# Ibex-A2510

RAILWAY ACCESS POINT WITH WI-FI 6 DUAL RADIO AND INTEGRATED ANTENNA

## **WESTERMO** HUBER+SUHNER



### TYPICAL APPLICATIONS

- Passenger Wi-Fi
  - oger Entertainment •
- Passenger Information

#### HIGH-END WIRELESS COMMUNICATION

The Ibex-A2510 is a member of the Ibex family – robust access points for railway applications. It is particularly designed to meet the requirements of rolling stock applications. It offers stable, secure, and high bandwidth connections between the local Ethernet and wireless clients. With the assistance of the access point, multiple mobile Wi-Fi-compatible devices in a passenger train or subway have the possibility to communicate with the Internet or access local data, such as timetable information and multimedia data.

#### COMPACT DESIGN

The lbex-A2510 is a very compact access point with integrated antenna and a slim design, which integrates seamlessly into the environment. Furthermore, it meets aesthetic requirements as it resigns from external antennas with visible cables and connections for a sleek understated look that is ideal in customer facing areas.

#### **KEY FEATURES**

- Compact access point with integrated antenna
- IEEE802.11ax compliant with 3x3 MU-MIMO
- Two Wi-Fi 6 interfaces for dual band mode
- Backwards compatible with 802.11a/b/g/n/ac
- 1 Gigabit Ethernet on M12 X-coded connector
- Power over Ethernet (PoE+) according to IEEE 802.3at
- No external RF cables required
- Built-in cyber security
- Maintenance-free design
- -40 °C to +70 °C operating temperature
- EN 50155 compliant

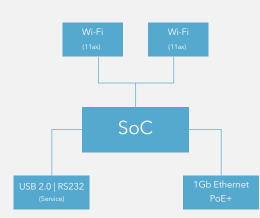
#### CUSTOMER FRIENDLY INSTALLTION

On the fixed network side, the access point features one Gigabit Ethernet port and is powered over a single cable via Power-over-Ethernet (PoE+), which reduces additional components and installation cost. The combination of cost-effectiveness and compact design with high bandwidth wireless performance makes the Ibex-A2510 a superb solution for dense environments.

#### USER-INTERFACE AND SECURITY FEATURES

The Ibex-A2510 firmware provides a convenient management interface via a web service. Besides global setup parameters the open source software OpenWrt allows the configuration of the radio and the login dialog, as well as the setup of the stateful firewall. The access point configurations as well as the management firmware can be updated remotely. Furthermore, the built-in fully configurable stateful firewall and multi-VPN support with hardware-accelerated encryption ensures communication security.

#### **BLOCK DIAGRAM**



# Ibex-A2510

RAILWAY ACCESS POINT WITH WI-FI 6 DUAL RADIO AND INTEGRATED ANTENNA

# Westermo **HUBER+SUHNER**

### **TECHNICAL DATA**

ELECTRICAL SPECIFICATIONS

ENVIRONMENTAL CONDITIONS

Power Consumption

Humidity Altitude

PCB Protection

| PHYSICAL INTERFACES |   |  |  |
|---------------------|---|--|--|
| System Architecture | Dual-Core CPU T1023, 1200 MHz<br>1 GB RAM, 128 MB Flash |  |  |
| Software            | Linux OS OpenWrt  |  |  |
| Antenna             | Integrated, no wiring                                   |  |  |
| LAN                 | 1x 10/100/1000BaseT(X),<br>M12 8-pin female X-coded     |  |  |
| USB/Serial Port     | M12 8-pin female A-coded, USB 2.0, RS232                |  |  |
| Reset Switch        | available on the connector side                         |  |  |

Power over Ethernet PoE+, Class-4 powered device, IEEE 802.3at

20 W typ., 25 W max. (TBD)

Ambient Temperature depending on temperature class of Wi-Fi module

Class AX, up to +2000 m

-40.. +85 °C storage

conformal coating

Class OT4, -40.. +70 °C (85 °C) operating or Class OT3, -25.. +70 °C (85 °C) operating

max. 95 % non-condensing operating and storage

#### **MODULES**

| WI-FI INTERFACE IEEE 802.11 a/b/g/n/ac/ax |  |  |
|---|--|--|
| Transfer Rates                            | up to 3603 Mbps @ 5 GHz and 860 Mbps @ 2.4<br>GHz                      |  |
| Frequency Range                           | 2.412 GHz to 2.472 GHz, or 4.920 GHz to 5.875 GHz, selectable band     |  |
| RF  | 3x RF antennas, 3x3 MU-MIMO technology                                 |  |
| Encryption                                | OPEN, AES, TKIP, WPA, WPA2-PSK/EAP, WPA3-<br>PSK/EAP, mixed modes, OWE |  |
| Operational Feature                       | up to 512 clients per module   |  |

#### STANDARDS AND SPECIFICATIONS

| Directive (EU)<br>2016/797 | EN 50155 (IEC 60571)            |
|----------------------------|---------------------------------|
|                            | EN 45545-2 (HL 1 to HL 3)       |
|                            | EN 61373 (Category 1, Class B)  |
| RED - 2014/53/EU           | EMC                             |
|                            | radio spectrum                  |
|                            | health & safety                 |
| USA                        | FCC Title 47 CFR Part 15B (TBD) |
|                            | NFPA-130                        |

| RELIABILITY     |   |  |
|-----------------|---|--|
| MTBF            | approx. ~430.000 h (acc. to IEC 62380) (TBD)                                  |  |
| Mission Profile | 40 °C ambient temperature, 75 % working time ratio with 365 days annual cycle |  |

| MECHANICAL SPECIFICATIONS     |   |  |
|-------------------------------|---|--|
| Dimensions                    | 289 mm x 99 mm x 69 mm (w h d),<br>(incl. mounting points and cooling fins) |  |
| Weight                        | up to 1200 g  |  |
| Housing                       | IP54, IK10, aluminum die-cast, conductive cooling                           |  |
| Radome / Back Plate<br>Colour | similar to RAL 9003 (signal white) /<br>NCS S 0505-R80B                     |  |

## STANDARD CONFIGURATIONS

| ORDER NO.   | MODEL              | DESCRIPTION                                    |  |  |  |
|---|--------------------|--|--|--|--|
| 3632-25101  | lbex-A2510-T1G-PoE | 2x Wi-Fi 802.11ax, 1x 1 Gb ETH<br>(M12X), PoE+ |  |  |  |
| Further information on www.westermo.com and www.eltec.com |                    |  |  |  |  |

Copyright © 2024 by Westermo Eltec GmbH, Mainz. All trademarks are the property of their owners. All rights reserved.

Westermo Network Technologies AB Phone +46 16 42 80 00 Metallverksgatan 6 72130 Västerås Sweden

+46 16 42 80 01 Fax Email info@westermo.com www westermo.com | eltec.com