## CyBox GW-P



MOBILE WIRELESS GATEWAY WITH LTE CAT-7 AND WI-FI 5



## TYPICAL APPLICATIONS

- Passenger Wi-Fi
- Passenger Entertainment
- Passenger Information
- Train-to-Ground

#### **KEY FEATURES**

- Up to 5 LTE interfaces for channel-bundled WAN access
- Up to 4 SIM cards for each LTE interface
- Up to two Wi-Fi 11ac interfaces for dual band mode, 3x3 MIMO with up to 1300 Mbps
- Dual 1 Gigabit Ethernet on M12 X-coded connectors
- Cold bypass for daisy chaining
- Simultaneous Wi-Fi operation on 2.4 GHz and 5 GHz bands
- Up to 2 sockets for extensions (2.5 GbE, M.2 PCIe SSD)
- Optional internal SSD storage up to 960 GB
- Ultra-wide-range power supply 24 to 110 VDC
- Integrated GNSS
- Built-in cyber security
- Maintenance-free design
- -40 °C to +70 °C operating temperature
- EN 50155 compliant

#### HIGH-END WIRELESS COMMUNICATION

The CyBox GW-P is a robust wireless communication gateway for railway applications. It offers stable, secure, and broadband LTE connections for train-to-ground communication and high-speed internet. The device hosts multiple LTE interfaces for parallel LTE channel use and thus maximized throughput, multiple Wi-Fi interfaces to connect to client devices such as mobile phones, as well as dual Gigabit Ethernet ports to attach the device to a backbone network. Country-specific LTE/Wi-Fi standards are adopted for worldwide use in every type of train.

#### MULTIPLE RADIOS

There is mounting space for up to five radio modules within the CyBox GW-P. The radios can operate in different standards, including LTE and its predecessors. Each LTE module can be provided with up to four SIM cards for an optimal net coverage and maximum provider flexibility. The Wi-Fi interfaces allow for connecting clients at high data rates on each interface.

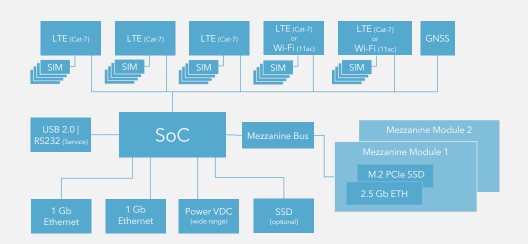
#### DATA STORAGE

To provide the CyBox GW-P with internal storage, mounting space for a M.2 solid state drive is supplied. It can be used for local content or data storage.

#### **USER-INTERFACE AND SECURITY FEATURES**

The CyBox GW-P 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 GW-P



MOBILE WIRELESS GATEWAY WITH LTE CAT-7 AND WI-FI 5

## **TECHNICAL DATA**

PHYSICAL INTERFACES		
System Architecture	Octa-Core CPU T2081, 1800 MHz 4 GB RAM, 256 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	
=:=====================================	17,010	
ELECTRICAL SPECIFICA		
Power Supply	24 to 110 VDC, wide-range power supply (compliant to EN 50155)	
Interruptions of Voltage Supply	EN 50155, Class S2	
Power Consumption	36/46 W typ., 40/50 W max.	
ENVIRONMENTAL CO	NDITIONS	
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	
RELIABILITY		
MTBF	approx. ~180.000 h (acc. to IEC 62380)	
Mission Profile	40 °C ambient temperature, 75 % working time ratio with 365 days annual cycle	
MECHANICAL CRECIEI	CATIONIC	
MECHANICAL SPECIFI Dimensions	251 (284) mm x 76 mm x 246 mm (w h d)	

## **MODULES**

LTE INTERFACE CAT-7 ADVANCED		
Transfer Rates	up to 300 Mbps download / 150 Mbps upload	
4G (LTE) Bands	B1, B3, B7, B8, B20, B28, B32, B38, B40, B41, B42, B43	
3G Bands	B1, B5, B8	
Antenna	with Diversity and MIMO	
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 MU-MIMO technology	
Encryption	AES, TKIP, WPA, WPA2, WPA3	
Operational Feature	up to 128 clients per radio	
Security	stateful firewall with multi-level client isolation	
GNSS INTERFACE		
Frequency Band	GPS (L1), GLONASS (L1, FDMA), Galileo (E1) ready, Beidou	
Protocol Standards	NMEA, RTCM 104	
Accuracy	up to 1.5 m	
Time To First Fix	cold start < 35 s, warm start 1 s	

## 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

## **OPTIONS**

Germany

Weight

Housing

Modules	various combinations of Wi-Fi and LTE modules	
Antenna Connectors	QLS to SMA adapter	
Interfaces	2.5 Gb ETH (M12X), M2. PCle SSD	
Order numbers on standard configuration sheet and www.eltec.com		

IP40, aluminum, wall-mount, conductive cooling

up to 4250 g

## **EVALUATION KIT**

suitcase

ORDER NO.	DESCRIPTION
EVGWP-1140V0	based on model CYGWP-1140V0
	3x LTE, 2x Wi-Fi 802.11ac, 2x 1 Gb ETH (M12X), GNSS, incl. 120 GB SSD
All kits incl. antennas, adapters, cables and power supply in ruggadized	

Westermo Eltec GmbH Phone +49 6131 918 100
Galileo-Galilei-Str. 11 Email info.eltec@westermo.com
55129 Mainz www eltec.com | westermo.com

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

Revision: **5.0** | Date: **16.02.2024**