



SXL Software Release Notes Merlin 4100/4400/4600 Series

Release SXL-25.05.24.000

Hardware Models	Merlin4100; Merlin4400; Merlin4600 Series
Revision	1.00.17
Approval status	Approved
Date	27 November 2025
Brief description	Details the release of system software SXL-25.05.24.000 for Merlin4100, Merlin4400 and Merlin4600 Series



Ta	able o	
1	Revi	sion history4
2	Rele	ase statement4
	2.1	Firmware information4
	2.2	Hardware platforms4
3	Mob	ile module support5
	3.1	LTE5
	3.2	LTE-4505
4	Secu	ırity fixes5
5	Secu	ırity vulnerabilities7
6	New	features7
7	Dep	recated features12
8	Kno	wn issues13
9	Prob	olems resolved14
10	О Арр	endix 1: New features history21
	10.1	Release 25.04.63.000
	10.2	Release 25.04.16.000
	10.3	Release 25.04.13.000
	10.4	Release 25.04.08.000
	10.5	Release 25.03.43.014
	10.6	Release 25.03.43.009
	10.7	Release 25.03.43.000
	10.8	Release 25.03.23.000
	10.9	Release 25.02.99.000
	10.10	Release 25.02.80.000
	10.11	Release 25.02.14.032
	10.12	Release 25.02.14.027
	10.13	Release 25.02.14.016
	10.14	Release 25.02.14.013
	10.15	Release 25.02.14.002
	10.16	Release 25.02.14.000
11	L App	endix 2: Problems resolved history40
	11.1	Release 25.04.63.000
	11.2	Release 25.04.16.000
	11.3	Release 25.04.13.000
	11.4	Release 25.04.08.000
	11.5	Release 25.03.43.014
	11.6	Release 25.03.43.009
	11.7	Release 25.03.43.000
	11.8	Release 25.02.23.000



11.9	Release 25.02.99.000	53
11.10	Release 25.02.80.000	55
11.11	Release 25.02.14.032	57
11.12	Release 25.02.14.027	57
11.13	Release 25.02.14.016	57
11.14	Release 25.02.14.013	58
11 15	Release 25 02 14 002	59



1 Revision history

Date	Revision	Description
02 November 2021	1.00.00	Release notes for SXL-25.02.14.000
18 November 2021	1.00.01	Release notes for SXL-25.02.14.002
03 March 2022	1.00.02	Release notes for SXL-25.02.14.013
21 March 2022	1.00.03	Release notes for SXL-25.02.14.016
24 May 2022	1.00.04	Release notes for SXL-25.02.14.027
13 October 2022	1.00.05	Release notes for SXL-25.02.14.032
05 January 2023	1.00.06	Release notes for SXL-25.02.80.000
13 February 2023	1.00.07	Release notes for SXL-25.02.99.000
23 March 2023	1.00.08	Release notes for SXL-25.03.23.000
22 May 2023	1.00.09	Release notes for SXL-25.03.43.000
27 September 2023	1.00.10	Release notes for SXL-25.03.43.009
08 December 2023	1.00.11	Release notes for SXL-25.03.43.014
17 July 2024	1.00.12	Release notes for SXL-25.04.08.000
13 August 2024	1.00.13	Release notes for SXL-25.04.13.000
05 September 2024	1.00.14	Release notes for SXL-25.04.16.000
14 April 2025	1.00.15	Release notes for SXL-25.04.63.000
18 July 2025	1.00.16	Release notes for SXL-25.04.78.000
27 November 2025	1.00.17	Release notes for SXL-25.05.24.000

2 Release statement

SXL-25.05.24.000 has formally passed internal acceptance and regression testing and is available for general release on hardware platforms as stated below.

2.1 Firmware information

Filename	Size (bytes)	Build Date	Checksum (md5)
SXL- 25.05.24.000.k01.image	19,587,072	27/11/2025	d394e2fb543f76819d3502c3f99e539f

2.2 Hardware platforms

Hardware model	Details
Merlin4100	EN 61000-6 LTE/LTE-450 wireless router with 4 port Ethernet switch (10/100M) with dual use port for RS232 serial or digital input, TPM and secure boot.
Merlin4400	EN50121-4, EN 61000-6 LTE/LTE-450 wireless router with 4 port Ethernet switch (10/100M), TPM and secure boot. Optional dual serial.



Merlin4600 IEC61850-3, EN50121-4, EN 61000-6 LTE/LTE-450 wireless router with 4 port Ethernet switch (10/100M), TPM and secure boot. Optional dual serial, dual SEP (1GbE), USB host, digital IO.	
optional dual schaif dual Str (1052), obb host, digital 101	·

3 Mobile module support

3.1 LTE

Firmware	Code	Module	Region	Cat	2G	3G	LTE	
25.04.63.000	000 PFP Sierra Wireless WP7611		US	4	-	2,4,5	2,4,5,12,13,14,25, 26,66,71	
25.03.43.005	QFT Sierra Wireless WP7702		Global	M1	850/900/ 1800/19 00	-	1,2,3,4,5,8,12,13, 17,18,19,20,26,28	
25.02.14.027	25.02.14.027 PFJ Sierra Wireless WP7609-G		Australia	4	-	1,8	1,3,5,8,40,41	
	QFX	SIM7070E	Global	M1	850/900/ 1800/19 00	-	1,2,3,4,5,8,12,13,1 4,18,19,20,25,26, 27,28,31,66,72,85	
25.02.14.000	.14.000 QFZ Sierra Wireless WP7607-G		EMEA	4	900/180 0	1,8	1,3,7,8,20,28	
	PFI	Sierra Wireless WP7608-G	Asia/ Pacific	4	900/180 0	2,4,5	2,4,5,12,13,14,17, 66	
	PFL	Sierra Wireless WP7610-G	North America	4	-	1,5,8	1,3,5,7,8,28	

3.2 LTE-450

Firmware	Code	Module	Cat	2G	3G	LTE
25.05.24.000	RFH	Telit Cinterion TX62-W-C	M1	-	-	LTE-FDD: 1,3,8,30,28,31,72
25.04.63.000	PFT	Unitac ML620RU	4	-	-	LTE-FDD: 3,7,20,31 LTE-TDD: 40
25.02.80.000	PFN	Unitac ML620DE	4	-	-	LTE-FDD: 3,7,20,72
25.02.14.027	PFC	Unitac ML620EU	4	-	-	LTE-FDD: 3,7,20,31,72
	PFM	Unitac ML660PC	4	-	-	LTE-FDD: 3,20,87

4 Security fixes

Firmware	Module	Description	Severity	Mantis
25.05.24.000	dropbear	Support SSH-ed25519 host key	Low	8933



	system	Fix file security permissions	Low	6406
		Force root password change on first log in for routers shipped with default credentials	Low	8743
		Mask sensitive information in audit logs	Low	8365
		Support configurable data at rest encryption	Low	6947
25.04.63.000	jquery	Updated to version 3.7.1	Medium	7914
	luci	Added Security-Policy-Header (CSP) to prevent clickjacking	Low	8087
		Updated to version 5.9.4		
	net-snmpd	Fixes CVE-2022-44793; CVE-2020-15861; CVE-2020-15862; CVE-2019-20892; CVE-2015-8100; CVE-2018-18065; CVE-2018-18066; CVE-2014-2285	Medium	7306
	openVPN	Updated to version 2.5.11 Fixes CVE-2022-0547	Irritant	6238
	pam_tacplu s	Avoid potential freeing of non-address Fixes CVE-2020-27743 and CVE-2016-20014	Medium	8002
25.03.16.000	dnsmasq	Updated to version 2.90 Fixes CVE-2023-28450 and CVE-2022-0934	Medium	7796
	dropbear	Updated to version 2024.85	Medium	7560
	frr	Fix CVE-2024-44070. FRRouting (FRR) does not check the actual remaining stream length before taking the TLV value.	Medium	7858
	password	New HMAC password hashing algorithm which uses the HMAC functionality in the TPM as a means of hashing passwords (IEC62443-4-2)	Low	7155
25.04.13.000	PPP	Updated to version 2.5.0	Low	4179
25.04.08.000	dropbear	Updated to 2022.83	Medium	6403 4976
	System	Delete sensitive information from RAM and generate syslog message after use by luci, uhttpd, PAM, openVPN and strongswan (IEC62443-4-2).	-	7164 7166 7167
	System	Perform image digital signature verification in virtual memory prior to loading to flash when using to Web UI and Activator.	Low	6721
	uhttpd	Support TLS v1.3 (IEC62443-4-2).	-	6854
25.03.43.005	console	Automatically log out console sessions after 30 mins if inactivity	Low	6884
25.03.23.000	telnetd	Remove telnetd support	Medium	



	password Resetting password via web UI now requires input of current password			5261
	SSH	Added grace period after console login failure to disrupt brute force attacks	Medium	5853
25.02.80.000	dnsmasq	Updated to 2.85 (CVE-2021-3448)	-	6041
	gpsd	Updated to 3.23.1	-	
	overlay	Implemented automatic overlay clean up to remove ad hoc modifications	-	5374
	snmpd	Application now runs with dedicated unique user and group id instead of root privileges	-	4695

5 Security vulnerabilities

Module	Short Description	Severity	Mantis
bgpd	Vulnerabilities affecting current version of bgpd	Low	5808
	CVE-2016-1245		
frr	Vulnerability affecting current version of frr	Low	8204
	CVE-2024-27913		
openssl	Vulnerabilities affecting current version of openssl	Medium	7301
	CVE-2022-1292, CVE-2022-2097, CVE-2022-4304,		
	CVE-2022-4450, CVE-2023-0215, CVE-2023-0286,		
	CVE-2023-0464, CVE-2023-0465, CVE-2023-0466,		
	CVE-2023-2650, CVE-2023-3817, CVE-2023-4807,		
	CVE-2023-5678		

6 New features

802.1x				
Port based	New option to specify bridge ports where 802.1x is only required on selected ports			
802.1x	Package	Section	Options	- 8234 -
	ieee8021x	authenticator	ports	
Cwatch				
	Support new of latency	options to specif	y maximum permitted jitter and	_
Jitter and	Package	Section	Options	_
latency detection	cwatch	watch	<pre>icmp_jitter_check_enabled; icmp_max_jitter; icmp_latency_check_enabled; icmp_max_latency; icmp_max_average_latency</pre>	8095



Ping interval	Support configuration of cwatch ping interval. Previously hardcoded to 10 seconds.					7250
configuration	Package		Section	Options		7350
	cwatch		watch	icmp_in	terval	
Dropbear						
Ed25519 support	Support S	SH-	ed25519 host	key for SSI	H server authentication	8933
SSH algorithm			guration of cip SSH connecti		ey and key exchange	0244
configuration	Package		Section	Options		8344
	dropbear		dropbear	cipher;	sign_algo; kex_algo	
Event System						
				_	roup start, interface to the Event System	
	Class	Id	Name	Severity	Event Template	
Multiwan	multiw an	1	MultiwanGr oupStart	informat	Multiwan group %{p1} started with %{p2} interfaces	8807
events	multiw an	2	MultiwanIfa ceAcquired	informat	Multiwan group %{p1}: interface %{p2} initial state is %{p3}	
	multiw an	3	MultiwanIn terfaceStat eChange	informat	Multiwan group %{p1}: interface %{p2} was %{p3} now %{p4}	
HTTP Client			_			
	Added sup	por	t for configura	tion of sup	ported SSL ciphers	
SSL cipher configuration	Package		Section	Options		8367
comiguration	httpclient	t	core	TLS13C	ipher; LegacyCiphers	
HTTP Server						
TI C simbon	Added support for limiting allowed TLS ciphers					
TLS cipher configuration	Package		Section	Options		7121
configuration	uhttpd		uhttpd	tls_ciph	ers	
Mobile						
LWM2M FOTA support	Support V	eriz	on LWM2M FO	TA upgrade	3	8927
Telit Cinterion support	Support Te	elit (Cinterion TX62	2-W-C LTE-	M mobile module	8988
Multiwan						



		options to speci nultiwan interfa	ify maximum permitted jitter and ace	
Jitter and	Package	Section	Options	
latency detection	multiwan	interface	<pre>icmp_jitter_check_enabled; icmp_max_jitter; icmp_latency_check_enabled; icmp_max_latency; icmp_max_average_latency</pre>	8435
Network				
Link Layer	Added suppor	t for LLDP func	tionality.	
Discovery	Package	Section	Options	8505
Protocol	lldp	lldp	<pre>enabled; readonly_mode; interfaces; mgmt_ip; description</pre>	
NTP				
Time sync on		•	nly for scenario where SCADA time red to sync on boot	8929
boot only	Package	Section	Options	8929
	system	timeserver	initial_sync_only_enabled	
Password Manag	ement			
ERE regex support	Support Exter rules	nded Regular Ex	xpressions (ERE) for password regex	8905
Force password change on expiration	management	user is logging	expiration so that when a in with an expired password, they are ange the password	8770
Force password change on first	Routers shipped with the default root password now require the root password is changed on first log in using a password policy of >= 16 chars. This is required on first connection attempt via console, SSH or web UI.			8743
log in	Package	Section	Options	
	managemen t_user	user	change_password_on_first_login	
Root password lifetime	Extend passw	ord lifetime sup	oport to cover root management users	8749
OpenVPN				
Two factor	server-side au	-	penVPN using PAM module. New client provided username and	8098
authentication	Package	Section	Options	8543
	openvpn	openvpn	pamauth_enabled	-
	system	pam_auth	pamservice `openvpn'	
Scada				
DNP3 class assignment	Support for cl	ass assignment	to DNP3 data points on server side.	8889
DNP3 Deadband	Support dead	band functional	ity to DNP3S points.	8890



Health Point multiple RTU	multiple RTUs	5		8687	
tracking	Package	Section	Options	000.	
	iecd	point	iec104_track_rtu_hp_ioa		
IEC104S	Added ability to skip waiting for ACTTERM message as some clients and servers do not support it				
ActTerm	Package	Section	Options	8624	
	iecd	port	iec104_no_tx_act_term; iec104m_nowait_act_term		
IEC61850	Added suppor	t for up to 30 l	ocal RTUs for IEC104 to IEC61850	8353	
extended RTU support	protocol conv	•		8570	
MQTT upload certs	Support uploa	ad of certificate	s for MQTT Server		
MQTT SNI extension	TLS client hel	lo and contains	dication (SNI) extension. SNI is part of a copy of server hostname - required athenticate the connecting client	8851	
SNMP Master Protocol	Support SNM	P protocol as a	new master RTU protocol	8928	
SCEP					
	Support CA Type 'cisco' in SCEP Client				
Cisco CA Type	Package Section Options				
	strongswan	scep_cert	caimpl 'cisco'		
SNMP		scep_cert	·		
SNMP VA-MULIT-IO MIB	strongswan		·	6478	
VA-MULIT-IO	strongswan		caimpl 'cisco'	6478	
VA-MULIT-IO MIB Strongswan	SNMP suppor	t for digital IO's h-pam authenti ev1 where cred	caimpl 'cisco'		
VA-MULIT-IO MIB Strongswan	SNMP support Support xauth variant for ike	t for digital IO's h-pam authenti ev1 where cred	caimpl 'cisco' s using VA-MULTI-IO MIB cation. A responder-side authentication	8420	
VA-MULIT-IO MIB Strongswan	SNMP support Support xautivariant for ike checked again	t for digital IO's h-pam authenti ev1 where cred nst PAM	caimpl 'cisco' s using VA-MULTI-IO MIB cation. A responder-side authentication entials are accepted via XAuth and		
VA-MULIT-IO MIB Strongswan	SNMP support Support xautivariant for ike checked again Package	t for digital IO's h-pam authenti ev1 where credenst PAM Section	caimpl 'cisco' s using VA-MULTI-IO MIB cation. A responder-side authentication entials are accepted via XAuth and Options remoteauth 'xauth-pam';	8420	
VA-MULIT-IO MIB Strongswan XAUTH-PAM authentication	SNMP support Support xautivariant for ike checked again Package strongswan	t for digital IO's h-pam authenti ev1 where credenst PAM Section connection	caimpl 'cisco' s using VA-MULTI-IO MIB cation. A responder-side authentication entials are accepted via XAuth and Options remoteauth 'xauth-pam'; remoteauth2 'xauth-pam'	8420	
VA-MULIT-IO MIB Strongswan XAUTH-PAM authentication System CPU	SNMP support Support xautivariant for ike checked again Package strongswan system Added support	t for digital IO's h-pam authenticev1 where credenst PAM Section connection pam_auth	caimpl 'cisco' s using VA-MULTI-IO MIB cation. A responder-side authentication entials are accepted via XAuth and Options remoteauth 'xauth-pam'; remoteauth2 'xauth-pam' pamservice 'ipsec'	8420	
VA-MULIT-IO MIB Strongswan XAUTH-PAM authentication	SNMP support Support xautivariant for ike checked again Package strongswan system Added support	t for digital IO's h-pam authenticev1 where credenst PAM Section connection pam_auth t to show CPU	caimpl 'cisco' s using VA-MULTI-IO MIB cation. A responder-side authentication entials are accepted via XAuth and Options remoteauth 'xauth-pam'; remoteauth2 'xauth-pam' pamservice 'ipsec' temperature	8420 8543	
VA-MULIT-IO MIB Strongswan XAUTH-PAM authentication System CPU temperature	SNMP support Support xautivariant for ike checked again Package strongswan system Added support system New factory r	t for digital IO's h-pam authenticev1 where credenst PAM Section connection pam_auth t to show CPU reset from comm	caimpl 'cisco' s using VA-MULTI-IO MIB cation. A responder-side authentication entials are accepted via XAuth and Options remoteauth 'xauth-pam'; remoteauth2 'xauth-pam' pamservice 'ipsec'	8420 8543 6478	
VA-MULIT-IO MIB Strongswan XAUTH-PAM authentication System CPU	SNMP support Support xautivariant for ike checked againt Package strongswan system Added support cli: showtemport showtength showte	h-pam authentiev1 where credenst PAM Section connection pam_auth t to show CPU reset from commetrol	caimpl 'cisco' s using VA-MULTI-IO MIB cation. A responder-side authentication entials are accepted via XAuth and Options remoteauth 'xauth-pam'; remoteauth2 'xauth-pam' pamservice 'ipsec' temperature	8420 8543	
VA-MULIT-IO MIB Strongswan XAUTH-PAM authentication System CPU temperature	SNMP support Support xautivariant for ike checked again Package strongswan system Added support system New factory r	h-pam authentiev1 where credenst PAM Section connection pam_auth t to show CPU reset from commetrol	caimpl 'cisco' s using VA-MULTI-IO MIB cation. A responder-side authentication entials are accepted via XAuth and Options remoteauth 'xauth-pam'; remoteauth2 'xauth-pam' pamservice 'ipsec' temperature	8420 8543 6478	
VA-MULIT-IO MIB Strongswan XAUTH-PAM authentication CPU temperature Factory Reset	SNMP support Support xauth variant for ike checked again Package strongswan system Added support cli: showtemp New factory respectively.	h-pam authentiev1 where credenst PAM Section connection pam_auth t to show CPU eset from commitrol	caimpl 'cisco' s using VA-MULTI-IO MIB cation. A responder-side authentication entials are accepted via XAuth and Options remoteauth 'xauth-pam'; remoteauth2 'xauth-pam' pamservice 'ipsec' temperature mand line with customised reset	8420 8543 6478	
VA-MULIT-IO MIB Strongswan XAUTH-PAM authentication System CPU temperature	SNMP support Support xauth variant for ike checked again Package strongswan system Added support cli: showtemp New factory respectively.	t for digital IO's h-pam authenticev1 where credenst PAM Section connection pam_auth t to show CPU reset from commentrol cry_reset.sh	caimpl 'cisco' s using VA-MULTI-IO MIB cation. A responder-side authentication entials are accepted via XAuth and Options remoteauth 'xauth-pam'; remoteauth2 'xauth-pam' pamservice 'ipsec' temperature mand line with customised reset	8420 8543 6478	



ECC key generation	Added support for generation of ECC keys in TPM	8415
Web UI		
Authentication	PAM configuration moved to Security section web: Security->Authentication	8787
Certificate Management	New web UI page added for management of certificates and keys web: security->certificates	8464
Connection Watch	Individual tabs for each connection watch configuration and new cwatch status page added to web UI web: Status->Connection Watch	6973
Customised factory reset	Added Factory Reset, Factory Reset and Certificate Deletion and Reset for Decommissioning operations web: System->Flash Operations	8403
Event System	Add Ethernet LinkUp/LinkDown events to event filters list	8792
GNSS	Automatically refresh GPS satellite information every 5 seconds	8537
	Add sky view for GNSS satellites	8537
HTTP Server	Support disabling web UI option in web UI web: Security->HTTP Server->Enable this web UI cli: uhttpd.main.webui_enabled	8730
Inventory	<pre>Support SNMP inventory configuration web: system->snmp->Irventory web: system->snmp->IF Table</pre>	9000
IPSec	Add IPSec status to Status Overview when IPSec is enabled	6965
Log in	Support force password change via web UI	8743
Mobile Roaming Manager	Support Mobile Roaming Manager network configuration via web UI web: network->interfaces->mobile interface->Roaming Manager	6976
Multiwan	Individual tabs for each Multiwan interface. Configured interfaces now presented as selection rather than text	8435
	Support Mobile Roaming Manager multiwan configuration via web UI web: network->multiwan->wan interfaces->general->Interface Scanning Timeout opt: multiwan.interface.ifup_scanning_timeout_sec web: network->multiwan->wan interfaces->general->Retry on first fail opt: multiwan.interface.retry_on_first_fail web: network->multiwan->wan interfaces->general->Connection Retry Timeout opt: multiwan.interface.retry_connection_max_sec	6976
OpenVPN	Support push routes for OpenVPN server mode web: VPN->OpenVPN->Advanced->Push cli: list push 'route <ip> <mask>'</mask></ip>	8712



PPPoE interface	Support configuration of multiple PPPoE interfaces on the same Ethernet link	4287
SCADA	Added display of statistic counters to IECD status page cli: iec show stats	8338
	Enhancements to DNP3S point group ID selector configuration	8514
	IECD Slave configuration changed to IECD Server	8894
	Move MQTT Topic configuration options into a separate tab	8685
	Move VHMI configuration into a separate tab	8530
	Support upload of certificates for MQTT server web: scada->iecd->server protocol->configured mqtt->TLS	8951
SCEP	 moved SCEP Client configuration moved SCEP Client configuration to Certificate Management page add check for PSK length added SCEP Client status 	8464
SSH	Removed kex-strict-s-v00@openssh.com from the web UI list of configurable SSH key exchange algorithms. It is now always added to the allowed key exchange algorithm list.	8917
STP Status	Added Spanning Tree Protocol status of bridge interfaces web: status->stp status	8791
System	Support masking of passwords in configuration audit logs web: system->audit configuration->Mask Passwords cli: system.system.audit_cfg_mask_passwords	8365
Time Synchronisation	Support NTP time sync on boot configuration web: system->time synchronization->Enable Boot-Time Only Time Sync	8929
User-Defined Scripts	Individual tabs for each UDS and new UDS overview page	8361

7 Deprecated features

Firmware	Package	Description	Mantis
25.04.78.000	mobile	Removed support for downloading a factory config via a SIM card	8373
	OpenVPN	Removed openvpn_recipies package	8504
	zabbix	Removed Zabbix agent	8469
25.04.63.000	network	Mobile operator lock option opformat deprecated. Operator locking (option operator) now only uses PLMN ID.	8254
	mobile	Mobile roaming templates deprecated in favour of Mobile Roaming Manager feature	



	Web/IECD	Removed serial baud rates below 1200 from web UI configuration pages. These values are available via Modbus #1 Serial Speed	8000
25.04.08.000	mobile	Deprecated PPP mode for Quectel and Sierra Wireless modules	7337 7517
		Deprecated Quectel EC20 mobile module support	7337
	strongswan	strongswan.connection.authby deprecated. Now supported by new options localauth; localauth2; remoteauth; remoteauth2	6294
	X25	Deprecated x25d, x25ipd and x25val packages	7467
25.02.14.013	network	Configuration section va_switch deprecated. Ethernet configuration should be done using option $ifname$ configured with driver port names	
	wireless	wireless.wifi-device.type option deprecated	

8 Known issues

Module	Short Description	Mantis
DHCP Server	DHCP server won't assign an address when client moved from one port to another without restart of ${\tt dnsmasq}$	8532
DDNS	DDNS not starting due to permission errors	8803
GPS	No GPS support for SIMCOM7070	
IECD/ IEC61850	IEC61850 master does not send CreateDataSet command to create dynamic datasets.	8799
	IEC61850 master RCB reference is always set to unbuffered mode (RP)	8798
Mobile	Do not display RSSI in mobile stats for 5G mobile modules	7060
	Intermittent mobile crash detected on hardware using Seirra Wireless WP7607 with Quectel EG25G module	8650
	Merlin4407 sometimes reported connection for NB-IOT when service_order set to LTE using WP7607-4 module	8968
	Merlin4407 takes several attempts to make connection on band 28 using WP7607-4 module	8985
Multiwan	Syslog messages showing incorrect interface and SIM combination in certain scenarios	8623
OSPF	When the remote connection (from a remote OSPF peer) is dropped, OSPF crashes intermittently.	5677
SCEP	Syslog does show a misconfigured DN in SCEP	8485
Strongswan	Strongswan memory footprint increases slowly with tunnel restart	5866
Syslog	No web UI support for syslog filter rules	3705
System	Misleading diagnostic message 'failed to killfor device portWAN' generated on network restart or ifup	7817
	SSH MFA not being enforced	8047



TPM	When uhttpd certificate is erased a new one is not automatically generated when the key is stored in the TPM	8284
Web	DNP3S data points not displayed on IECD status page	9047
	GRE keepalive options missing from web UI	8840
	IEC61850M link loading issue when SCL file is uploaded	8558
	No error is generated when invalid firewall rule configured	9004
	SCEP certificate status not updated upon deletion	8998
	Unable to configure iec61850m poll_delay_ms,	8805
	<pre>iec61850m_poll_time_secs, iec61850m_dspoll_time_secs and</pre>	
	iec61850m_dynamic_ds_on via the web UI	
	Unable to configure management users via web UI	5503
	Unable to configure strongswan.connection.disable_mobike,	5437
	strongswan.connection.mobike_send_additional_self Or	
	strongswan.connection.disable_natt via web UI	
	Unable to load .P12 or .PXF certificate files via the web UI	8519
	Web intermittently failing to load when WeConnect is active	7808

9 Problems resolved

Module	Short Description	Mantis
Cwatch	Ensure a minimum of ICMP attempts when jitter and latency checks are enabled – 3 for jitter, 2 for latency	8095
	Fix segfault when an additional cwatch config section is empty	8554
	Log an error message when trying to restart a Sierra Wireless WP7xxx modules using cwatch radio module restart recipe as this module does not support	8398
	Show cwatch status info even when cwatch process is not running	8554
	Use parallel ping when multiple icmp_hosts defined	7312
DHCP Client	Fix DHCP client intermittently not installing the default route on a when ports are bridged	8823
Dropbear	Fix dropbear intermittently failing to start on an interface	8502
	Pass default key file to Dropbear and skip loading all other keys to avoid auth warning messages in syslog	8174
Ethernet	Fix broken Ethernet operation in Merlin series when upgrading Merlins using legacy ${\rm va_switch}$ config_section for mapping the Ethernet ports	8960
	Fix manual ifup on non auto Ethernet and SFP interfaces	8507
	Support network.va_switch config section on DSA platforms	8451
Event System	Fix configChanged event not being generated when using configuration audit	7132
Failsafe	Fix auth error messages in syslog when console disabled using failsafe feature	8401
Firewall	Optimise local IP checking using cache	8307
IECD	Improve IECD launch speed when using a large number of data points	8608
	Set Point configuration defaults after importing points from CSV file	8301



Fix DNP3S event queue handling so the event queue persists across the uplink up and down events Fix incorrect reporting of DNP3S link status Fix support for DNP3 Group 3 data point (double bit binary input) Fixed incorrect conversion of DNP3 G42 variation 6 events to IEC104 TI 36 Added Command Type ID validation to configured cmdpoint type id for IEC104S Fix issues with IEC104 command point pass through dependencies Improvements for IEC104 Server transmission queue for optimal upload performance. Added default configuratives for IEC61850 master settings 8351			
Fix DNP3S event queue handling so the event queue persists across the uplink up and down events Fix incorrect reporting of DNP3S link status Fix incorrect reporting of DNP3S link status Fix support for DNP3 Group 3 data point (double bit binary input) Fixed incorrect conversion of DNP3 G42 variation 6 events to IEC104 T136 Added Command Type ID validation to configured cmdpoint type id for IEC104S Fix issues with IEC104 command point pass through dependencies Fix issues with IEC104 command point pass through dependencies Added default config values for IEC61850 master settings Fix an issue in SCL parser - converting DPS point types Fix errors in mapping of IEC61850 mster settings Fix an issue in SCL parser - converting DPS point types Fix errors in mapping of IEC61850 DPS to IEC104 double point Fix IEC61850M Read Instant Value option operation. Lec61850m readinst option moved from 61850m config section to global config section so it is applied to all points during SCL import Fix IEC61850M SCL parser issue related to RCBs and datasets Fix incorrect handling of IEC61850 DPC data type by the IEC61850 client Fix incorrect reading of APC value Fix issue in handling Point Invalid bit when multiple IEC61850M sessions are connecting Fix issue in IEC61850M SCL file parser when dealing with multiple Logical Nodes Fixed incorrect processing of INS variable during dataset poll Fixed reading IEC61850 analog inputs (instantaneous vs averaged values) Incomplete Parsing of Data and Command Points for 30 61850M Links Fix IEC61850M reports trigger options handling Allow value of 0 for Modbus register address Fix incorrect reporting of point value for MQTTS to Modbus point display in ised show points command Allow value of 0 for Modbus register address Fix incorrect reporting of point online (quality status) Fix reporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline Fix reporting of offline status botts in DNP35 to Modbus mode Fixed handling of online status botts in			8701
the uplink up and down events Fix incorrect reporting of DNP3S link status Fix support for DNP3 Group 3 data point (double bit binary input) Fixed incorrect conversion of DNP3 G42 variation 6 events to IEC104 TI 36 IECD/IEC104 Added Command Type ID validation to configured cmdpoint type id for IEC104S Fix issues with IEC104 command point pass through dependencies Fix issues with IEC104 Server transmission queue for optimal upload performance. IECD/IEC61850 Added default config values for IEC61850 master settings Fix an issue in SCL parser - converting DPS point types Fix errors in mapping of IEC61850 DPS to IEC104 double point Fix IEC61850M Read Instant Value option operation. Lec61850m readinst option moved from 61850m config section to global config section so it is applied to all points during SCL import Fix IEC61850M SCL parser issue related to RCBs and datasets Fix incorrect handling of IEC61850 DPC data type by the IEC61850 dient Fix incorrect reading of APC value Fix issue in handling Point Invalid bit when multiple IEC61850M sessions are connecting Fix issues in IEC61850M SCL file parser when dealing with multiple Logical Nodes Fixed incorrect processing of INS variable during dataset poll Fixed reading IEC61850 analog inputs (instantaneous vs averaged values) Incomplete Parsing of Data and Command Points for 30 61850M Links Set iec104 sho parameter based on the parsed value of ctr1mode1 of IEC61850M SCL file Fix IEC61850M SCL file Fix IEC61850M reports trigger options handling Added display of point value for MQTTS to Modbus point display in iecd show points command Allow value of 0 for Modbus register address Fix incorrect reporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline Fixed handling of online status bits in DNP3S to Modbus mode Added default setting of MQTT port for VHMI	IECD/DNP3	Fix display of DNP3S uplink time in iec show stats	8417
Fix support for DNP3 Group 3 data point (double bit binary input) Fixed incorrect conversion of DNP3 G42 variation 6 events to IEC104 TI 36 Added Command Type ID validation to configured cmdpoint type id for IEC104S Fix issues with IEC104 command point pass through dependencies 8617 Improvements for IEC104 Server transmission queue for optimal upload performance. IECD/ IEC61850 Added default config values for IEC61850 master settings 8351 Fix an issue in SCL parser - converting DPS point types 8535 Fix errors in mapping of IEC61850 DPS to IEC104 double point 8483 Fix IEC61850M Read Instant Value option operation. iec61850m 8574 readinst option moved from 61850m config section to global config section so it is applied to all points during SCL import Fix IEC61850M SCL parser issue related to RCBs and datasets 8716 Fix incorrect handling of IEC61850 DPC data type by the IEC61850 dient Fix incorrect handling of IEC61850 DPC data type by the IEC61850 dient Fix issue in handling Point Invalid bit when multiple IEC61850M 8493 Fix issues in IEC61850M SCL file parser when dealing with multiple Logical Nodes Fix issues in IEC61850M SCL file parser when dealing with multiple Logical Nodes Fix ed incorrect processing of INS variable during dataset poll 8794 Fixed reading IEC61850 analog inputs (instantaneous vs averaged values) Incomplete Parsing of Data and Command Points for 30 61850M Links 8570 Set 1ec104_sbo parameter based on the parsed value of ctr1model of IEC61850M SCL file Fix IEC61850M SCL file Fix IEC61850M reports trigger options handling 8872 Added display of point value for MQTTS to Modbus point display in 1ecd show points command Allow value of 0 for Modbus register address Fix incorrect reporting of point online (quality status) 8619 Fix reporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline Fixed handling of online status bits in DNP3S to Modbus mode 8408		· · · · · · · · · · · · · · · · · · ·	8931
Fixed incorrect conversion of DNP3 G42 variation 6 events to IEC104 TI 36 Added Command Type ID validation to configured cmdpoint type id for IEC104S Fix issues with IEC104 command point pass through dependencies 8617 Improvements for IEC104 Server transmission queue for optimal upload performance. IECD/ IEC61850 Added default config values for IEC61850 master settings 8351 Fix an issue in SCL parser - converting DPS point types 8535 Fix errors in mapping of IEC61850 DPS to IEC104 double point 8483 Fix IEC61850M Read Instant Value option operation. incoll850m 8574 readinst option moved from 61850m config section to global config section so it is applied to all points during SCL import Fix IEC61850M SCL parser issue related to RCBs and datasets 8716 Fix incorrect handling of IEC61850 DPC data type by the IEC61850 client Fix incorrect reading of APC value Fix issue in handling Point Invalid bit when multiple IEC61850M sessions are connecting Fix issue in handling Point Invalid bit when multiple IEC61850M sessions are connecting Fix issue in received in processing of INS variable during dataset poll Fixed reading IEC61850 analog inputs (instantaneous vs averaged values) Incomplete Parsing of Data and Command Points for 30 61850M Links 870 Set tec104_sbo parameter based on the parsed value of ctrlmodel of IEC61850M SCL file Fix IEC61850M For file Fix IEC61850M reports trigger options handling Added display of point value for MQTTS to Modbus point display in feed show points command Allow value of 0 for Modbus register address Fix incorrect reporting of point online (quality status) Fix reporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline Fixed handling of online status bits in DNP3S to Modbus mode 8408 IECD/MQTT		Fix incorrect reporting of DNP3S link status	8620
TI 36 Added Command Type ID validation to configured cmdpoint type id for IEC104S Fix issues with IEC104 command point pass through dependencies 8617 Improvements for IEC104 Server transmission queue for optimal upload performance. BECD/ BEC61850 Added default config values for IEC61850 master settings 8351 Fix an issue in SCL parser - converting DPS point types 8535 Fix errors in mapping of IEC61850 DPS to IEC104 double point 8483 Fix IEC61850M Read Instant Value option operation. iec61850m 8574 readinat option moved from 61850m config section to global config section so it is applied to all points during SCL import Fix IEC61850M SCL parser issue related to RCBs and datasets 8716 Fix incorrect handling of IEC61850 DPC data type by the IEC61850 client Fix incorrect reading of APC value 8497 Fix issue in handling Point Invalid bit when multiple IEC61850M sessions are connecting 8353 Fix issues in IEC61850M SCL file parser when dealing with multiple Logical Nodes Fix dering IEC61850 analog inputs (instantaneous vs averaged values) Incomplete Parsing of Data and Command Points for 30 61850M Links 8570 Set iec104_abo parameter based on the parsed value of ctr1model of IEC61850M SCL file Fix IEC61850M reports trigger options handling 8872 Added display of point value for MQTTS to Modbus point display in iecd show points command Allow value of 0 for Modbus register address 8615 Fix incorrect reporting of point online (quality status) Fix ereporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline Fixed handling of online status bits in DNP3S to Modbus mode 8408		Fix support for DNP3 Group 3 data point (double bit binary input)	8597
IECD/IEC104S Fix issues with IEC104 command point pass through dependencies 8617 Improvements for IEC104 Server transmission queue for optimal upload performance. IECD/ IEC61850 Added default config values for IEC61850 master settings 8351 Fix an issue in SCL parser - converting DPS point types 8535 Fix errors in mapping of IEC61850 DPS to IEC104 double point 8483 Fix IEC61850M Read Instant Value option operation. 1ec61850m 8574 readinst option moved from 61850m config section to global config section so it is applied to all points during SCL import Fix IEC61850M SCL parser issue related to RCBs and datasets 8716 Fix incorrect handling of IEC61850 DPC data type by the IEC61850 client Fix incorrect reading of APC value 8497 Fix issue in handling Point Invalid bit when multiple IEC61850M sessions are connecting Fix issue in IEC61850M SCL file parser when dealing with multiple Logical Nodes Fixed reading IEC61850 analog inputs (instantaneous vs averaged values) Incomplete Parsing of Data and Command Points for 30 61850M Links 8570 Set iec104_sbo parameter based on the parsed value of ctrImodel of IEC61850M SCL file Fix IEC61850M reports trigger options handling 8872 Added display of point value for MQTTS to Modbus point display in leed show points command Allow value of 0 for Modbus register address Fix incorrect reporting of point online (quality status) Fix reporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline Fixed handling of noline status bits in DNP3S to Modbus mode 8408			8527
Improvements for IEC104 Server transmission queue for optimal upload performance. IECD/ IEC61850 Added default config values for IEC61850 master settings Fix an issue in SCL parser - converting DPS point types Fix errors in mapping of IEC61850 DPS to IEC104 double point 8483 Fix IEC61850M Read Instant Value option operation. lec61850m section so it is applied to all points during SCL import Fix IEC61850M SCL parser issue related to RCBs and datasets Fix incorrect handling of IEC61850 DPC data type by the IEC61850 client Fix incorrect reading of APC value Fix issue in handling Point Invalid bit when multiple IEC61850M sessions are connecting Fix issues in IEC61850M SCL file parser when dealing with multiple Logical Nodes Fixed incorrect processing of INS variable during dataset poll Fixed reading IEC61850 analog inputs (instantaneous vs averaged values) Incomplete Parsing of Data and Command Points for 30 61850M Links Set iec104_sbo parameter based on the parsed value of ctrlmodel of IEC61850M SCL file Fix IEC61850M reports trigger options handling Added display of point value for MQTTS to Modbus point display in iecd show points command Allow value of 0 for Modbus register address Fix incorrect reporting of point online (quality status) Fix reporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline Fixed handling of online status bits in DNP3S to Modbus mode 8408 IECD/MQTT Added default setting of MQTT port for VHMI 8531	IECD/IEC104		8579
upload performance. IECD/ IEC61850 Added default config values for IEC61850 master settings Fix an issue in SCL parser - converting DPS point types Fix errors in mapping of IEC61850 DPS to IEC104 double point 8483 Fix IEC61850M Read Instant Value option operation. iec61850m readinst option moved from 61850m config section to global config section so it is applied to all points during SCL import Fix IEC61850M SCL parser issue related to RCBs and datasets Fix incorrect handling of IEC61850 DPC data type by the IEC61850 client Fix incorrect reading of APC value Fix issue in handling Point Invalid bit when multiple IEC61850M sessions are connecting Fix issues in IEC61850M SCL file parser when dealing with multiple Logical Nodes Fixed incorrect processing of INS variable during dataset poll Fixed reading IEC61850 analog inputs (instantaneous vs averaged values) Incomplete Parsing of Data and Command Points for 30 61850M Links Set iec104_sbo parameter based on the parsed value of ctrlmodel of IEC61850M SCL file Fix IEC61850M reports trigger options handling Added display of point value for MQTTS to Modbus point display in iecd show points command Allow value of 0 for Modbus register address Fix incorrect reporting of point online (quality status) Fix reporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline Fixed handling of online status bits in DNP3S to Modbus mode 8408 IECD/MQTT Added default setting of MQTT port for VHMI 8531		Fix issues with IEC104 command point pass through dependencies	8617
Fix incorrect reading of APC value Fix incorrect reading of APC value Fix issue in Handling Point Invalid bit when multiple IEC61850M sessions are connecting Fix issue in IEC61850M SCL file parser when dealing with multiple Logical Nodes Fixed reading IEC61850 analog inputs (instantaneous vs averaged values) Incomplete Parsing of Data and Command Points for 30 61850M Links Set iec104_sbo parameter based on the parsed value of ctr1model of IEC61850M SCL file Fix iec61850M For Modbus read errors - now Modbus read errors result in associated point coming offline Fix incorrect reading of APC value 8497 Fix issue in handling Point Invalid bit when multiple IEC61850M sessions are connecting Fix issue in IEC61850M SCL file parser when dealing with multiple Logical Nodes Fixed incorrect processing of INS variable during dataset poll Fixed reading IEC61850 analog inputs (instantaneous vs averaged values) Incomplete Parsing of Data and Command Points for 30 61850M Links 8570 Set iec104_sbo parameter based on the parsed value of ctr1model of IEC61850M SCL file Fix IEC61850M reports trigger options handling 8872 Added display of point value for MQTTS to Modbus point display in iecd show points command Allow value of 0 for Modbus register address Fix incorrect reporting of point online (quality status) Fix reporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline Fixed handling of online status bits in DNP3S to Modbus mode 8408 IECD/MQTT Added default setting of MQTT port for VHMI		·	8625
Fix errors in mapping of IEC61850 DPS to IEC104 double point Fix IEC61850M Read Instant Value option operation. lec61850m 8574 readinst option moved from 61850m config section to global config section so it is applied to all points during SCL import Fix IEC61850M SCL parser issue related to RCBs and datasets 8716 Fix incorrect handling of IEC61850 DPC data type by the IEC61850 client Fix incorrect reading of APC value 8497 Fix issue in handling Point Invalid bit when multiple IEC61850M sessions are connecting Fix issues in IEC61850M SCL file parser when dealing with multiple Logical Nodes Fixed incorrect processing of INS variable during dataset poll 8794 Fixed reading IEC61850 analog inputs (instantaneous vs averaged values) Incomplete Parsing of Data and Command Points for 30 61850M Links 8570 Set iec104_sbo parameter based on the parsed value of ctr1model of IEC61850M SCL file Fix IEC61850M reports trigger options handling 8872 IECD/Modbus Added display of point value for MQTTS to Modbus point display in iecd show points command Allow value of 0 for Modbus register address Fix incorrect reporting of point online (quality status) Fix reporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline Fixed handling of online status bits in DNP3S to Modbus mode 8408 IECD/MQTT Added default setting of MQTT port for VHMI	IECD/ IEC61850	Added default config values for IEC61850 master settings	8351
Fix IEC61850M Read Instant Value option operation. iec61850m readinst option moved from 61850m config section to global config section so it is applied to all points during SCL import Fix IEC61850M SCL parser issue related to RCBs and datasets Fix incorrect handling of IEC61850 DPC data type by the IEC61850 client Fix incorrect reading of APC value Fix issue in handling Point Invalid bit when multiple IEC61850M sessions are connecting Fix issues in IEC61850M SCL file parser when dealing with multiple Logical Nodes Fixed incorrect processing of INS variable during dataset poll Fixed reading IEC61850 analog inputs (instantaneous vs averaged values) Incomplete Parsing of Data and Command Points for 30 61850M Links Set iec104_sbo parameter based on the parsed value of ctrlmodel of IEC61850M SCL file Fix IEC61850M reports trigger options handling 8467 IECD/Modbus Added display of point value for MQTTS to Modbus point display in iecd show points command Allow value of 0 for Modbus register address Fix incorrect reporting of point online (quality status) Fix reporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline Fixed handling of online status bits in DNP3S to Modbus mode 8408 IECD/MQTT Added default setting of MQTT port for VHMI		Fix an issue in SCL parser - converting DPS point types	8535
readinst option moved from 61850m config section to global config section so it is applied to all points during SCL import Fix IEC61850M SCL parser issue related to RCBs and datasets 8716 Fix incorrect handling of IEC61850 DPC data type by the IEC61850 client 8493 Fix incorrect reading of APC value 8497 Fix issue in handling Point Invalid bit when multiple IEC61850M sessions are connecting 8353 Fix issues in IEC61850M SCL file parser when dealing with multiple Logical Nodes 8482 Fixed incorrect processing of INS variable during dataset poll 8794 Fixed reading IEC61850 analog inputs (instantaneous vs averaged values) 8293 Incomplete Parsing of Data and Command Points for 30 61850M Links 8570 Set iec104_sbo parameter based on the parsed value of ctrlmodel of IEC61850M SCL file 91850M reports trigger options handling 8872 IECD/Modbus Added display of point value for MQTTS to Modbus point display in iecd show points command Allow value of 0 for Modbus register address 8615 Fix incorrect reporting of point online (quality status) 8619 Fix reporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline 9520 EECD/MQTT Added default setting of MQTT port for VHMI 8531		Fix errors in mapping of IEC61850 DPS to IEC104 double point	8483
Fix incorrect handling of IEC61850 DPC data type by the IEC61850 client Fix incorrect reading of APC value Fix issue in handling Point Invalid bit when multiple IEC61850M sessions are connecting Fix issues in IEC61850M SCL file parser when dealing with multiple Logical Nodes Fixed incorrect processing of INS variable during dataset poll Fixed reading IEC61850 analog inputs (instantaneous vs averaged values) Incomplete Parsing of Data and Command Points for 30 61850M Links Set iec104_sbo parameter based on the parsed value of ctrlmodel of IEC61850M SCL file Fix IEC61850M reports trigger options handling Added display of point value for MQTTS to Modbus point display in iecd show points command Allow value of 0 for Modbus register address Fix incorrect reporting of point online (quality status) Fix reporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline Fixed handling of online status bits in DNP3S to Modbus mode Added default setting of MQTT port for VHMI 8497 8497 8482 8482 8482 8482 8482 8482 8484 8570 8467 8691 8691 8691 8692 8615 8616 8616 8619 8629 8619 8629 8629 8629 8630		readinst option moved from 61850m config section to global config	8574
client Fix incorrect reading of APC value Fix issue in handling Point Invalid bit when multiple IEC61850M sessions are connecting Fix issues in IEC61850M SCL file parser when dealing with multiple Logical Nodes Fixed incorrect processing of INS variable during dataset poll Fixed reading IEC61850 analog inputs (instantaneous vs averaged values) Incomplete Parsing of Data and Command Points for 30 61850M Links Set iec104_sbo parameter based on the parsed value of ctrlmodel of IEC61850M SCL file Fix IEC61850M reports trigger options handling Added display of point value for MQTTS to Modbus point display in iecd show points command Allow value of 0 for Modbus register address Fix incorrect reporting of point online (quality status) Fix reporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline Fixed handling of online status bits in DNP3S to Modbus mode Added default setting of MQTT port for VHMI Added default setting of MQTT port for VHMI 8482 8482 8482 8482 8482 8483 8484 8484 8484 8486 8486 8487 8488		Fix IEC61850M SCL parser issue related to RCBs and datasets	8716
Fix issue in handling Point Invalid bit when multiple IEC61850M sessions are connecting Fix issues in IEC61850M SCL file parser when dealing with multiple Logical Nodes Fixed incorrect processing of INS variable during dataset poll Fixed reading IEC61850 analog inputs (instantaneous vs averaged values) Incomplete Parsing of Data and Command Points for 30 61850M Links 8570 Set iec104_sbo parameter based on the parsed value of ctrlmodel of IEC61850M SCL file Fix IEC61850M reports trigger options handling 8872 Added display of point value for MQTTS to Modbus point display in iecd show points command Allow value of 0 for Modbus register address 8615 Fix incorrect reporting of point online (quality status) 8619 Fix reporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline Fixed handling of online status bits in DNP3S to Modbus mode 8408 IECD/MQTT Added default setting of MQTT port for VHMI 8531			8493
Fix issues in IEC61850M SCL file parser when dealing with multiple Logical Nodes Fixed incorrect processing of INS variable during dataset poll Fixed reading IEC61850 analog inputs (instantaneous vs averaged values) Incomplete Parsing of Data and Command Points for 30 61850M Links Set iec104_sbo parameter based on the parsed value of ctr1mode1 of IEC61850M SCL file Fix IEC61850M reports trigger options handling Added display of point value for MQTTS to Modbus point display in iecd show points command Allow value of 0 for Modbus register address Fix incorrect reporting of point online (quality status) Fix reporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline Fixed handling of online status bits in DNP3S to Modbus mode Added default setting of MQTT port for VHMI 8533 8482 8482 8482 8482 8482 8482 8484 8484 8484 8484 8484 8484 8484 8484 8484 8486		Fix incorrect reading of APC value	8497
Logical Nodes Fixed incorrect processing of INS variable during dataset poll Fixed reading IEC61850 analog inputs (instantaneous vs averaged values) Incomplete Parsing of Data and Command Points for 30 61850M Links Set iec104_sbo parameter based on the parsed value of ctrlmodel of IEC61850M SCL file Fix IEC61850M reports trigger options handling Added display of point value for MQTTS to Modbus point display in iecd show points command Allow value of 0 for Modbus register address Fix incorrect reporting of point online (quality status) Fix reporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline Fixed handling of online status bits in DNP3S to Modbus mode 8408 ECCD/MQTT Added default setting of MQTT port for VHMI 8579		-	8353
Fixed reading IEC61850 analog inputs (instantaneous vs averaged values) Incomplete Parsing of Data and Command Points for 30 61850M Links 8570 Set iec104_sbo parameter based on the parsed value of ctrlmodel of IEC61850M SCL file Fix IEC61850M reports trigger options handling 8872 Added display of point value for MQTTS to Modbus point display in iecd show points command Allow value of 0 for Modbus register address 8615 Fix incorrect reporting of point online (quality status) 8619 Fix reporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline Fixed handling of online status bits in DNP3S to Modbus mode 8408 IECD/MQTT Added default setting of MQTT port for VHMI 8531		•	8482
Incomplete Parsing of Data and Command Points for 30 61850M Links 8570 Set iec104_sbo parameter based on the parsed value of ctrlmodel of IEC61850M SCL file Fix IEC61850M reports trigger options handling 8872 Added display of point value for MQTTS to Modbus point display in iecd show points command 8691 Allow value of 0 for Modbus register address 8615 Fix incorrect reporting of point online (quality status) 8619 Fix reporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline Fixed handling of online status bits in DNP3S to Modbus mode 8408 IECD/MQTT Added default setting of MQTT port for VHMI 8531		Fixed incorrect processing of INS variable during dataset poll	8794
Set iec104_sbo parameter based on the parsed value of ctrlmodel of IEC61850M SCL file Fix IEC61850M reports trigger options handling Added display of point value for MQTTS to Modbus point display in iecd show points command Allow value of 0 for Modbus register address Fix incorrect reporting of point online (quality status) Fix reporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline Fixed handling of online status bits in DNP3S to Modbus mode Added default setting of MQTT port for VHMI 8531			8293
IECD/Modbus Fix IEC61850M reports trigger options handling Added display of point value for MQTTS to Modbus point display in iecd show points command Allow value of 0 for Modbus register address Fix incorrect reporting of point online (quality status) Fix reporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline Fixed handling of online status bits in DNP3S to Modbus mode Added default setting of MQTT port for VHMI 8531		Incomplete Parsing of Data and Command Points for 30 61850M Links	8570
Added display of point value for MQTTS to Modbus point display in iecd show points command Allow value of 0 for Modbus register address Fix incorrect reporting of point online (quality status) Fix reporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline Fixed handling of online status bits in DNP3S to Modbus mode Added default setting of MQTT port for VHMI 8691 8691 8692 8615 8615 8619 8529 8529 8529			8467
Allow value of 0 for Modbus register address Fix incorrect reporting of point online (quality status) Fix reporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline Fixed handling of online status bits in DNP3S to Modbus mode Added default setting of MQTT port for VHMI 8531		Fix IEC61850M reports trigger options handling	8872
Fix incorrect reporting of point online (quality status) Fix reporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline Fixed handling of online status bits in DNP3S to Modbus mode 8529 Added default setting of MQTT port for VHMI 8531	IECD/Modbus		8691
Fix reporting of offline status on Modbus read errors - now Modbus read errors result in associated point coming offline Fixed handling of online status bits in DNP3S to Modbus mode 8408 RECD/MQTT Added default setting of MQTT port for VHMI 8531		Allow value of 0 for Modbus register address	8615
read errors result in associated point coming offline Fixed handling of online status bits in DNP3S to Modbus mode 8529 8529 8408 8408 8531		Fix incorrect reporting of point online (quality status)	8619
IECD/MQTT Added default setting of MQTT port for VHMI 8531			8529
		Fixed handling of online status bits in DNP3S to Modbus mode	8408
Fixed incorrect reporting of point value by VHMI over MQTT 8946	IECD/MQTT	Added default setting of MQTT port for VHMI	8531
		Fixed incorrect reporting of point value by VHMI over MQTT	8946



	Send point updates to dedicated topics if configured	
	<pre>web: system->iecd->server protocol->configure mqtt->topic->Append Name to Monitor Topic</pre>	8971
	cli: iecd.port.mqtt_add_ptname_to_mon_topic	
LLDP	Fix LLDP description delivery to peer	8627
	Fix LLDP neighbour establishment	8595
Management Users	Fix management user allowed_pages handling	8225
Mobile	Disable VoLTE on SIMCOM7600 mobile module to avoid establishing an IMS bearer in selected networks	8405
	Ensure correct LTE bands are selected when switching SIMs	8893
	Ensure Quectel initialisation doesn't require unnecessary module reboots	8859
	Fix crash for Quectel modules when SIM2 in during boot and SIM1 inserted after boot	8529
	Fix ICCID collection when SIM1 empty and SIM2 inserted to allow mobile interface to start correctly	8934
	Fix intermittent Unitac module connection after FOTA upgrade from module firmware from V13 to V14	8814
	Fix manual ifup first attempt on Sierra Wireless WP76XX modules	7827
	Fix RM520 mobile module connectivity using RM520NGLAAR01A08M4G_01.200.01.200 firmware	8698
	Increase sleep between turning off and on of radio module from 1 to 2 seconds to support SIMCOM7070E on Merlin4400 series.	8661
Multiwan	Check if route exists before modifying to avoid modifying a route for an incorrect interface. Fix issue where multiwan is modifying/removing routes for interfaces that are	8282
	Clear conntrack table when routes are changed to avoid stale connections	8256
	Fix issue restoring default gateway metric when interface recovers	8282
	Fix mobile interface losing IP address after USB restart via command line or via Connect Watch Interface restart failure action	8754
	Fix multiwan crash due to module separation	8435
	Fix multiwan pre-empt functionality (broken in 25.04.35.000)	8575
	Ping failure not recorded when pings dropped due to iptables rules	8545
Network	Remove IP address display if interface is down using <code>network_status</code> command	6763
OpenVPN	Fix multiple OpenVPN tunnel establishment without the need for process restart	8478
	Fix Openvpn tunnel interface failing to get IP address with TPM stored keys	8822
SCEP	Fix issue due to empty cacert option value that could cause SCEP to fail to pull certificate on strongswan reboot	8885
	Fix SCEP certificate enrolment failure using TPM-backed key	8441
	Fix system clock changing to certificate expiry time on certificate retrieval	8871



	Strongswan will now skip connections that require certs that are retrieved via SCEP should those certs not be available yet	8377
SFP	Fix bridging two SFP ports on Merlin4600 series	8651
SNMP	Firewall Zone drop event now available in VA-TRAPS-G02 MIB file	8829
Strongswan	Fix ipsec statusall crash when multiple peers connect to a single connection with remoteaddress configured as %any and an unspecified remotelan	8785
	Fix strongswan file permissions for IPsec XAUTH with PAM	8802
Syslog	Fix misc nmea kernel error messages in syslog	8533
	Fix tty error messages when used on VM	8461
System	Ensure /etc/passwd is updated when option linuxuser is set to no	8171
	Ensure /etc/rollback directory is automatically created and fix rollback from active update to altconfig target	8621
	Factory reset from web UI when force password present in factory config forces user to reset password on next log on.	8974
	Fix configuration error message due to obsoleted <code>openvpn_recipes</code> package	8811
	Fix incorrect config file errors when running configuration sanity check ${\tt sanity_check.sh}$	8732
	Improve firmware validation to cover both kernel and main image before flashing to altimage	2882
Web	Define link colour for dark mode	8099
	Do not show DLMSD or COSEM configuration if no serial interface present	8061
	Fix menu items when they don't fit the menu width	8546
	Fix web UI becoming unresponsive when HTTPS status page left open in browser	8695
Web/Administ ration	Fix TPM key upload via web UI	7874
	Remove Upload private keys to TPM button since now handled via Certificate Management page	8235
Web/AT Command Service	Enhancements to AT Command Service web configuration and refresh of AT service status to refresh every 5 seconds	8238
Web/Certifica tes	Fix typo on HTTPS Certificate label	8891
Web/ Connection Watch	Fix incorrect Connection Watch status display on web UI when there are underlying configuration issues	8569
Web/Cwatch	Ensure ICMP jitter options are only present on web UI when method ${\tt icmp}$ is selected	6973
	Fix cwatch status showing as disabled when enabled	8837
Web/HTTP Server	Remove configuration options that are not required from web UI, fix default values and split configuration into tabs	8397
Web/ Interfaces	Fix issue when creating an interface with a device already assigned to another interface	4072



-		
	Fix RECONNECT button press stalling the web UI until the interface has finished connecting	8982
Web/IPSec	Fix crash when accessing Authentication tab on web UI	8582
_	Fix IPSec status display for multiple child tunnels	8444
_	Fix IPSec status page display after disabling IPSec	8844
	Fix misleading preshared key ID selector label	8349
	Fix to ensure connection tab labels contain correct tunnel names	8729
-	Fix Web UI incorrectly saving default values for IPSec Connection Additional Local and Remote Auth options	8801
-	IPSec status now refreshes every 5 seconds	8464
-	Removed cert file upload from strongswan web UI – now handled on certificate management page.	8464
	Reordering of configuration into separate tabs and removal of certificate file upload. Certificates are now handled in dedicated Certificate Management page.	8464
	Strongswan connection setting no longer removed when disabled via the web UI	8828
Web/Mobile	Fix 3G roaming manager custom sort script option when Roaming Sort Order is ${\tt none}$	8991
	Fix missing band selection in web UI for Hucom mobile module	8372
Web/ Multiwan	Fix multiwan configuration using web UI when main configuration section is missing in config	8569
	Multiwan now stops correctly when disabled via the web UI	8085
Web/Power Monitor	Fix web UI default value for power monitor enabled field	8633
Web/Rollback	Fix rollback configuration through web UI when no options exist in configuration	8621
Web/Scada	Add missing IEC61850 datasets and control block configuration	8696
-	Add MQTT server option dependencies for MQTT Number of Control Vars and MQTT Payload Format configuration	8682
	Add note to Data point descriptive name field to inform of 39 character limit	8616
	Add reminder on web UI to save config when changes made on IECD pages	8052
_	Added IEC61850 to RTU protocols list for IEC104 command point	8213
	Added missing DNP3 group3 point type to data point in the web UI	8330
-	Added missing Echo enable configuration option for CRSD	8954
-	Added missing IECD options to web UI	8764
-	Added quality column and data point quality reporting to IECD status in web UI	8406
-	Change modbus_regtype command type import from string to numerical	8684
	Changed MQTT TLS Verify Depth to a dropdown list instead of integer	8707
-	onangea ng. neo ren, pepane a arepaenn neo metead e meeger	
- -	Description changed to reflect the fact that IEC61850 SCL file import only works with SCADA side protocol set to IEC104	8353



	Fix data polling delays for IEC61850M to IEC104S protocol conversion when using multiple RTUs with large number of data points	8672
	Fix display of Integrated Totals IEC104 type ID	8656
	Fix IEC104 Master Link 2 tab option visible when only Link 1 is enabled	8765
	Fix IEC104 W option description in IEC104_LINK. Was previously incorrectly labelled IEC104 K	8436
	Fix issue in converting 104 setpoint float to Modbus 64 bit commands	8655
	Fixed data points in IECD status page for MQTT	8688
	Fixed incorrect processing of Modbus bitmap point type for DNP3S case	8675
	Fixed Modbus point quality not updating in web status	8662
	Fixed point event queue overflow for IEC61850M to IEC104S protocol conversion for data points greater than 127	8560
	IECD Slave changed to IECD Server	8894
	Implemented missing command conversion from IEC104 Setpoint Float to Modbus	8614
	Moved IEC104 health point configuration from Multi-master mode tab to new Health tab	8686
	Remove popup warning prompts users to save configuration on subpage	8587
	Update description for IEC61850M Read Instant Value	8821
	Update descriptions for MQTT server options	8680
	Updated IEC104M point field descriptions	8480
Web/SCEP	Fix error on UI after certificate deletion	8997
	Fix SCEP client status showing correctly	8835
	Fix SCEP status display in the web UI	8835
	SCEP request now initiated after <code>Save & Apply</code> via the web UI	8377
Web/SSH	Fix host key algorithm description to note that only RSA algorithms are advertised by the SSH server when no algorithm is selected	7312
Web/Status	Added mobile overview and routing table to web UI status overview page	6965
	Ensure AT Command Service status is not present when disabled	8862
	Ensure Connection Watch status is not present when disabled	6966
	Ensure Data Usage status is not present when disabled	6966
	Ensure GNSS status is not present when disabled	8858
	Suppress link local IPv6 addresses in routing table overview	6965
Web/Terminal Server	Fix missing Terminal Server configuration in web UI using SXL firmware	8393
Web/UDS	Added missing 'none' value for script type to allow loading a pure text file	8989
	Do not remove blank lines from scripts	8990
	Support UDS gzip encoding configuration via web UI	8368
Web/VRRP	Fix 'Track Interface' configuration as list type for proper operation	8637





10 Appendix 1: New features history

10.1 Release 25.04.63.000

Ethernet					
RSTP support	Added support	for Rapid Spa	nning Tree	Protocol	6508
Event System					
	VA Event Syste	em now suppo	rts firewall	discard event	
	Class Id	Name	Severity	Event Template	
Event System firewall discard	Firewal 2 I	DiscardZon e	warning	Rule %{p1} triggered: %{p6} from %{p4}:%{p7}(%{p2}) to %{p5}:%{p8}(%{p3}	7769
Firewall					
Firewall discard event forwarding	firewall zone for syslog, etc) The packet/evo	or onward forw	varding to a	for rejected/dropped traffic in a n event system target (snmp, 10/min by default. Use the backet rate limit if required.	7769
	Package	Section	Optio	ons	
	firewall	zone	disca	ird_event	
Mobile					
PRI display	Added PRI to r	nobile stats fo	r Sierra Wir	eless modules	7440
SIM7070E diagnostic port	Added support	for SIMCOM70	070E diagno	ostic port	7979
Monitor					
EID Inventory	Support for inv	entory collecti	ion of SIM E	EID information	8030
Multiwan					
Suppress static	New option to transitions to f		atic routes	for an interface when it	7000
routes	Package	Section	Optio	ons	— 7809 —
	multiwan	interface	supp	ress_all_routes_on_fail	
Network					
Interface Status	Include physic	al ports with e	th-X interfa	ces in interface status	7900
Multi Path Routes	Support wildca cli: ifstatus cli: ifstatus	eth0 (matches	only eth0)	show all matches.	7440
NTP					



	_	•	Il and maxpoll interval using existing	
NTP min/max poll interval	-	nours option (sp	pace separated parameters)	8318
pon meer var	Package system		Section Options timeserver interval hours	
D 10 1	system		timeserver interval_nours	
Password Scramb	oling			
Monitor SNMP		v3 password o lds that can be	options now added to the set of scrambled	8000
v3 passwords	Package	Section	Options	8090
	monitor	keepalive	snmp_auth_pass; snmp_priv_pass	
PPP				
PCD cupport		_	ntrol Protocol for bridging Ethernet packets d for PPP and L2TP protocols.	
BCP support	Package	Section	Options	— 7935 —
	network	interface	bcp; maclocal	
Routing				
PIM Multicast	PIM multicast	support is now	available via the FRR module	8362
Scada				
Automatic IEC104 point configuration	Support auto	matic IEC104 p	oint configuration after IEC61850 SCL	8248
DNP3 G10 and	Support conversion from DNP3 Binary Output Command G10 and G41 to IEC60870-5-101			0.1.0.0
G41	Package	Section	Options	8100
	iecd	point	iec101_qu	
		ink. All existing	communication with two RTU over a DNP3 master options now have	
DNP3 Multidrop	Package	Section	Options	8313
DNF3 Multidrop	iecd	port	<pre>dnp3_num_links; dnp3_transport_protocol 'multidrop'; dnp3_link2_transport_protocol 'multidrop'</pre>	0313
IEC101 to IEC104 Fully Transparent mode	Support IEC104 to IEC101 transparent mode which allows any ASDU CA when ca configured in the link is zero. Also provides ability to replace IEC101 message TypeID with another configured TypeID before it is transmitted to IEC104.			8161
IEC104 Type ID 51 and 64	Support for II conversion	EC104 Slave to	IEC104 Master Bitstring command	8192
	Added TCP po	ort number to ro	oute config	
	-			7977
Modbus TCP	Package	Section	Options	1311



Optional DNP3	integrity poll	nal reporting o	f DNP3 G40 analog output during	7000
G40 status	Package	Section	Options	7999
	iecd	port	dnp3s_g40_exclude_intpoll	
	Support VRTU	data types an	d periodic auto updating per point	
VRTU data	Package	Section	Options	8233
types	iecd	point	<pre>vrtu_value_type; vrtu_value_init; vrtu_periodic_value_change</pre>	0233
SNMP				
EID OID	SIM EID now s	supported in V	A-MODEM-MIB	8029
VA-UCI-MIB alias ifNumber		faces in the uc	or the uciIfTable (VA-UCI-MIB) for iIfTable persistent across reboots and	8094
anas muamber	Package	Section	Options	
	network	interface	uci_alias_ifnumber	
Strongswan				
	New option to	bind an IPSec	tunnel to a VRF.	
	Note: this is o	4207		
VRF support	Package	Section	Options	 4307
	strongswan	general	vrf	
System				
Firmware and configuration	Support automatic rollback of firmware or configuration if router fails to reconnect to Activator after firmware or configuration update using Activation or Active Update. Feature enabled by default.			3012
rollback	Package	Section	Options	
	rollback	core	enabled; timer	
Merlin4600 Sierra Wireless with 6 Ethernet	Added support with 6 Etherne		0 using single Sierra Wireless mobile MTSWI015)	8242
Multi factor	New authentic configuration t			
Authentication	Package	Section	Options	7152
	system	pam_auth	type 'google'	
Unified debug script		bling debug on Mobile, IPSec	ves a consistent and user-friendly n various applications. Currently and Multiwan	4677

10.2Release 25.04.16.000

Mobile



	Support LTE	PSM mode for S	SIMCom7070E mobile module	
LTE power	Package	Section	Options	7841
saving mode	mobile	mobile	<pre>sim1_enable_psm; sim2_enable_psm</pre>	7011
System				
Merlin4405 support	Support for N	1erlin4405 varia	ant without serial interfaces	
TPM hashed password	and prevents a malicious actor from decrypting as the hasnes now			
	Package	Section	Options	
	system	system	password_hash_algo `hmac'	

10.3Release 25.04.13.000

Console				
Console	Support new option for disabling the console port			
disable	Package	Section	Options	7802
	system	failsafe	console	
Mobile				
SKU display	Add display o	f Sierra Wireles	s module SKU to mobile diagnostics	7155
PPP				
Adaptive LCP Echo	interface. This	s avoids the situ P link because L	only be sent if no traffic is received on the nation where PPP is be terminated on a LCP echos are not received in time	4179
	Package	Section	Options	
	network	interface	adaptive_keepalive	
System				
Change Log	Change log no	ow records activ	ve image number and version on reboot	7728
Merlin4400 series without serial	Added suppor	t for Merlin4400	O series with no serial interface	7722
Merlin4600 dual mobile	Added suppor	t for Merlin4600	0 series with dual mobile	7714
Merlin4700 with SFP	Added suppor	t for Merlin4700	0 with additional SFP/Ethernet port	7717
_	Support software port mirroring. All ingress and egress traffic on an interface can be mirrored to an alternate interface			7060
Port mirroring	Package	Section	Options	7969
	network	interface	mirrorto	



Change Log	Change log now records active image number and version on reboot	7728
Merlin4400 series without serial	Added support for Merlin4400 series with no serial interface	7722

10.4Release 25.04.08.000

	rvice				
		preter. It con	acts as a PSTN modem emulator/AT verts PSTN data calls from asynchronous		
AT Command Service	Package	Section	Options		
Service	crsd	main	see user manual		
		route	<u> </u>		
		translate			
Dual user serial/	digital input port				
Merlin4400 support	Merlin4400 seri	es now suppo	orts a dual use serial/digital input port	7214	
Management Use	ers				
User groups	Support new group configuration which contains a list of <code>allowed_pages</code> . A user can be assigned to multiple groups. This allows a user to be able to visit pages from their own <code>allowed_pages</code> as well as from any assigned groups			7158	
	Package	Section	Options		
	management	user	groups		
	_user	group	enabled; allowed_pages		
Mobile					
Airplane mode	Support new option to enter Airplane Mode during the interface back off period				
in backoff	Package	Section	Options	7032	
	network	interface	airplane_mode_backoff		
	Improvements to SMS queue processing and support new options for better control how SMS messages are handled				
SMS security	Package	Section	Options	3976	
,	mobile	mobile	<pre>sms_read_interval; sms_check_time; sms_past_margin; sms_future_margin</pre>		
CMC	Support whiteli	sting commar	nds allowed to be executable by SMS		
SMS whitelisting	Package	Section	Options	6931	



Watchdog timeout	Support advanced configurable action [log reset reboot] to take when a watchdog timeout occurs for a mobile module. Currently only supported for QMI modules			5719
behaviour	Package	Section	Options	
	mobile	main	netdev_wd_action	
OpenVPN				
TPM support		-	M. The existing key option should be or the OpenVPN key	7126
TPM Support	Package	Section	Options	/120
	openvpn	openvpn	keytype; key ' <tpm-label>'</tpm-label>	
Password Manag	ement			
	SSH and web L authenticator	JI now support	Multi Factor Authentication using Google	5339
Multi Factor	Package	Section	Options	7152
Authentication	dropbear	dropbear	multi_factor_auth	7154
	luci	main	multi_factor_auth	
Password	Support password lifetime configuration for management users. Does not apply to root password			
lifetime	Package	Section	Options	7156
	managemen t_user	user	max_passwd_age	
Password regex	Support configuring password regex rules. Applies to root password and management users password			
rassword regex	Package	Section	Options	7194
	system	main	password_regex	
Password reuse	Support limiting passwords. Do		use of the last 10 management user root password	
RADIUS				
NAS-Identifier	Support new configuration option for NAS-Identifier with support for %serial and %hostname option values			72.47
option	Package	Section	Options	7347
	system	pam_auth	radius_nasid	
Scada				
AI Scaler	Extended AI scaler support <code>iecd.port.ai_scaler</code> for DNP3 slave to Modbus master conversion. The analog inputs received from the RTU are divided by the scaler before conversion to SCADA protocol. Previously only DNP3 to IEC104 supported.			7278
55	AI scaler now s	supports both o	divisor and multiplier	7506
	Package	Section	Options	
	iecd	port	ai_scaler_op	
Critical process support for IECD	IECD now added to list of critical processes that are automatically restarted			



DNP3 group 40	Added support for DNP3 slave group 40 analog output variation				
analog output	Package	Section	Options	7548	
variation	iecd	port	dnp3s_g40_variation		
DNP3 relay	Support new configuration option for specifying command point relay type				
type	Package	Section	Options	7512	
	iecd	cmdpoint	dnp3_relay_type		
IEC101RTR	Support TCP Server Mode for IEC101RTR IEC101 connection				
TCP Server	Package	Section	Options	6992	
Mode	iec101rtr	link101	listen_ip, listen_port		
IEC104		ation option for bject address	IEC104 master command point	7570	
command point IOA	Package	Section	Options	7579	
107	iecd	cmdpoint	iec104m_cmd_ioa		
IEC104 to DNP3 double command conversion		etermine behav	ed to iecd.port.dnp3_app_output_mode iour when an IEC104 command with S/E	7423	
MQTT Azure	Added support for MS Azure's IOT hub Device Provisioning Service (DPS)				
DPS	Package	Section	Options	7028	
	iecd	port	see user manual		
MQTT read specific data point	MQTT can no	w be configured	I to read specific data points		
	Support bitm	ap handling in N	Modbus master		
Modbus bitmap	Package	Section	Options	7371	
	iecd	point	mb bitmask	7473	
	Extend suppo	orted data forma	at values for MODBUS data points		
Modbus data	Package	Section	Options	6890	
formats	iecd	point	mb_data_fmt; modbus_data_fmt		
Modbus DI inversion		version for Mod		7507	
Modbus dual data point	Support dual data and command point handling for IEC104 slave to Modbus master conversion. Two Modbus registers can now be converted into a single DPI			7475	
handling	Package	Section	Options		
	iecd	port	modbus_dual_io; modbus_index2		
Modbus frame	Added config	uration for MOD	BUS master frame retransmit count		
retransmit	Package	Section	Options		
counter	iecd	port	modbus_max_retries		
	Add support to payload form		lish messages via MQTT using different		
New VHMI	Package	Section	Options		
payload types	iecd	port	<pre>vhmi_mqtt_payload_fmt; vhmi_mqtt_client_name; vhmi_mqtt_site_name</pre>		



SCEP					
	SCEP now supr	norts key nair ma	anagement in TPM		
TPM support	Package	Section	Options	7125	
тт зарроте	strongswan	scep_cert	use_tpm; key_label	, 123	
SNMP	Strongswan	<u> 300р_0010</u>	use_cpiii/ key_lusei		
Multiwan state OID	Added ifMultiw	anState to VA-U	CI-MIB	6915	
Sim detection OID	Added SimIn to	o VA-MODEM-MII	В	6915	
SSH					
Limit	Support new of (Mantis: 7160)	_	concurrent authenticated user sessions	71.60	
concurrent users	Package	Section	Options	7160	
	dropbear	dropbear	MaxConnections		
Strongswan					
IVEV2 Multiple	Support multiple subnets for ikev2				
IKEv2 Multiple subnet support	Package	Section	Options	6026	
	strongswan	connection	locallanextra; remotelanextra		
TPM support	Support strongswan keys in TPM. TPM keys are supported via the token secret type. In this case the value of the secret specifies the label of the key to use.				
	Package	Section	Options	4460	
	strongswan	secret	secrettype 'token'; secret ' <tpm- label>'</tpm- 		
	Added support for xauth-eap and eap-radius authentication methods				
V4 11 545	Package	Section	Options		
XAuth EAP support	strongswan	connection	localauth; localauth2; remoteauth; remoteauth2	6294	
		radius_server	<pre>enabled; address; secret; auth_port; acct_port</pre>		
System					
Busybox	Enable support	for who commar	nd	6788	
Firmware	_	_	nware on models using Sierra Wireless pported version (< 25.03.43.014)	7488	
Syslog	New warning message generated to local and remote syslog when any entries stored locally are discarded due to log rotation (Mantis: 7162)				
Terminal Server					
Show configuration CLI command	command	Added support for display of running terminal server configuration CLI command cli: show config			
VA Events					



	VA Event System now supports ieee8021x event class and events						
	Id	Name		Severity	Event Template	_	
	1	IEEE80	21xRestrictingIf	notice	IEEE8021x restricting on		
					%{p1}	_	
802.1x events	2	IEEE80	21xAllowingAllon	notice	IEEE8021x allowing all on	6528	
		If	If		%{p1}	_	
	3	IEEE80 onIf	21xAllowingMAC	notice	IEEE8021x allowing %{p1} on %{p2}	_	
	4	IEEE80 onIf	21xBlockingMAC	notice	IEEE8021x blocking %{p1} on %{p2}		
Web UI							
	Added new option to disable web UI						
Disable web UI	Pack	kage	Section	Options		7068	
	uhttpd main webui_enabled						
Limit	Support new option for limiting concurrent user sessions						
concurrent	Package Section Options					7161	
users	luci		sauth	sessionlimi	t		
LTE band	Show	supporte	ed LTE bands for e	enable/disal	ble via Web UI.		
display	web:	services-	->mobile manager-	>lte			
	Adde	d utility to	o list and termina	te web sess	sions (Mantis: 7159)		
Session control	web: system->sessions						
	cli: sessionctl						
Web UI theme	New restructured web UI with navigation links on left side frame.						
WeConnect							
DCU VPN Concentrator Support	Added support for DCU VPN Concentrator to WeConnect						

10.5Release 25.03.43.014

General	
Sierra Wireless	Added support for new Sierra Wireless NAND flash (Toshiba TC58NYG2S0H). Note: Routers running this Sierra Wireless flash version require v2.6 bootloader and cannot be rolled back to firmware prior to 25.03.14.014.

10.6Release 25.03.43.009

_				
(ie	rti	ıtı	ca:	tes



Check both TPM	If the key cannot be found in the location specified in the configuration file, the router will automatically check an alternate location using the following methodology (Mantis: 6820).						
and flash for certificate key	 When configured for PEM key and key cannot be found at the configured location, the router will try to use a TPM key with name corresponding to base file name (/etc/uhttpd.key -> "uhttpd"). 						
		_	file "/etc/ <tpm label="">.key"</tpm>				
Mobile							
FOTA support for Unitac modules	Support FOT	A upgrade for Ur	nitac modules				
Neighbour cell information	•	-	g cell information. Currently only supported on el EC200x series				
Sierra Wireless WP7702 LTE-M support	Added suppo Merlin series	rt for Sierra Wire	eless WP7702 LTE-M1/NB1 mobile module on				
Multiwan							
Multiwan upper retry limit for roaming interfaces	For 3G roaming connections, and connections with <pre>retry_on_first_fail</pre> enabled, to avoid getting stuck on one SIM, a new Multiwan configuration parameter defines the maximum number of seconds to stay with an interface after its first failure before proceeding. (Mantis: 6975) cli: multiwan.interface.retry_connection_max_sec (def:						
Power over Ethern		erface.ifup_time					
PoE port stop/start	Power over a	age on the web l	ernet port can now be stopped and started via the JI (Mantis: 6827)				
SCADA							
DNP3 Analog Set	Added new o	ption for DNP3 A	Analog Set point command variation				
point command variation	<u>Package</u>	Section	Options				
MODBUS to Remote IO protocol conversion	iecd Added suppo (Mantis: 688		dnp3_cmd_variation (def: 0) o Remote IO (ioservd) protocol conversions				
Update IEC104 master on DNP3		eature to transm variation value cl	it a spontaneous update to IEC104 master on hange				
static variation	Package	Section	Options				
change	iecd	port	dnp3_tx_spont_on_static_change (def: 0)				
TPM							



List TPM keys	Support new diagnostic command to list TPM keys
	cli: tpm-cli listkeys

10.7Release 25.03.43.000

General						
Merlin4100 support	Added suppo	Added support for Merlin4100 series				
GPS						
GPS MIB support	Added suppo	rt for va-gnss-	MIB for retrieval of GPS values			
Network						
Dummy interface support	interfaces (ui a static interf	nlike alias inter	nterfaces. Dummy interfaces are real kernel faces) and support all the configuration options of nterfaces are useful in combination with VRFs as eneral routing.			
Ignore carrier	changes. This	•	ic protocol interfaces to ignore carrier state ces to stay permanently up even when physical lantis: 6739)			
state option	Package	Section	Options			
	network	interface	ignore_carrier_state (def: no)			
System						
IP PAD support	=	nd wald packag	ges for IP PAD support for converting legacy X.25 CCP/IP.			
SCADA						
MODBUS to Remote IO protocol conversion	Added support for MODBUS to Remote IO (ioservd) protocol conversions (Mantis: 6886)					
Serial to UDP	port is transr	nitted to all pe	UDP peers on serial port. Data received on a serial ers; data received from any peer is transmitted on peers supported (Mantis: 6723)			
multi-point mode	Package	Section	Options			
	tservd	port	udpMultiPointOn (def: no); remote_ipX; udpRemotePortX			

10.8Release 25.03.23.000

_			
$D \cap a$	mina	Man	ager
Nua	111111111111111111111111111111111111111	mai	layei



Added new connection retry options for Roaming Manag			options for Roaming Manager feature	
Roaming Manager connection retry options	Package	Section	Options	
	network	interface	roaming_link_success_time (def: 600 secs); roaming_prefer_best_operator (def: no); roaming_scan_inheritance (def: no)	
	multiwan	interface	retry_on_first_fail (def: no)	
SCADA				
MODBUS TCP	Added suppo	rt for MODBUS T	CP routes (Mantis: 6643)	
routes	Package	Section	Options	
	iecd	mbtcp_route	ifnum; devaddr, ipaddr	
IECD104 Slave	Support for cyclic transmission of data point messages			
cyclic transmission	Package	Section	Options	
	iecd	port	iec104_cyclic_on (def: 0)	
Transparent mode offline queue	Added support for IEC104 slave offline queue when using transparent mode (no iec104s application layer)			
	Support for binding IEC104 Slave socket to a VRF for isolation from general routing (Mantis: 4802)			
VRF	Package	Section	Options	
***	iecd	port	<pre>iec104_ip1_vrf; iec104_ip2_vrf; iec104_ip3_vrf; iec104_ip4_vrf; iec104_ip5_vrf; iec104_ip6_vrf;</pre>	
System				
	Added support for time update via GNSS.			
GNSS time	Note: Router requires GNSS capabilities and GNSS is enabled (Mantis: 6229)			
synchronisation	Package	Section	Options	
	system	timeserver	gnss_clock_source_enabled (def: no)	

10.9Release 25.02.99.000

Mobile		
FOTA upgrade via CURL	FOTA upgrade can now use CURL to download a firmware image from remote location	
SCADA		
IECD61850 Slave to MODBUS Server	Added support for IEC61850 slave to MODBUS Server	
IEC62351-3 TLS - CRL/OCSP Automated Fetching	Added support for CRL/OCSP automatically fetching from a link provided within the certificate. Previously implementation only used a local file (Mantis: 5955)	
New IECD diagnostics	Added new command line diagnostics to show all possible point and cmdpoint options (Mantis: 6556) cli: iecd show point options	
	cli: iecd show cmdpoint options	



10.10 Release 25.02.80.000

BGP				
BGP MIB support	Added BGP-4 (Mantis: 634		BGP information can be retrieved via SNMP	
FXS				
Analogue gain	Added options to store FXS card gain			
	Package	Section	Options	
	fxs	interface	rx_analogue_gain (def: 0.0); tx_analogue_gain (def: 0.0)	
General				
Merlin4400 support	Added suppo	rt for Merlin440	0 series	
Sierra Wireless	• • •	Added support for newer Sierra Wireless NAND flash. Note: Routers running newer Sierra Wireless flash cannot be rolled back prior to 25.02.80.000		
GPS				
GPS diagnositics	Added new g	ps diagnositics	command	
SNMP				
LAPB MIB support	Added support for Virtual Access VA-LAPB-STATS-MIB which provides level 2 statistics for the serial interface (Mantis: 4695).			
Modem firmware version MIB support			IB modemTable now supports modemGsmLtePci (Mantis: 5912)	
VA roaming manager MIB support	Added MIB support for VA Roaming Manager (vaRoamingManagerModule) feature to VA-MODEM-MIB (Mantis: 5842)			
Mobile				
EID retrieval	Support EID retrieval for Quectel, Simcom, Sierra Wireless, Huawei and Telit mobile modules. EID information on the SIMs can be displayed using vam -a command (Mantis: 6236)			
FOTA upgrade	Support Que	ctel FOTA upgra	de via locally stored file	
Monitor				
LTE band and cell diagnostics	Added suppo	rt for LTE band	and cell information in ISAD bins (Mantis 6007)	
VRF support for Added support for configuration of VRF domain for Monitor keep monitor keepalive (Mantis: 5983)		ion of VRF domain for Monitor keepalive traps		
-	Package	Section	Options	
	monitor	keepalive	vrf	
Multiwan				



Multiwan interface scanning timeout	roaming ope Manager fea used for if	erator scan ature, this pup operation scan, or the	Options
CCADA	multiwan	memace	hup_scanning_unicout_see (der. 400 sees)
DNP3 to IEC104 DI inversion and AI Scaling	Added support for inversion of single bit binary input points (Gr1, Gr2) for DNP3 RTU's to IEC104 Scada master. In addition, added support for a new an option for analog scaling – the analog inputs received from the RTU are divided by the scaler before conversion to SCADA protocol (mantis: 6419) Package Section Options		
	iecd	port	di_invert (def: 0); ai_scaler (def: 0)
Health points in			Ith points (6) in multi-master mode
multi master			
mode	<u>Package</u>	Section	Options
HMI second	iecd	port	iec104_rtuX_health_ioa; Second Control Interface (MQTT)
interface			
meerrace	Package	Section	Options
	iecd	port	modbus_slave_devaddr; modbus_slave_protocol; modbus_slave_local_ip; modbus_slave_tcp_port (def: 502); modbus_slave_serial_ifnum; modbus_slave_use_tls; modbus_slave_tls_cacertfile; modbus_slave_tls_crifile; modbus_slave_tls_certfile; modbus_slave_tls_keyfile; modbus_slave_tls_keyfile; modbus_slave_tls_common_name; modbus_slave_tls_validate_peer_cert; modbus_slave_tls_verify_depth; modbus_slave_tls_force_tls1_2; modbus_slave_tls_cipherlist
IOSRVD direct serial comms	Support IOS sockets to t		ace to serial using direct driver calls instead of UNIX tis: 6322)
	Package	Section	Options
	iecd	port	modbus_serialX_mode; modbus_serialX_speed; modbus_serialX_wsize; modbus_serialX_parity; modbus_serialX_stops (where X is 0 or 1)
IOSRVD MQTT	Added supp	ort for rem	ote IO and MQTT slave (Mantis: 6315)
MODBUS master side analog filtering	receive upd Registers ar nature, thes frequency o filtering of a	ates of reg nd/or Input se updates f these upo	ed to communicate with a modbus slave, it can ister values that are modelling analog inputs (Holding Registers). Since analog values can be 'noisy' in can be quite frequent. If it is desired to limit the lates, it is now possible to apply per data point es.
	Package	Section	Options
	iecd	point	modbus_filter_mode; modbus_filter_db_val; modbus_filter_sampling_time_secs; modbus_filter_transmit_time_secs



MODBUS slave to	Support Modbus slave to Modbus master TCP conversion (Mantis: 6047)			
Modbus master TCP data conversion	Package	Section	Options	
	iecd	port	modbus_slave_devaddr; modbus_slave_protocol; modbus_slave_local_ip; modbus_slave_tcp_port (def: 502); modbus_slave_serial_ifnum; modbus_slave_use_tls; modbus_slave_tls_cacertfile; modbus_slave_tls_crlfile; modbus_slave_tls_certfile; modbus_slave_tls_keyfile; modbus_slave_tls_pass; modbus_slave_tls_common_name; modbus_slave_tls_validate_peer_cert; modbus_slave_tls_verify_depth; modbus_slave_tls_force_tls1_2; modbus_slave_tls_cipherlist	
MQTT ofline queue	Added support for MQTT offline message queue for stroring publich mesagees in memory while MQTT broker is offline.			
	Package	Section	Options	
	iecd	port	mqtt_offline_q_on (def: 0))	
MQTT payload	Added payload logging for MQTT publish (Mantis: 6317)			
logging	Package	Section	Options	
	iecd	port	mqtt_debug_on (def: 0)	
MQTT Slave to Modbus conversion	Added supp	oort for MQ ⁻	TT slave to Modbus protocol conversion (Mantis: 6319)	
RTU test emulator			U (RTU Test Emulator) for pre-production SCADA ations testing (Mantis: 6225)	
	Package	Section	Options	
	iecd	port	vrtu_simulation_interval_sec (def: 30)	
Windows file format data point import	Support wir	ndows .xlsx	extension for data point files import (Mantis: 6027)	

10.11 Release 25.02.14.032

No new features

10.12 Release 25.02.14.027

General	
Merlin4600 Sierra Wireless WP7609- G support	Due to differing versions of Sierra Wireless WP7609G Australia module this release marks official support for WP7609G in Merlin4600 series (Mobile code: PFJ) for all versions.
	Note: Do not downgrade the Merlin4600 (PFJ) variant to firmware prior to SXL-25.02.14.027.
Mobile	
EID retrieval using SIMCOM 7070E	The SIMCOM 7070E mobile module can now report EID information on the SIMs using vam -a command (Mantis: 6236)



LTE-450 mobile
module support

Merlin4600 series now supports an alternate mobile module via PCIe slot in order to support frequency bands not support by the on board Sierra Wireless radio, in particuar LTE-450 bands 31, 72 and 87 using Unitac and SIMCOM 7070E modules.

10.13 Release 25.02.14.016

DI/DO		
Digital Input	Merlin4600 series digital input values changed to match GW2020 series for compatible SCADA operation Input value State	
	0	Input not detected / open / low
	1	Input detected / closed / high

10.14 Release 25.02.14.013

Ethernet

Ethernet port to interface mapping using port names

Ethernet interface configuration now uses driver port names in option if name rather than ${\tt va_switch}$ configuration section for mapping interfaces to Ethernet ports. The ${\tt va_switch}$ method used in other hardware models is now deprecated for Merlin4600 series. Use space separator when specifying multiple port names in option if name.

When bridging Ethernet ports option type must be set to 'bridge' (Mantis 6028)

Physical port label	network.interface ifname value
Ethernet A	portA
Ethernet B	portB
Ethernet C	portC
Ethernet D	portD
SFP I	portI
SFP J	portJ

Example bridged configuration:

Example segmented configuration:

```
package network

config interface 'LAN1'

    option ifname 'portA portB portC'

    option type 'bridge'

config interface 'LAN2'
    option ifname 'portD'
```



Allow commands to work without status points	Setting option <pre>iec104_status_ioa in a cmdpont section to 0 makes the IECD ignore the feedback point, but the commands still work. (Mantis: 5981)</pre>			
IEC104 Double Bit command conversion to two DNP3 single commands	Setting option iec104_status_ioa in a cmdpont section to 0 makes the IECD ignore the feedback point, but the commands still work. (Mantis: 5981)			
IEC104 multi master support	The IEC104 slave now supports up to 6 SCADA masters that can control the same RTU. In a normal scenario there is a single IEC104 SCADA master connecting to the router. It may sometimes use several TCP concurrent connections, however only one connection is active and transferring data at a time. All configured data points are sending data to the same connected IEC104 master.			
	are polling ar desirable tha points (identi	nd controlling th t one master po ified by IOAs (in	necessary that several IEC104 SCADA master he same RTU concurrently. Moreover, it may be olls or receives data from a specific set of data information object addresses)) while another of data points within the same RTU. (Mantis:	
	Package	Section	Options	
	iecd	port	<pre>iec104_multi_master_on (def: 0);</pre>	
			iec104_conn1_casdu; iec104_conn2_casdu iec104_conn3_casdu; iec104_conn4_casdu iec104_conn5_casdu; iec104_conn6_casdu iec104_local_ip1; iec104_local_ip2; iec104_local_ip3; iec104_local_ip4; iec104_local_ip5; iec104_local_ip6; iec104_local_tcpport1; iec104_local_tcpport2; iec104_local_tcpport3; iec104_local_tcpport4; iec104_local_tcpport5; iec104_local_tcpport6	
			iec104 conn mask	
		point		
		cmdpoint	iec104_conn_mask	
	connected so the connection slave/server. VHMI is enab	cmdpoint I HMI) is a huma ftware. Current on to the HMI so External HMI so led, the Modbus	iec104_conn_mask an machine interface exposed to an externally version supports only Modbus TCP protocol fo oftware. The router acts as a Modbus TCP oftware is a Modbus TCP master/client. When	
Modbus HMI support	connected so the connection slave/server. VHMI is enab	cmdpoint I HMI) is a huma ftware. Current on to the HMI so External HMI so led, the Modbus	iec104_conn_mask an machine interface exposed to an externally version supports only Modbus TCP protocol for oftware. The router acts as a Modbus TCP oftware is a Modbus TCP master/client. When s TCP client can poll the values of all data point	
	connected so the connection slave/server. VHMI is enable objects in pa	cmdpoint I HMI) is a huma ftware. Current on to the HMI so External HMI so led, the Modbus rallel to normal	iec104_conn_mask an machine interface exposed to an externally version supports only Modbus TCP protocol for oftware. The router acts as a Modbus TCP oftware is a Modbus TCP master/client. When s TCP client can poll the values of all data point protocol conversion process. (Mantis: 6040)	



Support CP24 timestamp format messages in IEC101 to 104 conversion	IEC101 Type ID 2, 4, 6, 8, 10,12,14,16 now supports CP24Time2a (Mantis: 5980)
Support Regulating Step and Bitstring commands for IEC101 to IEC104 conversion	 Added IEC101 to IEC104 conversion support for commands (Mantis: 6030): C_RC_NA_1 Regulating step C_BO_NA_1 Bitstring of 32 bit
Strongswan	
SCEP certificate debug level	The SCEP client natively supports debug options with 4 levels levels - 0,1,2,3 and 4. These can now be configured using new config option debug_level. Set to 0 to disable. (Mantis 5881) Package Section Options
SCEP cert user option	strongswan scep_cert debug_level (def: 0) New SCEP config option user which is the high-level concept of the user of the cert. It gets read access via its group. The owner is root, the group is the user. The user is expected to be a member of its group. User certs are stored in /etc/certs tree (Mantis: 5913). Package Section Options
	strongswan scep_cert user (def: strongswan)

10.15 Release 25.02.14.002

No new features

10.16 Release 25.02.14.000

Hardware	
Digital IO	Support for
	Six digital input ports with Wet/Dry control
	Two digital outputs
	An event is raised in the router's syslog when the status of the digital input changes. The routers event system can be used to forward the events to a Syslog Server, SNMP, email or SMS.
SFP	Support for two 1Gbps SFP ports using physical ports I and J. Ports can operate with Ethernet or Fibre adapters and are internally configured as standard Ethernet interfaces



Trusted Platform Module (TPM)	A Trusted Platform Module (TPM) is a microcontroller-based chip, which provides hardware-based security for the user's data, cryptographic keys, and safeguards confidential information.				
	The Merlin hardware comes with a set of keys that are burned to the TPM's memory fuse and cannot be changed. These keys are used to produce a set of keys that act as local Root of Trust. These can then be used by a variety of system processes and for data exchanges. This digital signing process ensures the highest level of identity verification.				
SNMP					
Last Gasp	Power fail event generated in syslog and optionally delivered using the routers event system via an SNMP trap when power is lost.				
SCADA					
SCADA	Support for SO	CADA protocol	conversion suite.		
applications	Web	Package	Description		
	DNPOSD	dnposd	DNPOSD is a SCADA application which emulates a DNP3 controlled station and presents status of monitored interfaces and device information as DNP3 objects		
	IEC101MON	iec101mon	IEC101MON is a router application that monitors IEC 60870-5-101 link and forwards the decoded messages over MQTT		
	IEC101RTR	iec101rtr	IEC101RTR is a SCADA protocol conversion application which acts as IEC101 Slave and converts SCADA traffic to IEC104 Master		
	IECD	iecd	IECD is a SCADA protocol conversion application supporting many SCADA protocols: IEC 60870-5-104, IEC 60870-5-101, IEC61850, DNP3, Modbus, MQTT		
	IOSRVD	iosrvd	IOSRVD is a router application working with IECD to communicate to Remote IO devices		
	Modbus Gateway	modbus_gw	Modbus Gateway SCADA protocol conversion application which acts as Modbus Slave and converts SCADA traffic to IEC104 Master		
	RTUD	rtud	RTUD allows the remote SCADA master to monitor and control the digital IOs of the Virtual Access router that acts as the RTU slave. RTUD supports IEC 60870-5-104, DNP3 and Modbus.		
Security					
Last Gasp		_	n syslog and optionally delivered using the SNMP trap when power is lost.		
WeConnect					
WeConnect	WeConnect allows secure remote access to both the network behind the devices and the devices themselves. WeConnect solves the complexity of managing VPNs over the Internet. With WeConnect users can easily and securely connect to any IP-device on the network using their normal PC, smartphone or tablet.				
	If you do not yet have an account, contact your local Westermo reseller or visit weconnect.westermo.com for further information.				



11 Appendix 2: Problems resolved history

11.1Release 25.04.63.000

Module	Short Description	Mantis
ВСР	Fix BCP crash upon receipt of IPv6 frame	8116
Data Usage	Fix data usage bringing down interface when monthly usage limit 775 reached	
Event System	Fix missing interface names in VA event messages generated by the firewall using the recent option.	8037
	Fix syslog message sending to multiple IP address	8046
Firewall	Fix broken protocol values (igp, eigrp, ax.25, etherip, ipcomp, vrrp, 12tp, isi, sctp, fc) used by firewall option proto	7906
	Support vrrp as valid protocol option	7906
	Truncate zone names > 12 chars to avoid breaking firewall	7791
GPS	Fix gpspeek location information	7980
	GPS error messaging improved by using error messages instead of error numbers	6660
GRE	Prevent starting GRE interface if parent interface is missing	8103
HTTP Client	Fix chunk size addition when reporting download status to Activator when using Chunky Downloads that could result in download failure	8023
IECD	Fix parsing of AI scaler when importing data points from CSV file	8199
	Improved data points CSV import feature	8191
IECD/ IEC104 Slave	Fixed issue with sending End of Initialization message in IEC104 slave	8233
IECD/ IEC61850	Fix description in the IEC61850 Slave side data point for DO field	8019
	Fixed TCP connection drop on IEC104 clock sync processing	8211
IECD/DNP3	Fix error in displaying DNP3 app status	8348
	Fixed incorrect link assignment when sending dual point cmd IEC104S to DNP3M	8390
	Fixed issue with DNP3 analog input scaler for IEC104 TIs 9,11	8347
	Fixed issues in applying scaler to negative MODBUS value for DNP3 to MODBUS protocol conversion	8207
	Fixed sending ACT CON and ACT TERM to Scada Master for IEC104 slave to DNP3 master protocol conversion	8348
IECD/Modbus	Fix DNP3S to Modbus conversion issues for select operate	7999
	Fixed bug in converting MODBUS HR register reads to DNP3S points (G30 and G40) mapped to same HR index	7999
	Fix incorrect conversion from Modbus DI or CO to IEC104 Slave DPI (Type ID 3)	8380
	Support Modbus Slave to IEC104 Master command conversion for Set Point Float	8182
IECD/MQTT	Added support for Type ID 20 for IEC101 to MQTT protocol conversion	8135



	Fixed incorrect conversion of IEC101 double points to MQTT	8126
	Fixed issues with converting MQTT to IEC104 Master TypeIDs 9, 13, 48 and 50	8176
L2TP	Fix L2TP initialisation	8035
	Fix privileges which left PPP in a bad state	8071
Mobile	Added error messages for failed connection attempts for Quectel modules in Ethernet mode	7899
	Corrected 5G technology codes so that they match with 3GPP 27.007 Release 16	7992
	Correctly identify Unitac ML620DE and ML620EU modules in diagnostics. Previously both identified as ML620EU.	8166
	Disable $va\text{-mobile}$ and execute AT+CFUN=0 before powering down SIMCOM7070 modem to avoid module not reinitialising on USB bus	7996
	Ensures signal strength and registration status information is refreshed as part of the check whether or not the radio module is registered with a PLMN and the signal strength is sufficient. Fixes connectivity issue when last reported signal strength was -113dBm or less.	7919
	Fix 5G SA mode on Quectel RM520N-GL mobile module	7975
	Fix connection for bands > 64 for Sierra Wireless WP7611 (PFP) module	8370
	Fix crash when band detection on Sierra Wireless WP76xx failed	8334
	Fix incorrect detection of registration status while in GPRS mode	7945
	Fix Sierra Wireless WP7702 (QFT) mobile module becoming unresponsive when configured for ICCID collection	8360
	Fix SIM slot 2 3V/5V issue on Merlin series with Sierra Wireless WP7611 processor	8142
	Fixes to ensure Unitac modules are initialised correctly	8093
	Generate error message and handling if no supported LTE bands have been detected on a mobile module	8370
	Improve the handling of +CREG responses so that it also handles CREG mode 2	7880
	Only toggle the RF disable line when module is not present on the USB bus to avoid issues with correct phy detection. This fixes issues with SIM7070E starting on boot.	8114
	Power cycle the SIMCOM7070E modem if it starts in EDL mode	8014
	Reset SIMCOM module authentication details to avoid using stored credentials when username/password not explicitly set in configuration	8013
	Set minimum firmware software version for Quectel EM060 module to prevent rollback to unsupported firmware	8088
	Stop flushing conntrack table every time a mobile connection fails to reconnect	8277
Monitor	Fix Monitor SSH access for SLA uploads	8175
Multiwan	Fix issue where default gateway is lost on route change	8282
	Split multiwan route management, health check and state management into separate modules	8327



	Log multiwan shell commands at debug level	8332
Network	Fix Ethernet interfaces on Merlin series intermittently failing to restart after a network restart command	8120
	Fix link loss when changing from bridge to single port	7937
	$\label{limited_if_up_if_down} \mbox{ now correctly validate the UCI interface name before execution}$	6276
OpenVPN	Fix support for multiple tunnels	8316
	OpenVPN interfaces are no longer deleted on <pre>ifdown/network restart</pre> event	7871
PPP	Allow PPP interface to be up without IP address	8229
	Fix option record support	8022
PPPoE	Fix PPPoE interface on an Ethernet port not automatically starting on boot	7924
	When PPPoE link is on a VLAN, it is no longer necessary to configure a dummy UCI interface for the underlying device in order for the VLAN to be created	7924
Roaming Manager	Ignore test operators in roaming scan	8001
SFP	Fix SFP interface correctly detecting state when using certain 1000base-X copper adapters that were not identifying when the Ethernet link was down	8152
SNMP	Fix SNMP support for BGP. Fixes bug introduced in 25.04.16.000	7938
Strongswan	Fix conntrack flushing for strongswan on tunnel change	8249
Syslog	Fix bad values intermittently generated using firewall recent option	8055
System	Suppress UCI error on ${\tt version}$ –a command if mobile module is not initialised	7984
TPM	Fix HTTPS when keys are stored in the TPM	7922
	Improve messaging to users during key existence checks	7567
VRRP	Fix VRRP transition when tracking mobile interface on Merlin series	8020
Web	Added Security-Policy-Header (CSP) to prevent clickjacking	8087
	Align reboot loading page with web UI theme	8036
	Change 'Modem configuration' to 'Mobile Manager Configuration'	7310
	Do not show PoE on hardware that does not support	6967
	Ensure lines are visible underneath the login fields	8072
	Fix formatting error messages in web UI	8255
	Fix interface colours after firewall zone update	8056
	Fix pixelated background images	8072
	Fix web UI crash when option ifname is missing from an interface	8050
	Remove welcome message from landing page	8072
	Removed hostname and Westermo logo and link from web UI log in page	8072
Web/Administ ration	Fix broken link on TPM cert upload page	8082
	Fix TPM key upload	7874
	Improvements to reboot scheduling	8125



	Upload TPM key button is now removed for non-TPM boards	8086
Web/Firewall	Add option to WebUi to raise va events on zone dropped/rejected traffic.	7769
	cli: firewall.zone.discard_event	
	Ensure firewall zone names are no longer than 12 characters	7791
Web/GPS	Add option to select mobile device required to use GPS	7943
	Replace GPS with GNSS	
	Restore link to google maps	7403
Web/HTTP Server	Fix typo on web UI HTTP Server TPM Key Name	8079
Web/ Interfaces	Align up/down indicator centrally	7988
	Fix unable to select SIM1 or SIM2 from mobile interface SIM configuration option	8007
	Fix network interface colours to reflect up/down status	6536
	Fix removal of dependent interfaces from configuration	8074
	Support default route and metric configuration on L2TP interfaces	8073
	Update interface pages to show firewall zones as colours	7988
	Allow configuration of an MTU higher than 1500 bytes	7534
Web/IEC104 Slave	Fix incorrect display of value for IEC104S to Modbus TI 9, 3 and HR, DI $$	8385
Web/IECD	Add debug options for IEC61850 to web UI	8215
	Fixed IECD application restarting correctly when Save & Apply button used and IEC61850 connection is active.	8214
Web/IPsec Status	IPsec status now displays multiple subnets for IKEv2	8352
Web/Mobile	Removed choice for selection of the assigned radio module. Radio selection is now done via the SIM slot selection.	7893
	Mobile status information on the web now automatically refreshes every 5 seconds	8272
	Fix error on Mobile Manager page when using RFD mobile module - Hucom (WeTelecom) WPD-600N	8358
Web/Real Time Graph	Only show UCI network interfaces on the Realtime Traffic screen	7946
Web/Status	Do not display 802.1x, CESOP, LLDP, Mobile IP ,ADSL on status tab unless configured	6966
Web/ Strongswan	Elliptic curve Diffie-Hellman algorithms can now be configured via the web UI when using IKEv2	7730
Web/System	Do not show HMAC password algorithm as a configurable option on hardware that does not support a TPM	7895

11.2Release 25.04.16.000

Module	Short Description	Mantis
Data Usage	Fix mobile phy detection on data usage start using faster processors	7865



Ethernet	Fix Ethernet ports intermittently reflecting incorrect state when bridging	7795
Mobile	Fix band selection for SIMCom7070E module	7833
	Fix SIMCom7070E module establishing data connection	7821
	Fixes to ensure APN information is set properly for Sierra Wireless	7777
	radio modules	7797
	Fixes to ensure the manual network operator selection is executed in the right order	7797
	Log a warning that GNSS is not supported for SIMCom7070E mobile module	7822
Monitor	Fix mobile phy detection on monitor start using faster processors	7863
		7864
Multiwan	Fix crash caused by incorrect mobile phy detection on start up using faster processors	7835
	Produce warning for interfaces that do not exist	7857
System	Replace invalid spaces in hostnames with '-' at run time	7829
TPM	Fix error message when tpm-cli flush command is executed twice in a row	6010
Web	Prevent capitalisation of configuration section names	7856

11.3Release 25.04.13.000

Module	Short Description	Mantis
Mobile	Fix Sierra Wireless module FOTA upgrade CRC32 checksum calculation	7724
OpenVPN	Don't create new linux and uci interface on openvpn restart	7735
System	Fix minimum machtype firmware version checking	7717
		7722
		7714
	Fix misleading 'cannot find device' messages on network restart or <code>ifup</code>	7798
Web	Fix issue socket closing before HTTP data is complete which can result	6738
	in UI not displaying correctly	7752
Web/Realtim	Fix display of Realtime Graphs for mobile interfaces	7029
e Graphs	web: status->Realtime Graphs	
WeConnect	Add missing ripd and openupn packages during provisioning	7687
		7688
	Network status diagnostics now correctly show WeConnect interface IP address	7682

11.4Release 25.04.08.000

Module	Short Description	Mantis
802.1x	Fix 802.1x authentication	4290
		7464
	Fix 802.1x restart after ifup or cable unplug/plug	7530



Activator	Fix issue with multiple downloads from different services (active update, inventory, audit) running simultaneously	6321
Boot	Improve power-on sequencing for USB hub on GW2124P and Merlin series	
Cwatch	Change Cwatch 'Interface does exist' message to NOTICE severity	7078
DHCP	Fix corrupted IA address when sending <code>OPTION_IA_N</code>	7424
Event System	Correctly handle double quotes in event target <code>cmd_template</code> value	5736
	Fix $\mathtt{va_event}$ syslog messages showing with no space between date and serial number	7513
GRE	Validate configured keys are unique	6769
HTTP Client	Include all CPUs in interrupt count value in hdl request field <pre>irq_cnt</pre>	6228
IECD	Added timestamp to iecd show stats diagnostics command	7339
	Enhancement to <code>iecd show config</code> command to show full config and not just main section	6894
	Fix clock sync time in IEC101 <code>force_clock_sync</code> to use local time instead of UTC	7208
	Fix error in converting clock value from IEC104 to UTS seconds	7022
	Fix excessive logging of DNP3 point updates	7521
	Fix serial interface name selectors for DNP3, Modbus and IEC101 to match physical port names	7180
	IEC104 to IEC101 health point now correctly sent to IEC104 master when IEC101 data link gets established	
	Improvements to IEC104 Setpoint to DNP3 Analog Output conversion	7015
IECD/ Modbus	Added bitmap handling for DI register type in Modbus master	7371
	Extend supported data format values for MODBUS data points	6890
	Fix event generation of unsolicited messages for Modbus master (serial) to DNP3 salve (TCP) when DNP3 Unsolicited Messages option is enabled in configuration	7335 7526
	Fix issue with detection of serial interface names on Merlin4400 causing inconsistency with <code>iecd.port.modbus_serial_ifnum option</code>	7051
	Fix issue with IEC104 to Modbus AI scaling	7375
	Fix missing display of point value in Web UI for Modbus to MQTT	7189
	Fix support for conversion of Modbus slave to DNP3 master	7186
	Fixed MODBUS master command not timing out when RTU does not reply	
	Improvements to Modbus trace feature	7470
	Minimum Modbus master polling time reduced from 500ms to 50ms	7228
IECD/DNP3	Added support for DNP3 analog output command g41 v1, v2, v3 and v4	
·	Allow non-contiguous point indexes for DNP3 slave	7275
	Changed DNP3 master integrity poll request for class 0 static data poll	7392
		7392 7533
	Changed DNP3 master integrity poll request for class 0 static data poll	



	Fix issue with converting DNP3 counter to IEC104 Integrated Total	7531
	Fix issue with DNP3 master in processing multi-fragment responses	7409
	Fix to provide output control feedback for DNP3 slave to MODBUS master	
	Fix transmission of spontaneous update to IEC104 master on DNP3 static variation value change	7410
	Fixed issues in DNP3 slave processing Binary Output and Analog Output commands	7548
	Implemented common DNP3 trace functions for slave and master side	7557
	Implemented several new features for IEC104 to DNP3 double command conversion	7423
	Improve DNP3 slave processing of Binary and Analog Commands; now allow all combinations of OpCode and TCC fields: LATCH_ON, LATCH_OFF, CLOSE, TRIP	
	Increased size of DNP3 analog output block buffer to handle possible size of variation 4 – 64 bit double with single byte status	
IECD/MQTT	Fix data point map value update with Modbus master to MQTT conversion that generates events to MQTT subscribers	7465
	Increased supported character length for MQTT topic name, client id and client name	7173
IECD/VHMI	Fix issue related to DPS not starting for VHMI MQTT mode	7081
	Fix to report data point by VHMI only when value changes	
Mobile	Allow backslash '\' in username and password	7360
	Custom interface DNS now supported by Unitac modules	7192
	Ensure PDP context is deactivated before attempting to establish connection to avoid issue with connection attempt	7168
	Ensure SMS format is set correctly on the Quectel modules	
	Ensure that we don't try to restore IMS APN settings when using Sierra Wireless WP7702 module	7382
	Fix EID detection when APDU contains the tag and length	7522
	Fix initialisation of 3V/5V SIMs in SIM slot 2 on Merlin 4100/4400 series	7554 7625
	Fix LTE band selection for bands larger than 63 for Sierra Wireless modules	7680
	Fix mobile module detection on Merlin4100 series	7683
	Fix Quectel registration status poller	7484
	Fix Quectel RM520N restart after switching to QMI mode	7243
	Fix selection of bands above band 63 for SIMCom7600G-H	7356
	Fix SIM In status for Merlin series with non-Sierra Wireless modems	7220
	Fix SIM7070E connection to LTE on Merlin4400 series	7542
	Fix va_mobile failing to start if LTE band list is empty	7495
	Fixed network status constantly changing textual description (LTE/LTE-M) for used radio technology	7340
	Ignore SIM in/out events from eSIM that could lead to crash on Sierra Wireless modems	



	Improve helpovious on network down for OMI connections to engure	6325
	Improve behaviour on network down for QMI connections to ensure reconnection after network outage	0325
	LTE band locking configuration option <code>simX_lte_bands</code> now supports space separated bands	
	sendsms command now handles '+' at the beginning of international numbers	
	Support firmware auto select on Sierra Wireless WP7702	7349
	Unitac modules now use wwan0 interface rather than eth0	6899
Network	Add interface name and state for aliases to network_status	6716
	Fix dependant interfaces starting correctly on a network restart	7598
	Remove the minimum IPv6 fragment size check	7320 7324 7325 7326
OpenVPN	Allow tun or tap setting to create interfaces correctly.	7114
PoE	Fix missing event on powered device disconnect	7195
SCEP	Fix certificate expiration date calculation	7572
	SCEP ATQ time now synchronised with NTP	7083
Serial Broadcast Server	Fixed incorrect handling of TCP connection to Terminal Server	7231
SNMP	Fix UCI MIB ifName truncation	6981
	SNMP engineID now has fixed value that persists through reboot	7355 7358
Strongswan	General improvements to memory usage	
Syslog	Fix syslog to use local time instead of UTC	7240
System	Adds the ability to define a COMMENT environment variable when invoking any process for display by ps command	7020
	Fix firmware upgrade on Merlin series running Sierra Wireless WP7602 module	7012
	Panic log now contains timestamp on crash events	5608
TACACS	Fix IPv6 support	6620
Terminal Server	Start serial device in RS232 mode to ensure terminal server initialises correctly	7009
VA Event System	Fix buffer overflow crash and add new internal warning event upon event buffer overflow	7176 7163
VRRP	Allow multiple groups in vrrp status command	7246
Web	Fix reboot via web UI	7574
Web/ Interfaces	Ensure interface names are not automatically capitalized on the web UI	7678
	Remove PPTP protocol from available interface protocols	7354
Web/ Modbus	Fix display of IECD status page to show data points	7170
Web/ Multiwan	Support multiwan.interface.state_transition_hook configuration via the web UI	5433



Web/ OpenVPN	Implement dependency between local and nobind option to avoid OpenVPN failing to start when both enabled in config	6819
Web/ WeConnect	Added support for DCU VPN Concentrator configuration options	
Web/802.1x	802.1x web UI enhancements; add file upload for certs and keys; Only display bridge interfaces as available 802.1x supplicant interfaces	6528
Web/Dynami c DNS	Restart DDNS when settings are changed from web UI	6491
Web/Firewall	Fix add and edit of firewall zones and rules via web UI	7573
	Support firewall rule chain option	6898
	<pre>web: security->firewall->traffic rules</pre>	
	cli: firewall.rule.chain	
Web/IECD	Change MODBUS serial interface presentation to a selection of detected serial interface names	
	Changed IEC104 TI option to list value instead of range	
	Fix delete button on web UI for IECD	7181
	Fix incorrect display of values in DNP3 slave to DNP3 master mode	7571
	Fixed web UI error in setting value range for IEC104 link number	6911
	IEC61850 client web UI enhancements	6600
	Improvements for IECD command points	7015 7019
	Improvements to MODBUS master configuration	
	Improvements to VHMI web configuration	7062
Web/IOSERV	Add support for upload of CID file	6897
Web/Mobile	Added display of LTE bands supported by SIMCom7070E	7565
	Fix va_mobile restart on save & apply via web UI	7494
	Simplify mobile configuration using tabs via web UI	7707
Web/Mobile Manager	Show supported LTE bands for enable/disable via Web. web: services->mobile manager->lte	
Web/Status	Only show hardware capable features	6966
	Only show multiwan status when enabled	6966
Web/System	Fix duplicate firewall package in configuration export	6904
Web/System	Support missing configuration options for SSH connection identity, verbose and VRF via web UI	6703
	web: security->ssh->Identity	
	cli: dropbear.dropbear.Identity	
	web: security->ssh->Verbose	
	cli: dropbear.dropbear.verbose	
	<pre>web: security->ssh->VRF cli: dropbear.dropbear.VRF</pre>	
Wab/VHMT		
Web/VHMI WeConnect	Fix broken upload of DPS private key file Fix auto generated RIP configuration to ensure WeConnect correctly	7427
WECOINIECL	connects in a Ethernet bridge scenario and also reestablishes on	
	disconnect.	7539
	Fix duplicate interface exection on connect	7591
	Fix duplicate interface creation on connect	7547



Fix support for WeConnect	6793
	7218
HTTPS support for DCU VPN Concentrator auto enrolment	6961

11.5Release 25.03.43.014

Module	Short Description	Mantis
Mobile	Use Unitac-specific AT commands AT!UBAND, AT!UTEMP and AT!UREBOOT instead of GCT commands	
	Added a module reboot after executing a factory reset of the Unitac module	
	Ensure Unitac module comes back in ECM/VLAN mode after factory reset	
	Added an extra delay before issuing the AT command to switch the Unitac modules into ECM mode.	
Web/Realtim	Fix web UI real time graphs for QMI mobile connections	7029
e Graphs	web: status->Realtime Graphs	

11.6Release 25.03.43.009

Module	Short Description	Mantis
Activator	Set model URL parameter to uimodel rather than machtype in updates to Activator	6761
Certificates	Improve error reporting for common issues with HTTPS certificates	6987
CLI	Improve error message for uci show xy when xy does not exist	
Ethernet	Add arp-scan utility to DRS, ORK and SXL families for consistency with EDG family cli: arp-scan -1	5829
Firewall	Fix variable name clash in zone option presence test causing occasional restart issue	
	Simplify firewall forwarding within a bridge by avoiding calls to iptables	
Firmware	Prevent downgrade of router firmware to a version that is incompatible with the on board Sierra Wireless module	6878
IECD	Fixed issue with IEC104 clock synchronization on conversion from CP56TIME2A to time format where memory was not being cleared correctly	
	Improvements for Analog Input integer to float conversion for IEC104 to DNP3	
Mobile	Ensure ARP is not turned off for the Unitac Ethernet interface causes problems with the firmware upgrade tool.	
	Ensure NOARP flag is set on mobile Ethernet devices to avoid the ARP table from filling up with entries from the mobile connection	6676
	Ensure the SMS format is set correctly and interfaces restarted after Verizon provisioning.	
	Fix to ensure the Verizon attach APN is set correctly	



	Only restart interfaces when Network Initialisation was indicated in OMADM	
	Record Unitac AUX antenna values regardless of MIMO state	
	Switch to AT!GSTATUS to retrieve signal information for Unitac modules	
OpenVPN	Fix privileges in OpenVPN to allow automatic restarts and fix open SSL errors in WeConnect	6793
SNMP	Correct vaUciMib implementation so that it matches the previous implementation	6903
SNMP/GPS	Fix GPS heading in MIB from degrees to micro degrees	6901
System	Fix issues when config files have execute permissions set and configuration audit is enabled	
TPM	Don't allow loading a new key if a key with the same label is already present	
VLAN	Fix VLAN bridging on Merlin and GW6650V models	6768 6844
Web	Fix error message typo when SSL subsystem fails to initialise	
	Print openSSL errors when init, cert load or key load fail	
Web/ Interfaces	Avoid restarting all interfaces when adding new interface via web UI	6922 6923
Web/Cwatch	Fix display of bridge interface on Cwatch interface list	6824
Web/Event System	Support configuration of Event System Digital Input change event input number and value via web UI	6839
	web: services->va event system->event filters->Input Number	
	<pre>cli: va_eventd.forwarding.input_number</pre>	
	web: services->va event system->event filters->Input Value	
	cli: va_eventd.forwarding.value	
Web/IECD	Added selector lists in place of fixed values where possible	
Web/OSPF	Support configuration of OSPF VRF via web UI	6964
	web: network->ospf->global settings->VRF	
	cli: ospfd.routing.vrf	
Web/PoE	Modifications to a PoE port configuration via the web UI no longer result in the other PoE ports being reset	6827
Web/System	Restore javascript validation preventing underscores in system hostname	4555

11.7Release 25.03.43.000

Module	Short Description	Mantis
BGP	Fix local VRF IP subnet not being advertised over WAN VRF using a BGP instance in the same VRF $$	6799
Cwatch	Fix cwatch using cached interface values rather than current values which caused cwatch to intermittently miss state changes	6784
IECD	Fix IEC104 operation when IEC104 local TCP port configured to '0'	6778
	Fix unwanted Health Point updates during normal master switchover for IEC104 RTU's	6463



	Fixed Modbus master initialisation error when loading TCP routes	6803
	IEC61850 Server: Add conversion from Modbus DI to DPS objects	
	IEC61850 Server: Added mapping of Modbus DI to integer types (INS, etc)	
	IEC61850 Server: Fix error with double init of data points for Modbus master	
	IEC61850 Server: Update points from Modbus RTU when point have not been changed before in addition to when value changed	
	Improve debugging of IEC61850 client when processing control commands	
Mobile	Fix signal strength detection on older Unitac modules	6805
	Rename 'phone number' to 'MSISDN' in mobile stats	
SNMP	Fix SNMP configuration using TCP protocol	5930
VRF	Fix DNAT behaviour for alias interface within VRF	6705
Web	Fix slow web SSL access when using keys from TPM	6734
Web/ IPsec	Fix error on saving of configuration general section	6281
Web/ Network	Show colour codes for interface status in network overview	6536
Web/ OpenVPN	Automatically add and remove OpenVPN network interfaces	6296
Web/Firewall	Fix summary page showing rules with option enabled '1' in configuration file as disabled	6765
Web/HTTP	Support configuration certificate keys in TPM	6756
Server	web: services->http server->Certificate Key Format	
	cli: uhttpd.uhttpd.keytype [PEM TPM]	
Web/Mobile	Correct display of mobile interface type on web UI interface overview page	6787
Web/SCADA	Moved COSEM HDLC Bridge configuration from Services to SCADA tab	6781
Web/Status	Add download button for kernel and system log web: status->System Log	6794
	web: status->Kernel Log	

11.8Release 25.02.23.000

Module	Short Description	Mantis
Activator	Fix Activator active update command returning incorrectly parsed IPv6 addresses	4727
CWATCH	Cwatch now ignores non-existing UCI network interfaces	6644
Failsafe	Failsafe mode now uses SSH instead of telnet access	6663
Firewall	Insert the ${\mbox{\scriptsize MARK}}$ configuration rule before the ${\mbox{\scriptsize redirect}}$ rules in the firewall table	5405
IECD	Added RTS-CTS flow control of the serial (when not using tservd)	6615
	Fix issue in IEC104S to IEC101 in transparent mode, where 104 ASDU CA=65535	
	Fix issue processing IEC101 reset process response	



	Fix issue with DNP3 Gr3 (double bit) to IEC104 single point conversion	6671
	Fixed incorrect cleanup while closing during IEC104S TLS session establishment	6636
	Fixed issues with events not sent from IEC104 slave offline queue after connection is restored	6648
	Fixed issues with processing TI 105 Reset Process command	6640
	IEC104 slave: Fixed incorrect application of clock synchronization command	
	IEC104 to IEC101 conversion: fixed issue with converting QU field of commands from Master (104) to RTU (101)	
	IEC104 to IEC104 conversion: Fix Double command Execute part of Select Execute sequence not passing on QU field of command	6656
Mobile	Add MTU detection for Unitac modules	
	Ensure MTU does not exceed 1500 bytes on QMI links	6567
	Ensure Quectel EC25/EG25 modules use GSM format for SMS messages	
	Fix crash when <code>switch_sim</code> command is executed with no value	
	Fix interface name and type for Unitac modules on Merlin series	
	Fix interface name and type for Unitac modules on Merlin series	
	Fix missing LTE band information on older Unitac firmware	6630
	Fix performance issues on Sierra Wireless modules (introduced in 25.02.80.000)	6708
	Prevent +CGEV: NW DETACH trigger warnings in the logs	6616
	Prevent crash when handling SIMs with invalid ICCID	6635
	Prevent crash when no SIM slot specified for SIM switch command	
	va-mobile no longer automatically changes GNSS configuration as this is now done in manufacturing	6659
Monitor	Fix Monitor Keepalive configuration changes taking effect immediately when changed from web UI or Activator	6650
NTP	Improvements to chrony operation for interface state changes	6631
PPP	Fix connection issue when two ppp links have similar UCI name	6654
Roaming Manager	Retry existing connection after routine disconnect when using Roaming Manager feature	
Routing	Enable FRR vty_enabled option in user interface	6613
SFP	Support ethtool -m option for displaying SFP info	
SNMP	Fix mibwalk error on .1.3.6.1.4.1.2078.3.1.2.4.2 when walking VA-MODEM-MIB::roamingOp* series of values	6618
SSH	Fix SSH login via private and public key.	6425
ΓACACS	Fix ipv6 address support	6620
Web	Sort web UI drop down headings	5909
Web/ Multiwan	Allow multiwan configuration via web UI when no multiwan config options exist in configuration file	
Web/BGP	Fix BGP network option for IP address/subnet input rather than interface name	6619
	web: network->bgp->global settings->Network	



	Fix BGP network option for IP address/subnet input rather than interface name	6619		
	web: network->bgp->global settings->Network			
Web/HTTP	Support configuration of Http Client certificate key format	5792		
Client	<pre>web: services->http client->advanced->Certificate Key Format cli: httpclient->httpclient->KeyFormat</pre>			
Web/IECD	Changed default location of TLS certs to /etc/cert	6643		
	Only show IEC104 TLS Common Name and IEC104 TLS Verify Depth options when IEC104 TLS Validate Peer Cert is enabled	6643		
	Removed unused iec101_cmd_type_id option from web UI	6627		
	Support SCL import file upload for IEC61850 master web: scada->iecd->master protocols->configure IEC61850->Select			
	IEC61850M SCL File for Upload			
	Support upload capability for TLS cert, key and CRL files via web UI	6643		
Web/IPsec	Web UI IPSEC configuration improvements	6281		
Web/System	Fix firmware flashing error mesage			
Web/VRRP	Add support for configuration of VRRP Group Multicast Source IP	4057		
	<pre>web: network->vrrp->vrrp group configuration-> Multicast Source IP cli: vrrp.vrrp_group.mcast_src_ip</pre>			

11.9Release 25.02.99.000

Module	Short Description	Mantis		
CWATCH	Ensure cwatch can handle comma separated ping destinations			
GRE	Fix GRE keepalives	6554		
IECD	Added conversion from 4 Modbus 16-bit registers (int64) to iec104 float			
	Added support for conversion of 2 modbus 16-bit registers storing FLOAT32 to IEC104 type 13 float			
	Fetch CRL file using a link from peer certificate	5955		
	Fix CSV import issue when parsing bitmap options	6555		
	Fix issue in IEC61850 master to DNP3 slave conversion of analog float values	6593		
	Fix serial configuration in modbus master	6540		
	Fix tx buffer overflow and iecd crash when DNP3 Slave serving large number of points and events (500+)	6609		
	Handle multiple sessions, cleaning up in case of errors when fetching CRL file using a link from peer certificate	5955		
	Improved IEC61850 control command processing in relation to IEC101 and IEC104 single-double select-execute sequence			
	Improved IEC61850 SCL import and export into UCI file	6581		
	Improved show statistics command when multiple RTU protocols are used per point	6580		
	Improvements in the VRTU to IEC61850 slave conversion			
	MQTT Slave to MODBUS RTU: send MQTT publish only on value change	6376		



	Support configurable IED name and LD name for IEC61850 slave	
	web: scada->iecd->slave protocols->configure iec61850->IEC61850 IED Name	
	cli: iecd.port.iec61850_ied_name	
	web: scada->iecd->slave protocols->configure iec61850->IEC61850 LD Name	
	cli: iecd.port.iec61850_ld_name	
	Support for Digital Input inversion in the IEC61850 server	
Mobile	Add data-only configuration for Quectel EP06 module	
	Add display of additional Unitac signal values to \mathtt{vam} command and web \mathtt{UI}	
	Disable the APNs when connection is terminated for Unitac modules	6484
	Fix for SMS received by Quectel EG25G via IMS in Verizon network	6594
	Mobile connection no longer dropped when 2 nd antenna is disconnected when using Unitac modules	6446
	Support new option to enable MIMO on Unitac modules (disabled by default).	6499
	web: services->mobile manager->advanced->Enable MIMO for Unitac radio Modules	
	cli: mobile.mobile.unitac_mimo_enabled	
Network	Fix dependent interface behaviour when parent WAN interface is using QMI mobile interface	6493
QoS	Fix QoS initialisation	6560
SCEP	Fix intermittent issue where only one SCEP request was sent when multiple SCEP clients were configured	6523
	Fix loading of SCEP CA certificate	6525
Strongswan	Do not split long PSK into separate lines which would cause PSK to be read incorrectly and Phase1 failure	
Syslog	Fix multiwan errors in log when multiwan not configured	6489
System	Prevent download of incorrect firmware family	
TACACS	Fix tab correction for TACACs+ user login via SSH	6527
Terminal Server	Fix failure to recover from bind failure while interface down	
TPM	Fix RSA key loading on big endian platforms	
	Improve support for TPM access from multiple processes to avoid TPM being locked by another process	6483
User Limits	Fix Procrustes user limit events	6538
Web	Fix web UI intermittently advising router is running in factconf when in config1	6547
Web/ Interfaces	Fix default gateway handling for DHCP protocol	
Web/IECD	Fix typo in DNP3 slave protocol option	6578
	Fix web UI issue in IEC61850 slave	
Web/Mobile	Prevent option ifname configuration being added to mobile interfaces when configured via web UI	



WiFi	Fix ifup transmission issue when WiFi is bridged with an Ethernet	6514
	interface	

11.10 Release 25.02.80.000

Module	Short Description	Mantis
Ethernet	ifup now preserves VLAN interfaces when configuration has non VLAN and multiple VLANs attached to the same Ethernet interface	6247
	Increase frame size limit to accommodate large VLAN packets	6307
Event System	Fix boot success event	5927
GPIO	Merlin4600 digital inputs now default to dry	5992
IECD	Added missing implementation of T0, T1 and T3 timers to address IEC104M link not closing on ${\tt ifdown}$	
	<pre>web: scada->iecd->master protocols->configure iec104->iec104-X</pre>	
	<pre>cli: iecd.port.iec104m_t0 (def: 5 secs)</pre>	
	cli: iecd.port.iec104m_t1 (def: 15 secs)	
	cli: iecd.port.iec104m_t3 (def: 20 secs)	
	Fix parsing parsing of -casdu switch in IEC104 firewall	6298
	Fixed incorrect parsing of MQTT SUB-ACK packet	6295
	Fixed load errors for custom SCADA firewall rules	6025
	Fixed MQTT hostname resolution	6308
Mobile	Add switch to add switch to data-centric mode for Quectel EC25 and SIMCOM modules	
	Added PCI display for Unitac modules	6251
	Ensure that Verizon APN is correct for default/initial bearer	6154
	Enter airplane mode before attempting to change the default LTE bearer to avoid issues with SIM failover	5991
	fix chat command failing if previous chat aborted	6210
	Fix crash when LTE band retrieval for SIMCOM fails	
	Fix ESN display where leading zeros were being omitted	6345
	Fix incorrect reporting of RSSI when using Unitac mobile module	6437
	Fix multiwan to run with default group when no group name specified	
	Fix to prevent the modification of the Verizon attach bearer	6043
	Fix va_roaming ignoring Stat=0 operators in roaming scan	6184
	Ignore network provided DNS addresses if option DNS configured	6372
	Improvements to operator scan:	
	Now commence an operator scan as follows; AT+COPS=2 (detach)	

- Now commence an operator scan as follows; AT+COPS=2 (detach from network); AT+COPS=0;+COPS=? (reattach and commence scan, all in one operation)
- AT+COPS=? timeout increased to 190 seconds
- automatically retry a failed AT+COPS=? command if it fails within 15 seconds
- vam roaming now includes scan duration in seconds

Incorrect SINR reported for Quectel modules	5951
---	------



	Re-connect to network automatically if AT+CGATT=1 fails	
	VA Mobile roaming diagnostic now shows roaming info for all modems by default cli: vam roaming	
Network	Ensure ifdown kills all ifup processes on the same interface and not just the child processes	
	Fix repeated ifup race condition on bridged interfaces	6265
RTUD	Added support for inverting digital inputs after reading from hardware web: scada->rtud->advanced->Invert Inputs cli: rtud.main.invert_inputs (def: 0)	
SCEP	Added certificate expiry check during re-enrolment	6235
	Change new cert and key permissions when they are installed at the end of the SCEP process. Also adjust the CRLs directory to allow strongswan write access for runtime CRL downloads.	5908
	Strongswan is now restarted after SCEP renewal to ensure the peer correctly deletes the existing IKE_SA	6190
SFP	Merlin4600 now supports both 100M and 1000Mbps using SIGMII mode	
SNMP	Fix creation of SNMPv3 traps	5943
	Fix failing snmpwalk on vaModem MIB when no roaming info available	5922
Strongswan	Allow IPSec tunnels to start when CA certificate download fails and blocking is disabled in <pre>scep_cert</pre> config	6324
	Remove FlexVPN GRE IP addresses on tunnel termination	5924
	Fix IKE SA delete being sent with correct message id to ensure IPSec peer does not discard	6246
System	Changed password hash algorithm option value to a ListValue cli: list system.main.passwrd_hash_algo	5001
	Fix auditing of DMVPN configuration using option audit_cfg	
	Fix boot-success script to set altimage to current image to avoid Merlin4400/4600 series incorrectly reverting to altimage	6392
Terminal Server	Increase port limit to 16	6267
	Added support for new option in GW2124P to control serial LED detection using DSR control signal when DTR/DSR signals are being used cli: tservd.port.led_dsr_detect (def: 0)	
	Auto detect serial mode gpio control settings	5970
	Fix SNMP poll of TSERV-MIB	6477
	Fixed issue with auto detection of serial port names on GW2028	6313
Web	Improvements to web UI performance and load times	6178
Web/ Ethernet	Fix Ethernet adapter interfaces presented in web UI for Merlin4600 series	5986
	Remove Ethernet Port map section in web UI for Merlin4400/4600 series. Mapping configured in Etherent interface view.	5986
Web/ Interface	Added mtu configuration opton for PPPoEoA and PPPoA ADSL interfaces	5702



Web/ OpenVPN	Do not add key_direction option when set to its default value (bidirectional) when OpenVPN configured via web UI	
Web/GPIO	Change Web UI digital input mode default to dry mode 6	
Web/IECD	Changed free text fields <code>log_vaevent_on_change</code> , <code>vhmi_on</code> and <code>vhmi_dword</code> to selector on-off	6165
Web/Termin al Server	Added support for TCP Tap Port configuration web: scada->terminal server->port->advanced->TCP Tap Port cli: tservd.port.tap_port (def: 0)	6291
Web/VA Event	Add length check in web UI for snmp_auth_pass and snmp_priv_pass	
Web/WiFi	Add WPA Enterprise configuration to web	5963

11.11 Release 25.02.14.032

Module	Short Description	Mantis
Download	Fix interrupted download when va_vars incorrectly states image not found. Download now correctly continues rather than starting again.	
Mobile	Fix duplicated ICCID when using WP76xx-AU module on Merlin4600 series.	6352
TACACS	Fix TACACS behaviour when router is configured to only authorise authentication for SSH access (or other configured PAM services). Previously all authentication requests were sent to TACACS server instead of SSH only.	6050
TPM	Fix HTTPS incoming connection activation with key stored in TPM on Merlin4600 series.	6367
	Flush transient objects from TPM RAM upon session open on Merlin4600 series.	

11.12 Release 25.02.14.027

Module	Short Description	Mantis
BFD	BFD rate changes now working as expected when multihop enabled	
	Fix BFD multiplier configuration	6242
Download	Fix size calculation when image download exceeds 10M	6033
	Increase time limit for image download to 5 hours (previously 2 hours)	6266
HTTP Client	Set download minimum rate limit to 1kBps	6266
PPPoE	<pre>ifup <ifname> now correctly re-establishes when <ifname> is a PPPoE link and is already up</ifname></ifname></pre>	6241
Terminal Server	Fix incorrect translation of option serialPortName	
	Fix TOS value support using option tos_value	

11.13 Release 25.02.14.016

Module	Short Description	Mantis
rioduic	Short Description	Fiditio



GPIO	Merlin4600 series digital input values changed to match GW2020 series for SCADA operation compatibility	6197
	<pre>0 = input not detected/open/low 1 = input detected/closed/high</pre>	

11.14 Release 25.02.14.013

Module	Short Description	Mantis
Ethernet	Fix default MAC address for Merlin4600 Ethernet ports	5740
GPIO	Merlin series digital inputs now default to dry	5992
IECD	Fix data point handling where previously only the last data point was forwarded the SCADA master when using HART protocol	6046
	Fix IECD CSV files data point import.	5975
	Fix issue in handling periodic GI and Clock Sync timeouts in IEC101 Master	
	Support for CP24 timestamp format messages in IEC101 to 104 conversion	5980
Mobile	Fix crash when LTE band retrieval for SIMCom fails	
SFP	Fix interface failing to restart after network package restart	6079
Strongswan	Decrease OCSP/CRL fetch timeout to 3 seconds from 10 seconds to avoid resource issues for multiple tunnels using CRL	5954
	Exclude password field from re-enrollment requests	5993
	Handle DER or PEM format for SECP fingerprint	5879
	In case multiple root CA's downloaded, verify fingerprint of the root	
	Send DELETE message from IKEv2 delete task for initiator. Previously when initiator, the router terminated the IKE_SA without sending a delete which led to problems when connected against another VA router in responder role.	6052
System	Backup, check and fix uboot environment in case of corruption on models using Sierra Wireless WP7600 series processor (GW1150, Merlin4600). Fixes rare situation where machtype could revert to incorrect model.	6031
Terminal Server	Fix loopback test for serial ports	5972
Web/IPsec	Support configuration for FlexVPN via web UI	6000
	web: services->ipsec->connection->Route Interface	
	<pre>cli: strongswan.connection.route_interface</pre>	
	web: services->ipsec->connection->FlexVPN Prefixes	
	cli: strongswan.connection.flexvpn_prefixes	
	Support configuration of local cert via web UI	6000
	<pre>web: services->ipsec->scep certificate->Local Certificate cli: strongswan.connection.localcert</pre>	
	<u> </u>	
Web/RTUD	Fix defaults for Web UI fields to allow web config to save the page	6075



	RTUD auto generate config option now defaults to off in both web UI and router	6075
	web: scada->rtud->main settings->Auto generate configuration	
	<pre>cli: rtud.rtud.point_auto_config_on</pre>	
Web/SCEP	Support configuration of SCEP fingerprint and CA Name via wb UI web: services->ipsec->scep certificate->CA Fingerprint cli: strongswan.scep_cert->fingerprint web: services->ipsec->scep certificate->CA Name cli: strongswan.scep_cert->ca_name	6001
Web/Termin al Server	Support configuration of serial port name via the web UI web: scada->terminal server cli: tservd.port.serialPortName	5424

11.15 Release 25.02.14.002

Module	Short Description	Mantis
IECD	Fix IEC MIB walk	5920
IOSRVD	Fix for option auto_detect behaviour to not remove undetected devices from iosrvd config file	5522
Mobile	Fix ICCID collection for second SIM on Sierra Wireless and Quectel EM06 modules. Previously showing same ICCID for both SIMs	5946
Network	Fix static default route configuration using target 'default' and netmask $0.0.0.0$	5942