CyBox AP 2-W

RAILWAY ACCESS POINT WITH WI-FI 5 DUAL RADIO



TYPICAL APPLICATIONS

- Passenger Wi-Fi
- Passenger Entertainmen
- Passenger Informatior
- Ticketing System
- Fleet Managemer
- Video Surveillance

HIGH-END WIRELESS COMMUNICATION

The CyBox AP 2-W is a member of the CyBox 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.

BACKBONE CONNECTIVITY

On the fixed network side, the access point features two Gigabit Ethernet ports which are, as an option, internally connected to an unmanaged switch and can be used either for redundancy to increase the availability of services, or to connect a second CyBox AP 2-W. The bypass relay option ensures a high-speed connection even if the access point is powered down.

KEY FEATURES

- IEEE802.11ac compliant with 3x3 MIMO
- Up to two Wi-Fi interfaces for dual band mode
- Backwards compatible with 802.11a/b/g/n
- Dual 1 Gigabit Ethernet on M12 X-coded connectors
- Optional internal high-speed Ethernet switch
- Optional bypass relays
- Power over Ethernet (PoE+) according to IEEE 802.3at
- Ultra-wide-range power supply 24 to 110 VDC
- Built-in cyber security
- Maintenance-free design
- -40 °C to +70 °C operating temperature
- EN 50155 compliant

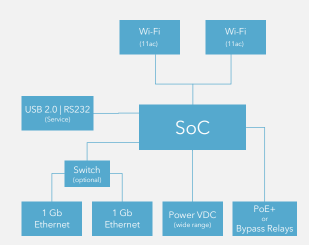
MULTIPLE POWER OPTIONS

The CyBox AP 2-W provides flexible powering options by either an internal power supply or Power-over-Ethernet (PoE+). The PoE daisy chaining offers wireless connectivity with two access points using just one cable – a noticeable cost saving factor especially in retrofit programs.

USER-INTERFACE AND SECURITY FEATURES

The CyBox AP 2-W 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 interfaces, including provider information and the login dialog, as well as the setup of the stateful firewall. The access point and router 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





CyBox AP 2-W

RAILWAY ACCESS POINT WITH WI-FI 5 DUAL RADIO

Westermo

TECHNICAL DATA

PHYSICAL INTERFACES	
System Architecture	Dual-Core CPU T1023, 1200 MHz 1 GB RAM, 128 MB Flash
Software	Linux OS OpenWrt
Antenna	QLS connectors
LAN	2x 10/100/1000BaseT(X), M12 X-coded
USB/Serial Port	M12 8-pin female A-coded, USB 2.0, RS232
Power Input	M12 4-pin male A-coded
Reset Switch	available on front panel

ELECTRICAL SPECIFICATIONS

Power Supply	24 to 110 VDC, wide-range power supply (compliant to EN 50155)
Power over Ethernet	PoE+, Class-4 powered device, IEEE 802.3at
Interruptions of Voltage Supply	EN 50155, Class S2
Power Consumption	15 W typ., 25 W max.

ENVIRONMENTAL CONDITIONS

MECHANICAL SPECIFICATIONS

Ambient Temperature	depending on temperature class of Wi-Fi module Class OT4, -40 +70 °C (85 °C) operating or Class OT3, -25 +70 °C (85 °C) operating -40 +85 °C storage
Humidity	max. 95 % non-condensing operating and storage
Altitude	Class AX, up to +2000 m
PCB Protection	conformal coating

approx. ~370.000 h (acc. to IEC 62380)

105 (130) mm x 55 mm x 206 mm (w h d)

ratio with 365 days annual cycle

(incl. mounting points)

up to 1350 g

40 °C ambient temperature, 75 % working time

IP40, aluminum, wall-mount, conductive cooling

MODULES

WI-FI INTERFACE IEEE 802.11 a/b/g/n/ac	
Transfer Rates	up to 1300 Mbps
Frequency Range	2.412 GHz to 2.472 GHz, or 4.920 GHz to 5.825 GHz, selectable band
RF	3x RF antennas, 3x3 MIMO technology
Encryption	AES, TKIP, WPA, WPA2, WPA3
Operational Feature	up to 128 clients per radio
Security	stateful firewall with multi-level client isolation

SOFTWARE

OPERATING SYSTEM FEATURES	
OS	Linux based OpenWrt
Wireless Encryption	OPEN, AES, TKIP, WPA, WPA2-PSK/EAP, WPA3- PSK/EAP, mixed modes, OWE
Remote Management	SNMP V1/V2/V3, telnet, SSH, http, https
Routing	WLAN bridge, AP mode, Client mode, WLAN mesh 802.11s, LACP, DFS support, VLAN 802.1q, LLDP 802.1AB, QoS 802.1p, 802.11k, 802.11r and 802.11v seamless client roaming
VPN	OpenVPN, IPSec, GRE
SSID's	up to 16 SSID's (effective)
Network Link Management	link priorization, load balancing, link aggregation
Security	stateful firewall with multi-level client/AP isolation, rouge AP detection, authentication 802.1x

STANDARDS AND SPECIFICATIONS

Directive (EU) 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
FCC	Title 47 CFR Part 15B

OPTIONS

RELIABILITY MTBF

Mission Profile

Dimensions

Weight

Housing

Modules	various combinations of Wi-Fi modules
Antenna Connectors	QLS to SMA adapter
Order numbers on standard configuration sheet and www.eltec.com	

EVALUATION KIT

ORDER NO.	DESCRIPTION
EVAPW-1050V0	based on model CYAPW-1050V0
	2x Wi-Fi 802.11ac, 2x 1 Gb ETH (M12X), PoE+
All kits incl. antennas, adapters, cables and power supply in ruggadized suitcase	

55129 Mainz Germany

Westermo Eltec GmbH Phone +49 6131 918 100 Galileo-Galilei-Str. 11 Email info.eltec@westermo.com www eltec.com | westermo.com

Copyright © 2020 by Westermo Eltec GmbH, Mainz. All trademarks are the property of their owners. All rights reserved.