



Full Internet service for your guests.

CAR-A-WAN is a particular stable WLAN router which has been developed and certified for trains. It is fitted with up to three data modules which under ideal conditions can support download speeds of up to 1.2 GBit/s and upload speeds of 150 MBit/s.

► WLAN Hotspot.

With a standard WLAN Hotspot and a cabled network connection installed, you can offer your guests wireless Internet with optimal reception using powerful indoor and outdoor antennas.

► Always online - and at full speed.

Forget about coverage black spots or failed cell switchovers at high speed: Equipped with the additional data modules and a proactive failover and patented bundling process, you work like in the office.

► Build in the future.

Sustainable: This simple module exchange applies new technologies to secure your investment and protect your wallet as well as the environment. Leading the way: Streaming Media server, multilingual interactive passenger information system.

Certification marks:

CE EMC: EN 301 908-1 V11.1.1:2016-07,
EN 301 489-52 V1.1.0:2016-11;
EN 301 489-1 V2.1.1:2017-02

CE WiFi: EN 301 893 V2.1.1:2017-04

CE Product safety: IEC 62368-1:2014
EN 50155:2007; EN 50121-3-2:2015: In preparation

Order numbers:

Incl. integrated wireless LAN access point
according to IEEE 802 11b/g/n/ac
(up to 867 Mbps), 2 port Gigabit LAN

CAR-A-WAN.AP v6: **4260031732141**
2 x ac-WLAN

CAR-A-WAN.RAIL PLUS v6: **4260031732325**
2 x LTE CAT 6, 1 x ac-WLAN, GPS, HTML5 Audio
& Video Streaming Media Server, Multilingual
interactive passenger information system

CAR-A-WAN.RAIL TRIO v6: **4260031732332**
3 x LTE CAT 6, 2 x ac-WLAN, GPS, HTML5 Audio
& Video Streaming Media Server, Multilingual
interactive passenger information system