set to "On" this parameter stops the X.25 switch from stripping packet size and window size facilities as it switches an X.25 call. When set to "Off", the X.25 switch will strip facilities if the requested facilities match the defined defaults for that interface.

Layer 2 Deactivation Clear Cause:

When one side of a switch call fails because layer 2 drops, the other side is usually cleared with a clear cause 9 "out of order". This parameter allows you to set this code to any value.

X25 Version:

This parameter allows you to switch between X.25 version 88, and X.25 version 84, in which clear causes are always "0" when issued if the unit is the DTE.

Notes on PAD Answering

Because the other interfaces can operate as normal, even when the switch is operating, special care needs to be taken with regard to answering NUA's programmed on active PADs. For example when a call is being received on a LAPD or LAPB interface, a PAD instance (or remote configuration session) is capable of answering and terminating the call in preference to the call being switched. This means that the PAD's "Answering NUA" parameters should be left blank to ensure that the unit's PADs are not answering calls that need to be switched. If you do want a PAD instance to answer a call then program the "Answering NUA" field with as many digits as you can to ensure it only answers calls destined for that PAD. The same precautions apply to the **X25 remote command address** parameter on the [Configure > General](#) page.

Using Text Commands

To configure the X.25 switch parameters via the command line use the **x25sw** command. To display current settings for the X.25 switch enter the following command:

```
x25sw 0 ?
```

where <instance> is 0.

To change the value of a parameter use the command in the format:

```
x25sw <instance> <parameter> <value>
```

The parameter options and values are:

Parameter	Values	Equivalent web parameter
blcn	number	LAPB LCN
blcnup	off, on	LAPB LCN direction: Off=Down On=Up
bmaxvc	number	LAPB Max VCs
bnumber	ISDN number	B-channel #
buipaddr	IP address	XOT backup IP address
bufrlapb0	0,1,3-10,12-15 (see below)	Backup from LAPB 0 to
bufrlapb1	0-2,4-10,12-15 (see below)	Backup from LAPB 1 to
bufrlapb2	0-10,13 (see below)	Backup from LAPB 2 to
bufrlapd	0, 2-10,12-15 (see below)	Backup from LAPD to
bufrxot	0-3,5-10,12-15 (see below)	Backup from XOT to
callprefix	NUA	Call prefix
dlcn	number	D-channel LCN
dlcnup	off, on	D-channel LCN direction: Off=Down On=Up
dmaxvc	number	LAPD Max VCs
ip_port	number	IP stream port
ipaddr	IP address	XOT remote IP address
iphdr	0,1	IP length header
l2deactcc	number	Layer 2 Deactivation Clear Cause
lapb0nua	NUA	LAPB 0 NUA
lapb0ppar	7,8,9,10	LAPB 0 default packet size: 7=128 8=256 9=512 10=1024
lapb0wpar	1-7	LAPB 0 default window size
lapb1nua	NUA	LAPB 1 NUA
lapb1ppar	7,8,9,10	LAPB 1 default packet size: 7=128 8=256 9=512 10=1024
lapb1wpar	1-7	LAPB 1 default window size
lapb2ppar	7,8,9,10	LAPB 2 default packet size: 7=128 8=256 9=512 10=1024

Parameter	Values	Equivalent web parameter
lapb2wpar	1-7	LAPB 2 default window size
lapdppar	7,8,9,10	LAPD default packet size: 7=128 8=256 9=512 10=1024
lapdwpar	1-7	LAPD default window size
nostrifac	off, on	Don't strip facilities
noswfac	off, on	Don't switch facilities
srcipadd	number	XOT source IP address interface #
srcipent	“, ETH, PPP	XOT remote IP address interface
swfrlapb0	0,1,3- 10,12-15 (see below)	Switch from LAPB 0 to
swfrlapb0pvc	0-5,7-10,12-15 (see below)	Switch from LAPB 0 PVC to
swfrlapb1	0-2,4-10,12-15 (see below)	Switch from LAPB 1 to
swfrlapb1pvc	0-6,8-10,12-15 (see below)	Switch from LAPB 1 PVC to
swfrlapb2	0-10,13-15 (see below)	Switch from LAPB 2 to
swfrlapb2pvc	0-10,12, 14, 15 (see below)	Switch from LAPB 2 PVC to
swfrlapd	0, 2-10,12-15 (see below)	Switch from LAPD to
swfrxot	0-3,5-10,12-15 (see below)	Switch from XOT (TCP) to
swfrxotpvc	0-7,9,10,12-15 (see below)	Switch from XOT PVC to
x25ver84	off, on	X25 Version: Off=88 On=84

Interfaces are coded as follows:

Parameter value	Interface type
0	None
1	LAPD
2	LAPB 0
3	LAPB 1
4	XOT
5	LAPD X (actual instance is determined by NUA)
6	LAPB 0 PVC
7	LAPB 1 PVC
8	XOT PVC
9	TCP stream
10	UDP stream
12	LAPB 2
13	LAPB 2 PVC
14	VXN
15	SSL

4.94 Configure > X25 > X25 Switch > CUD Mappings

X.25 switch CUD mappings allow you to map an incoming call's CUD (call user data) from one value to another. The PID (protocol identifier) portion of the CUD (if present) is maintained from input to output and is not involved in the comparison.

Using the Web Page(s)

The **Configure > X25 > X25 Switch > CUD Mappings** web page displays a table with four columns in which you can specify the CUD In values, corresponding CUD Out values and to which interfaces the mappings should be applied. is the value the CUD is replaced with if it matches. The field "interface" defines which output interfaces this mapping applies to. Wildcard characters are allowed, and In each case the interface type to which the mapping applies can be selected from "ANY", "LAPD", "LAPB0", "LAPB1" "LAPB2" or "XOT".

Using Text Commands

To configure the X.25 switch CUD mappings via the command line use the **cudmap** command.

To display a current X.25 switch CUD mapping enter the command:

```
cudmap <instance> ?
```

where <instance> is 0 - 9.

To change the value of a parameter use the following command:

```
cudmap <instance> <parameter> <value>
```

The parameters and values are:

Parameter	Values	Equivalent web parameter
cudfrom	number	CUD In
cudto	number	CUD Out
Interface	0,1,2,3,4,12	Interface: 0=Any 1=LAPD 2=LAPB 0 3=LAPB 1 4=XOT 12=LAPB 2

4.95 Configure > X25 > X25 Switch > NUA Mappings

X.25 switch NUA mappings allow you to redirect specified NUA's to alternative NUA's for switched X.25 calls. Up to twenty "NUA In" to "NUA Out" mappings are available. These mappings alter the called NUA field in any X.25 call. The comparison uses "tail" matching, so that only the rightmost digits in the NUA are compared with the table entry.

Using the Web Page(s)

The **Configure > X25 > X25 Switch > NUA Mappings** web page displays a table with four columns in which you can specify the NUA In values, corresponding NUA Out values, to which interfaces the mappings should be applied, and whether the mapping should apply if the unit is making the call, receiving the call, or both. For example, if the called NUA is 123456789345 and there is an NUA In table entry of 9345, with Called/Calling set to either "Both" or "Called", then this will match, and the entire called NUA will be replaced with the corresponding NUA Out entry. In each case the interface type to which the mapping applies can be selected from "ANY", "LAPD", "LAPB0", "LAPB1" "LAPB2" or "XOT".

Using Text Commands

To configure the X.25 switch NUA mappings via the command line use the **x25map** command.

To display a current X.25 switch NUA mapping enter the command:

`x25map <instance> ?` where *<instance>* is 0 - 19. Four separate commands are needed to set up a mapping. These take the form:

```
x25map <n> nuafrom <NUA>
x25map <n> nuato <NUA>
x25map <n> interface <iface>
x25map <n> ca_or_ci <direction>
```

where:

<n> is the required entry number in the mapping table in each case *<NUA>* is the appropriate NUA value *<iface>* can be selected from 0 (ANY), 1 (LAPD), 2 (LAPB 0), 3 (LAPB 1), 4 (XOT) or 12 (LAPB 2) *<direction>* can be selected from 0 (Both), 1 (Called) or 2 (Calling)

For example:

```
x25map 13 nuafrom 9345
x25map 13 nuato 23421234567890
x25map 13 interface 4
x25map 13 ca_or_ci 2
```

4.96 Saving Configuration Settings.

Once you have configured the unit, your chosen settings must be saved to non-volatile memory to avoid losing them when the power is removed. Application command settings are stored one of two "CONFIG" files. AT command and S register settings are stored in one file call "SREGS.DAT".

4.96.1 Config Files

All configuration information other than AT command and S register settings is stored in one of two files called "CONFIG.DA0" and "CONFIG.DA1". This allows two different sets of configuration information to be stored using the **Save** option in the directory tree at the left of the web interface, or by using the **config** command from the command line.

You may select which of the two config files is loaded when the unit is powered-up or rebooted by setting the value of the **Power Up Config** option on the **Configure > General** web page as required (or by using the **config** text command).

Note:

The CONFIG files only contain details of settings that have been changed from the default values.

4.96.2 SREGS.DAT

A combined set of AT command and S register settings are referred to as a "profile". Two such profiles (0 and 1) may be stored for each ASY port in a file called "SREGS.DAT" using the **Save Profile** button on the relevant **Configure > ASY port** web page, or by using the AT&W command.

It is important to remember that saving the settings for one ASY port does not save the settings for the other ports so the settings for each port must be saved individually.

For each ASY port, the profile to be loaded at reboot or power-up is specified in the **Power-up Profile** setting on the relevant **Configure > ASY port** web page (or by using AT&Y command).

A profile for a particular ASY port may also be loaded to take immediate effect by using the **Load Profile** button on the ASY port's web page, or by using the ATZ command.

5 Statistics pages

Your Westermo product maintains a wide range of statistics relating to each of the different protocol instances that may be used. These statistics are collected and maintained in non-volatile memory and may be displayed via the **Statistics** web pages.

Clicking on the Statistics branch of the directory tree will reveal options to display statistics for X.25 PAD, PPP, TPAD and V.120 instances, ASY ports or synchronous data channels.

To display the statistics for a particular port or protocol instance click on the appropriate “+” symbol to expand the required branch and then select the specific instance you require. For example, to display the statistics for X.25 PAD 0, click on the “+” symbol next to the X.25 PADS statistics label and then click on the PAD 0 hyperlink. On this page you can examine all statistics relating to the operation of PAD instance 0. This includes items such as the number of incoming calls, outgoing calls, number of bytes received, etc.

5.1 Clearing Statistics

At the bottom of each page of statistics (you may need to use the scroll bar), is a button that allows you to clear all of the statistics counters for that page. Clicking the button once will clear all values on that page to 0.

6 Status pages

The next sub-heading on the directory tree is Status. Clicking on the “+” symbol at the left of the Status folder expands the sub-tree to list a number of pages which contain various status information about the unit:

Under the Status folder there are hyperlinks for pages that display the analyser trace, event log, file directory, etc. Click on the appropriate hyperlink to view the status screen for the item you require.

6.1 Status > Analyser Trace

If the protocol analyser has been enabled, the contents of the analyser log can be viewed on the **Status > Analyser Trace** page. The amount of detail provided in the log depends upon which analyser options have been turned on. Use the scroll bar at the right of the screen to navigate up/down stored trace information. The most recent data will appear at the top of the screen.

Using Text Commands

To view the analyser trace from the command line, use the **type** command to list the “ANA.TXT” pseudo file:

```
type ana.txt
```

6.2 Status > DHCP Server

The **Status > DHCP Server** page displays a table of IP addresses leased by the DHCP server. Each table entry consists of the following:

IP address:

This is the IP address assigned to the client.

Hostname:

This is the IP Hostname of the client to which the IP address was assigned.

Lease time left (mins):

This is the time remaining in minutes before the client must renew its configuration with the DHCP server.

Using Text Commands

From the command line you may view the DHCP server status by using the **dhcp** command as follows:

```
dhcp 0 status
```

For example:

```
dhcp 0 status
```

```
Entry: IP [10.1.2.13], hostname [Server], expiry 46 (mins)Entry:
IP [10.1.2.11], hostname [Alan], expiry 50 (mins)Entry: IP
[10.1.2.15], hostname [Colin], expiry 59 (mins)Entry: IP
[10.1.2.91], hostname [Phil], expiry 37 (mins)Entry: IP
[10.1.2.16], hostname [Reception], expiry 41 (mins)Entry:
IP [10.1.2.10], hostname [X25], expiry 44 (mins)Entry: IP
[10.1.2.17], hostname [Robin], expiry 49 (mins)Entry: IP
[10.1.2.14], hostname [Alistair], expiry 59 (mins)OK
```

6.3 Status > Event log

The **Status > Event Log** page allows you to display the contents of the “EVENTLOG.TXT” pseudofile with the most recent events listed at the top of the log. Each event log entry consists of the time and date of the event followed by a brief description. The information can be very useful in tracing and diagnosing fault conditions.

Using Text Commands

From the command line you may view the contents of the event log by using the **type** command to list the “EVENTLOG.TXT” pseudo file:

```
type eventlog.txt
```

6.4 Status > File Directory

The **Status > File Directory** page provides a list of files currently stored in the filing system. The listing

includes the filename, size in bytes, read/write status and creation date/time.

Using Text Commands

From the command line the file directory may be listed using the **dir** command.

6.5 Status > Firmware Versions

The **Status > Firmware Versions** page shows the model information and serial number for your unit and a list of the various firmware modules that are loaded along with the version number for each module.

Using Text Commands

From the command line the firmware versions can be listed using either **ATI5** or **id?**.

6.6 Status > GPRS Module

The **Status > GPRS Module** page displays information about the current status of the GPRS module on those models that incorporate one. This includes:

SIM status:

This identifies whether or not a valid SIM card has been installed in the module. If no SIM installed the status will display as ERROR. If a valid SIM is installed but a required PIN has not been correctly entered, the status will display as CPIN (PIN number required) or PUK (SIM blocked, unblocking code required).

Signal strength:

This shows the GPRS signal strength in dBm being received by the module. The range is -113dBm (min.) to -51dBm (max.)

Manufacturer:

This entry shows the manufacturer of the GPRS module.

Network:

This entry shows the name of the GSM network to which the GPRS module is currently connected or ERROR if no network is available.

GPRS Attachment Status:

This field displays the current status of the module with respect to the GPRS service. It may be one of the following:

- ◆ Not attached - the unit has not connected to a GRPS service.
- ◆ Attached - the unit has connected to a GPRS service.
- ◆ Unknown - unknown response from GPRS module.

Network Registration Status:

This field indicates the status of the GPRS module with respect to the GSM network. It may be one of the following:

- ◆ Not registered, not searching
- ◆ Registered, home network
- ◆ Not registered, searching
- ◆ Registration denied
- ◆ Registered, roaming
- ◆ Unknown

6.7 Status > GPS Receiver

The **Status > GPS Receiver** page displays a summary of the most recent information received from the GPS receiver module. The amount of information available depends on what messages are being sent by the GPS receiver. This includes:

Longitude:

The current longitude contained in the last GGA, GLL or RMC message from the GPS receiver module.

Latitude:

The current latitude contained in the last GGA, GLL or RMC message from the GPS receiver module.

No of satellites:

The current number of satellites being used as indicated in the last GGA message from the GPS receiver module.

Type of fix:

The current fix status as indicated in the last GGA, GLL or RMC message, followed by the type of fix (2D, 3D or no fix) as indicated by the last GSA message.

UTC Time:

The current UTC time as indicated in the last ZDA, GGA, GLL or RMC message from the GPS receiver module.

IP Connection Status:

The current IP address, port number, port type and status of the IP connections.

6.8 Status > IGMP Groups

The **Status > IGMP Groups** lists statistics relating to the Internet Group Management Protocol (IGMP). This protocol is used for the management of IP multicast group membership. The statistics are described in the following table:

Abbreviation	Description
Free Groups	Number of available multicast group entries
Min Free Groups	Lowest value of Free Groups since power up
RX Total	Total number of IGMP packets received
RX Reports	Number of host membership report packets received
RX Queries	Number of host membership query packets received
TX General Queries	Number of general group membership query packets transmitted
TX Group Queries	Number of group specific membership query packets transmitted
Too Short	Number of IGMP packets received with an incorrect length
Bad Checksum	Number of IGMP packets received with an incorrect checksum
RX Bad Queries	Number of bad query packets received
RX Bad Reports	Number of bad report packets received

6.9 Status > ISDN BRI

The **Status > ISDN BRI** page shown below lists the status of the ISDN B and D-channels. If no ISDN connection is present, all three entries will be listed as Off. If the unit is connected to an ISDN line and the D-channel is functioning correctly, the D-channel entry will be shown as On. If one or two Bchannels are in use, the appropriate B-channel entries will be shown as On.

6.10 Status > Web Directory

The **Status > Web Directory** page displays a list of all the files that are currently stored in the .WEB file. The listing shows the filenames and their sizes in bytes and at the bottom of the page gives totals for the number of files and space used.

6.11 Status > Web Server

The **Status > Web Server** page displays memory usage information for the built-in Web server.

6.12 Status > X.25 Sessions

The **Status > X.25 Sessions** page lists the available pool of X.25 sessions (8 in total). For each session it lists the current state (FREE or ENGAGED) and for each busy session it also shows the User, Link, Mode and NUA. The User is the PAD or TPAD instance that is using the session. The Link identifies the layer 2 protocol, either LAPB or LAPD. The Mode identifies whether the call is outgoing (OUT) or incoming (IN).

Using Text Commands

From the command line the **statx** command can be used to display X.25 session status information.

For example:

```
statx
```

X25_SESSION	STATE	USER	LINK	MODE	NUA
0	Free				
1 2	Engaged	PAD 0	LAPB 0	OUT	45
	Free				
3	Free				
4	Free				
5	Free				
6	Free				
7	Free				

OK

7 The filing system

The unit has its own FLASH memory filing system that uses DOS-like filenames of up to 12 characters long (8 characters followed by the “.” separator and a 3-character extension). The filing system is used to store the system software, Web pages, configuration information and statistics in a single root directory.

Sub-directories are not supported and a maximum of 80 files can be stored (including system files), providing there is sufficient memory remaining. New files can be downloaded into the unit from a local terminal or from a remote system over the ISDN connection. Existing files can be renamed or deleted using DOS-like commands.

Although the filing system will only store up to 22 files, all those associated with the built-in web-site are stored in a single file with the .WEB extension and extracted as required.

7.1 System Files

The **dir** command described below is used to display a list of the currently stored files. A typical file directory will include the following files:

Filename	Description
ana.txt	Pseudo file for Protocol Analyser output
config.da0	Data file containing Config. 0 settings
direct	File directory
eventlog.txt	Pseudo file for Event Log output
fw.txt	Firewall script file
fwstat.txt	Firewall script status file
image	Main system image
*.web	File containing compressed Web pages for your model
logcodes.txt	Text file containing Event Log config. info.
sbios	Westermo BIOS and bootloader
sregs.dat	Data file containing AT command & S register settings
x3prof	X.25 PAD profile parameters

7.2 Filing System Commands

7.2.1 COPY Copy File

The **copy** command is used to make a copy of a file. The format is:

```
copy <filename> <newfilename>
```

where <filename> is the name of an existing file and <newfilename> is the name of the new copy that will be created.

7.2.2 DEL Delete File

The **del** command is used to delete files from the filing system. The format is:

```
del <filename>
```

where <filename> is the name of an existing file.

7.2.3 DIR List File Directory

The **dir** command is used to display the file directory. For example:

```
dir
```

```
direct 3360 ro 07:25:07, 03 Jan 2000 sbios 65536 ro 07:25:07, 03 Jan 2000
image 257508 rw 09:53:46, 20 Jan 2000
```

```
    sregs.dat    400 rw 09:56:05, 20 Jan 2000
    config.da0   76  rw 07:19:39, 21 Jan 2000
    IR2140.web   80256 rw 22:13:25, 19 Jan 2000
```

```
OK
```

Each line shows the file name and extension (if any), the file size (in bytes), the read/write status (ro = read only, rw = read/write) and the time/date of creation.

Note:

File write operations are carried out as a background task and can be relatively slow due to the constraints of FLASH memory. As a result, the file directory may only be updated several seconds after a particular file operation has been carried out.

7.2.4 MOVE Move File

The **move** command is used to replace one file with another whilst retaining the original filename. The format is:

```
move <fromfile> <tofile>
```

For example, the command:

```
move NEW.WEB IR2140.WEB
```

will delete the file called "IR2140.WEB" and then rename the file called "NEW.WEB" as "IR2140.WEB".

7.2.5 REN Rename File

The **ren** command is used to rename files in the filing system. The format is:

```
ren <oldfilename> <newfilename>
```

7.2.6 SCAN Scan File System

The **scan** command performs a diagnostic check on the file system and reports any errors that are found. For example:

```
scan
```

```
direct ok sbios ok sregs.dat ok config.da0 ok IR2140.web ok
image ok, data ok
```

The scanning process may take several seconds so you should not enter any other commands until the results are listed.

7.2.7 TYPE Display Text File

The **type** command is used to display the contents of a text file. The format is:

```
type <filename>
```

For example:

```
type config.da0  
bind PAD 0 ASY 0  
pad 0 l2iface LAPB  
cmd 0 username Westermo  
cmd 0 epassword Oz57X0kd  
cmd 0 hostname ss.2000r  
OK
```

7.2.8 XMODEM File Transfer

The **xmodem** command is used to initiate an XMODEM file upload from the port at which the command is entered. The format is:

```
xmodem <filename>
```

where *<filename>* is the name under which the file will be saved when the upload is complete.

After entering the xmodem command the unit will wait for your terminal program to start transmitting the file. When the upload is complete and the file has been saved, the unit will respond with the OK result code.

A remote XMODEM upload can also be initiated by establishing a Telnet session over ISDN, and then issuing the xmodem command from the remote terminal.

8 Using V.120

V.120 is a protocol designed to provide high-speed point-to-point communication over ISDN. It provides rate adaptation and can optionally provide error control. Both the calling and called units must be configured to use V.120 before data can be transferred. Similarly, if one unit is configured to use the error control facility, the other must be configured in the same way.

8.1 Initial Set Up

Before using V.120 you must first bind one of the two available V.120 instances to the required ASY port using the **Configure > Protocol Bindings** page or by using the **bind** command from the command line, for example:

```
bind v120 0 asy 0
```

You should also select the appropriate method of flow control for the ASY port using the **Configure > ASY ports** page or by using the AT&K command from the command line. Other ASY port options such as command echo, result code format, etc. should also be configured as necessary.

8.2 Initiating a V.120 Call

Once the initial configuration is complete, V.120 calls may be initiated using the appropriate ATD command. For example:

```
atd01234567890
```

A successful connection will be indicated by a CONNECT result code being issued to the ASY port and the unit will switch into on-line mode. In this mode, all data from the terminal attached to the bound ASY port will be passed transparently through the unit across the ISDN network to the remote system. Similarly, all data from the remote system will be passed directly to the terminal attached to the bound ASY port.

If a V.120 call fails the unit will issue the NO ANSWER or NO CARRIER result code to the ASY port and remain in command mode.

The ATD command may also be used to route a call to an ISDN sub-address by following the telephone number with the letter S and the required sub-address value.

For example:

```
atd01234567890s003
```

In this case, the remote system will only answer the call if it has been configured to accept incoming calls on the specified sub-address.

8.3 Answering V.120 Calls

V.120 answering can be enabled from the command interface by setting register S0 for the appropriate ASY port to a non-zero value. For example:

```
ats0=1
```

You should ensure that you have set S0 for the correct ASY port by either entering it directly on that port or by using the AT\PORT command to select the correct port first.

The actual value used for the parameter sets the number of rings the unit will wait before answering.

Finally, you must ensure that there are no conflicts with other protocols configured to answer on other ASY ports. This can be done by disabling answering for the other ports/protocols or by using the MSN and/or Sub-address parameters to selectively answer calls to different telephone numbers using different protocols.

For example, if you have subscribed to the ISDN MSN facility, you may have been allocated say four telephone numbers ending in 4, 5, 6 and 7. You could then set the MSN parameter for the appropriate V.120 instance to 4 to configure V.120 to answer only incoming calls to the MSN number ending in 4.

You should check that if PPP answering is enabled you have NOT selected the same MSN and Subaddress values for PPP. If they are the same, V.120 will answer the call ONLY if S0 is set to 1. Otherwise, PPP will take priority and answer the call.

9 Answering ISDN calls

SarianWestermo routers are capable of answering incoming B-channel ISDN calls with 3 main protocols. Usually several instances of these protocols exist. This section explains how answering priorities work for the different protocols.

9.1 Protocol Entities

The following protocol instances are capable of answering an incoming ISDN call:

Adapt

Adapt instances provide rate adaptation protocols such as V.120 or V.110.

LAPB

LAPB instances allow the unit to answer incoming X.25 calls over ISDN. They can optionally connect the caller to a synchronous serial port, an asynchronous serial port bound to a PAD, or switch the call to another interface.

PPP

IP data tunnelled over PPP instances allow remote access to the unit's IP-based management features and also facilitate onward IP routing through any of the unit's IP enabled interfaces. The unit will automatically answer an incoming ISDN call if any of the following statements are true (subject to the entity MSN, Calling Number and Sub-address parameters being set to their default values):

- ◆ An Adapt instance is bound to an asynchronous serial port (ASY) and the answer ring count (S0) for that serial port is set to 1
- ◆ A LAPB instance has its answering parameter set to On
- ◆ A PPP instance has its answering parameter set to On

If more than one of these protocols are configured to auto answer then the priority is as follows:

Adapt instances (normally V.120) will take priority over LAPB, which will take priority over PPP.

If an Adapt instance is bound to an asynchronous serial port (ASY port) but the answer ring count (ATS0) is not set to 1 for that same serial port then Adapt entity will not answer automatically. If any other protocol entities (e.g. LAPB, PPP or another Adapt instance) are configured to answer then one of these protocol entities will answer the call. If no other protocol entities are configured to answer then a repeating RING message will be sent out of the serial port and the RS232 ring indicator control will be activated. If a terminal attached to the serial port sends ATA followed by carriage return then the ISDN call will be answered by the Adapt entity and any incoming data will be channelled out of the serial port and vice-versa.

9.2 Multiple Subscriber Numbers

An MSN (multiple subscriber number), is an alternative number provided by the telephone service provider which when dialled, will also route through to your ISDN line. It is possible to purchase several MSN's for an ISDN line. This means that in effect one ISDN line can have several ISDN numbers.

Every entity in the router which is capable of answering an ISDN call (Adapt, LABP and PPP) has an MSN parameter.

A protocol entity's MSN parameter can be used to:

- ◆ cause a protocol instance not to answer an incoming ISDN call (if the trailing digits of the ISDN number called do not match the entry in this field).
- ◆ increase the answering priority of an instance (if more than one protocol instance is configured to answer and the trailing digits of the ISDN number called match the value of the MSN parameter for a particular protocol instance).

Example

Consider the following:

- ◆ an Adapt instance is bound to a serial port and ATSO for that serial port is set to 1
- ◆ PPP instance 0 has answering turned On
- ◆ the ISDN line to which the router is connected has two numbers: the main number is 123456 and the MSN number is 123789

Normally, because ADAPT has a higher answering priority than PPP, the Adapt instance will answer when either of the numbers are called. However if the ISDN number dialled is 123456 and 456 is entered into the MSN parameter of PPP then PPP will answer instead. This will also have the effect of preventing PPP from answering if any other ISDN number (e.g. 123457) has been called.

This means that whenever 123456 is called the PPP instance will answer and that whenever 123789 is called the V120 instance will answer.

It is possible to connect multiple ISDN devices to the same ISDN line. MSN's can then be used to allow the different ISDN devices to be dialled individually (i.e. dial the main ISDN number and get through to ISDN device one, dial the first MSN and get through to ISDN device number two, dial the second MSN and get through to ISDN device number three, etc.).

9.3 Multiple PPP Instances

It is also possible to configure multiple instances of a particular entity to answer. For example, PPP instance, 0, 1 and 4 could be configured to answer. In this case provided that none of the PPP instances are busy, the PPP instance with the highest number will answer first. MSN's can also be used to ensure that a chosen PPP instance answers the call.

Multiple protocol entity answering instance rules:

ADAPT

The lowest free Adapt instance with auto-answering enabled will answer first.

PPP

The lowest free PPP instance with answering on will answer first.

LAPB

The lowest free LAPB instance with answering on will answer first.

10 X.25 packet switching

10.1 Introduction

X.25 is a data communications protocol that is used throughout the world for wide area networking across Packet Switched Data Networks (PSDN's). The X.25 standard defines the way in which terminal equipment establishes, maintains and clears "switched virtual circuits" (SVC's), across X.25 networks to other devices operating in packet mode on these networks.

The protocols used in X.25 operate at the lower three layers of the ISO model. At the lowest level the Physical layer defines the electrical and physical interfaces between the DTE and DCE. Layer 2 is the Data Link Layer that defines the unit of data transfer as a "frame" and includes the error control and flow control mechanisms. Layer 3 is the Network layer. This defines the data and control packet structure and the procedures used to access services that are available on PSDN's.

A further standard, X.31 defines the procedures used to access X.25 networks via the ISDN B and Dchannels.

Westermo ISDN products include support for allowing connected terminals to access X.25 over ISDN B channels, the ISDN D-channel or over TCP. They can also be configured so that if there is a network failure it will automatically switch to using an alternative service. The Packet Assembler/Disassembler (PAD) interface conforms to the X.3, X.28 and X.29 standards.

Up to six PAD instances (from an available pool of 8), can be created and dynamically assigned to the asynchronous serial ports or the REM pseudo-port.

Each application that uses the unit to access an X.25 network will have its own particular configuration requirements. For example, you may need to program your Network User Address (NUA) and specify which Logical Channel Numbers (LCN's) should be used on your X.25 service. This information will be available from your X.25 service provider. You will also need to decide whether your application will use B or D-channel X.25.

Once you have this information, the PAD configuration pages can be used to set up the appropriate parameters.

10.2 B-channel X.25

The unit can transfer data to/from X.25 networks over either of the ISDN B-channels.

Once the unit has been configured appropriately, the ISDN call to the X.25 network can be made using an ATD command or by executing a pre-defined macro. The format of the ATD command allows you to combine the ISDN call and the subsequent X.25 call in a single command. Alternatively, the X.25 call may be made separately from the PAD> prompt once the ISDN connection to the X.25 network has been established.

10.3 D-channel X.25

The unit can transfer data to/from X.25 networks over the ISDN D-channel if your ISDN service provider supports this facility. The speed at which data can be transferred varies depending on the service provider but is generally 9600bps or less.

10.4 X.28 Commands

Once an X.25 session layer has been established the unit switches to “PAD” mode. In this mode operation of the PAD is controlled using the standard X.28 PAD commands listed in the following table:

Command	Description
CALL	Make an X.25 call
CLR	Clear an X.25 call
ICLR	Invitation to CLR
INT	Send Interrupt packet
LOG	Logoff and disconnect
PAR?	List local X.3 parameters
PROF	Load or save PAD profile
RESET	Send reset packet
RPAR?	List remote X.3 parameters
RSET	Set remote X.3 parameters
SET	Set local X.3 parameters
STAT	Display channel status

10.4.1 CALL Make an X.25 Call

The full structure of a **CALL** command is:

```
CALL [<facilities->]<address>[D<user data>]
```

where:

<facilities-> is an optional list of codes indicating the facilities to be requested in the call (separated by commas, terminated with a dash)

<address> is the destination network address.

<user data> is any optional user data to be included with the call.

The facility codes supported are:

- F Fast select - no restriction
- Q Fast select - restricted response
- Gnn Closed User Group
- Gnnnn Extended Closed User Group
- R Reverse charging
- N<NUI> Network User Identity code (NUI)

Example

```
CALL R,G12,NMYNUI-56512120DHello
```

places a call to address 56512120 using reverse charging and specifying Closed User Group 12. The string “MYNUI” is your Network User Identity and the string “Hello” appears in the user data field of the call packet.

Note:

The particular facilities that are available will vary between X.25 service providers.

If a CALL command is issued without the address parameter, it is assumed that you wish to go back on-line to a previously established call (having used the PAD recall facility to temporarily return to the PAD> prompt).

Fast select (ISDN B-channel only)

When the standard Fast select facility is requested using the “F” facility code, the call packet generated by the CALL command is extended to allow the inclusion of up to 124 bytes of user data. For example:

```
CALL F-1234567890DThis DATA sent with call packet
```

would cause an X.25 CALL packet to be sent using the Fast select facility including the message “This DATA sent with call packet” (the Carriage Return used to enter the command is not transmitted). Without the inclusion of the Fast select facility code, only the first 12 characters would be sent.

When a Fast select CALL has been made the PAD accepts an extended format response from the called address. This response, consisting of up to 124 bytes of user data, may be appended to the returning call accepted or call clear packet. When one of these packets is received, the user data is extracted and passed from the PAD to the terminal immediately prior to the “CLR DTE . . .” message in the case of a call clear packet or “CON COM” message in case of a call accepted packet.

When a restricted response Fast select call has been made using the Q facility code, the call packet indicates that a full connection is not required so that any response to the user data in the CALL packet should be returned in a call clear packet.

When the PAD receives an incoming call specifying Fast select, the call is indicated to the terminal in the normal way. For example:

```
IC 1234567890 FAC: Q,W:2 COM
```

would indicate that an incoming call had been received requesting Restricted response fast select and a window size of 2. The user (or system) then has 15 seconds in which to pass up to 124 bytes of data to the PAD to be included in the clear indication packet that is sent in response to the call.

The PAD does NOT differentiate between standard and restricted response Fast select on incoming calls and, consequently, will always respond with a clear indication.

Network User Identity (NUI)

The N facility code allows you to include your Network User Identity in the call packet. For security reasons the PAD echoes each character as an asterisk (*) during the entry of an NUI. Some X.25 services use the NUI field to pass both a username and password for validation.

For example, if your Username is MACDONALD and your password is ASDF, a typical CALL command would have the format:

```
CALL NMACDONA;ASDF-56512120
```

where the “;” is used to separate the username from the password.

Closed User Group (CUG)

Most X.25 networks support Closed User Groups. They are used to restrict subscribers to only making calls or receiving calls from other members of the same CUG. The CUG number effectively provides a form of sub-addressing that is used in conjunction with the NUA to identify the destination address for a call.

When the G facility code is specified in a CALL packet, it must be followed by the CUG number. This may be a 2 or 4 digit number. If you are a member of a closed user group, the network may restrict you to only making calls to or receiving calls from other members of the same group.

Reverse charging

Reverse charging, specified using the R facility code, allows outgoing calls to be charged to the account of destination address. Whether or not a call is accepted on a reverse charging basis is determined by the service provider and by the type of account held by the called user.

Calling user data

The calling user data field for a normal call may contain up to 12 bytes of user data. If the first character is an exclamation mark (!), the PAD omits the four byte protocol identifier and allows the full 16 bytes as user data. The same is true for a fast select call except that the maximum amount of user data is increased from 124 to 128 bytes.

When entering user data, the tilde character (~) may be used to toggle between ASCII and binary mode. In ASCII mode data is accepted as typed but in binary mode each byte must be entered as the required decimal ASCII code separated by commas. For example to enter the data "Line1" followed by [CR][LF] and "Line2" you would enter:

DLine1~13,10~Line2

10.4.2 Aborting a CALL

An X.25 CALL may be aborted using the X.28 CLR command, by pressing [Enter] or by dropping DTR from the terminal while the call is in progress. Dropping DTR will also terminate an established call.

If a call is terminated by the network or by the remote host, the unit returns a diagnostic message before the NO CARRIER result code. Messages may be numeric or verbose depending on the setting of the ATV command.

The following table lists the verbose messages and equivalent numeric codes:

Code	Verbose message
1	Unallocated (unassigned) number.
2	No route to specified transit network
3	No route to destination
4	Channel unacceptable
6	Channel unacceptable
7	Call awarded and being delivered in an established channel
16	Normal call clearing
17	User busy
18	No user responding
19	No answer from user (user alerted)
21	Call rejected
22	Number changed
26	Non-selected user clearing
27	Destination out of order
28	Invalid number format
29	Facility rejected
30	Response to STATUS ENQUIRY
31	Normal, unspecified
34	No circuit/channel available
38	Network out of order
41	Temporary failure
42	Switching equipment congestion
43	Access information discarded
44	Requested circuit/channel not available
47	Resources unavailable, unspecified
49	Quality of service unavailable
50	Requested facility not subscribed
57	Bearer capability not authorized
58	Bearer capability not presently available

Code	Verbose message
63	Service or option not available, unspecified
65	Bearer capability not implemented
66	Channel type not implemented
69	Requested facility not implemented
70	Only restricted digital information bearer
79	Service or option not implemented, unspecified
81	Invalid call reference value
82	Identified channel does not exist
83	A suspended call exists, but this call identity does not
84	Call identity in use
85	No call suspended
86	Call having the requested call identity has been cleared
88	Incompatible destination
90	Destination address missing or incomplete
91	Invalid transit network selection
95	Invalid message, unspecified
96	Mandatory information element is missing
97	Message type non-existent or not implemented
98	Message not compatible with call state or message type non-existent or not implemented
99	Information element non-existent or not implemented
100	Invalid information element contents
101	Message not compatible with call state
102	Recovery on timer expired
111	Protocol error, unspecified
127	Interworking, unspecified
128	General level 2 call control failure (probable network failure)

Note:

Some verbose messages may be abbreviated by the unit.

10.4.3 CLR Clear an X.25 Call

The CLR command is used to clear the current call and release the associated virtual channel for further calls. On completion of call clear the PAD> prompt is re-displayed. A call may also be cleared as a result of a number of other situations. If one of these situations occurs, a message is issued to the PAD in the following format:

```
CLR <Reason> C:<n> - <text>
```

where:

<Reason> is a 2/3 character clear down code

<n> is the numeric equivalent of the clear down code

<text> is a description of the reason for clear down

The clear down reason codes supported by the unit are listed in the following table:

Reason Code	Numeric Code	Text
DTE	0	by remote device
OOC	1	number busy
INV	3	invalid facility requested
NC	5	temporary network problem
DER	9	number out of order
NA	11	access to this number is barred
NP	13	number not assigned
RPE	17	remote procedure error
ERR	19	local procedure error
ROO	21	cannot be routed as requested
RNA	25	reverse charging not allowed
ID	33	incompatible destination
FNA	41	fast select not allowed
SA	57	ship cannot be contacted

If an unknown reason code is received, the text field is blank.

10.4.4 ICLR Invitation To CLR

The ICLR command “invites” the remote X.25 service to CLR the current X.25 session.

10.4.5 INT Send Interrupt Packet

INT causes PAD to transmit an interrupt packet. These packets flow “outside” normal buffering/flow control constraints and are used to interrupt the current activity.

10.4.6 LOG Logoff and Disconnect

LOG is used to terminate an X.25 session. It causes the PAD to clear any active X.25 calls, disconnect and return to AT command mode.

10.4.7 PAR? List Local X.3 Parameters

PAR? lists the local X.3 parameters for the current session.

10.4.8 PROF Load/Save PAD Profile

The PROF command is used to store or retrieve a pre-defined set of X.3 PAD parameters (referred to as a PAD profile). The information is stored in system file called X3PROF. There are four pre-defined profiles numbered 50, 51, 90 and 91. Additionally, you may create four “user PAD profiles” numbered 1 to 4.

Profile 50 is automatically loaded when a PAD is first activated. To load one of the other pre-defined profiles use the PROF command followed by the required profile number. For example:

PROF 90

To create a User PAD profile you must use the SET command to configure the various PAD parameters to suit your application and then use the PROF command in the format:

PROF &nn

where “nn” is the number of the User PAD profile to be stored, e.g. 03. Alternatively, you may use the web interface to edit the parameter tables directly ([Configure > X25 PADs > Parameters](#)).

The pre-defined profiles (50, 51, 90, 91), cannot be overwritten and are permanently configured as shown in the following table:

Parameter	Profile			
	50	51	90	91
1	1	0	1	0
2	0	0	1	0
3	0	0	126	0
4	5	5	0	20
5	0	3	1	0
6	5	5	1	0
7	0	8	2	2
8	0	0	0	0
9	0	0	0	0
10	0	0	0	0
11	15	15	15	15
12	0	3	1	0
13	0	0	0	0
14	0	0	0	0
15	0	0	0	0
16	8	8	127	127
17	24	24	24	24
18	18	18	18	18
19	2	2	1	1
20	64	64	0	0
21	0	0	0	0
22	0	0	0	0

Stored X.25 PAD profiles are held in non-volatile memory and will not be lost when the unit is switched off.

When used in the format:

prof nn

the PROF command loads the stored profile specified by “nn”.

10.4.9 RESET Send Reset Packet

RESET is used to issue a reset for the current call to the network. It does NOT clear the call but it does return the network level interface to a known state by re-initialising all Level 3 network control variables. All data in transit will be lost.

10.4.10 RPAR? Read Remote X.3 Parameters

RPAR? lists the current X.3 parameter settings for the remote system.

10.4.11 RSET Set Remote X.3 Parameters

RSET is used to set one or more X.3 parameters for the remote system. It is entered in the format:

```
RSET par #:value[,par #:value[,par #:value ...]]
```

10.4.12 SET Set Local X.3 Parameters

SET is used to set one or more of the local X.3 parameters for the duration of the current session. The format of the command is:

```
SET par #:value[,par #:value[,par #:value ...]]
```

10.4.13 STAT Display Channel Status

STAT displays the current status for each logical channel indicating whether it is free or engaged. For example:

```
stat
PAD STATE
1 ENGAGED
2 FREE
3 FREE
4 FREE
```

11 PPP over Ethernet

PPP over Ethernet (PPPoE) is a means of establishing a PPP connection over the top of an Ethernet connection. The implementation provided is compliant with RFC 2516, "A Method for Transmitting PPP Over Ethernet". A typical application would be to allow non-PPPoE enabled devices to access Internet services where the connection to the Internet is provided by an ADSL bridge device.

Using the Web Page(s)

There is no dedicated web page for configuring the unit to use PPPoE; rather there are a number of parameters that appear on other web pages that must be used in conjunction with each other to establish a PPPoE connection over the appropriate Ethernet interface.

In particular, the following configuration pages and parameters are important.

On the appropriate **Configure > PPP** pages, you should configure the following parameters on the following pages:

Standard Page

As a minimum requirement the **Username** and **Password** parameters should be initialised. If necessary, you may set the **AODI Enabled** parameter to "Yes" to configure the unit so that it will attempt to renegotiate the PPP link should it go down for any reason.

Advanced Page

The advanced PPP options on this page should be initialised as required by your ISP. The **Layer 1 Interface** and **Layer 1 Interface #** fields define the physical Ethernet interface over which the PPPoE session will operate. In most cases this is ETH 0. The fact that you have selected "Ethernet" as the physical interface for operation with PPP automatically enables PPPoE mode.

In addition:

Desired Local MRU and Desired Remote MRU should be set to 1492.

Request Local ACFC and Request Remote ACFC should be set to No.

Request Local PFC and Request Remote PFC should be set to No.

Using Text Commands

There are no specific PPPoE commands available to the user via the text command interface. The appropriate **ppp** commands should be used to set the required options.

12 IPsec and VPN's

12.1 What is IPsec?

One inherent problem with the TCP protocol used to carry data over the vast majority of LAN's and the Internet is that it provides virtually no security features. This lack of security, and recent publicity about "hackers" and "viruses", prevent many people from even considering using the Internet for any sensitive business application. IPsec provides a remedy for these weaknesses adding a comprehensive security "layer" to protect data carried over IP links.

IPsec (Internet Protocol Security) is a framework for a series of IETF standards designed to authenticate users and data, and to secure data by encrypting it during transit. The protocols defined within IPsec include:

◆ IKE – Internet Key Exchange protocol ◆ ISAKMP – Internet Security Association and Key Management Protocol ◆ AH – Authentication Header protocol ◆ ESP – Encapsulating Security Payload protocol ◆ HMAC – Hash Message Authentication Code ◆ MD5 – Message Digest 5 ◆ SHA-1 – Security Hash Algorithm

and the cryptographic (encryption) techniques include:

◆ DES – Data Encryption Standard
◆ 3DES – Triple DES
◆ AES – Advanced Encryption Standard (also known as Rijndael)

Two key protocols within the framework are AH and ESP. AH is used to authenticate users, and ESP applies cryptographic protection. The combination of these techniques is designed to ensure the integrity and confidentiality of the data transmission. Put simply, IPsec is about ensuring that:

◆ only authorised users can access a service and
◆ that no one else can see what data passes between one point and another.

There are two modes of operation for IPsec, transport mode and tunnel mode.

In transport mode, only the payload (i.e. the data content), of the message is encrypted. In tunnel mode, the payload and the header and routing information are all encrypted thereby by providing a higher degree of protection.

12.2 Data Encryption Methods

There are several different algorithms available for use in securing data whilst in transit over IP links. Each encryption technique has its own strengths and weaknesses and this is really, a personal selection made with regard to the sensitivity of the data you are trying to protect. Some general statements may be made about the relative merits but users should satisfy themselves as to suitability for any particular purpose.

12.2.1 DES (64-bit key)

This well-known and established protocol has historically been used extensively in the banking and financial world. It is relatively "processor intensive", i.e. to run efficiently at high data rates a powerful processor is required. It is generally considered very difficult for casual hackers to attack but may be susceptible to determined attack by well-equipped and knowledgeable parties.

12.2.2 3-DES (192-bit key)

Again, this is a well-established and accepted protocol but as it involves encrypting the data three times using DES with a different key each time, it has a very high processor overhead. This also renders it almost impossible for casual hackers to attack and very difficult to break in any meaningful time frame, even for well-equipped and knowledgeable parties.

12.2.3 AES (128-bit key)

Also known as Rijndael encryption, AES is the new “de-facto” standard adopted by many USA and European organisations for sensitive applications. It has a relatively low processor overhead compared to DES and it is therefore possible to encrypt at higher data rates. As with 3-DES, it is almost impossible for casual hackers to attack and is very difficult to break in any meaningful time frame, even for well-equipped and knowledgeable parties.

To put these into perspective, common encryption programs that are considered “secure” (such as PGP) and on-line credit authorisation services (such as Web-based credit card ordering) generally use 128-bit encryption.

Note:

Data rates are the maximum that could be achieved but may be lower if other applications are running at the same time or small IP packet sizes are used.

12.3 What is a VPN?

VPN's (Virtual Private Networks) are networks that use the IPSec protocols to provide one or more secure routes or “tunnels” between endpoints. Users are issued either a shared “secret” key or “public/ private” key pair that is associated with their identity. When a message is sent from one user to another, it is automatically “signed” with the user's key. The receiver uses the secret key or the sender's public key to decrypt the message. These keys are used during IKE exchanges along with other information to create session keys that only apply for the lifetime of that IKE exchange.

12.4 The Benefits of IPSec

IPSec is typically used to attain confidentiality, integrity, and authentication in the transport of data across inherently insecure channels. When properly configured, it provides a highly secure virtual channel across cheap, globally available networks such as the Internet, or creates a “network within a network” for applications such as passing confidential information between two users across a private network.

12.5 X.509 Certificates

In the previous section, security between two points was achieved by using a “pre-shared secret” or password. Certificates provide this sort of mechanism but without the need to manually enter or distribute secret keys. This is a complex area but put simply a user’s certificate acts a little like a passport providing proof that the user is who they say they are and enclosing details of how to use that certificate to decrypt data encoded with it. Passports however can be forged so there also needs to be proof that the passport has been properly issued and hasn’t been changed since it was. On a paper passport this is achieved by covering the photograph with a coating that shows if it has been tampered with, embedding the user’s name in code in a long string of numbers, etc. In the same way, for a Security Certificate to be genuine it has to be protected from alteration as well. Like a passport, you also have to trust that the issuer is authorised and competent to create the certificate.

Certificates use something called a “Public/Private Key Pair”. This a complex area but the principle is that you can create an encryption key made up from two parts, one private (known only to the user), the other public (known to everyone). Messages encrypted with someone’s public key can only be recovered by the person with the Public AND Private key but as encrypting the message to someone in the first place only requires that you know their public key, anyone who knows that can send them an encrypted message, so you can send a secure message to someone knowing only their publicly available key. You can also prove who you are by including in the message your “identity” whereupon they can look up the certified public key for that identity and send a message back that only you can understand. The important principles are that a) your private key cannot be determined from your public key and b) you both need to be able to look up the others certified ID. Once you’ve established two-way secure link you can use it to establish some rules for further communication.

Before this gets any more complicated we’ll assume that Westermo are a competent authority to issue certificates and given that they exist and are valid, see how they are used.

Generally, the issuing and management of certificates will be provided as a managed service by Westermo or it’s partners, but some general information is provided here for system administrators.

Certificates are held in non-volatile files on the unit. Any private files are named privxxxx.xxx and cannot be copied, moved, renamed, uploaded or typed. This is to protect the contents. They can be overwritten by another file, or deleted.

Two file formats for certificates are supported:

- ◆ PEM – Privacy Enhanced MIME
- ◆ DER – Distinguished Encoding Rules

Certificate and key files should be in one of these two formats, and should have an extension of “.pem” or “.der” respectively.

Note:

The equivalent filename extension for .PEM files in Microsoft Windows is “.CER”. By renaming “.PEM” certificate files to “.CER”, it is possible to view their makeup under Windows.

The unit maintains two lists of certificate files. The first is a list of “Certificate Authorities” or CA’s. Files in this list are used to validate public certificates sent by remote users. Public certificates must be signed by one of the certificates in the CA list before the unit can validate them. Certificates with the filename CA*.PEM and CA*.DER are loaded into this list at start-up time. In the absence of any CA certificates, a public certificate cannot be validated.

The second list is a list of public certificates that the unit can use to obtain public keys for decrypting signatures sent during IKE exchanges. Certificates with a filename CERT*.PEM and CERT*.DER are loaded into this list when the unit is powered on or rebooted. Certificates in this list will be used in cases where the remote unit does not send a certificate during IKE exchanges. If the list does not contain a valid certificate communication with the remote unit cannot take place.

Both the host and remote units must have a copy of a file called CASAR.PEM. This file is required to validate the certificates of the remote units.

In addition, the host unit should have copies of the files CERT02.PEM (which allows it to send this certificate to remote units) and PRIVRSA.PEM. Note that before it can send this certificate, the “Responder ID” parameter in the **Configure > IPSEC > IKE** page must be set to “host@Westermo.com”.

The remote unit must have copies of CERT01.PEM and PRIVRSA.PEM. In addition, any Eroutes that are going to use certificates for authentication should be configured as follows:

Our ID

Should be set to “info@Westermo.com”. This is the same as the subject “Altname” in certificate CERT01.PEM which makes it possible for the router to locate the correct certificate to send to the host.

Authentication Method

Should be set to RSA Signatures. This indicates to IKE that RSA signatures (certificates) are to be used for authentication.

When IKE receives a signature from a remote unit, it needs to be able to retrieve the correct public key so that it can decrypt the signature, and confirm that the signature is correct. The certificate must either be on the FLASH file system, or be provided by the remote unit as part of the IKE negotiation. The ID provided by the remote unit is used to find the correct certificate to use. If the correct certificate is found, the code then checks that it has been signed by one of the certificate authority certificates (CA*.PEM) that exist on the unit. The code first checks the local certificates, and then the certificate provided by the remote (if any). IKE will send a certificate during negotiations if it is able to find one that has subject “AltName” that matches the ID being used. If not able to locate the certificate, then the remote must have local access to the file so that the public key can be retrieved.

A typical set-up may be that the host unit has a copy of all certificates. This means that the remote units only require the private key, and the certificate authority certificate. This eases administration as any changes to certificates need only be made on the host. Because they do not have a copy of their certificate, remote units rely on the host having a copy of the certificate. An alternative is that the remote units all have a copy of the certificate, as well as the private key and certificate authority certificate, and the host only has it's own certificate. This scenario requires that the remote unit send it's certificate during negotiations. It can validate the certificate because it has the certificate authority certificate.

13 Firewall scripts

13.1 Introduction

A “firewall” is a protection system designed to prevent access to your local area network by unauthorised “external” parties, i.e. other users of the internet or another wide area network. It may also limit the degree of access local users have to external network resources. A firewall does not provide a complete security solution; it provides only one element of a fully secure system. Consideration should also be given to the use of user authentication and data encryption. Refer to the IPSec section for further information.

In simple terms, a firewall is a packet filtering system that allows or prevents the transmission of data (in either direction) based on a set of rules. These rules can allow filtering based on the following criteria:

- ◆ source and destination IP addresses
- ◆ source and destination IP port or port ranges
- ◆ type of protocol in use
- ◆ direction of the data (in or out)
- ◆ interface type
- ◆ the route the packet is on
- ◆ if an interface is OOS (out of service)
- ◆ ICMP message type
- ◆ TCP flags (SYN, ACK, URG, RESET, PUSH, FIN)
- ◆ TOS field
- ◆ status of a link and/or data packets on UDP/TCP and ICMP protocols

In addition to providing comprehensive filtering facilities, Westermo routers also allow you to specify rules relating to the logging of information for audit/debugging purposes. This information can be logged to a pseudo-file on the unit called FWLOG.TXT, the EVENTLOG.TXT pseudo-file or to a syslog server. It can also be used to generate SNMP traps.

13.2 Firewall Script Syntax

A firewall must be individually configured to match the needs of authorised users and their applications. On Westermo routers the rules governing firewall behaviour are defined in a script file called FW.TXT. Each line in this file consists of a label definition, a comment or a filter rule.

13.2.1 Labels

A label definition is a string of up to 12 characters followed by a colon. Labels can only include letters, digits and the underscore character and are used in conjunction with the break option to cause the processing of the script to jump to a new location.

13.2.2 Comments

Any line starting with the hash character (“#”) is deemed to be a comment and ignored.

13.2.3 Filter Rules

The syntax for a filter rule is:

```
[action] [in-out] [options] [tos] [proto] [dnslist] [ip-range] [inspect-state]
```

When the firewall is active, the script is processed one line at a time as each packet is received or transmitted. Even when a packet matches a filter-rule, processing still continues and all the other filter rules are checked until the end of the script is reached. The action taken with respect to a particular packet is that specified by the last matching rule. With the **break** option however the script processing can be redirected to a new location or to the end of the script if required. The default action that the firewall assigns to a packet is to block. This means that if the packet does not match any of the rules it will be blocked.

The various fields of a script rule are described below:

[action]

The **[action]** field may be specified as **block**, **pass**, **pass-ifup**, **dscp**, **vdscp** or **debug**. These operate as follows:

block:

The **block** action prevents a packet from being allowed through the firewall. When **block** is specified an optional field can be included that will cause an ICMP packet to be returned to the interface from which that packet was received. This technique is sometimes used to confuse hackers by having different responses to different packets or for fooling an attacker into thinking a service is not present on a network.

The syntax for specifying the return of an ICMP packet is:

```
"return-icmp" [icmp-type [icmp-code]]
```

where **[icmp_type]** is a decimal number representing the ICMP type or can be one of the pre-defined text codes listed in the following table:

ICMP type value	ICMP type
1	Unreach
2	Echo
3	Echorep
4	squench
5	redir
6	timex
7	paraprob
8	timest
9	timestrap
10	inforeq
11	inforep
12	maskreg
13	maskrep
14	routerad
15	routersol

The optional **[icmp-code]** field can also be a decimal number representing the ICMP code of the return ICMP packet but if the **[icmp-type]** is **[unreach]** then the code can also be one of the following pre-defined text codes:

ICMP code	Meaning
net-unr	Network unreachable
host-unr	Host unreachable
proto-unr	Protocol unrecognised
port-unr	Port unreachable
needfrag	Needs fragmentation
srcfail	Source route fail

For example:

```
block return-icmp unreachable in on ppp 0
```

This rule would cause the unit to return an ICMP Unreachable packet in response to all packets received on PPP 0.

Instead of using the **return-icmp** option to return an ICMP packet, **return-rst** can be used to return a TCP reset packet instead. This would only be applicable for a TCP packet. For example:

```
block return-rst in on eth 0 proto tcp from any to 10.1.2.0/24
```

This would return a TCP reset packet when the firewall receives a TCP packet on the Ethernet interface 0 with destination address 10.1.2.*.

pass:

The **pass** action allows packets that match the rule to pass through the firewall.

pass-ifup:

The **pass-ifup** action allows outbound packets that match the rule to pass through the firewall but only if the link is already active.

debug:

The **debug** action causes the unit to tag any packets matching the rule for debug. This means that for every matching rule that is encountered from this point in the script onwards, an entry will be placed in the pseudo-file FWLOG.TXT.

dscp:

The **dscp** action causes any packets matching this rule to have its DSCP value adjusted according to this rule. The DSCP value of a packet indicates the type of service required and is used in conjunction with QOS (Quality of Service) functions. A decimal or hex number must follow the **dscp** keyword to indicate the value that should be set.

vdscp:

The **vdscp** action is very similar to the **dscp** action as described above in that it adjusts the DSCP value in a packet. The difference however is that this is a virtual change only which means that the actual packet is not changed, and that the packet is processed as if it had the DSCP value as indicated. Like the **dscp** action, a decimal or hex number must follow.

[in-out]

The **[in-out]** field can be **in** or **out** and is used to specify whether the action applies to inbound or outbound packets. When the field is left blank the rule is applied to any packet irrespective of its direction.

[options]

The **[options]** field is used to define a number of options that may be applied to packets matching the rule. These are:

log:

When the **log** option is specified, the unit will place an entry in the FWLOG.TXT file each time it processes a packet that matches the rule. This log will normally detail the rule that was matched along with a summary of the packet contents. If the **log** option is followed by the **body** sub-option, the complete IP packet is entered into the log file so that when the log file is displayed, a more detailed decode of the IP packet is shown.

The **log** field may also be followed by a further sub-option that specifies a different type of log output. This may either be **snmp**, **syslog** or **event**.

If **snmp** is specified an SNMP trap (containing similar information to the normal log entry), is generated when a packet matches the rule.

If **syslog** is specified, a syslog message is sent to the configured syslog manager IP address. This message will contain the same information as that entered into the log file, but in a different format. If the **body** option has been specified, some of the IP packet information is also included. Note that the size of the syslog message is limited to the maximum of 1024 bytes. The syslog message is sent with default priority value of 14, which expands out to facility of USER, and priority INFO.

If **event** is specified the log output will be copied to the EVENTLOG.TXT pseudo-file as well as the FWLOG.TXT file. The event log entry will contain the line number and hit count for the rule that caused the packet to be logged.

Example:

Say your local network is on subnet 192.168.*.* and you want to block any packets received on PPP 0 that were “pretending” to be on the local network and log the receipt of any such packets to the FWLOG.TXT file and to a syslog server. The filter rule would be constructed as follows:

```
block in log syslog break end on ppp 0 from 192.168.0.0/16 to any
```

break:

When the **break** option is specified it must be followed by a user-defined label name or the pre-defined **end** keyword. When followed by a label, the rule processor will “jump” to that label to continue processing. When followed by the **end** keyword rule processing will be terminated and the packet will be treated according to the last matching rule.

Example:

```
break ppp_label on ppp 0
# insert rule processing here for packets that are not on ppp 0
break end
ppp_label:
# insert rule processing here for packets that are on ppp 0
```

on:

The **on** option is used to specify the interface to which the rule applies and must be followed by a valid interface name. For example, if you were only interested in applying a particular rule to packets being transmitted or received by PPP 0, you would include **on ppp 0** in the rule. Valid interface-names are either **eth n** or **ppp n**, where n is the instance number.

oneroute:

The **oneroute** option is used to specify that a rule will only match packets associated with the specified eroute. For example, including the option **oneroute 2** would cause the rule to only match on packets transmitted or received over Eroute 2. The **oneroute** option can be followed with the keyword **any**, which will match if the packet is on any eroute.

routeto:

When the **routeto** option is specified and the firewall is processing a received packet, if the rule is the last matching rule, then the packet is tagged as being required to be routed to the specified interface.

For example:

```
pass in break end routeto eth 1 from 10.1.0.0/16 to 1.2.3.4 port=telnet
```

would ensure that all packets from 10.1.*.* to 1.2.3.4 on the telnet port are all routed to ETH 1.

oosed:

The **oosed** option is used to check the out of service status of an interface. For example, including the option **oosed ppp 1** would cause the rule to match only if interface PPP 1 is out of service.

[tos]

The **[tos]** field may be used to specify the Type of Service (TOS) to match. If included, the **[tos]** field consists of the keyword **tos** followed by a decimal or hexadecimal code identifying the TOS to match. For example, to block any inbound packet on PPP 0 with a TOS of 0 you would use a rule such as:

```
block in on ppp 0 tos 0
```

[proto]

The **[proto]** field is used to specify a protocol to match and consists of the **proto** keyword followed by one of the following protocol identifiers:

Identifier	Meaning
tcp, udp	TCP or UDP packet
udp	UDP packet
tcp	TCP packet
icmp	ICMP packet
decimal number	decimal number matched to protocol type in IP header

The `[proto]` field is also important when “stateful” inspection is enabled for a rule (using the `[inspect-state]` field), as it describes the protocol to inspect (see `[inspect-state]` below).

[dnslist]

The `[dnslist]` field is used to match packets that contain DNS names that are in a given dnslist. Following `dnslist` there needs to be a name of a dnslist as specified by the `#dns` command. For example, say we have the following dnslist.

```
#dns gglist www.Westermo.co.*,www.*.co.nz
```

Then the following firewall rule will block all dns lookups to DNS names matching the above list.

```
block out break end on ppp 1 proto udp dnslist gglist from any to any port=dns
```

[ip-range]

The `[ip-range]` field is used to describe the range of IP addresses and ports to match upon and may be specified in one of several ways. The basic syntax is:

```
ip-range = "all" | "from" ip-object "to" ip-object [flags] [icmp]
```

where `ip-object` is an IP address specification. Full details of the syntax with examples are given under the heading “Specifying IP Addresses and Address Ranges” below.

[inspect-state]

The `[inspect-state]` field is used in create rules for “stateful inspection”. This is a powerful option in which the firewall script includes rules that allow the unit to keep track of a TCP/UDP or ICMP session and therefore to only pass packets that match the state of a connection.

Additionally, the `[inspect state]` field can specify an optional OOS (Out Of Service) parameter. This parameter allows the unit to mark any route as being out-of-service for a given period of time in the event that the stateful inspect engine has detected an error.

A full description of how the `[inspect state]` field works is given below under the heading “Stateful Inspection”.

13.3 Specifying IP Addresses and Ranges

The **ip-range** field of a firewall script rule identifies the IP address or range of addresses to which the rule applies. The syntax for specifying an IP address range is:

```
ip-range = "all" | "from" ip-object "to" ip-object [ flags ] [ icmp ]
```

where:

```
ip-object = addr [port-comp | port-range]
flags = "flags" { flags } [ !{ flags } ]
icmp = "icmp-type" icmp-type [ "code" decnum ]
addr = "any" | ip-addr[ "/"decnum ] [ "mask" ip-addr | "mask" hexnum ]
port-comp = "port" compare port-num
port-range = "port" port-num "<>" | "><" port-num
ip-addr = IP address in format nnn.nnn.nnn.nnn
decnum = a decimal number
hexnum = a hexadecimal number
compare = "=" | "!=" | "<" | "<=" | ">" | ">="
port-num = service-name | decnum
service-name = "http" | "telnet" | "ftpd" | "ftpcnt" | "pop3" | "ike" | "xot"
| "snmp" | "smtp"
```

In the above syntax definition:

- ◆ items in quotes are keywords
- ◆ items in square brackets are optional
- ◆ items in curly braces are optional and can be repeated
- ◆ the vertical bar symbol ("|") means "or"

An **ip-object** therefore consists of an IP address and an IP port specification, preceded by the keyword **from** or **to** to define whether it is the source or destination address. The most basic form for an **ip-object** is simply an IP address preceded by **from** or **to**. For example, to block all packets destined for address 10.1.2.98 the script rule would be:

```
block out from any to 10.1.2.98
```

An **ip-object** can also be specified using an address mask. This is a way of describing which bits of the IP address are relevant when matching. The script processor supports two formats for specifying masks.

Method 1: The IP address is followed by a forward slash and a decimal number. The decimal number specifies the number of significant bits in the IP address. For example, if you wanted to block all packets in the range 10.1.2.* the rule would be:

```
block from any to 10.1.2.0/24
```

i.e. only the first 24 bits of the address are significant.

Method 2: This same rule could be described another way using the mask keyword:

```
block from any to 10.1.2.0 mask 255.255.255.0
```

The IP address can also contain either "addr-ppp n" or "addr-eth n" where "n" is the **eth** or **ppp** instance number. In this case the rule is specifying that the IP address is that allocated to the PPP interface or to the Ethernet interface. This is useful in the situation where IP addresses are obtained automatically and therefore are not known by the author of the filtering rules. For example:

```
block in break end on ppp 0 from addr-eth 0 to any
```

13.4 Address/Port Translation

One further option that may be used when specifying addresses is to use address translation. The syntax for this is:

```
srcdst = "all | fromto [-> [ip-object] "to" object]
```

I.e. directly after the IP addresses and port are specified an optional “->” can follow indicating that the addresses/ports should be translated. The first source object is optional and is unlikely to be used as it is more normal to translate the destination address. The following example will reroute packets originally destined for 10.10.10.12 to 10.1.2.3:

```
pass out break end from any to 10.10.10.12 -> to 10.1.2.3
```

13.5 Filtering on Port Numbers

Now let us say there is a Telnet server running on a machine on IP address 10.1.2.63 and you wish to make this accessible. Using the filter from the previous example would block all packets to 10.1.2.*. To make the Telnet server available on 10.1.2.63 we need to add the following line in front of the blocking rule:

```
pass break end from any to 10.1.2.63 port=23
```

So, a packet being sent to the Telnet server (port 23) on IP address 10.1.2.63 will match this rule and further checking is prevented by the break end option.

The above example illustrates the “=” comparison. Other comparison methods supported are:

Symbol	Meaning
!=	not equal
>	greater than
<	less than
<=	less than or equal to
>=	greater than or equal to

It is also possible to specify a port in range or a port out of range with the “><” or “<>” symbols. For example, to pass all packets to addresses in the range 23 to 28, the rule would be specified as:

```
pass break end from any to 10.1.2.63 port 23><28
```

To simplify references to ports, some commonly used port numbers are associated with the pre-defined strings listed in the table below. For instance, in the example above we could substitute the number 23 with the string telnet. This would make the rule:

```
pass break end from any to 10.1.2.63 port=telnet
```

The other port keywords that are defined are:

Keyword	Std. Port	Service
ftpd	20	File Transfer Protocol data port
ftpcnt	21	File Transfer Protocol control port
telnet	23	Telnet server port
smtp	25	SMTP server port
http	80	Web server port
pop3	110	Mail server port
sntp	123	NTP server port
ike	500	Source/destination port for IKE key
xot	1998	Destination port for XOT packets

Note:

The above service keywords are pre-defined based on “standard” port numbers. It is possible that these may have been defined differently on your system in which case you should use the port numbers explicitly (not the defined names).

13.6 Filtering on TCP Flags

An `ip-object` can be followed by an optional `[flags]` field. This field allows the script to filter based on any combination of TCP flags. The `[flags]` field is used to specify the flags to check and consists of the flags keyword followed by a string specifying the flags themselves. Each letter in this string represents a particular flag type as listed below:

Code	Flag
f	FIN Flag
r	RESET Flag
s	SYN Flag
p	PUSH Flag
u	URG Flag
a	ACK Flag

These flag codes allow the filter to check any combination of flags.

Following on from the previous example, to block packets that have all the flags set you would need to precede the pass rule with the following block rule:

```
block break end from any to 10.1.2.0/24 port=telnet flags frspua
```

Here, the list of flags causes the unit to check that those flags are set. This list may be optionally followed by an exclamation mark (“!”) and a second list of flags that the unit should check for being clear. For example:

```
flags s !a
```

would test for the `s` flag being on and the `a` flag being off with all other flags ignored.

As a further example, let us say we want to allow outward connections from a machine on 10.1.2.33 to a Telnet server. We have to define a filter rule to pass outbound connections and the inbound response packets. Because this is an outbound Telnet service we can make use of the fact that all incoming packets will have their ACK bits set. Only the first packet establishing the connection will have the ACK bit off. The filter rules to do this would look like this:

```
pass out break end from 10.1.2.33 port>1023 to any port=telnet  
pass in break end from any port=telnet to 10.1.2.33 port>1023 flags !a
```

The first rule allows the outward connections, and the second rule above allows the response packets back in which the ACK flag must always be on. This second rule will filter out any packets that do not have the ACK flag on. This will bar any attackers from trying to open connections onto the private network by simply specifying the source port as the Telnet port (note that there is a simpler way to achieve the same effect using the inspect state option described below).

13.7 Filtering on ICMP Codes

An **ip-object** can be followed by an optional **[icmp]** field. This allows the script to filter packets based on ICMP codes. ICMP packets are normally used to debug and diagnose a network and can be extremely useful. However they form part of a low-level protocol and are frequently exploited by hackers for attacking networks. For this reason most network administrators will want to restrict the use of ICMP packets.

The syntax for including ICMP filtering is:

```
icmp = "icmp-type" icmp-type ["code" decnum]
```

The **icmp-type** can be one of the pre-defined strings listed in the following table or the equivalent decimal numeric value:

ICMP Type	ICMP Value
Unreach	3
Echo	8
Echorep	0
Squench	4
Redir	5
Timex	11
Paramprob	12
Timest	13
Timestrep	14
Inforeq	15
Inforep	16
Maskreq	17
Maskrep	18
Routerad	9
Routersol	10

The following two rules are therefore equivalent:

```
pass in break end on ppp 0 proto icmp from any to 10.1.2.0/24 icmp-type 0  
pass in break end on ppp 0 proto icmp from any to 10.1.2.0/24 icmp-type echorep
```

Both of these rules allow echo replies to come in from interface **ppp 0** if they are addressed to our example local network address (10.1.2.*).

In addition to having a type, ICMP packets also include an ICMP code field. The filter syntax allows for the specification of an optional code field after the ICMP type. When specified the code field must also match. The ICMP code field is specified with a decimal number.

For example, suppose we wish to allow only echo replies and ICMP unreachable type ICMP packets from interface PPP 0. Then the rules would look something like this:

```
pass in break end on ppp 0 proto icmp from any to 10.1.2.0/24 icmp-type echorep  
code 0 pass in break end on ppp 0 proto icmp from any to 10.1.2.0/24 icmp-type  
unreach code 0 block in break end on ppp 0 proto icmp
```

The first two rules in this set allow in the ICMP packets that we are willing to permit and the third rule denies all other ICMP packets in from this interface. Now if we ever expect to see echo replies in on **ppp 0** we should allow echo requests out on that interface too. To do that we would have the rule:

```
pass out break end on ppp 0 proto icmp icmp-type echo
```

13.8 Stateful Inspection

The Westerno routing code stack contains a sophisticated scripted “Stateful Firewall” and “Route Inspection” engine. Stateful inspection is a powerful tool that allows the unit to keep track of a TCP/UDP or ICMP session and match packets based on the state of the connection on which they are being carried. In addition to providing sophisticated Firewall functionality the SF/RI engine also provides a number of facilities for tracking the “health” of routes, marking “dead” routes as being Out Of Service (OOS) and creating rules for the automatic status checking of routes previously marked as OOS (for use in multi-level backup/restore scenarios).

The firewall may be used to place interface into an OOS state and also control how the interfaces return to service. When an interface goes OOS, all routes configured to use that interface will have their route metric set to 16 (the maximum value), meaning that some other route with a lower metric will be selected.

When a firewall stateful inspection rule expires, a decision is made as to whether the traffic being allowed to pass by this rule completed successfully or not. For example, if the stateful rule monitors SYN and FIN packets in both directions for a TCP socket then that rule will expire successfully. However, if SYN's are seen to pass in one direction but no SYN's pass in the other direction, the stateful rule will expire and the unit will tag this as a failure.

The following conditions tag a stateful rule as a failure:

- ◆ packets have only passed in one direction
- ◆ 10 packets have passed in one direction with no return packets (for TCP the packets must also be re-transmits)

All of these features depend upon the stateful inspection capabilities of the Firewall engine which are explained below.

The `[inspect]` field takes the following format:

```
inspect = ["inspect-state" {"oos" {interface-name|logical-name} secs {t=secs}
{c=count} {d=count}} {r="ping"|"tcp",{secs{secs}}} {rd=x} {dt=secs}{stat}]
```

The field can be used on its own or with an optional `oos` (Out Of Service) parameter.

To understand this better let us look at a simple example in which we want to set up a filter to allow all machines on a local network with addresses in the range 10.1.2.*, to access the Internet on port 80. We will need one rule to filter the outgoing packets and another to filter the responses:

```
pass out break end on ppp 0 from 10.1.2.0/24 to any port=80pass
in break end on ppp 0 from any port=80 to 10.1.2.0/24
```

In this example, the first rule allows outgoing http requests on PPP 0 from any address matching the mask 10.1.2.* providing that the requests are on port 80 (the normal port address for HTTP requests).

The second rule allows http response packets to be received on PPP 0 providing they are on port 80 and they are addressed to an IP address matching the mask 10.1.2.*.

However, rule 2 creates a potential security “hole”. The problem with filtering based on the source port is that you can trust the source port only as much as you trust the source machine. For instance an attacker could perform a port scan and provided the source port was set to 80 in each packet, it would get through this filter. Alternatively, on an already compromised system, a “Trojan horse” might be set up listening on port 80.

A more secure firewall can be defined using the “inspect-state” option. The stateful inspection system intelligently creates and manages dynamic filter rules based on the type of connection and the source/destination IP addresses. Applying this to the above example, we can redesign the script to make it both simpler and more effective as described below.

As a consequence of the fact that only the first packet in a TCP handshake will have the SYN flag set, we can use a rule that checks the SYN flag:

```
pass out break end on ppp 0 from 10.1.2.0/24 to any port=80 flags s inspect-
stateblock in break end on ppp 0
```

The first rule matches only the first outgoing packet because it checks the status of the **s** (SYN) flag and will only pass the packet if the SYN flag is set. At first glance however, it appears that the second rule blocks all inbound packets on PPP 0. Whilst this may be inherently more secure, it would also mean that users on the network would not be able to receive responses to their HTTP requests and would therefore be of little use!

The reason that this is not a problem is that the stateful inspection system creates temporary filter rules based on the outbound traffic. The first of these temporary rules allows the first response packet to pass because it also will have the SYN flag set. However, once the connection is established, a second temporary rule is created that passes inbound or outbound packets if the IP address and port number match those of the initial rule but does not check the SYN flag. It does however monitor the FIN flag so that the system can tell when the connection has been terminated. Once an outbound packet with the FIN flag has been detected along with a FIN/ACK response, the temporary rule ceases to exist and further packets on that IP address/port are blocked.

In the above example, if a local user on address 10.1.2.34 issues an http request to a host on 100.12.2.9, the outward packet would match and be passed. At the same time a temporary filter rule is automatically created by the firewall that will pass inbound packets from IP address 100.12.2.9 that are addressed to 10.2.1.34 port x (where x is the source port used in the original request from 10.1.2.34).

This use of dynamic filters is more secure because both the source and destination IP addresses/ports are checked. In addition, the firewall will automatically check that the correct flags are being used for each stage of the communication.

The potential for a security breach has now been virtually eliminated because even if a hacker could time his attack perfectly he would still have to forge a response packet using the correct source address and port (which was randomly created by the sender of the HTTP request) and also has to target the specific IP address that opened the connection.

Another advantage of “inspect-state” rules is that they are scalable, i.e. many machines can use the rule simultaneously. In our above example for instance many machines on the local network could all browse the Internet and the inspection engine would be dynamically creating precise inward filters as they are required and closing them when they are finished with.

The **inspect-state** option can be used on TCP, UDP protocols and some ICMP packets. The ICMP types that can be used with the “inspect-state” option are “echo”, “timest”, “inforeq” and “maskreq”.

13.8.1 Using [inspect-state] with Flags

As can be seen above, the **inspect-state** option can be used with flags. To illustrate this we will refer back to the earlier example of filtering using flags. It is possible to simplify the script by using the **inspect-state** option. The original script was:

```
pass out break end from 10.1.2.33 port>1023 to any port=telnetpass in break
end from any port=telnet to 10.1.2.33 port>1023 flags a/a
```

Using the inspect state option this can be replaced with a single filter rule:

```
pass out break end from 10.1.2.33 port>1023 to any port=telnet flags s/sa
inspect-state
```

No rule is needed for the return packets because a temporary filter will be created that will only allow inbound packets to pass if they match sessions set up by this stateful inspection rule.

A further point to note about the new rule is that the “flags s/sa” specification ensures that it only matches the first packet in a connection. This is because the first packet in a TCP connection has the SYN flag on and the ACK flag off and so we only match on that combination. The stateful inspection engine will take care of matching the rest of the packets for this connection.

13.8.2 Using [inspect-state] with ICMP

The [inspect-state] option can be also used with ICMP codes. To allow the use of echo request and to allow echo replies you would have just the one rule:

```
pass out break end on ppp 0 proto icmp icmp-type echo inspect-state
```

The advantage of using **inspect-state**, other than just needing one rule, is that it leads to a more secure firewall. For instance with the **inspect-state** option the echo replies are not allowed in all the time; they will only be allowed in once an echo request has been sent out on that interface. The moment that a valid echo reply comes back (or there is a timeout), echo replies will again be blocked. Furthermore, the full IP address is checked; the IP source and destination must exactly match the IP destination and source of the echo request. If you compare this to the rule to allow echo replies in without using **inspect-state** it would not be possible to check the source address at all and the destination address would match any IP address on our network.

The **inspect-state** option can be used with the following ICMP packet types:

ICMP Type	Matching ICMP Type
Echo	Echo reply
Timest	Timestrep
Inforeq	Inforep
Maskreq	Maskrep

13.8.3 Using [inspect-state] with the Out Of Service Option

The **inspect-state** field can be used with an optional **oos** parameter. This parameter allows the stateful inspect engine to mark as “out of service” any routes that are associated with the specified interface and also to control how and the interfaces are returned to service. Such routes will only be marked as out of service if the specified **oos** option parameters are met. The **oos** parameter takes the format:

```
oos {interface-name|logical-name} secs {t=secs} {c=count} {d=count}
{r="ping"|"tcp",{,secs}}
```

where:

interface-name or **logical-name** specifies the interface with which the firewall rule is associated, e.g. PPP 1. This can also be a logical interface name which is simply a name that can be created (e.g. “waffle”). When a logical interface name is specified then this name can become **oos** (out of service) and can be tested in other firewall rules with the **oosed** keyword.

secs specifies the length of time in seconds for which the routes that are using the specified

interface are marked as out of service.

{t=secs} is an optional parameter that specifies the length of time in seconds the unit will wait for a response the packet that matched the rule.

{c=count} is an optional parameter that specifies the number of times that the stateful inspection

engine must trigger on the rule before the route is marked as out of service.

{d=count} is an optional parameter that specifies the number of times that the stateful inspection engine must trigger on the rule before the interface is deactivated (only applies to PPP interfaces).

{r="ping"|"tcp",{,secs}{,secs}} is an optional parameter that specifies a recovery procedure. When a recovery procedure is specified then after the **oos** timeout has expired instead of bringing the interface back into service immediately the link is tested first. It is tested by either sending a TCP SYN packet or a ping packet to the address/port that caused the **oos** condition. The “secs” field specifies the retry time when checking for recovery. Only when the recovery succeeds will interface become in service again.

UDP Example

```
pass inpass outpass out on ppp 1 proto udp from any to 156.15.0.0/16 port=1234
inspect-state oos ppp 1 300 t=10 c=2 d=2
```

The first two rules simply configure the unit to allow any type of packets to be transmitted or received (the default action of the firewall is to block all traffic).

The third rule is more complex. What it does is to configure the stateful inspection engine to watch for UDP packets (with any source address) being routed via the PPP 1 interface to any address that begins with 156.15 on port 1234. If a hit occurs on this rule but the unit does not detect a reply within 10 seconds (as specified by the **t=** parameter), it will increment an internal counter. When this counter reaches the value set by the **c=** parameter, the stateful inspection engine will mark the PPP 1 interface (and therefore any routes using it), as being out of service for 300 seconds. Similarly, if this counter matches the **d=** parameter the stateful inspection engine will deactivate PPP 1. So in the above example, the stateful inspection engine will mark any routes that use PPP 1 as out of service AND deactivate PPP 1 if no reply is detected within 10 seconds for two packets in a row.

Routes will come back into service when either the specified timeout expires or if there are no other routes with a higher metric in service.

PPP interfaces will be re-activated when either the routes using them are back in service and there is

a packet to route and the AODI mode parameter is set to “On”.

TCP Example

```
pass out log break end on ppp 3 proto tcp from any to 192.168.0.1 flags
S!Ainspect-state oos 30 t=10 c=2 d=2pass inpass out
```

This rule will specifically trace attempts to open a TCP connection on PPP 3 to the 192.168.0.1 IP address and if it fails within 10 seconds twice in a row, will cause the PPP 3 interface to be flagged as out of service (i.e. its metric will be set to 16), for 30 seconds. The optional **d=2** entry will also cause the PPP link to be deactivated. Deactivating the link can be useful in scenarios where renegotiating the PPP connection is likely to resolve the problem. Again, if a matching route with a higher metric has been defined it will be used whilst PPP 3 routes are out of service thus providing a powerful route-backup mechanism.

13.8.4 Using [inspect-state] with the Stat Option

The **inspect-state** option can be used with the **stat** option. The **stat** option will cause this firewall rule to record statistics associated with this firewall rule. Transaction times, counts and errors are recorded under the PPP statistics with this option.

13.8.5 Assigning DSCP Values

When using QOS, packet priorities will be determined by the DSCP values in their TOS fields. These priorities may have already been assigned but if necessary, the router can be configured to assign them by inserting the appropriate rules in the firewall. This is done by using the **dscp** command.

For example:

```
dscp 46 in on eth 0 from 100.100.100.25 to 1.2.3.4 port=4000
```

would set the DSCP value to 46 for almost any type of packet received on ETH 0 from IP address 100.100.100.25 addressed to 1.2.3.4 on port 4000. This allows you to set the DSCP value for almost any type of packet.

As a further example:

```
dscp 46 in on eth 0 proto smtp from any to any
```

would cause outgoing mail traffic to the same top priority queue (46 is by default a very high priority code in the DSCP mappings).

13.9 The FWLOG.TXT File

When the log option is specified within a firewall script rule, an entry is created in the FWLOG.TXT pseudo-file each time an IP packet matches the rule. Each log entry will in turn contain the following information:

Parameter	Description
Timestamp	The time when the log entry is created.
Short Description	Usually "FW LOG" but could be "FW DEBUG" for packets that hit rules with the "debug" action set.
Dir	Either "IN" or "OUT". Indicates the direction the packet is travelling.
Line	The line number of the rule that cause the packet to be logged.
Hits	The number of matches for the rule that caused this packet to be logged.
Iface	The Interface the packet was to be transmitted/received on.
Source IP	The source IP address in the IP packet.
Dest. IP	The destination IP address in the IP packet.
ID	The value of the ID field in the IP packet.
TTL	The value of the TTL field in the IP packet.
PROTO	The value of the protocol field in the IP packet. This will be expanded to text as well for the well-known protocols.
Src Port	The value of the source port field in the TCP/UDP header.
Dst Port	The value of the source port field in the TCP/UDP header.
Rule Text	The rule that caused the packet to be logged is also entered into the log file.

In addition, port numbers will be expanded to text pre-defined port numbers.

13.9.1 Log File Examples

Example: log entry without the **body** option:

```
----- 15-8-2002 16:25:50 -----FW LOG Dir: IN Line: 11 Hits: 1
IFACE: ETH 0 Source IP: 100.100.100.25 Dest IP: 100.100.100.50 ID: 39311
TTL: 128 PROTO: TCP (6)Src Port: 4232 Dst Port: WEB (80)pass in log break
end on eth 0 proto tcp from 100.100.100.25 to addr-eth0 flags S/SA inspect-
state
```

Example: log entry with the **body** option:

```
----- 15-8-2002 16:27:56 -----FW LOG Dir: IN Line: 7 Hits: 1
IFACE: ETH 0 Source IP: 100.100.100.25 Dest IP: 100.100.100.50 ID: 40140
TTL: 128 PROTO: ICMP (1)block return-icmp echorep log body break end proto
icmp icmp-type echo From REM TO LOCIFACE: ETH 0
45 IP Ver: 4
Hdr Len: 20
```

```
00 TOS: Routine
Delay: Normal
Throughput: Normal
Reliability: Normal
```

```
00 3C Length: 60
9C CC ID: 40140
00 00 Frag Offset: 0
```

```
Congestion:Normal May FragmentLast Fragment
80 TTL: 128
01 Proto: ICMP
0C E1 Checksum: 3297
64 64 64 19 Src IP: 100.100.100.25
64 64 64 32 Dst IP: 100.100.100.50
ICMP:
08 Type: ECHO REQ
00 Code: 0
04 5C Checksum: 1116
```

Example: Text included in the EVENTLOG.TXT pseudo-file when the **event** sub-option is specified:

```
16:26:32, 15 Aug 2002,Firewall Log Event: Line: 10, Hits: 3
```

Example: Syslog message where the **body** option is not specified:

```
2002-09-04 16:30:06User.Info100.100.100.50Aug 15 16:31:59 arm.1140 IP
Filter - Filter Rule: block return-icmp unreachable host-unr in log syslog
breakend on eth 0 proto tcp from any to 100.100.100.50 port=telnet
Line: 10
Hits: 4
```

Example: Syslog message with the **body** option is specified:

```
2002-08-30 16:19:59User.Info100.100.100.50Aug 10 16:21:56 arm.1140 IP
Filter - Filter Rule: block return-icmp unreachable port-unr in logbody syslog
break end on eth 0 proto tcp from any to 100.100.100.50port=telnet
Line: 9
Hits: 3
PKT:
Source IP: 100.100.100.25
Dest IP: 100.100.100.50
ID: 13317
TTL: 128
Protocol: TCP
Source Port: 1441
Dest Port: 23
TCP Flags: S
```

13.10 Further [inspect-state] Examples

Here is a basic `inspect-state` rule with no OOS options:

```
pass out break end on PPP 2 proto TCP from 10.1.1.1 to 10.1.2.1 port=telnet
flags S!A inspect-state
```

This rule will allow TCP packets from 10.1.1.1 to 10.1.2.1 port 23 with the SYN flag set to pass out on PPP 2. Because the `inspect-state` option is used, a stateful rule will also be set up which allows other packets for that TCP socket to also pass.

Next, we will modify the rule to mark an interface OOS if a stateful rule identifies a failed connection:

```
pass out break end on PPP 2 proto TCP from 10.1.1.1 to 10.1.2.1 port=telnet
flags S!A inspect-state oos 60
```

The addition of `oos 60` means that if the stateful rule sees a failure, interface PPP 2 will be set OOS for 60 seconds. If no interface is specified after the `oos` keyword, the interface set to OOS will be the one the packet is currently passing on.

It is possible to OOS a different interface by specifying the interface after the `oos` keyword, e.g. `oos ppp 1 60` to put PPP 1 out of service for 60 seconds.

The default time allowed by the stateful rule for a connection to open may be overridden by using the `{t=secs}` option. E.g. To override the default TCP opening time of 60 seconds to 10 seconds:

```
pass out break end on PPP 2 proto TCP from 10.1.1.1 to 10.1.2.1 port=telnet
flags S!A inspect-state oos 60 t=10
```

A socket will now only have 10 seconds to become established (i.e. exchange SYN's) before the stateful rule will expire and be tagged as a failure.

It is possible to configure the firewall so that the interface is only set to OOS after a number of consecutive failures occur. To do this, use the `{c=count}` option. For example:

```
pass out break end on PPP 2 proto TCP from 10.1.1.1 to 10.1.2.1 port=telnet
flags S!A inspect-state oos 60 t=10 c=5
```

PPP 2 will now only be set OOS after 5 consecutive failures.

It is possible to deactivate the interface after a number of consecutive failures. This is useful for GPRS interfaces, which may get into a state where the PPP connection appears to be operational, but in fact no packets are passing. In this case, deactivating and reactivating the interface will sometimes fix the problem.

For example:

```
pass out break end on PPP 2 proto TCP from 10.1.1.1 to 10.1.2.1 port=telnet
flags S!A inspect-state oos 60 t=10 c=5 d=10
```

Now, PPP 2 will be deactivated after 10 consecutive failures.

It may be that the user wants to keep the interface OOS until he is sure that a future connection will work. To help achieve this, one or more recovery options may be specified. These options get the unit to test connectivity between the unit and the destination IP address of the packet that established the stateful rule. The recovery can be in the form of a PING or a TCP socket connection. An interval between recovery checks must also be specified. For example:

```
pass out break end on PPP 2 proto TCP from 10.1.1.1 to 10.1.2.1 port=telnet
flags S!A inspect-state oos 60 t=10 c=5 d=10 r=tcp,120
```

Now the interface will be set to OOS for 60 seconds after 5 consecutive failures. After the 60 seconds elapses, the recovery procedure will be initiated. In this example the recovery will consist of TCP connection attempts executed at 2 minute intervals. The interface will remain OOS until the recovery procedure completes successfully. The destination IP address in this case will be 10.1.2.1.

To override the default socket connection time, it is possible to specify an additional recovery option. For example:

```
pass out break end on PPP 2 proto TCP from 10.1.1.1 to 10.1.2.1 port=telnet
flags S!A inspect-state oos 60 t=10 c=5 d=10 r=tcp,120,10
```

Now, 10 seconds is allowed for each recovery attempt. If the socket connects within that time, the recovery is successful, else the recovery is unsuccessful.

There is also an option `{rd=x}` to disconnect the interface after a recovery attempt completes. This option can be used to deactivate the interface after a recovery failure, success, or either. “x” is a bit-mask indicating the cases where the interface should be deactivated. Bit 0 is used to deactivate the interface after a recovery failure. Bit one is used to deactivate the interface after a recovery success, i.e.

- ◆ rd=1 – means deactivate after a recovery failure
- ◆ rd=2 – means deactivate after a recovery success
- ◆ rd=3 – means deactivate after either recovery success or recovery failure

Extending our firewall rule to include this option gives:

```
pass out break end on PPP 2 proto TCP from 10.1.1.1 to 10.1.2.1 port=telnet
flags S!A inspect-state oos 60 t=10 c=5 d=10 r=tcp,120,10 rd=3
```

Now the interface will be deactivated after a recovery success or failure.

If the `{rd=x}` option is not used, the interface will remain up until its inactivity timer expires, or it is deactivated by some other means.

The `{dt=secs}` option may be used to indicate that the interface is to remain OOS when it is disconnected, and that it should be reactivated some time after it last disconnected. Recovery procedures will take place after the interface connects.

Extending our firewall rule to include this option gives:

```
pass out break end on PPP 2 proto TCP from 10.1.1.1 to 10.1.2.1 port=telnet
flags S!A inspect-state oos 60 t=10 c=5 d=10 r=tcp,120,10 rd=3 dt=60
```

Now the interface will be reconnected 60 seconds after it disconnects and recovery procedures will start after the interface connects. This option would normally be used with the `{rd=x}` option so that recovery has control over when the interface connects and disconnects.

13.11 Debugging a Firewall

During the creation and management of firewall scripts, firewall scripts may need debugging to ensure that packets are being processed correctly. To assist in this, a rule with the debug action may be used. If a rule with the debug action is encountered, an entry is made in the FWLOG.TXT pseudo-file each time the packet in question matches a rule from that point on. This gives the administrator the ability to follow a packet through a rule set, and can help determine what, if any, changes are required to the rule set. Rules that specify the debug action would typically be placed near the top of the rule set, so that all matching rules from that point on are entered into the log file.

Entries in the FWLOG.TXT file created as the result of a **debug** rule may be identified by the short description "FW_DEBUG" at the top of the log entry.

An example rule set using a **debug** rule:

```
debug in on ppp 2 proto tcp from any to any port=httppass in break end proto tcp
from any to any port=http flags s/sa inspect statepass out break end proto udp
```

If placed at the top of the rule set, any packet received on interface PPP 2 to destination port 80 will generate a debug entry in the log file for each subsequent rule that it matches. In the example rule set above, a packet that matched the second rule would also match the first rule, and would therefore create two log entries. The same packet would not match the third rule, and so no log entry would be made for this rule.

Because of the extra processor time required to add all of these additional log entries, debug rules should be removed (or commented out) once the rule set is operating as desired.

14 Remote management

Westermo products equipped with ISDN BRI's can be accessed and controlled remotely via the ISDN network by using:

- ◆ a V.120 connection to access the text command interface
- ◆ PPP to access the Web Interface
- ◆ PPP to access the text command interface using Telnet
- ◆ the X.25 remote command channel

Remote access via any one of these methods can be used to reconfigure the unit, upload/download files or upgrade the software, examine the event log or protocol analyser traces or to view statistics.

14.1 Using V.120

To establish a remote access session using V.120, initiate a V.120 call as normal using the ATD command. Enter “%%” within 5 seconds of the remote unit answering and you will be prompted to enter your username and password. Correct entry of these will allow access to the text command interface. If the remote unit has been programmed with a **Unit ID** string on the [Configure > General](#) page, the **Unit ID** will appear as the command line prompt. Three login attempts are permitted before access is denied.

14.2 Using Telnet

If you have created a PPP DUN (Dial-up Networking) entry for the remote unit that you wish to access, any terminal program that supports Telnet may be used to establish a remote connection.

To initiate the connection, launch the DUN. If the remote unit is configured correctly with one of the PPP instances enabled for answering, it will connect and the linked computers icon will appear in the Windows system tray. You may then load your Telnet software.

To configure your Telnet software you must first specify that you require a TCP/IP connection and then enter the appropriate IP address or hostname (e.g. 1.2.3.4 or ss.2000r by default). After ensuring that your software is configured to connect to TCP port number 23 you may then initiate a new connection.

If the connection is successful you will see a connect confirmation message and you will be prompted to enter your username and password. Correct entry of these will allow access to the text command interface. If the remote unit has been programmed with a **Unit ID** string on the [Configure > General](#) page the **Unit ID** will appear as the command line prompt.

Three login attempts are permitted before access is denied.

14.3 Using FTP

Your unit incorporates an FTP server. FTP allows users to log on to remote hosts for the purpose of inspecting file directories, retrieving or uploading files, etc. For PC users, MS-DOS includes FTP support and there are a number of Windows-based specialist FTP client programs such as CuteFTP™ and Ws_ftp™. Many browsers also incorporate FTP support.

To initiate remote access to a unit using FTP, first establish a PPP DUN connection to the unit and then run your FTP software.

14.3.1 FTP under Windows

Once the connection has been established, enter the Web address for the unit. By default this will be:

```
1.2.3.4 or ss.2000r
```

If you are using a browser, as opposed to a specific FTP program, you will need to precede the address with "ftp://". For example:

```
ftp://ss.2000r
```

This will give you an anonymous FTP login to the remote unit and you should see a listing of the file directory (the format of this will depend on the FTP client software that you are using). With an anonymous login you will be able to view and retrieve files, but NOT upload, rename or delete them.

For full file access, you will need to log in with your correct username and password. To do this, enter the address in the following format:

```
ftp://username:password@ss.2000r
```

This will give you full access and will allow you to copy, delete, rename, view and transfer files.

When using a browser CUT, COPY, DELETE and PASTE may be used for manipulating files as if they were in a normal Windows directory. If you are using a specific FTP client program, these operations may be carried out using menu options or buttons.

14.3.2 FTP under DOS

To use FTP under DOS, use Windows DUN to establish the connection and then run the MSDOS prompt program. At the DOS prompt type:

```
ftp SS.2000R
```

or

```
ftp 1.2.3.4
```

When the connection has been established you will be prompted to enter your username and password. Following a valid login the ftp> prompt will be issued and you may proceed to use the various **ftp** commands as appropriate. To obtain a list of available commands enter "?" at the prompt.

14.4 Using X.25

Remote access to your unit may also be carried out over an X.25 connection. The remote unit must first have its X.25 Remote Command Sub-address parameter set to an appropriate value (see **Configure > General**). If the unit then receives an incoming X.25 call where the trailing digits of the NUA match the specified sub-address, the calling user will receive the standard login prompt. On entry of a valid username and password, they will be given access to the command line as if they were connected locally.

15 The event log

15.1 What is the Event Log?

Many Westermo products automatically maintain a log of certain types of event in a pseudo file called EVENTLOG.TXT. The contents of the log can be viewed via the **Status > Event Log** web page or using by using the **type** command. In either case, the most recent event appears at the top of the log with successively older log entries appearing further down.

The example below shows a small section of a log:

```
16:30:09, 02 Jun 2000,PPP 0 Up
16:30:09, 02 Jun 2000,PPP 0 Start IPCP
16:30:09, 02 Jun 2000,PPP Login OK By Paul Lvl 3
16:30:09, 02 Jun 2000,PPP 0 Start PAP
16:30:09, 02 Jun 2000,PPP 0 Start LCP
16:29:51, 02 Jun 2000,Power Up
```

The EVENTLOG.TXT pseudo-file acts as a circular buffer so that when the space available for the log is full, new entries are written at the start of the buffer overwriting the oldest entries.

Each entry in the log normally consists of a single line containing the date, time and a brief description of the event. In some cases it may also identify:

- ◆ the type/number of the protocol instance that generated the message (e.g. PPP 0) ◆ a reason code
- ◆ additional information such as an X.25 address or ISDN telephone number

The specific events that generate a log entry are pre-defined and cannot be altered. These are listed in the table below along with the name of the firmware module that generates the event message and any additional information that may be included in the log.

Event	Description	Originating module	Comment
01	Power up	Event logger	n/a
02	Event log cleared	Event logger	n/a
03	Reboot	Command	n/a
04	Layer 2 protocol up	LAPB, LAPD, PPP, V120	n/a
05	Layer 2 protocol down	LAPB, LAPD,PPP, V120	n/a
07	Login success	FTP, PPP, Command, Webserver	Username
08	Login fail	FTP, PPP, Command, Webserver	Username
09	Time set / changed	Command	OK or FAIL
13	Web server restarting	Webserver	n/a
14	Protocol negotiation started	PPP	IPCP, LCP, PAP
15	Async > sync PPP started	PPP	n/a
16	Event delay	Event logger	n/a
17	SMTP request to send email	SMTP	Template filename
18	SMTP send successful	SMTP	n/a
19	SMTP request rejected	SMTP	n/a
20	SMTP request failed	SMTP	n/a
21	Telnet session closed	TCP Utilities	n/a
22	New logcodes.txt file	Flash memory mgr.	n/a
23	Config. Request	SMTP	n/a
24	Anonymous FTP login	FTP	Password
25	FTP session closed	FTP	n/a
26	X.25 CALL request Rx'd	X.25	Called address

Event	Description	Originating module	Comment
27	X.25 connection made	X.25	n/a
28	X.25 CALL cleared	X.25	n/a
29	X.25 CLEAR request Rx'd	X.25	n/a
30	X.25 incoming call Rx'd	X.25	Calling address
31	LAPB call request sent	ISDN call control	Called party number
32	LAPD call request sent	ISDN call control	Called party number
33	LAPB call clear request Rx'd	ISDN call control	n/a
34	LAPD call clear request Rx'd	ISDN call control	n/a
35	LAPB clearing call	ISDN call control	n/a
36	LAPD clearing call	ISDN call control	n/a
37	LAPB incoming call	ISDN call control	Calling party num.
38	LAPD incoming call	ISDN call control	Calling party num.
39	Starting Backup X.25 call	X.25	n/a
40	Watchdog had occurred	Bootloader	n/a
41	Command returned error	Command	Command
42	V120 Disconnect	V120	n/a
43	LAPB Inactivity	LAPB	n/a
44	BIOS Buffers Warning	BIOS	n/a
45	IP Sending ACT_RQ	TCP/IP	source IP, dest IP, dest port
46	Sending DNS Query	TCP/IP	name being queried
47	Data Trigger Match	PAD	Data Trigger String
48	Async Transmit Watchdog	ASYNC	n/a

15.2 The LOGCODES.TXT File

The precise content and format of each entry in the event log, and event priority levels, can be changed by editing the LOGCODES.TXT file. This file lists each of the event numbers along with associated priority codes and a string that defines the content and appearance of the log entry. The file is terminated with a line containing the text [END].

15.2.1 Event Blocks

Each event block starts with a line containing the text [EVENTS]. This is followed by a line for each event code in the following format:

```
<event code>,<priority code>,<description>
```

where: <event code> values are pre-defined and should not be changed.

<priority code> values can be set between 0 and 9 to suit your application.

<description> can be edited to suit your application.

The description field may also contain the following format “specifiers”:

Specifier	Function
%a	insert protocol instance or B-channel number as appropriate
%c	insert comment field
%e	insert protocol type
%s	insert SAPI field or user access level as appropriate

For example, the [EVENT] block entry:

```
31,3,%e B%a ISDN call req #: %c
```

would generate an entry in the EVENTLOG.TXT file that would appear similar to:

```
LAPB B1 ISDN call req #: 01234567890
```

where the %e expands to “LAPB”, %a expands to “1” and the %c gives the called party telephone number.

15.2.2 Reason Blocks

An event block may be followed by a [Reasons] block containing additional information that will be appended to the event log entry. The reason codes included in these blocks apply to all entries in the preceding [EVENT] block.

Each reason block starts with a line containing the text [REASONS]. This is followed by a separate line for each reason code in the format:

```
<reason code>,<priority code>,<description>
```

The reason codes, and the events to which they apply, are pre-defined and should not be changed. However, as with the event block entries, the associated priority codes and text descriptions may be edited to suit your requirements.

If the priority code is left blank in a reason entry, the reason code will have the same priority as the event to which it applies. Setting the reason priority code to a higher value than its parent event code can be used to cause the event logger to generate an email alert message when the event itself would not normally do so.

15.2.3 Editing the File

A full listing of a typical LOGCODES.TXT file is included under the heading Logcodes.txt. To edit the file you will need to copy it from the unit onto your PC. It may then be changed to suit your requirements using a simple text editor such as Windows Notepad. Once the changes are complete, you must then download the new version into the unit.

The format of the “LOGCODES.TXT” file is strictly defined. Failure to adhere to the formatting rules may result in erroneous or misleading log entries.

16 AT commands

16.1 D Dial

The ATD command causes the unit to initiate an ISDN call. The format of the command depends on the mode of operation.

When using the unit to make data calls on one of the ISDN B-channels, enter the ATD command followed by the telephone number. For example, to dial 01234 567890 enter the command:

```
atd01234567890
```

Spaces in the number are ignored. If the call is successful the unit will issue the **CONNECT** result code and switch to on-line mode.

16.1.1 Dialling with a Specified Sub-Address

The ATD command may also be used to route a call to an ISDN sub-address by following the telephone with the letter S and the required sub-address. The sub-address may be up to 15 digits long. For example:

```
atd01234567890s003
```

16.1.2 Dialling Stored Numbers

To dial numbers that have previously been stored within the unit using the AT&Z command, insert the S= modifier within the dial string. For example, to dial stored number 3 use the command:

```
atds=3
```

16.1.3 Combining ISDN and X.25 Calls

A further option for the ATD command for X.25 applications is to combine the ISDN call and the subsequent X.25 CALL in the same command. To do this, follow the telephone number with the "=" symbol and the X.25 call string. For example:

```
atd01234 567890=123456789
```

Pressing any key while the ATD command is being executed will abort the call attempt.

16.2 H Hang-up

The ATH command is used to terminate an ISDN call. If the unit is still on-line you must first switch back to command mode by entering the escape sequence, i.e. +++, wait 1 second and then enter an AT command or just AT<CR>. After entering the ATH command the call will be disconnected and the NO CARRIER result will be issued.

16.3 Z Reset

The ATZ command is used to load one of the stored profiles for the active ASY port. The command is issued in the format ATZn where n is the number (0 or 1) of the ASY port profile you wish to load.

16.4 &C DCD Control

The AT&C command is used to configure the way in which the unit controls the DCD signal to the terminal. There are three options:

&C0 DCD is always On

&C1 DCD is On only when an ISDN connection has been established

&C2 DCD is normally On but goes Off for the length of time set by S10 after a disconnect.

16.5 &F Load Factory Settings

The AT&F command is used to load a pre-defined default set of S-register and AT command settings (the default profile). These are: E1, V1, &C1, &K1, &D2, S0=0, S2=43. All other values are set to 0.

16.6 &V View Profiles

The AT&V command displays a list of the current AT command and S register values, and the settings for the two stored profiles. For example:

```
at&v
```

```
CURRENT PROFILE:
```

```
&c1 &d2 &k1 e1 q0 v1 &y0  
S0=0 S2=43 S12=50 S31=3 S45=5
```

```
STORED PROFILE 0:
```

```
&c1 &d2 &k1 e1 q0 v1  
S0=0 S2=43 S12=50 S31=3 S45=5
```

```
STORED PROFILE 1:
```

```
&c1 &d2 &k1 e1 q0 v1  
S0=0 S2=43 S12=50 S31=3 S45=5
```

```
OK
```

16.7 &W Write SREGS.DAT

The AT&W command is used to save the current command and S registers settings (for the active port), to the file SREGS.DAT. The settings contained in this file can be reloaded at any time using the ATZ command.

The AT&W command may be immediately followed by a profile number, either 0 or 1, to store the settings in the specified profile, for example:

```
at&w1
```

would store the current settings as profile 1. If no profile number is specified, profile 0 is assumed.

All S register values and the following command settings are written by AT&W:

```
e, &c, &d, &k
```

16.8 &Y Set Default Profile

The AT&Y command is used to select the power-up profile (0 or 1). For example, to ensure that the unit boots up using stored profile 1, enter the command:

```
at&y1
```

16.9 &Z Store Phone Number

The AT&Z command is used to store “default” telephone numbers within the unit that may subsequently be dialed when DTR dialling is enabled or by using the S= modifier in the ATD dial command. One telephone number may be stored for each ASY port. For example, to store the phone number 0800 123456 as the default number to be associated with ASY 2, use the command:

```
at&z2=0800123456
```

If the number of the ASY port is not specified, the number will be stored against the port from which the command was entered, i.e. entering the command:

```
at&z=0800123456
```

from ASY 3 has the same effect as:

```
at&z3=0800123456
```

from any port. Once a number has been stored it may be dialed from the command line using the ATD command with the S= modifier:

```
atds=3
```

This means that any stored number can be dialed from any port. If DTR dialling has been enabled by setting S33=1 for the port, the number associated with that port will be dialed when the DTR signal for that port changes from Off to On, i.e. DTR dialling can only be used with the number associated with the port to which the terminal is connected.

16.10 \LS Lock Speed

The AT\LS command is used to lock the speed and data format of the port at which it is entered to the current settings so that the non-AT application commands may be used.

16.11 \PORT Set Active Port

Text commands which affect the settings associated with the serial ports normally operate on the port at which they are entered, i.e. entering the AT&K command from a terminal connected to ASY 1 will affect only the flow control settings for port 1.

The AT\PORT command is used to select a different “active” port from that at which the commands are entered. For example, if your terminal is connected to port 0 and you need to reconfigure the settings for port 2, you would first enter the command:

```
at\port=2
```

```
PORT 2
```

```
OK
```

Port 2 is now the active port and any AT commands or changes to S registers settings which affect the serial ports will now be applied to port 2 only. This includes: Commands: Z, &D, &F, &K, &V, &Y, &W S registers: S31, S45

The AT\PORT? command will display the port to which you are connected and the active port for command/S register settings. For example:

```
at\port?
```

```
PORT 2  
ASY0  
OK
```

Here, ASY2 is the active port and ASY0 is the port at which the command was entered. If the default port and the port to which you are connected are the same, only one entry will be listed.

To reset the default port to the one to which you are connected use the AT\PORT command without a parameter.

16.12 *VAT Ignore Invalid AT Commands*

This command is a work-around for use with terminals that generate large amounts of extraneous text. If not ignored, this text can cause many error messages to be generated by the router, and may result in a communications failure. To turn on this feature, type the following command:

```
at\at=1
```

To turn off the feature, type the following command:

```
at\at=0
```

When this feature is turned on, the ASY port ignores all commands except real AT commands. As with other ASY modes this can be saved by AT&W but is not included in the AT&V status display. To determine whether or not this mode is enabled type:

```
at\at ?
```

The unit will display 0 if the feature is Off, 1 if it is On.

17 S registers

In addition to the AT commands there are a number of Special (“S”) registers. These registers contain numeric values that may represent time intervals, ASCII characters or operational flags.

To display the contents of a particular “S” register, the ATSn? command is used in the form ATSn? where n is the number of the register whose contents are to be shown.

To store a new value into a register, use the S command in the form ATSN=X where N is the number of the register to be changed and X is the new value. For example, ATSN=4 would store the value 4 in S31.

The unit maintains one set of registers for each ASY port. By default, the S command operates ONLY on the S register set for the active port. To select an alternative default port, use the AT\PORT command first.

Each register can only be set to a limited range of values as shown in the table below:

Reg.	Description	Units	Default	Range
S0	V.120 Answer enable	Rings	0	0-255
S1	Ring count	Rings	n/a	
S2	Escape character	ASCII	43	0-255
S12	Escape delay	ms	50	0-255
S15	Data forwarding timer	ms	2	0-255
S23	Parity	0 (none), 1 (odd) or 2 (even)	0	0-2
S31	ASY interface speed	refer to full description	n/a	0-11
S33	DTR dialling	0 (off), 1 (on)	0	0,1
S45	DTR loss de-bounce	0.05 seconds	(0.25s)	1-255

17.1 S0 V.120 Answer Enabled

Units: Rings
Default: 0
Range: 0-255

S0 is used only in V.120 mode to enable or disable automatic answering of incoming ISDN calls. Auto-answering is disabled when S0 is set to the default value of 0. Setting S0 to a non-zero value enables auto-answering.

The actual value stored determines the number of “rings” that the unit will wait before answering. For example, the command ATSN=2 enables auto-answering after two incoming rings have been detected.

With each ring the RING result code is issued and the value stored in S1 is incremented. When the value in S1 equals the value in S0 the call is answered.

17.2 S1 Ring count

Units: Rings
Default: n/a
Range: n/a

When ADAPT detects an incoming ISDN call on an ASY port, it will print “RING” to the ASY port at 2 second intervals. It also increments the S1 register, counting how many times “RING” is printed.

17.3 S2 Escape Character

Units: ASCII
Default: 43
Range: 0-255

The value stored in S2 defines which ASCII character is used as the Escape character, which by default is the “+” symbol. Entering this character three times followed by a delay of 1-2 seconds and then an AT command will cause the unit to switch from on-line mode to command mode.

17.4 S15 Data Forwarding Timer

Units: 10ms
Default: 0
Range: 0-255

S15 is used to set the data forwarding timer for the ASY port in multiples of 10ms. The default data forwarding time is 20ms and in normal use there should be no need to change this. However, setting S15 to 1 enables a special mode of operation in which data is forwarded as fast as possible for the data rate for which the port is configured (at 115000bps this will typically be 2-3ms).

Note that the default value of 0 is equivalent to setting the register to 2 in order to maintain compatibility with older systems.

17.5 S23 Parity

Units: N/A
Default: 0
Range: 0-2

The value stored in S23 determines whether the parity used for the ASY port is set to None (0), Odd (1) or Even (2).

17.6 S31 ASY Interface Speed

Units: N/A
Default: 0
Range: 0-11

Register S31 is used to set the speed and data format for the ASY port to which you are currently connected.

The default value for ASY 0 is 0, i.e. the port speed/data format is not set to a specific value, it is determined automatically from the AT commands that you enter.

The default value for ASY 1, 2 and 3 is 3, i.e. the ports will only accept AT commands at 115,200bps (8 data bits, no parity and 1 stop bit).

To set the speed of one of the ports to a particular value, the appropriate register should be set to the required value from the following table: For example, to change the speed of ASY 1 to 38,400bps, connect your terminal to that port with the speed set to 9600bps. Enter the command:

S31	Port Speed (bps)	S31	Port Speed (bps)
0	Auto-detect	6	19,200
1	Reserved	7	9,600
2	Reserved	8	4,800
3	115,200	9	2,400
4	57,600	10	1,200
5	38,400	11	300

```
ats31=5
```

then change the speed of your terminal to 38,400bps before entering any more AT commands.

The data format used when the AT S31=n command is entered is selected as the data format for all further commands.

The auto-detect option is only available for ASY0 and ASY1.

17.7 S33 DTR Dialling

Units: N/A
Default: 0
Range: 0, 1

S33 is used to enable or disable DTR dialling for the port. When DTR dialling is enabled, the unit will dial the number stored for that port (see AT&Z when the DTR signal from the terminal changes from Off to On).

17.8 S45 DTR Loss De-Bounce

Units: N/A
Default: 5
Range: 1-255

The value in S45 determines the length of time for which the DTR signal from the terminal device must go off before the unit acts upon any options that are set to trigger on loss of DTR. Increasing or decreasing the value in S45 makes the unit less or more sensitive to “bouncing” of the DTR signal respectively.

18 General system commands

The application commands described in this section are basic configuration commands that do not relate to specific types of application or network.

18.1 CONFIG Show/Save Configuration

The **config** command is used for the following purposes to show current or stored configuration settings, to save the current configuration or to specify which configuration is to be used when the unit is powered up or rebooted.

The format of the config command is:

```
config <0/1/c> <save/show/powerup>
```

Two separate configurations can be stored, numbered 0 and 1. The first parameter of the config command specifies to which configuration the command applies. The letter “c” denotes the current configuration settings, i.e. those currently in use.

The second parameter is one of the following keywords:

◆ **show** displays the specified configuration (either 0, 1 or c for the current configuration) ◆ **save** saves the current settings as the specified configuration (either 0 or 1) ◆ **powerup** sets the specified configuration (either 0 or 1) to be used at power-up or reboot

For example, to display the current configuration use the command:

```
config c show
```

The output will appear similar to the following example:

```
bind PAD 0 ASY 0
pad 0 l2iface LAPB
cmd 0 username Westermo
cmd 0 epassword Oz57X0kd
cmd 0 hostname IR2140
OK
```

The config files only contain details of those settings that are different from the unit’s default settings. If you make a setting that is the same as the default setting, it will not appear in a stored configuration.

To save the current settings to configuration file 1, enter:

```
config 1 save
```

To use configuration 1 when the unit is powered up or rebooted, enter:

```
config 1 powerup
```

18.2 REBOOT Reboot Unit

The **reboot** command causes the unit to execute a complete hardware reset, loading and running the main image file from cold.

19 TCPPerm and TCPDial

This section describes the operation of the `tcpperm` and `tcpdial` commands which are available only as application commands and have no equivalent web pages.

19.1 TCPPERM

The `tcpperm` command is used to establish a permanent “serial to IP” connection between one of the ASY ports and a remote IP host. After the command has been executed, the unit will automatically open a socket connection to the remote peer whenever data is received from a terminal attached to the specified ASY port. When the socket is first opened and the connection has been established, the unit will issue a CONNECT message to the terminal and will subsequently relay data between the socket and the ASY port. The format of the CONNECT message can be modified using the standard AT commands (e.g. ATV, ATE, etc.) or using the [Configure > ASY ports](#) web page.

Note:

The serial port should also be pre-configured to use the appropriate word format, speed and flow control.

While the serial-to-IP connection is established, if the attached serial device drops the DTR signal, then the socket connection will be terminated, much as with a standard modem or terminal adapter. Again this behaviour can be modified via the AT&D command or the serial port settings.

The Format of the command is:

```
TCPPERM <[ASY 0-1]> <Dest Host> <Dest Port> [UDP] [nodeact] [-i<inact_timeout>]
[-f<fwd_time>] [-e<eth_ip>] [-d<deact link>] [-ho<ip-addr>] [-k<keepalive_time>]
[-l<port>] [-s<port>] [-ok] [-t<telnet_mode>]
```

The parameters are detailed in the following table: The command can also be made to execute automatically on power-up by using the “cmd n autocmd ‘cmd’” macro command, i.e.

Parameter	Description
ASY	The number of the ASY port that the link will be made from/to
Dest Host	The IP address (or name) of the remote peer
Dest Port	The port number to use on the remote peer
UDP	Open a UDP connection (the default is TCP)
-e	Use the address of ethernet port 'n' for the socket connection rather than the default of the address of the interface over which the socket is opened (i.e ppp 1, ppp 2, etc.)
-d	Deactivate link - if non-zero, when the socket is closed and there are no other sockets using the interface then the interface connection is dropped (switched connections only)
-f	The forwarding time (x10ms) for packetising data from the serial port
-ho	Host - indicates that the socket should only accept connections from the specified host.
-i	The inactivity timeout (s) after which the socket will be closed
-k	Keep alive packet timer (s)
-l	Listening port - allows the user to set a new TCP port number to listen on rather than the default value of 4000+ASY port #
-ok	Open socket in 'quiet mode', i.e. there is no 'OK' response to the TCPPERM command.
-s	Source port number
-ssl	Use SSL mode
-t	Use Telnet mode. Opens socket in the corresponding Telnet mode (port 23 default), 0= raw, 1 Telnet Mode, 2 - Telnet Mode with null stuffing. If this is not specified then the mode specified for the associated ASY port in general setup is used. If the -t option is specified then the “ok” option is always used.

The command can also be made to execute automatically on power-up by using the “cmd n autocmd ‘cmd’” macro command, i.e.

```
cmd 0 autocmd 'tcpperm asy 0 192.168.0.1 -f3 -s3000 -k10 -e1'
```

Considerations for use with VPN or GRE Tunnels

When the socket used by TCPPERM is opened the default behaviour is to use the address of the interface over which the socket is carried (ETHn or PPPn) as the source address of the socket. If the socket data is to be tunnelled then it may be necessary to use the -en modifier so that the source address of the socket matches the local subnet address specified in the appropriate Eroute. A similar effect can also be achieved by setting the parameter GP sockets use IP from interface: Ethernet n' in the Web interface on the [Configure > General](#) page.

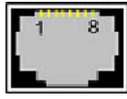
19.2 TCPDIAL

TCPDIAL operates in an identical manner to TCPPERM except that establishment of the socket connection is not automatic and must be initiated by the `tcpdial` command. The simplest method of achieving this is to map a command using the [Configure > Command Mappings](#) table, i.e. Command to Map ATDT0800456789 maps to “tcpdial asy 1 217.36.133.29 -e0”. Now, whenever the attached terminal device attempts to dial the number defined the unit will map it to an IP socket connection. In this way multiple dial commands can be directed to the same or different IP hosts with other simple command mappings.

20 Serial port connectors

20.1 RS232 Serial Port Connectors

Depending upon the model, the asynchronous serial ports on may be presented as 25-way D sockets, 9-way D sockets or 8-pin RJ45 sockets. On some models, a combination of the above may be used. The following table lists the pin designations for each type of connector:

				25-way D	9-way D	RJ45
						
Description	RS232 signal	To DTE	To DCE	Pin #	Pin #	Pin #
Transmit data	TxD		Ä	2	3	6
Receive data	RxD	Ä		3	2	3
Ready to Send	RTS		Ä	4	7	1
Clear to Send	CTS	Ä		5	8	8
Data Set Ready	DSR	Ä		6	6	4
Ground	GND			7	5	5
Data Carrier Detect	DCD	Ä		8	1	7
Transmitter Clock	TxC		Ä	15	n/a	n/a
Receiver Clock	RxC	Ä		17	n/a	n/a
Data Terminal Ready	DTR		Ä	20	4	2
External Transmitter Clock	ETC		Ä	24	n/a	n/a

A range of suitable adapters and cables are available from Westermo.

20.2 X.21 Serial Port Connectors

On models fitted with the X.21 synchronous serial option, the following pin-outs are used at the 25-way D connector:

				25-way D
				
Description	X.21 signal	Direction (with respect to router)	Pin #	
Receive (A)	RxDA	out	2	
Receive (B)	RxDB	out	3	
Transmit (A)	TxDA	in	4	
Transmit (B)	TxDB	in	5	
Indication (B)	INDB	out	6	
Ground	GND	n/a	7	
Control (B)	CTLB	in	8	
Signal timing (B)	CLKB	in or out*	15	
Signal timing (A)	CLKA	in or out*	17	
Indication (B)	INDA	out	20	
Control (A)	CTLA	in	22	

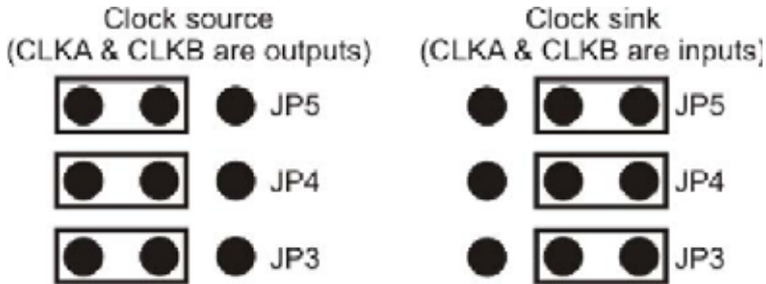
There are two versions of the X.21 daughter card. One version is compatible with IR2140 and IR2420 routers, and one version is compatible with MW3520, MW3410 and VC5100 routers.

20.2.1 Configuring the X.21 Daughter Card

The X.21 daughter card compatible with the IR2140 and IR2420 routers has three internal jumpers that determine the clock mode. By default, these are set so that the unit acts as a clock sink. For correct

X.21 operation the jumper settings must match the setting of the **Clock source** parameter configured on the **Configure > Sync ports** page. To change this you will need to open the unit by removing the four rubber feet and fixing screws. Having done this, carefully remove the case lid and locate the X.21 adapter card.

The correct settings for clock source or clock sink operation are shown below:



Having set the links correctly, reassemble the case ensuring that the lid is correctly oriented.

20.3 Serial Cable Wiring

The tables below detail the wiring required for the various types of serial cable that you may need.

RS232 (V.24) Straight Through Cable (25 - 25 pin)

This is normally the cable to use to connect a V.24 synchronous terminal to a Westermo router. (For an asynchronous terminal, e.g. a PC, the ETC and RxC pins do not need to be connected.)

Signal	Pin #	Pin #	Signal
Frame Ground (Case)	1	1	Frame Ground (Case)
TxD	2	2	TxD
RxD	3	3	RxD
RTS	4	4	RTS
DCD	8	8	DCD
DSR	6	6	DSR
DTR	20	20	DTR
GND	7	7	GND
RxC	17	17	RxC
ETC	24	24	ETC

N.B. Frame Ground is optional.

RS232 (V.24) Straight Through Cable (25 - 9 pin)

This is normally the cable to use to connect a V.24 asynchronous terminal (such as a PC) to a Westermo router.

Signal	25-way Pin #	9-way Pin #	Signal
TxD	2	3	TxD
RxD	3	2	RxD
RTS	4	7	RTS
DCD	5	8	DCD
DSR	6	6	DSR
GND	7	5	GND
DCD	8	1	DCD
DTR	20	4	DTR

RS232 (V.24) Crossover Cable (25 - 25 pin)

This is normally the cable to use to connect the router to a V.24 leased line.

Signal	Pin #	Pin #	Signal
Frame Ground (Case)	1	1	Frame Ground (Case)
TxD	2	3	RxD
RxD	3	2	TxD
RTS	4	5	CTS
CTS	5	4	RTS
DSR	8	20	DTR
DTR	20	8	DCD
GND	7	7	GND
RxC	17	24	ETC
ETC	24	17	RxC

N.B. Frame Ground is optional.

RS232 (V.24) Crossover Cable (25 pin - 9 pin)

This cable would normally be used to connect the router to an external asynchronous modem.

Signal	25-way pin #	9-way pin #	Signal
TxD	2	2	RxD
RxD	3	3	TxD
RTS	4	8	CTS
CTS	5	7	RTS
DSR	8	4	DTR
DTR	20	1	DCD
GND	7	5	GND

RS232 (V.24) Crossover Cable (RJ45 - 9 pin)

This cable would normally be used to connect the router to an external asynchronous modem.

Signal	RJ45 Pin #	9-way Pin#	Signal
TxD	6	2	RxD
RxD	3	3	TxD
RTS	1	8	CTS
DCD	7	4	DTR
CTS	8	7	RTS
DTR	2	1	DCD
GND	5	5	GND

X.21 Straight Through Cable (25 - 15 pin)

This cable would normally be used to connect an X.21 terminal to a Westermo router.

Signal	25 Pin # (Westermo DCE)	15 Pin# (DTE)	Signal
Frame Ground (Case)	1	1	Frame Ground (Case)
RxDA	2	4	RxDA
RXDB	3	11	RXDB
TxDA	4	2	TxDA
TxDB	5	9	TxDB
INDB	6	12	INDB
GND	7	8	GND
CTLB	8	10	CTLB
CLKB	15	13	CLKB
CLKA	17	6	CLKA
INDA	20	5	INDA
CTLA	22	3	CTLA

N.B. Frame Ground is optional.

X.21 Crossover Cable (25 - 15 pin)

This cable would normally be used to connect a Westermo to an X.21 leased line.

Signal	25 Pin # (Westermo DCE)	15 Pin # (DCE)	Signal
Frame Ground (Case)	1	1	Frame Ground (Case)
RxDA	2	2	TxDA
RXDB	3	9	TxDB
TxDA	4	4	RxDA
TxDB	5	11	RXDB
INDB	6	10	CTLB
GND	7	8	GND
CTLB	8	12	INDB
CLKB	15	13	CLKB
CLKA	17	6	CLKA
INDA	20	3	CTLA
CTLA	22	5	INDA

N.B. Frame Ground is optional.

21 LOGCODES.TXT

The following is a listing of a typical "LOGCODES.TXT" file. You can edit this file with a text editor to change the events that generate automatic e-mails. Once you have finished editing, save the changes and copy the file onto your unit using FTP.

```
[EVENTS]
01,0,Power-up
40,0,Watchdog
02,1,Clear Event Log
03,0,Reboot
04,3,%e %a up
86,,New IPsec SA created by %C
```

```
[EVENTS]
83,,FTP Client Req By %e to %C
[REASONS]
1,,Retry
```

```
[EVENTS]
84,,FTP Client Session Closed
[REASONS]
1,,Normal closure
2,,Socket closed
3,,No socket ID available
4,,No connection to remote
5,,No stored confirmation
6,,Internal error
7,,Bad response to command
8,,No response to command
9,,Bad State
```

```
[EVENTS]
89,,FTP Client Session Closing
[REASONS]
1,,Inactivity
2,,New Request Received
3,,Transfers Completed
```

```
[EVENTS]
87,,New Phase %a IKE Session
[REASONS]
0,,Initiator
1,,Responder
```

```
[EVENTS]
88,,IPsec SA Deleted ID %C
[REASONS]
0,,Rolled
1,,Replaced
2,,Remote Deleted
3,,Timed Out
4,,Bytes Ran Out
5,,WEB
6,,Link Deactivated
```

[EVENTS]08,3,Login failure by %c: %e

[REASONS]

1,,x25

3,,Telnet

4,,v120

5,,IKE

[EVENTS]

09,6,Time set/changed %c

14,2,%e %a Start %c

15,1,PPP %a async-sync

17,1,SMTP req by %e email %c18,0,SMTP success

21,0,Telnet session closed

22,0,New logcodes.txt file

23,0,Config req by %e

24,0,Anonymous FTP by %c

25,0,FTP session closed

26,0,%e %a X25 Call req #: %c

27,0,%e %a Call req connect

29,0,%e %a Clearing X25 call

30,0,%e %a Inc X25 call #: %c

31,0,%e B%a ISDN call req #: %c

32,0,%e %a ISDN call req #: %c

37,0,%e B%a Inc ISDN call #: %c

38,0,%e %a Inc ISDN call #: %c

33,0,%e B%a Clearing ISDN call

34,0,%e %a Clearing ISDN call

39,0,%e %a Starting Backup X25 Call

41,0,CMD %a Error Result: %c

42,0,V120 %a Disconnect

43,0,LAPB %a Inactivity Timer

44,0,Warning - Req %a bios buffers

45,0,IP Act_Rq to %e %a-%s: %c

46,0,DNS Query on [%c]

47,0,%e %a Data Trigger: %c

48,0,ASY %a Transmit Watchdog

49,9,Tester Unit Email

50,0,%e %a No Transaction Response

51,0,%e %a Overlapped Transactions

52,0,%e %a SAPI 16 Up

53,0,%e %a SAPI 16 Down

55,0,SMTP Retry

56,0,%e %a Excessive Tran Time

57,0,PPP %a Busy. Mapped to PPP %s

58,0,Default Route Out Of Service

59,0,Static Route %a Out Of Service

60,0,Default Route Available

61,0,Static Route %a Available

62,0,DNS Query Failed on [%c]

63,0,Tcpdial Command Failed

64,0,TID Authorising Active

65,0,TID Authorising Off

66,4,%e %a Not Polled

68,0,%e %a X25 Call gone,L2 failed

69,0,%e %a X25 Deactivated

70,0,Eventlog Counters Reset

71,0,Eventlog Max/Day Reached

72,0,DIONE login failed
73,0,S Reg 0 changed %a -> %s
74,0,TCP Req: %c

[EVENTS]

75,7,%e alarm, machine %s, %c

[REASONS]

01,7, Failed
02,7,Error detected
03,7, Empty
04,7, Critical
05,7, Soap empty, FAIL
06,7, Errors during cycle, FAIL

[EVENTS]

77,0,%e %a Connection Opened %c
78,0,%e %a Connection Closed
85,0,%e %a Orderly Shutdown
81,0,V110 User Rate %c

[EVENTS]

67,0,TPAD %a TID change %c[REASONS]
01,,Login02,,Ready
03,,Abort
04,,Conflict Removal

[EVENTS]

05,0,%e %a down

[REASONS]

01,,Inactivity
02,,Remote disconnect
03,,LL disconnect
04,,Upper layer req
05,2,Negotiation failure
06,6,Retransmit failure
07,,DISC transmit
08,5,TEI failure
09,5,TEI lost
10,,Lower deactivated
11,,DISC receive
12,,B Channel clr
13,,Protocol failure
14,,PPP PING Failure

[EVENTS]

07,0,%e Login OK by %c lvl %s

[REASONS]

01,,X25
03,,TELNET
04,,V120

[EVENTS]
10,0,Username %a change to '%c'
11,0>Password %a change
12,0,Hostname change to '%c'
[REASONS]
01,,WEB
02,,CMD
03,,SNMP

[EVENTS]
13,4,WEB restart
[REASONS]
01,,BALLOC fail

[EVENTS]
16,0,Event delay
[REASONS]
01,,Logger busy

[EVENTS]
19,2,SMTP reject %e
[REASONS]
01,,SMTP busy
02,,NULL template
03,,Recd unexpected data
04,,No Destination Address

[EVENTS]
20,2,SMTP erf
[REASONS]
01,,No connection
02,,Socket erf
03,,Link erf

[EVENTS]
28,0,%e %a X25 call cleared
[REASONS]
01,,Busy
09,,Out of order
17,,Rem proc erf
19,,Local proc erf
25,,Rev charg not acC
33,,Incom dest
41,,Fast select not sup
57,,Ship absent
03,,Inv facility req
08,,Access barred
11,,Access barred
05,,Net congestion
13,,Not obtainable
21,,RPOA out of order
128,,No response to Call
129,,Restarted.
130,,No buffers.

[EVENTS]
35,0,%e B%a ISDN Call Cleared
36,0,%e %a ISDN Call Cleared
[REASONS]
03,,No route to dest
16,,Normal clearing
17,,User busy
18,,No user
19,,No answer
21,,Call rejected
34,,No cct
38,,Net oor
44,,Req cct not av
50,,Fac not sup
57,,Bearer not auth
58,,Bearer not avail
63,,Service not avail
88,,Incomp dest
90,,Dest incomplete

[EVENTS]
54,0,SNTP Client
[REASONS]
01,0,Time Set Request
02,1,Retries Exceeded

[EVENTS]
76,0,%e %a Resetting Modem[REASONS]
01,,Requested by user
02,,No response to commands
03,,CTRL-E heartbeat stopped
04,,Modem enabled or disabled

[EVENTS]
79,0,%e %a Open Failed[REASONS]
05,,Incompatible line conditions
10,,No lock possible
15,,Protocol error
20,,Message error
25,,Spurious ATU detected
30,,Requested bitrate too high for G.lite
35,,Interleaved profile required for G.lite
40,,Forced silence
45,,Unselectable operation mode

[EVENTS]
80,0,%e %a Initialisation Failed
[REASONS]
01,,Firmware not present
02,,No free buffers
03,,Bad firmware file
04,,Hardware not present
05,,Firmware execution error

[EVENTS]
90,,ISDN Line State Change F%a -> F%s

[EVENTS]
82,,FTP Client Transfer [%c] Completed
[REASONS]
00,,Success
01,,File Not Transferred
02,,Error During Transfer
03,,Couldn't Open File

[EVENTS]
91,,IKE Negotiation Failed
[REASONS]
1,,Retries Exceeded
2,,Inactivity
3,,Bad Packet
4,,No SA Found
5,,No Transform Selected
6,,No Password Available %c
7,,Rx Key Exchange Failed
8,,Rx Nonce Failed
9,,Rx ID Failed
10,,Authorisation Failed
11,,No IKE Available
12,,Rx SA Failed

[EVENTS]
92,,IKE Keys Negotiated
93,,IKE Request Received From IPsec
94,,IKE SA Deleted
95,,GPRS link failed -> power cycle
[END]

22 Email templates

One of the principal features provided by the event log function is the ability to configure the unit to automatically generate and send an email alert message each time an event of a specified priority, or higher, occurs. The format of the message is determined by the email template specified in the **Email Template** parameter (normally EVENT.EML) in the **Configure > Event Handler** web page.

If the standard EVENT.EML template supplied with the unit is not suitable, you may create your own template. An email template is simply a text file that defines the appearance and content of the email messages generated by the event logger.

22.1 Template Structure

An email template consists of a header section followed by a body section. One or more blank lines separate the two sections.

22.1.1 The Header Section

The header section **MUST** contain the following three fields:

To:

This field is used to specify at least one recipient's email address. Multiple addresses may be included and must be separated by a space, comma or semicolon character. For example:

To: 123@456.co.uk, 456@123.co.uk; abc.def.co.uk

From: The **From:** field is normally used to supply the email address of the sending unit but alternatively you may enter a simple string. For example:

From: IR2140

Subject: The **Subject:** field should contain a string describing the subject of the email message.

22.1.2 Other Fields

In addition to the mandatory fields described above, the header section of an email may also contain one or more optional fields. Many such fields are defined in the relevant RFC's but there are some fields that the unit handles a little differently as described below. The unit will insert other fields as necessary if it is required to send attachments with the email

Reply To:

If the unit discovers that this field is not present in the email template, the unit will insert this field into the header. The string used for this field is that configured by the **smtp 0 reply_to** text command (or the **Default Reply Address** parameter in the **Configure > SMTP** web page). This allows for different reply addresses, and allows a simple way of using the same (easily configurable) reply address for all emails.

Date:

If this field is present in the header, the unit will insert the current date and time into the header. The date and time are values local to the unit and do not contain any time zone information.

22.1.3 Body Section

The body section may include any text. This text is parsed for any function calls that may be present. Function calls must be enclosed between “<%” and “%>”. These sequences are substituted by text resulting from the function call. The following functions may be used:

Function	Description
TimeSntp();	Inserts the unit's date and time.
serial_number();	Inserts the unit's serial number
Smtpip();	Inserts the IP address of the unit as seen by the SMTP server during transmission
email_event()	Inserts a formatted description of the event that caused the email transmission.
Smtpid()	Inserts the unit ID for this device as configured by the “unit identity” field in the Configure > General web page, or the <code>cmd 0 unitid</code> text command.
pppip(“instance”);	Inserts the IP address for a specific PPP instance, where instance is the PPP instance number.

The following are examples of email templates.

- 1)
TO: 123@abc.co.nz
FROM: MyRouter
SUBJECT: Remote Configuration
Time: <% timeSntp(); %>
Serial Number: <% serial_number(); %>
Req: CFG_RQ
IP Address: <% smtpip(); %>
PPP 0 IP address: <% pppip(“0”); %>
- 2)
TO: fred@anyco.com, jane@anyco.co.uk
FROM: MyRouter
SUBJECT: automatic email
MIME-Version: 1.0
Unit: <% smtpid() %>
Event: <% email_event(); %>
This event had sufficient priority to cause the transmission of this email. Please check the attached logs and review.

23 Glossary

0 – 9

3DES Triple Data Encryption Standard

A

ACFC Address Control Field Compression
ADSL Asymmetric Digital Subscriber Line
AES Advanced Encryption Standard
AH Authentication Header
AODI Always On Dynamic ISDN
APACS The UK payments association
APN Access Point Name
ATM Asynchronous Transfer Mode *or* Automatic Teller Machine

B

BACP Bandwidth Allocation and Control Protocol

C

CA Certificate Authority
CHAP Challenge Handshake Authentication Protocol
CLI Calling Line Identification *or* Command Line Interface
CTS Clear To Send
CUD Call User Data
CUG Call User Group

D

DCE Data Communication Equipment
DER Distinguished Encoding Rules
DES Data Encryption Standard
DHCP Dynamic Host Configuration Protocol
DLSw Data-Link Switching
DNS Domain Name Server
DPD Dead Peer Detection
DSCP Differentiated Services Code Point
DSL Digital Subscriber Line
DTE Data Terminal Equipment
DUN Dial-Up Networking

E

ESP Encapsulating Security Payload protocol

F

FQDN Fully Qualified Domain Name
FTP File Transfer Protocol

G

GPRS	General Packet Radio System
GPS	Global Positioning System
GRE	Generic Routing Encapsulation
GSM	Global System for Mobile Communications

H

HDLC	High-Level Data Link Control
HMAC	Hash Message Authentication Code
HSDPA	High-Speed Downlink Packet Access

I

ICMP	Internet Control Message Protocol
IGMP	Internet Group Management Protocol
IKE	Internet Key Exchange
IP	Internet Protocol
IPSec	Internet Protocol Security
ISAKMP	Internet Security Association and Key Management Protocol
ISDN	Integrated Services Digital Network

L

L2TP	Layer 2 Tunnelling Protocol
LAN	Local Area Network
LAPB	Link Access Procedure Balanced
LAPD	Link Access Protocol D-channel
LCN	Logical Channel Number
LCP	Link Control Protocol
LRC	Longitudinal Redundancy Check

M

MAC	Media Access Control
MD5	Message-Digest algorithm 5
MLPPP	Multi-Link Point to Point Protocol
MPPE	Microsoft Point to Point Encryption
MSN	Multiple Subscriber Number
MTU	Maximum Transmit Unit

N

NAPT	Network Address and Port Translation
NAS	Network Access Server
NAT	Network Address Translation
NUA	Network User Address
NUI	Network User Identifier

O

OOS	Out Of Service
OPNS	Online PUK Negotiation Service

P

PANS	Polling Answering Service
PAD	Packet Assembler/Disassembler
PAP	Password Authentication Protocol
PFC	Protocol Field Compression
PID	Protocol Identifier
PIN	Personal Identity Number
PPP	Point to Point Protocol
PPPoE	Point to Point Protocol over Ethernet
PSDN	Packet Switched Data Network
PSTN	Public Switched Telephone Network
PUK	Power Up Key
PVC	Permanent Virtual Circuit

Q

QOS	Quality Of Service
-----	--------------------

R

RADIUS	Remote Authentication Dial-In User Service
RIP	Routing Information Protocol
RTS	Request To Send

S

SA	Security Association
SCEP	Simple Certificate Enrolment Protocol
SDLC	Synchronous Data Link Control
SHA-1	Secure Hash Algorithm 1
SMS	Short Message Service
SMTP	Simple Mail Transfer Protocol
SNA	Systems Network Architecture
SNAIP	Systems Network Architecture over Internet Protocol
SNMP	Simple Network Management Protocol
SNTP	Simple Network Time Protocol
SSH	Secure Shell
SSL	Secure Socket Layer

T

TCP	Transmission Control Protocol
TEI	Terminal Endpoint Identifier
TOS	Type Of Service
TPAD	Transaction Packet Assembler/Disassembler

U

UDP	User Datagram Protocol
UMTS	Universal Mobile Telecommunications System

V

VLAN	Virtual Local Area Network
VPN	Virtual Private Network
VRRP	Virtual Router Redundancy Protocol

W

WAN	Wide Area Network
WRED	Weighted Random Early Dropping

X

XOT	X.25 Over TCP
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