AirLink

Compact industrial WiFi access point



- All-in-one : AP/client/repeater/Mesh/router
- WiFi 802.11a/b/g/n (MIMO 2T2R), radio data rate up to 300 Mbps, 2.4/5 GHz
- Advanced security functions
- Easy to configure : web browser, SNMP V3, WaveManager
- Operating System : WaveOS
- DC power supply input (+9VDC to +48VDC) & PoE 802.3af (from model V2)
- Compact case, wall or DIN Rail mounting
- Multichannel fast roaming (in client mode)









Introduction

AirLink is a WiFi device designed for industrial, building & factory automation and mobile applications:

- Compact and practical: a small footprint, wall or DIN rail mounting options and a wide range of power supply make it extremely easy to integrate into electrical cabinets or in tight spaces and thus ideal for machine manufacturers, OEM...
- Mobility: with fast roaming performances (<30 ms) and high resilience to shocks/vibrations, it fits perfectly in AGVs, vehicles (buses)...
- Reinforcement of the coverage: it has 2 antennas to work in diversity or in MIMO and thus reinforcing the WiFi coverage and the reliability of your indoor radio communications (IIoT, MtoM, remote access & display...).

AirLink is an all-in-one multifunction product: access point, client, repeater, router & Mesh. It supports any type of Ethernet protocol such as Modbus/TCP, EtherNet/IP, Safe Ethernet, PROFINET... Compliant with IEEE 802.11a/b/g/n WiFi standards (2.4 & 5 GHz), it offers up to 300 Mbps radio data rate.

AirLink integrates the latest security standards (WPA2-Enterprise (Radius), DoS, Firewall...) as well as routing and filtering functions facilitating mass deployments (e.g. machine manufacturers, AGVs, buses...).





Technical characteristics overview

Ethernet interface 1-port Gigabit Ethernet 10/100/1000 Base TX auto-sensing, auto MDI/MDIX cross-over, RJ45 Ethernet interface

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

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

802.11n: MCS0-7, 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)

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

Output power 2,4 GHz: 23,5 dBm (aggregate) / 5 GHz: 21 dBm (aggregate)

Receiver: -92 dBm for 802.11 b/g/n and -96 dBm for 802.11a/n Sensitivity

Antennas 2 flat & swivel omnidirectional antennas, RPSMA, 2.4 GHz-3 dBi / 5 GHz-4 dBi

Firewall, DoS, https, MAC filtering, WPA/WPA2-Personal & Enterprise (IEEE 802.1X/RADIUS), WEP, tunnels L2 (GRE), VPN Security

(OpenVPN), SNMP V3

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

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

Ethernet routing Multicast (PIM), IP redundancy (VRRP), static routes, NAT router, router

Administration http, https, SNMP agent (V1, V2C, V3), WaveManager administration software

LEDs Signaling Radio: activity - status | Ethernet: link 10/100/1000 - activity | Power: on-off

Power supply +9VDC to +48VDC, 3-pin Phoenix connector & PoE Powered Device 802.3af (from model V2)

Consumption 5.5 Watts typical, 8.5 Watts maximum

Dimensions & weight Compact case L : 103 x l : 67 x h : 24 mm, weight 225 g

> CE (RED) and FCC (FCC ID: Z9W-RMB) certified. Security: EN 62368-1:2014+A11, EN62311

Standards Radio: EN300-328 2.1.1 (2.4 GHz), EN301-893 2.1.1 (5 GHz, DFS)

CEM: EN301-489-1, EN301-489-17

Environment

Operating temperature: -20°C to +60°C, storage: -40°C à +85°C, humidity: 0% to 99% (non-condensing)

Warranty 5 years

Ordering references

WiFi access point, client, repeater (WDS) and MESH point (IEEE 802.11 a/b/g/n), 10/100/1000 RJ45 Ethernet interface, shipped with two 2.4 GHz - 3 dBi / 5 GHz - 4 dBi antennas AirLink

<u>Accessories</u>:

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

WL-FIX-RD2 Din rail fixing kit

mentioned in this document are trademarks. ACKSYS is constantly looking at ways 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

