ULTRA. Intelligence & Communications

WiFiProtect Multi-Radio Secure Wireless Mesh Platform

Overview

Ultra Cyber's WiFiProtect products provide seamless voice, video and data secure wireless communications in the most challenging environments. The freedom from geographical constraint makes the device ideal for military or defense environments such as operating facilities, base camps and field units. All of these require highly secure communications but are not easily trenched to accommodate wired solutions. At link rates of up to 450 Mbps per radio, the WiFiProtect Gateway provides a self-forming, self-healing wireless mesh network solution while shielding vulnerable radio links from compromise.

Wireless Features

- Multiple Wi-Fi RFs: 802.11a/b/g/n
- Multiple SSIDs / 802.1Q VLAN
- Operation modes:
- Access point
- Mesh Access Point
- Mesh Point
- Client
- Self-forming, self-healing mesh network
- · Adjustable transmit power

Certifications

- FIPS 140-2 validated
- WiFi Alliance certificate
- MIL-STD-901D Shock
- MIL-STD-167 Vibration
- DoD PKI
- EMI: FCC Class A
- MIL-STD-464/A Par 5-13 / EMCON
- MIL-HDBK-2036 DoD-STD-1399/301A
- DoD HERO

Mechanical

- 9.25" x 8.25" x 3.00"
- 5.75 lbs

Performance

 Aggregate 802.11n throughput: 600Mbps (300 Mbps per radio)

Environmental

- Operating temperature: -40° C to +70° C
- Storage temperature: -40° C to +80° C

Security

- FIPS 140-2 mode
- FIPS 802.11i PSK and 802.1x
- Enable/disable broadcast SSID
- MAC address filtering
- NSA Suite B upgradeable
- Wireless AP and wireless client activities monitoring
- OCSP CRL for user authentication

Tools & Utilities

- Ping utility
- Trace route utility
- · Firmware upgrade via web GUI
- Reboot device
- Factory default
- Configuration file import / export
- Remote administration access control
- Radio TX off control

Device Management

- Web server, HTTPS
- SNMP v1, v2, v3

Interfaces

- One 10/100/1000 Base-T WAN (UPLINK) Ethernet port
- One 10/100/1000 Base-T LAN (LOCAL) Ethernet port
- Six MIMO antennas for two radios
- One ground connector
- IPv6 addressing
- Power input (MP option)

• STD: Power-over-Ethernet MP: 11.5 - 36 VDC for mobile power option

Power: 11.5W typical, 15W max

LED Indicators

- Power
- WAN Ethernet uplink indicator
- WLAN1 AP activity light/link indicator
- WLAN2 Bridge activity light/link indicator
- WLAN SS Bridge signal strength indicator
- FIPS/Alarm

Contact us or schedule a demo:



sales@ultra-us-gbs.com







Ultra reserves the right to vary these specifications without notice.

© 2022 Ultra Electronics Ltd. All rights reserved. 1038.2-I&C-en-REV0122