AirWan

Industrial cellular router (2G/3G/4G) + WiFi (802.11n)



- 2G/3G/4G router + positioning (GNSS)
- WiFi access point, client or repeater modes
- Mesh function to wirelessly interconnect APs
- Advanced security (Firewall, VPN, radius...)
- Automatic Cellular <> WiFi switching
- High availability: 2 Ethernet ports, wide range power supply input (+7 to +48 VDC), PoE+
- Compact case, wall or DIN Rail mounting
- Centralized administration and configurations
 Management











Introduction

AirWan is an "accessible" cellular router (2G/3G/4G LTE) equipped with a dual-band WiFi interface (2.4 / 5 GHz), a GNSS interface (GPS, Galileo, GLONASS, Beidou), 1 Giga Ethernet and 1 Fast Ethernet ports. It is designed for industrial applications (industry 4.0) and mobility (buses, vehicles ...).

Mobility: AirWan is equipped with high-speed wireless technologies for transmitting data to and from vehicles. For bus applications, AirWan makes it possible to pool all data streams (SAE, ticketing, PIS, CCTV...) on a single router. Its WiFi roaming capabilities (<30 ms) ensure continuous data transmission as buses move to the depot. Its automatic switching capabilities between WiFi and 4G ensure service continuity when they go into operation. AirWan allows vehicles tracking with its GNSS feature. It is also rugged (shock and vibration proof), E-marked ECE R10 and maintenance-free.

Administration and product monitoring: can be achieved directly from a web browser or from WaveManager, the centralized administration software provided by ACKSYS. Besides, its advanced routing and filtering functions make it easy to deploy large fleets of vehicles.



Technical Characteristics overview

Ethernet Interface 1 port Gigabit Ethernet 10/100/1000 and 1 port Fast Ethernet 10/100 auto-sensing, Base TX, auto MDI/MDIX, RJ45 Ethernet interface

1 LTE radio category 4, 3GPP E-UTRA release 11, MIMO DL with Rx diversity, Single SIM

LTE, UMTS/HSPA+, GSM/GPRS/EDGE (worldwide) + Navigation

Multi-constellation GNSS (GPS, Galileo, GLONASS, Beidou). Requires an active antenna.

150 Mbps \downarrow & 50 Mbps \uparrow (maximum radio data rate) Cellular radio data rate

LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/B18/B19/B20/B25/B26/B28 Cellular

LTE-TDD: B38/B39/B40/B41 operating WCDMA: B1/B2/B4/B5/B6/B8/B19 frequencies

GSM: B2/B3/B5/B8

1 radio IEEE 802.11a/b/g/n 2T2R, 2.4 / 5 GHz, ANI (Adaptive Noise Immunity) WiFi Interface

802.11a: 6, 9, 12, 18, 24, 36, 48 and 54 Mbps WiFi radio data

802.11b/g: 1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48 and 54 Mbps rate

802.11n: MCS0-7, 2T2R 2 streams (6.5 to 300 Mbps)

ISM: 2.4-2.483 GHz (up to 14 channels) UNII: 5.15-5.25 GHz (up to 4 channels) UNII-2: 5.25-5.35 GHz (up to 4 channels) WiFi operating frequencies UNII-2 ext: 5.470-5.725 GHz (up to 11 channels)

> UNII-3: 5.725-5.825 GHz (up to 4 channels) Supports DFS and TPC

WiFi: • 2.4 GHz: up to 23.5 dBm • 5 GHz: up to 21 dBm Output power

LTE / 4G: • GSM: up to 33 dBm

WiFi: • 2.4 GHz: -94 dBm • 5 GHz: -96 dBm Sensitivity max

LTE WCDMA B5/B8 : -110.5 dBm

Radio connectors

Cellular Interfaces

Firewall, DoS, https, filtrage MAC, WPA2/WAP3-Personal & Enterprise (IEEE 802.1X radius), WEP, tunnels L2 (GRE), VPN Security

(OpenVPN), SNMP V3, isolation of clients in AP mode, Wireless Intrusion Detection System (WIDS)

WiFi Modes AP, client, MESH (IEEE 802.11s), infrastructure, AD-HOC, fast roaming (less than 30 ms), WMM QoS

Ethernet networking Frames filtering, bridging, repeater, STP/RSTP, VLAN, DHCP (server & client), DNS relay

Ethernet routing Multicast (PIM), IP redundancy (VRRP), static routes, NAT router, router Administration http, https, SNMP agent (V1, V2C, V3), WaveManager administration software

Radio: activity and status | Ethernet : link 10/100/1000, activity | Power : on-off | Diagnostic LEDs signaling

Power supply 7 to 48 VDC, 3 point Phoenix connector or PoE 802.3af

Consumption 9W typical power consumption / Recommended power supply: 12W

Product: compact rugged aluminium enclosure, (147 x 41 x 100 mm), 382g Dimensions & weight

Environment IP40 seal rating • Operating: -20°C to +60°C (HR 0-99%)

> CE (RED) Sécurité: EN 62368-1, EN62311

> > CFM: FN301-489

Radio: • WiFi: EN 300 328 (2.4 GHz), EN 301 893 (5 GHz, DFS) • LTE: EN 301 908 (-1, -2,-13), EN 301 511, EN 303 413

Standards and certifications

Radio: • WiFi: FCC ID Z9W-RMB • LTE: FCC ID XMR201708EC25E

Automobile CEM: ECE R10 (UTAC E2/ R10) Environmental: • Shock and vibration: EN 61373 • Fire/smoke: UNR118, RoHS, WEEE

Warranty 5 years

Ordering references

FCC

WiFi router (802.11n)+ 4G/LTE (world) + multi-constellation GNSS interface, 1-port Giga and 1-port Fast Ethernet, shipped with 2 WiFi antennas (WL-ANT- 2458 / 3- ORPS) and 2 cellular antennas (ANT727 /20SM) AirWan/17

Additional accessories

AC (110V / 220V) to 12VDC power adapter with cable terminated by a 3-pin Phoenix terminal block PWS12-UNI-PH3

Din rail fixing kit

WL-FIX-RD2

All the brand names mentioned in this document are trademarks. ACKSYS is constantly looking at ways to improve its products. The current specifications may therefore be modified without notice and the characteristics set out herein should not be construed as creating any contractual obligation. All the products featured herein are designed and manufactured in Europe

ACKSYS_AirWan_US_Rev A1_24/01/22

