ExtremeWireless™ WiNG 8163 802.11n Outdoor Access Point

WiNG-5-Enabled Rugged Outdoor Mesh Access Point

INNOVATIVE FEATURES

OUTDOOR RATED IP67 DIECAST ALUMINUM

Designed to withstand wind, rain, and extreme temperatures

BAND-UNLOCKED TRI-BAND DESIGN

Increases security without increasing costs by enabling 24x7 dual-band Wireless IPS sensing on both 2.4 GHz and 5 GHz, with concurrent 802.11a/b/g/n client access and mesh

3-SPATIAL STREAM 3X3 MIMO

Delivers maximum throughput to support virtually any enterprise application, including voice and HD video

BACKHAUL DETECTION

If an AP loses the backhaul connection, the AP self-forms and self-heals into a mesh router in the network, eliminating any disruption in wireless connectivity

EXTENDED RADIO RANGE

The radio range can be increased more than a mile by chaining the timing of radio parameters

MESHCONNEX™ ON BOTH DATA RADIOS

Creating a mesh network on both radios allows automatic failover for superior uptime and survivability

PATENTED SCAN AHEAD TECHNOLOGY

Enables the third radio to constantly scan ahead for channels that are free and clear of radar interference. In the event the 5 GHz data radio is hit by radar, the channel can then be changed in milliseconds, eliminating any network outage due to radar interference



Product Overview

RUGGED DESIGN DELIVERS NEXT-GENERATION HIGH-PERFORMANCE WI-FI IN DEMANDING OUTDOOR ENVIRONMENTS

Break through your walls and extend your wireless LAN (WLAN) outdoors with the ExtremeWireless WiNG AP 8163. This rugged access point is purpose-built inside and out to enable easy extension of robust wireless connectivity to workers in outdoor spaces. On the outside is a housing designed to handle virtually any weather conditions. On the inside, three radios give you the power and flexibility to handle today's bandwidth-heavy applications and secure your data — without purchasing and managing an additional layer of equipment. Each of the two 802.11n radios can support either the 2.4 GHz or 5 GHz band, providing the flexibility to segment traffic as needed to maximize network and application performance. The third band-unlocked radio can be used to help increase security and network uptime as either a dedicated sensor for a Wireless Intrusion Prevention System (WIPS), enabling around-the-clock roque detection, or as a Scan Ahead radio that can find clean channels and eliminate network outages due to radar interference in the 5 GHz band. And with high-powered radios, you'll experience greater capacity and better network performance with fewer access points, effectively reducing the cost of your wireless LAN. With the AP 8163, whether your workers are viewing technical schematics, placing a video call to get on-the-spot assistance with a task, or accessing an inventory application, you'll have the bandwidth you need to continually exceed their performance expectations - with the integrated aroundthe-clock monitoring required to keep your network safe.

SUPERIOR CAPACITY

With three spatial streams, the two radios designed to carry client traffic deliver data rates of up to 450 Mbps per radio. So whether your workers are using latency-sensitive applications such as voice or video, or bandwidth-intensive applications such as HD video, you can be confident your WLAN can handle the traffic — and provide the optimum user experience.



INNOVATIVE FEATURES (CONT.)

LOAD BALANCING, PREEMPTIVE ROAMING, AND RATE SCALING

Increases reliability and resilience of the wireless network to support mission-critical applications

ADVANCED WING 5 OPERATING SYSTEM

The ExtremeWireless WiNG 5 OS provides the advanced brainpower required to create the "fully network-aware" WLAN, allowing every piece of infrastructure in your wireless network to work together to route every transmission as efficiently as possible

SUPERIOR AVAILABILITY

While the AP 8163 can be adopted by an ExtremeWireless WiNG Controller for remote control and management, it can also function as a stand-alone access point. These features work together to keep workers connected, even if an adopted AP 8163 loses its connection to the wireless controller due to a wired network or T1/E1 line backhaul problem.

ADVANCED EXTREMEWIRELESS WING 5 OPERATING SYSTEM DELIVERS SUPERIOR PERFORMANCE

WiNG 5 distributes intelligence and control to every piece of infrastructure in your WLAN — the wireless controllers as well as all access points, including the AP 8163. Now, all AP 8163 access points work in concert with the WLAN infrastructure to determine the fastest and most efficient routing of every transmission, based on factors such as user, location, application, and available wired and wireless resources. And since traffic no longer needs to travel to a central controller, the load on the wired network is dramatically reduced, virtually eliminating the typical bottlenecks and chokepoints in a centralized WLAN.

GAP-FREE SECURITY

The AP 8163 secures all your wireless transmissions, ensuring compliance with government and industry regulations, such as PCI in retail and HIPAA in healthcare. Your network is protected every second of every day with comprehensive integrated security features that include layer 2-7 stateful packet filtering firewall, AAA RADIUS services, a VPN gateway, and location-based access control. In addition, one of the radios can serve as a dedicated WIPS sensor for around-the-clock rogue detection, protecting the network edge — without requiring standalone hardware and additional power or Ethernet cabling.

ELIMINATE RADAR INTERFERENCE WITH SCAN AHEAD RADIO

Since your AP 8163 access points will be installed outdoors, they are vulnerable to interference from certain radar systems. With our patented Scan Ahead technology, one radio can be utilized to scan ahead for a channel that is free of radar signals and automatically change channels if radar interference is detected, protecting network performance.

REDUCE WLAN COST AND COMPLEXITY WITH ADVANCED MESH NETWORKING

With over 200 patents granted in mesh networking, Extreme Networks is the industry leader in outdoor mesh networks. Our robust mesh networks eliminate the need to install fiber and wires between buildings, on campus grounds, or in business parks and large outdoor areas, reducing the cost and complexity of your WLAN. Our unique routing engine, MeshConnex™, combines with a key mesh enhancement called Opportunistic Radio Link Adaption (ORLA) to ensure the highest possible data rates in challenging outdoor environments — at all times. And with data rates of 450 Mbps at the mesh layer, you get a high-capacity network capable of serving high-bandwidth applications, such as video.

ELIMINATE RF INTERFERENCE

Even when the network is fully operational, RF interference and unbalanced wireless network loads can threaten network performance. With SMART RF, your WLAN can automatically and intelligently adapt to these types of dynamic changes in the RF environment. The AP 8163 can sense potential interference



from Wi-Fi and non-Wi-Fi sources — including faulty antennas, dynamic dead spots, and neighboring access point failures — and automatically adjust channels and power as needed to prevent performance degradation and protect latency-sensitive applications, such as VoIP.

THE EXTREME NETWORKS ADVANTAGE: SUPPORT SERVICES BRING OUR EXPERTISE RIGHT TO YOUR DOOR

A respected leader in enterprise mobility, Extreme Networks provides services that allow you to benefit from the experience we've gained from working around the globe with many of the world's leading companies, in practically every vertical market.

Our family of services can help you get and keep your WLAN up and running at peak performance, by providing the assistance you need at every phase of the network lifecycle — from planning and implementation to post-deployment everyday support. Not only can we help you tailor your network to meet your specific needs, we can also help you reduce risk, lower your capital investment, and reduce operational costs.

THE AP 8163 — PROVIDING USERS IN OUTDOOR ENVIRONMENTS WITH DEPENDABLE WIRELESS CONNECTIONS — ALL AT A LOWER COST

For more information about the modular AP 8163, please visit www.extremenetworks.com/wlan.

Specifications

PRODUCT FEATURES

802.11AC CAPABILITIES

- · 3X3 MIMO with 3 spatial streams
- 20 and 40 MHz channels
- 450 Mbps data rates per radio
- Packet aggregation (AMSDU, AMPDU) Reduced Interface Spacing
- MIMO Power Save (Static and Dynamic)
- · Advanced forward error correction coding: STBC, LDPC
- Additional radio can support either 24x7 WIPS sensing and spectrum analysis or Dynamic Frequency Selection (DFS) Scan Ahead

| 802.11 DFS | | | | | |
|----------------------------|------------------------------------------------------------------------------------------------|--|--|--|--|
| PHYSICAL CHARACTERISTICS | | | | | |
| Dimensions | 9.0 in. L x 10.0 in. W x 2.6 in. H, 22.8 cm L x 25.4 cm W x 6.6 cm H | | | | |
| Weight | 5.6 lbs/2.54 kg | | | | |
| Housing | Outdoor IP67 rated, diecast aluminum, corrosion-resistant enclosure, salt, fog, rust ASTM B117 | | | | |
| LED Activity Inidication | 2 top-mounted LEDs | | | | |
| Uplink | 2 ports (GE1, GE2) auto-sensing 10/100/1000Base-T Ethernet; 802.3at on GE1 LAN port | | | | |
| Antenna Connectors | 8 N-type ports | | | | |
| Console Port | Outdoor-rated RJ45 console port | | | | |
| Multi-Band Security Sensor | Outdoor 24x7 integrated Wireless Intrusion Prevention System (WIPS) | | | | |
| USER ENVIRONMENT | | | | | |
| Operating Temperature | -22° F to 140° F/-30° C to 60° C | | | | |
| Storage Temperature | -40° F to 185° F/-40° C to 85° C | | | | |
| Operating Humidity | 5 to 95% RH non-condensing | | | | |
| IP Sealing | IP67 | | | | |
| Operating Altitude | 8,000 ft. at 54° F/12° C | | | | |
| Storage Altitude | 30,000 ft. at 82° F/28° C | | | | |
| Wind Rating | 150 mph | | | | |
| Electrostatic Discharge | 15kV air, 8kV contact | | | | |
| Operation Shock | IEC60721-3-4, Class 4M3, MIL STD 810F | | | | |
| Vibration | IEC60721-3-4, Class 4M3 | | | | |
| POWER SPECIFICATIONS | | | | | |
| Operating Voltage | 36-57VDC | | | | |
| Operating Current | 625mA at 48V in 802.3at mode | | | | |
| Integrated PoE Support | 802.3at | | | | |



| PRODUCT FEATURES | | | | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| NETWORKING SPECIFICATIONS | | | | | | |
| Layer 2 and Layer 3 | Layer 3 routing, 802.1q, DynDNS, DHCP server/client, BOOTP client, PPPoE, and LLDP | | | | | |
| Security | Stateful Firewall, IP filtering, NAT, 802.1x, 802.11i, WPA2, WPA Triple- Methodology Rogue Detection: 24x7 dual-band WIPS sensing, MU-assiste on-board IDS, and secure guest access (hotspot) | | | | | |
| Quality of Service (QoS) | WMM, WMM-UAPSD, 802.1p, Diffserv, and TOS | | | | | |
| RADIO SPECIFICATIONS | | | | | | |
| Wireless Medium | Direct Sequence Spread Spectrum (DSSS), Orthogonal Frequency Division Multiplexing (OFDM), and Spatial Multiplexing (MIMO) | | | | | |
| Network Standards | IEEE 802.11a/b/g/n, 802.11d and 802.11i WPA2, WMM, and WMM-UAPSD | | | | | |
| Data Rates Supported | 802.11b/g: 1, 2, 5.5, 11, 6, 9, 12, 18, 24, 36, 48; 54 Mbps 802.11a: 6, 9, 12, 18, 24, 36, 48; 54 Mbps 802.11n: MCS 0-23 up to 450 Mbps | | | | | |
| Operating Channels | 2.4 GHz band: channel 1 through channel 13 | | | | | |
| | 5.2 GHz band: channel 36 through channel 165 | | | | | |
| | * Channel availability depends on local regulatory restrictions | | | | | |
| Maximum Available Transmit Power per Chain (conducted) | 2.4GHz: 23dBm, 5.2GHz: 20dBm | | | | | |
| Maximum Available Transmit Power per AP (composite, OdBi antenna) | 2.4 GHz: 27.7dBm, 5.2 GHz: 24.7dBm | | | | | |
| Antenna Configuration | 3x3 MIMO (transmit/receive on all three antennas) and green mode (dynamical antenna selection) | | | | | |
| Transmit Power Adjustment | 1dB increment from OdBm to max | | | | | |
| Operating Frequencies | 2412 to 2472 MHz, 5180 to 5825 MHz | | | | | |
| ACCESSORIES | | | | | | |
| Mounting Bracket (KT-147407-01); Extension Mounting Kit (KT-150173-01); IP66 Outdoor Rated 802.3 at Power Injector; external antenna options (see WLAN Antenna Guide for external antenna options) | | | | | | |
| REGULATORY | | | | | | |
| Safety Certifications | UL / cUL 60950-1, IEC / EN60950-1, RoHS | | | | | |
| Radio Approvals | FCC (USA), Industry Canada, CE (Europe), Australia | | | | | |
| WARRANTY | | | | | | |
| One (1) year on AP 8163; 30 days on accessories; 90 days on software | | | | | | |
| SERVICES | | | | | | |
| Service from the Start with Comprehensive Coverage; Service from the Start Onsite System Support; WLAN Software Support | | | | | | |



CONDUCTED RECEIVER SENSITIVITY

(Antenna element not included; typical at antenna housing connector)

| (| | uaca, typical | | | |
|-----------------------------|-------------------------|--------------------------------|-----------------------------|-------------------------|--------------------------------|
| RATE/MCS (2400 MHZ BAND) | MODE (2400 MHZ BAND) | SENSITIVITY (2400 MHZ BAND) | RATE/MCS (5200 MHZ BAND) | MODE (5200 MHZ BAND) | SENSITIVITY (5200 MHZ BAND) |
| 1 | Legacy | -101 | 6 | Legacy | -96 |
| 2 | Legacy | -95 | 9 | Legacy | -96 |
| 6 | Legacy | -93 | 12 | Legacy | -95 |
| 11 | Legacy | -90 | 18 | Legacy | -94 |
| 6 | Legacy | -94 | 24 | Legacy | -89 |
| 9 | Legacy | -94 | 36 | Legacy | -86 |
| 12 | Legacy | -94 | 48 | Legacy | -82 |
| 18 | Legacy | -93 | 54 | Legacy | -81 |
| 24 | Legacy | -90 | MCS0 | HT20 | -96 |
| 36 | Legacy | -86 | MCS1 | HT20 | -95 |
| 48 | Legacy | -82 | MCS2 | HT20 | -93 |
| 54 | Legacy | -81 | MCS3 | HT20 | -88 |
| MCS0 | HT20 | -95 | MCS4 | HT20 | -85 |
| MCS1 | HT20 | -94 | MCS5 | HT20 | -81 |
| MCS2 | HT20 | -93 | MCS6 | HT20 | -79 |
| MCS3 | HT20 | -88 | MCS7 | HT20 | -78 |
| MCS4 | HT20 | -85 | MCS8 | HT20 | -94 |
| MCS5 | HT20 | -81 | MCS9 | HT20 | -91 |
| MCS6 | HT20 | -79 | MCS10 | HT20 | -88 |
| MCS7 | HT20 | -77 | MCS11 | HT20 | -85 |
| MCS8 | HT20 | -94 | MCS12 | HT20 | -82 |
| MCS9 | HT20 | -91 | MCS13 | HT20 | -78 |
| MCS10 | HT20 | -89 | MCS14 | HT20 | -76 |
| MCS11 | HT20 | -85 | MCS15 | HT20 | -75 |
| MCS12 | HT20 | -83 | MCS16 | HT20 | -93 |
| MCS13 | HT20 | -77 | MCS17 | HT20 | -90 |
| MCS14 | HT20 | -75 | MCS18 | HT20 | -87 |
| MCS15 | HT20 | -74 | MCS19 | HT20 | -84 |
| MCS16 | HT20 | -93 | MCS20 | HT20 | -81 |
| MCS17 | HT20 | -90 | MCS21 | HT20 | -77 |
| MCS18 | HT20 | -87 | MCS22 | HT20 | -75 |
| MCS19 | HT20 | -84 | MCS23 | HT20 | -74 |
| MCS20 | HT20 | -80 | MCS0 | HT40 | -92 |
| MCS21 | HT20 | -78 | MCS1 | HT40 | -90 |
| MCS22 | HT20 | -75 | MCS2 | HT40 | -93 |
| MCS23 | HT20 | -73 | MCS3 | HT40 | -84 |
| MCS0 | HT40 | -90 | MCS4 | HT40 | -81 |
| MCS1 | HT40 | -90 | MCS5 | HT40 | -76 |
| MCS2 | HT40 | -89 | MCS6 | HT40 | -76 |
| MCS3 | HT40 | -85 | MCS7 | HT40 | -75 |
| MCS4 | HT40 | -81 | MCS8 | HT40 | -90 |
| MCS5 | HT40 | -78 | MCS9 | HT40 | -87 |
| MCS6 | HT40 | -76 | MCS10 | HT40 | -85 |
| MCS7 | HT40 | -74 | MCS11 | HT40 | -82 |
| MCS8 | HT40 | -90 | MCS12 | HT40 | -79 |
| MCS9 | HT40 | -88 | MCS13 | HT40 | -74 |



| RATE/MCS (2400 MHZ BAND) | MODE (2400 MHZ BAND) | SENSITIVITY (2400 MHZ BAND) | RATE/MCS (5200 MHZ BAND) | MODE (5200 MHZ BAND) | SENSITIVITY (5200 MHZ BAND) |
|-----------------------------|-------------------------|--------------------------------|-----------------------------|-------------------------|--------------------------------|
| MCS10 | HT40 | -86 | MCS14 | HT40 | -72 |
| MCS11 | HT40 | -82 | MCS15 | HT40 | -70 |
| MCS12 | HT40 | -79 | MCS16 | HT40 | -89 |
| MCS13 | HT40 | -74 | MCS17 | HT40 | -86 |
| MCS14 | HT40 | -72 | MCS18 | HT40 | -84 |
| MCS15 | HT40 | -70 | MCS19 | HT40 | -81 |
| MCS16 | HT40 | -89 | MCS20 | HT40 | -78 |
| MCS17 | HT40 | -86 | MCS21 | HT40 | -73 |
| MCS18 | HT40 | -81 | MCS22 | HT40 | -71 |
| MCS19 | HT40 | -79 | MCS23 | HT40 | -69 |
| MCS20 | HT40 | -77 | | | |
| MCS21 | HT40 | -73 | | | |
| MCS22 | HT40 | -72 | | | |
| MCS23 | HT40 | -70 | | | |



The Wi-Fi CERTIFIED $^{\mathrm{IM}}$ Logo is a certification mark of Wi-Fi Alliance $^{\mathrm{e}}$.



http://www.extremenetworks.com/contact / Phone +1-408-579-2800

©2016 Extreme Networks, Inc. All rights reserved. Extreme Networks and the Extreme Networks logo are trademarks or registered trademarks of Extreme Networks, Inc. in the United States and/or other countries. All other names are the property of their respective owners. For additional information on Extreme Networks Trademarks please see http://www.extremenetworks.com/company/legal/trademarks. Specifications and product availability are subject to change without notice. 11338-1216-13

Legacy Technology Services

We Rent & Sell All Types Of Barcode Equipment

Call now to talk to an expert

866-271-9891

About us

- Legacy Technology Services is a leading nationwide provider of mobile computing, barcode, printers and point of sale equipment and services.
- For over a decade, thousands of clients across North America have trusted us to provide equipment from leading manufacturers backed by the services to support them.

Latest Hardware from top manufacturers

 Legacy handles virtually every major manufacturer of mobile computing, barcoding and point of sale equipment.

Expert Repair and Maintenance services

· Legacy is one of the best repair facilities in North America

Discontinued product sourcing

 They don't make it anymore? Our inventory also includes manufacturer close-outs and discontinued equipment to support our clients legacy infrastructure.

Trade-in and Disposal services

- That old equipment laying around your facility may still have some value.
 Legacy routinely purchases equipment from our clients around the globe.
 - · Data destruction
 - · Hardware disposal
 - Auditing services

Dedicated client account team

 Dedicated, highly trained account managers are here to answer all your questions and provide top notch service.

Equipment rental services

• Sometimes renting is a better solution, Legacy's huge rental inventory provides the equipment you need for temporary needs and projects.











Toll Free: 866-271-9891 Fax: 888-522-4684 www.LegacyGlobal.com

Some brands we carry





















