

#### Benefits

### **Ideal Application**

- Enterprise WLAN
- Retail WLAN for inventory, staff, quest access network
- K-12 classroom, higher education
- Hospitality conference rooms
- Transportation and Logistics warehouses
- · Manufacturing plants

### Key Value

- Integrated Application Visibility and Control
- Integrated Sensor
- Flexible mounting options
- Full performance with 802.3af
- Entended Temperature Range:
   -20°C 60°C
- Cellular Coexistence Filter (ACF)

#### Services

- WiNG 5 distributed intelligence
- Integrated DPI engine
- NSiGHT<sup>™</sup> Analytics
- AirDefense<sup>™</sup> Security Sensor
- ExtremeLocation<sup>™</sup>
- BLE push notification
- ExtremeCloud™ Cloud-Managed Networking Platform (future)





# ExtremeWireless™ WiNG 7632 Indoor Access Point

### **Product Overview**

Every year more devices, services and applications go mobile. With Extreme Networks, you can demand more from your wireless network;

- · Real-time network optimization for high density
- · Application detection, analysis and control at the edge
- · Service differentiation for inventory control, staff and guest access
- Digitize the shopper experience with guest access, social analytics, application QoS and Location aware services

### ExtremeWireless WiNG AP 7632

With the new AP 7632 Wave 2 802.11ac access point, your network will get 802.11ac performance with overlay services to propel your enterprise. Fully compatible with every wireless device from legacy 802.11abgn devices up to the newest 802.11AC MU-MIMO smartphones.

The AP 7632 is packed with a comprehensive feature set based on the market proven WiNG 5 technology that delivers a self-optimizing, self-correcting Wi-Fi network to support devices from a student's tablet to a warehouse inventory control device. With the integrated Deep Packet Inspection engine, the AP 7632 provides on-board application visibility and control right on the AP itself. No matter how many users are on your WLAN or what applications they are using, they can count on dependable blazing desktop-style speed. Integrated sensor firmware extends the Extreme Networks AirDefense™ security suite across the network.

Available in two form factors to meet high aesthetics use case and flexible high temperature use cases. The AP 7632i (internal antenna) features a durable low profile polycarbonate enclosure and four distinct mounting options. The AP 7632e (external antenna) features an all metal enclosure and internal circuity to extend the operating temperature from -20°C to 60°C; ideal for maximum range and performance in demanding industrial applications.

# **ExtremeCloud Management**

The AP 7632i/e is cloud-ready out of the box and supports future secure connectivity to ExtremeCloud $^{\text{TM}}$ , a single pane of glass for cloud managing both the wired and wireless

components of your network. Zero touch provisioning that significantly reduces deployment time. Select models enabled for use with ExtremeCloud in a future release.

See the  $\underline{\mathsf{ExtremeCloud}}\ \mathsf{datasheet}$  for details and ordering part numbers.

# **Specifications**

Product Features	AP 7632			
	802.11AC Capabilities			
802.11ac 2x2:2, MIMO, MU-MIMO 256-QAM, HT20/40/80 MHz	Packet Aggregation (AMSDU, AMPDU) RIFS, STBC, LDPC MIMO Power Save; 802.11ac Tx beamform; MRC			
IoT Radio	Bluetooth Low Energy (BLE) v4.2, and IEEE 802.15.4 compliant			
	Physical Characteristics			
Dimensions	AP 7632i: 6.3 in x 1.7 in, 161 mm diameter x 48.5 mm AP 7632e: 6.9 in x 5.0in x 1.2 in, 175 mm x 128 mm x 26.9 mm			
Weight	AP 7632i: .7 lbs, .3 kg AP 7632e: 1.4 lbs, .6 kg			
Housing	Plenum-rated housing (UL2043)			
Available Mounting	WiNG bracket compatible, Extreme Multi-Tbar, keyhole slots, Wall04			
Configurations	Above drop ceiling, under ceiling or on wall			
LEDs Activity Indication	2 top-mounted LEDs; activity indication			
LAN Ethernet	1x IEEE 802.3 Gigabit Ethernet auto-sensing			
Antenna	AP 7632-680B30: 4dBi - 2.4 GHz band; 6 dBi - 5GHz band, IoT 4.1 dBi			
Antenna Connectors	AP 7632-680B40: Three RP SMAs: 2 dual band ports, 1 BTLE			
Console Port	RJ45			
USB Port	USB2.0 for purpose-built modules. Available on AP-7632-680B40 model			
Warranty	Limited Lifetime Warranty			
	User Environment			
Operating Temperature	AP-7632-680B30: 32° F to 104° F/ 0° C to 40° C AP-7632-680B40: -4° F to 140° F/ -20° C to 60° C			
Storage Temperature	-40°F to 158°F/-40°C to 70°C			
Operating Humidity	0% - 95% (noncondensing)			
Electrostatic Discharge	AP-7632-680B30: 15kV air, 8kV contact AP-7632-680B40: 12kV air, 6kV contact			
	Power Specifications			
Operating Voltage	PoE-PD: 48VDC; Wall brick: 12VDC			
Operating Current	PoE-PD: 230mA at 48V; Wall brick: 1.5a			
PoE-PD Class	802.3af, 802.3at			
Power Consumption	AP 7632i Typical: 11 W, Idle (Radios ON): 4.8 W AP 7632e Typical: 10 W, Idle (Radios ON): 4.8 W w/o USB consumption			
	Networking Specification			
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, 802.1ti, WPA2, WPA TripleMethodology Rogue Detection: 24x7 dual-band WIPS sensing, on-board IDS, and secure guest access (hotspot) with captive portal, IPSec, and RADIUS Server			
Quality of Service	WMM, WMM-UAPSD, 802.1p, Diffserv, and TOS			

# Specifications (cont.)

Product Features	AP 7632			
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/ac, 802.11d and 802.11i WPA2, WMM, and WMM-UAPSD, L2TPv3, Client VPN, MESH (released in a future version of WiNG), Captive Portal server, Support SNMP v1, v2c, v3			
Data Rates Supported	802.11b/g: 1,2,5.5,11,6,9,12,18,24,36,48 and 54 Mbps; 802.11a: 6,9,12,18,24,36,48, and 54 Mbps; 802.11n: MCS 0-15 up to 300 Mbps; 802.11ac on 2G VHT MCS0-9 up to 400Mbps, 802.11ac on 5G: VHT MCS 0-9 up to 867 Mbps			
Operating Channels*	<ul><li>2.4 GHz band: channel 1 through channel 13</li><li>5 GHz band: channel 36 through channel 165</li></ul>			
Antenna Configuration	2X2 MIMO (transmit/receive on both antennas). Transmit power adjustment 1dB increment			
Operating Frequencies	2412 to 2472 MHz, 5180 to 5825 MHz			
Performance and Capacity				
Concurrent Users	256 per radio			
SSID	8 per radio, 16 per AP			
	Certifications			
Wi-Fi Alliance (WFA)	802.11a/b/g/n/ac			
Bluetooth	Bluetooth SIG listed			
	Regulatory			
Product Safety Certifications	IEC 60950-1, EN 60950-1, UL 60950-1, CSA 22.2 No.60950-1-03 AS/NZS 60950.1, RoHS Directive 2011/65/EU			
Radio Approvals	FCC CFR 47 Part 15, Class B, ICES-003 Class B, FCC Subpart C 15.247, FCC Subpart E 15.407, RSS-247, EN 301 893, EN 300 328, EN 301 489 1 & 17, EN 50385, EN 55032 (CISPR 32), EN 60601-1-2, AS/NZS4268 + CISPR32			
Maximum Total Conducted Transmit Power One Antenna Tx				
Internal Antenna (AP-7632-680B30-xx)	2.4 GHz Band: 23 dBm, 5 GHz Band: 23 dBm, BLE: 3 dBm			
External Antenna (AP-7632-680B40-xx)	2.4 GHz Band: 20 dBm, 5 GHz Band: 20 dBm, BLE: 3 dBm			
Max	Maximum Total Conducted Transmit Power Two Antennas Tx			
Internal Antenna (AP-7632-680B30-xx)	2.4 GHz Band: 26 dBm, 5 GHz Band: 26 dBm, BLE: 3 dBm			
External Antenna (AP-7632-680B40-xx)	2.4 GHz Band: 23 dBm, 5 GHz Band: 23 dBm, BLE: 3 dBm			

<sup>\*</sup>Channel availability depends on local regulatory restriction

Note: Actual available power would vary based on local regulatory requirement and actual channels used for operation.

# **Ordering Information**

Part Number	Product Name	Product Description		
37111	AP-7632-680B30-US	WiNG 802.11ac Indoor Wave 2, Access Point, 2x2:2, Dual Radio 802.11ac/abgn, internal antenna Domain: United States, Puerto Rico		
37112	AP-7632-680B30-WR	WiNG 802.11ac Indoor Wave 2, Access Point, 2x2:2, Dual Radio 802.11ac/abgn, internal antenna Domain: Canada, Colombia, EMEA, Rest of World		
37113	AP-7632-680B40-US	WiNG 802.11ac Indoor Wave 2, Access Point, 2x2:2, Dual Radio 802.11ac/abgn, external antenna Domain: United States, Puerto Rico		
37114	AP-7632-680B40-WR	WiNG 802.11ac Indoor Wave 2, Access Point, 2x2:2, Dual Radio 802.11ac/abgn,external antenna Domain: Canada, Colombia, EMEA, Rest of World		

Accessories	Part Number Product Description	
WiNG Bracket	37201	Mounting Plate Indoor APs (included in AP Box) - only order for spares
Universal Mounting Kit	KT-135628-01	Universal Mounting Kit for EWLAN AP'S (compatibly with legacy installs)
Flat Metal WiNG Bracket	37210	Flat Metal Indoor Bracket (new bracket see QIG)
Beam Clip	BRKT-000147A-01	AP 7532, AP 7522 Beam Clip (compatibly with legacy installs)
Bracket Adapters	BRKT-000167A-01	AP-7532-7522 Bracket Adapter Wall Mount
Drop Ceiling Multi-Tbar 30518		WS-MBI-DCMTR01 Indoor tool-less drop Drop Ceiling Multi-T Rail Bracket. Accommodates 9/16 in, 15/16 in and 1.5 in wide T-bars (using this option need to remove mounting plate for indoor APs)
Indoor Wall Mounting bracket	30516	WS-MBI-WALL04 - indoor wall mounting bracket (using this option - remove mounting plate for indoor APs)
PoE Mid-Span Injector	AP-PSBIAS-2P2-AFR	IEEE802.3af GigaBit PoE injector (compatibly with legacy installs)
PoE Mid-Span Injector	AP-PSBIAS-2P3-ATR	802.3at Gb PoE Injector
Power Supply, Wall Brick	37215	PWR 12VDC, 2A, 2.5 mm x 5.5 mm Connector

<sup>\*</sup>Refer to read QIG for mounting options and instructions

# Antennas for AP 7632e

Antenna Type	Part Number	Description	Connector		
	Dipole				
Dipole	ML-2452-APA2-01 ML-2452-APA2-02	3dBi/4.85dBi, dual band, black (up to 3 per AP) 3dBi/4.85dBi, dual band, white (up to 3 per AP)	RP SMA male		
Dipole	ML-2452-HPA5-036	3dBi/5 dBi, dual band, outdoor, white	RP SMA male		
Dipole	ML-2452-HPAG4A6-01	4dBi/7.3dBi, N-type male, dual band, outdoor, white	N Male		
Dipole	ML-2452-HPA6M4-S36	Dual Band, Four Input Omni, 36 Inch Cable, RPSMA (up to 1 per AP)	(4) RP SMA male		
	Panel				
Polarized Panel	ML-2452-PNL6M3-N36	ML-2452-PNL6M3-N36 , 11ABGN, 120° Sector, 3-Port, 6/6 dBi, LP, CBL 36, N-Type-M Type	N Male		
Polarized Panel	ML-2452-PNL9M3-036	Outdoor, 3-Port,Dual-Band, 2V 1H, 11/10.7 dBi, 75/55 deg, CBL 36, RPSMA	RP SMA male		
Panel	ML-2452-PNA5-01R	Antenna: 2.4/5 GHz, Outdoor, Panel, 5 dBi, Beam Width: E-Plane: 65 degrees, H-Plane: 120 degrees, Connector Type N-Ma	N Male		
Panel	ML-2452-PNA7-01R	Antenna: 2.4/5 GHz, Outdoor, Panel, 8/12 dBi, Beam Width: E-Plane: 66 degrees, H-Plane: 68 degrees, Connector Type N-Male	N Male		
Patch					
Patch	ML-2452-PTA2M2-036	4dBi/5 dBi, 2 port, dual band	(2) RP SMA male		
Patch	ML-2452-PTA4M4-036	4dBi/5 dBi, 4 port, dual band	(4) RP SMA male		

*Note:* Refer to WLAN Antenna Guide for Antenna details and other accessories

## AP 7632 Radio Performance Summary

### AP-7632-680B30-xx (Internal Antenna)

Mode	SS	Bandwidth	Max Conducted Power Per Antenna	Receiver Sensivitity
2G, DSSS,1Mbps	-	20	23	-101
2G, DSSS,11Mbps	-	20	23	-95
2G, OFDM,54Mbps	-	20	23	-82
2G, VHT MCSO	1	20	23	-94
26, 7111 11030	2	20	23	-93
ac VIII Mcco	1	40	23	-91
2G, VHT MCS0	2	40	23	-90
2C VIIIT MCC7	1	20	21	-79
2G, VHT MCS7	2	20	21	-76
2G, VHT MCS7	1	40	21	-76
,	2	40	21	-73
2G, VHT MCS8	1	20	21	-74
2G, VHT MC36	2	20	21	-71
2G, VHT MCS9	1	40	21	-69
20, 1111 11033	2	40	21	-68
5G, OFDM, 6Mbps	-	20	23	-94
5G, OFDM, 54Mbps	-	20	23	-82
		20	21	-75
5G, VHT MCS7	2	40	21	-73
		80	21	-70
		20	19	-72
5G, VHT MCS8	2	40	19	-69
		80	19	-66
5G, VHT MCS9	2	40	19	-66
30, VIII 1:1C39		80	19	-63

## **AP 7632 Radio Performance Summary**

### AP-7632-680B40-xx (External Antenna)

Mode	SS	Bandwidth	Max Conducted Power Per Antenna	Receiver Sensivitity
2G, DSSS,1Mbps	-	20	20	-100
2G, DSSS,11Mbps	-	20	20	-94
2G, OFDM,54Mbps	-	20	20	-81
	1	00	20	-93
2G, VHT MCSO	2	20	20	-92
2G, VHT MCSO	1	40	20	-90
2G, VHT MCSU	2	40	20	-89
00 VIIIT M007	1	20	20	-78
2G, VHT MCS7	2	20	20	-75
2C VHT MCS7	1	40	20	-74
2G, VHT MCS7	2	40	20	-72
2G, VHT MCS8	1	20	20	-73
2G, VHT MC36	2	20	20	-70
2G, VHT MCS9	1	40	20	-68
20, 111 11039	2	40	20	-68
5G, OFDM, 6Mbps	-	20	21	-92
5G, OFDM, 54Mbps	-	20	19	-81
	2	20	19	-73
5G, VHT MCS7		40	19	-72
		80	19	-69
		20	17	-70
5G, VHT MCS8	2	40	17	-68
		80	17	-65
5G, VHT MCS9	2	40 80	17 17	-65 -62

## AP 7632i Antenna Patterns

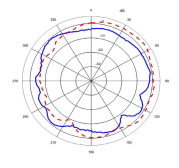


Figure 1: AP-7632i-2.4 GHz

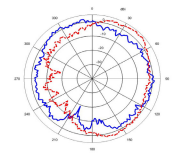


Figure 2: AP-7632i - 5 GHz

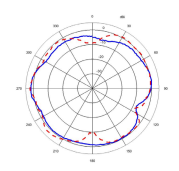


Figure 3: AP-7632i - IoT Antenna

**Legend**Solid line: Azimuth
Broken line: Elevation

# Warranty

As a customer-centric company, Extreme Networks is committed to providing quality products and solutions. In the event that one of our products fails due to a defect, wehave developed a comprehensive warranty that protectsyou and provides a simple way to get your products repaired or media replaced as soon as possible. For full warranty terms and conditions please go to: <a href="support.extremenetworks.com">support.extremenetworks.com</a>

# **Service and Support**

Extreme Networks provides comprehensive service offerings that range from Professional Services to design, deploy and optimization of customer networks, customized technical training, to service and support tailored to individual customer needs.

Please contact your Extreme Networks account executive for more information about Extreme Networks Service and Support.



The Wi-Fi CERTIFIED'" Logo is a certification mark of Wi-Fi Alliance•



The Bluetooth\* word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Extreme Networks is under license. Other trademarks and trade names are those of their respective owners.



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

©2018 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. 11894-0118-03