

PremierWave® 2050

Embedded Wi-Fi IoT Gateway



THE INDUSTRY'S FIRST
PRODUCTION-READY &
RELIABLE INDUSTRIAL GRADE
5G WI-FI SOLUTION FOR
ETHERNET DEVICES

Delivering reliable and always on 5G Wi-Fi® (802.11ac) connectivity, the Lantronix® PremierWave® 2050 solution is a line of embedded modules designed specifically for sensitive, mission critical, industrial and commercial applications. With a production ready software stack and modular RF certification, the PremierWave 2050 simplifies deployments and accelerates availability of robust WLAN connected IoT products.

Production Ready

Building and maintaining Wi-Fi connectivity software and keeping up with the pace of innovation in Wi-Fi technologies can consume significant resources in budget and time. With the PremierWave 2050, design engineers and system architects can reduce product development time and deploy their devices with confidence that their products will connect and work as expected. With optimized hardware and robust software for Wi-Fi connection management, secure system management and configuration functions, and robust Ethernet to Wi-Fi bridging the PremierWave 2050 lets you ease the deployment and support of your Wi-Fi enabled product.

Integrated E Secure Wi-Fi coni

Integrated Enterprise Security

Secure Wi-Fi connectivity requires supporting scalable enterprise class Wi-Fi via Extensible Authentication Protocol (EAP) methods and secure AES (CCMP) ciphers. To protect management interfaces, PremierWave 2050 uses SSL/TLS and SSH for data encryption and PKI/ Certificate Management for authentication and key management. In addition, PremierWave 2050 offers firewall features to block ports and has NIST-certified AES encryption.

Designed for Industrial and Commercial Applications

Enterprise and industrial IoT applications are mission critical in nature and require robust, always-on, secure connectivity. Featuring a robust application stack and connection management, antenna diversity, 5 GHz Wi-Fi bands support, and the ability to operate in extended temperature environments, the PremierWave 2050 is ideal for delivering reliable wireless connectivity for a wide range of industrial and commercial applications.

PremierWave 2050 Highlights

- Industrial grade 5G (802.11ac) Wi-Fi module for high performance Enterprise IoT
- · Enterprise grade security
- Fully certified module mitigates regulatory and product availability risks
- Production ready SW with compact footprint
- Simultaneous AP and Client Access
- Simplified manufacturing and deployment time provisioning workflows

Perfect For

- · Medical/Healthcare
- Retail
- Industrial Automation





PremierWave® 2050

Features and Specifications

Network

Wireless

- \bullet IEEE 802.11ac (1x1) up to 433 Mbps; IEEE 802.11n (1x1) up to 150 Mbps
- 20, 40 and 80 MHz (ac only) channel width with optional SGI
- Dual Band 2.4 GHz and 5 GHz, Channels 1-14, UNII-1, 2, 2e and 3
- Compatible with 802.11 a/b/g, Supports IEEE 802.11 d/h/i
- Transmit Beamforming, Tx/Rx Low Density Parity Check (LDPC), Rx Space Time Block Coding (STBC)
- · Bluetooth/WLAN Coexistence

Ethernet

- IEEE 802.3 MAC and PHY, 10BaseT and 100BaseT
- · Auto Negotiation/Auto MDIX, Full duplex and half duplex support

Security and Authentication

- AES/CCMP and TKIP encryption, WPA/WPA2 Personal
- WPA2 Enterprise (EAP-TLS, EAP-TTLS, EAP-PEAPv0/v1, EAP-FAST)
- SSH v1/v2, SSL v3, TLS v1, PKI, Supports up to 2048-bit RSA
- NIST Certified AES (FIPS-197)

Management Interfaces

- · CLI (via Serial Port, Telnet, SSH)
- Web Browser (HTTP/HTTPS), Web Services API (HTTPS)
- · XML Configuration and XML Status (CLI, FTP, API)
- OTA Field upgradeable

Protocol Support

- DHCP Client, DHCP Server, DHCPv6 Client
- uPnP (Discovery), LCAP (77FE), Telnet, SSH, (S)FTP, HTTP(S)
- IPv4/IPv6, TCP, UDP, ARP, ICMP, Auto-IP, DNS, SNMP v2/v3

Wireless Features_

- · Soft Access Point with DHCP Server, DNS Proxy
- 14 simultaneous client connections to Soft AP interface
- · Simultaneous AP and Client mode
- · Connect to multiple WLAN networks, WLAN QuickConnect
- Ethernet to Wi-Fi Client Bridge (Single Host Mode), Auto-MAC ID

Power

- Input Voltage: 5 VDC
- Average Typical: 270mA
- Peak Typical: 500mA
- Boot Surge Typical: 930mA

Dimensions

• 45.66 mm (L) x 45.07 mm (W) x 3.5mm (H) +/- 0.3 mm

Packaging

- JEDEC Tray LGA, Tray Through Hole Footprint
- MSL Level 3 Bag Sample

Environmental

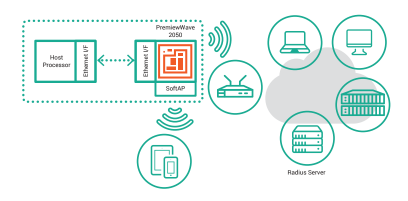
- Operating Temp: -40°C to +85°C
- \bullet Storage Temp: -40°C to +85°C
- Relative Humidity: 0% to 90% non-condensing

Certifications

- FCC, CE, Industry Canada, Japan, Mexico, China, AUS/NZS
- · UL/CUL/CB
- · See Data Sheet for Details

Warranty

• 5 Year Limited



Part Number Description

PW205020001B	PremierWave 2050, 802.11ac Enterprise Wi-Fi Module,
	Chip Ant + u.fl, Ind. Temp, Bulk
PW205010001B	PremierWave 2050, 802.11ac Enterprise Wi-Fi Module, dual
	u.fl, Ind. Temp, Bulk
PW205030001B	PremierWave 2050, 802.11ac Embedded Wi-Fi Gateway,
	dual u.fl, Thru-Hole Pins, Ind. Temp, Bulk
PW205020001S	PremierWave 2050802.11ac Enterprise Wi-Fi Module, Chip
	Ant + u.fl, Ind. Temp, Sample
PW205010001S	PremierWave 2050, 802.11ac Enterprise Wi-Fi Module, dual
	u.fl, Ind. Temp, Sample
PWGG2051000K	PremierWave 2050 Evaluation Kit, 802.11ac Enterprise
	Wi-Fi Module, dual u.fl
PWGG2052000K	PremierWave 2050 Evaluation Kit, 802.11ac Enterprise
	Wi-Fi Module, Chip Ant + u.fl

Ordering Information

Americas

800.422.7055 sales@lantronix.com http://www.lantronix.com NASDAQ: LTRX

Europe

+31 (0) 76.52.3.6.74 4 EMEA@lantronix.com

Asia/Pacific/Japan

+852 3428.2338 asiapacific_sales@lantronix.com

China: +86.21.6237.8868 Shanghai@lantronix.com

India: +91 994-551-2488 Sales_India@lantronix.com

Japan: +81.3.3273.8850 Sales_Japan@lantronix.com











X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for WiFi Modules - 802.11 category:

Click to view products by Lantronix manufacturer:

Other Similar products are found below:

KBPC10/15/2506WP WIFI-RT5392-SB-R10 SX-PCEAN2C-SP 849WM520100E WIFI-AT2350 7265.NGWG.SW HDG204-DN-3 FXX-3061-MIX EMIO-1533-00A2 PPC-WL-KIT02-R11 RC-CC2640-B HLK-7688A WH-NB73-BA NF-02-PA EAR00364 3168.NGWG MY-WF003U AX210.NGWG.NV ESP-15F32Mbit ESP32-S32Mb TG-01M ESP-13 ESP-01F-2M ESP-01E-2M ESP-12S-8285-2M ESP-20 ESP32-SL ESP-12K-PSRAM ESP-12K ESP-12K-PSRAM-IPEX ESP-12H BW18 BW12-16Mb BW14 BW15 BW16 TG-12F SIM7600CE-L1S CB3S(tjrl) CB3S(hvk9) CB3S(qh6) WB2S(csyd) WB3S(ppty) WB3S(h238) WB3S(uvmz) 1005869 1012 QCA4004X-BL3B 32-2006-BU WT51822-S4AT