## RuggedAir1000

## 11 ac WiFi access point for industrial applications in harsh environment and railway

- AP/client/repeater/Mesh (*) WiFi 802.11ac (2.4/5 GHz)

- Advanced security, VPN, firewall...
- Easy configuration: http, https, SNMP V3, WaveManager \& WaveViewer administration software
- Operating System: WaveOS
- Rugged device: shocks \& vibrations proof, redundant input (24V EN50155 compliant) or PoE, wide temperature range $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$
- Fast roaming (in client mode) (*)
- Alarm output



## Introduction

RuggedAir1000 is an "all-in-one" (multifunction product: access point, client, repeater, router \& Mesh*) designed for industrial applications in harsh environment : railway, industry 4.0...
> Public transportation: It can be used on the ground to create a WiFi coverage at the depot or on board to connect vehicles to the ground network (trams, subways), for car-to-car communication and as an access point for passengers.
> Industry 4.0: it allows high-speed data transmission indoors and outdoors thanks to its extended WiFi coverage and/or from a connected mobile device.

- High performances: high-speed 802.11ac, 1.3 Gbps (radio data rate), MIMO 3T3R...
- Robustness: waterproof, IP66, with M12 connectors, 24 VDC or PoE power supply and 3 antennas to improve throughputs and enhance the quality of the radio link.
- Mobility: its roaming performances (<30 ms) and shock/vibration resistance (EN61373) make it easy to integrate into trams, subways, trains, various machines, bridge cranes...
- Ease of deployment: RuggedAir1000 can be easily administered from WaveManager and WaveViewer. Embedded, it can be configured directly from the onboard computer via SNMP or a web browser. It also has a C-Key (save / restore configuration key) for instantaneous replacement on site.
It integrates advanced security standards (WPA2-Enterprise (Radius), DoS, Firewall ...) as well as routing and filtering functions to facilitate mass deployments.
* MESH point and fast roaming function to come


## Technical characteristics overview

| Ethernet interface | 2-port Gigabit Ethernet 10/100/1000 auto-sensing base T, auto MDI/MDIX cross-over, M12 X-coded connectors |
| :---: | :---: |
| WiFi interface | 1 radio 802.11ac (MIMO 3T3R, 1.3 Gbps), ANI (Adaptive Noise Immunity) |
| WiFi radio data rate | 802.11a: 6, 9, 12, 18, 24, 36, 48 and 54 Mbps <br> $802.11 \mathrm{~b} / \mathrm{g}: 1,2,5.5,6,9,11,12,18,24,36,48$ and 54 Mbps <br> 802.11n: MCS0-7, 3 streams ( 6.5 to 450 Mbps ) <br> 802.11ac: MCSO-9, 3 streams ( 6.5 Mbps to 1.3 Gbps ) |
| Operating frequencies | ISM : 2.4-2.483 GHz (up to 14 channels) UNII : 5.15-5.25 GHz (up 4 channels) UNII-2 : 5.25-5.35 GHz (up to 4 channels) 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 | WiFi : 2.4 GHz : up to 23.8 dBm (3 RF channels) / 5 GHz : up to 22.8 dBm (3 RF channels) |
| Radio connectors | 3 type N connectors |
| Security | Firewall, DoS, https, MAC filtering, WPA/WPA2-Personal \& Enterprise (IEEE 802.1X/RADIUS), WEP, tunnels L2 (GRE), VPN (OpenVPN), SNMP V3 |
| WiFi modes | AP, client, MESH (IEEE 802.11s) (*), infrastructure, AD-HOC, fast roaming (less than 30 ms ) (*), WMM QoS, SRCC coupler |
| 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, carriage coupling system (SRCC) |
| Administration | http, https, SNMP agent (V1, V2C, V3), WaveManager and WaveViewer administration software, save / restore configuration key (C-Key) |
| 1/0 | A 3-pin Waterproof M8 connector with: <br> - one solid state relay output warning (with configurable action), 1 Form A, 60VDC 80mA max <br> - one input for external device control 24VDC max |
| LEDs Signaling | Radio : activity - status \| Ethernet : link10/100/1000-activity | Power : on-off | C-Key : activity |
| Power supply | +12VDC to +36VDC isolated (24V EN50155 nominal), redundant, M12 connector 4-pole A-coded \& PoE 802.3af (15,4W) |
| Consumption | IDLE mode : $2.7 \mathrm{~W} /$ Maximum average : $8.4 \mathrm{~W} /$ Recommended : 12 W |
| Dimensions \& weight | Compact enclosure L: $175 \times \mathrm{l}: 80 \times \mathrm{h}: 75 \mathrm{~mm}$ (without connectors), 850g |
| Standards and | $\begin{array}{ll} \text { CE (RED) } & \text { Safety : EN 62368-1:2014+A11, EN62311 } \\ & \text { EMC : EN } 301489[-1],[-17] \\ & \text { Radio : EN } 300328(2.4 \mathrm{GHz}), \text { EN } 301893(5 \mathrm{GHz}, \mathrm{DFS}) \end{array}$ |
| certifications | FCC Radio: FCC ID TK4WLE900VX |
|  | Railway EMC : EN 50155, EN 50121-3-2 • Fire/smoke : EN 45545-2 (HL3) <br>  Environmental : •Shocks \& vibration : EN 61373 (CAT 1 CLASS B) • Climatic : EN60068-2 [-1, -2, -30] |
| Environment | -IP66- Operating: $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}, \mathrm{HR}: 0-99 \%$ - Storage : $-40^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ |
| Warranty | 5 years |

* MESH point and fast roaming function to come


## Ordering references

RuggedAir/2B

## Included accessories

C-Key_M1
WL-PLT-1
Other accessories
WL-M12U/8X-ETH-2M WL-M12U/8X-ETH-5M WL-M12U/8X-ETH-10M
WLg-M12U-PWR-2M WLg-M12U-PWR-5M WLg-M12U-PWR-10M

WL-ANT-2458/2-ONM
RGA1000-SET

WiFi access point, client, repeater (WDS) and MESH point (802.11ac), 10/100/1000 M12 Ethernet interface. Shipped without cable or antenna

Save / Restore configuration key
4 -point fixing plate with ground lug

SPEEDCON Ethernet cable, 8pts X-coded M12 to RJ45, 10 Gbps 2 meters
SPEEDCON Ethernet cable, 8pts X-coded M12 to RJ45, 10 Gbps 5 meters
SPEEDCON Ethernet cable, 8pts X-coded M12 to RJ45, 10 Gbps 10 meters
Ultra-Lock waterproof 4-point M12 power supply cable, 2 meters
Ultra-Lock waterproof 4-point M12 power supply cable, 5 meters
Ultra-Lock waterproof 4 -point M12 power supply cable, 10 meters
Dual band (2.4 / 5 Ghz ) 2 dBi omni-directional antenna
Connecting set (1 x 2m M12 4-point Power cable, $1 \times 2 \mathrm{~m}$ M12 4-point Ethernet cable, $3 \times 2 \mathrm{dBi}$ omnidirectional N-type antennas

