FRTINET.



DATA SHEET

OAP832e 802.11ac Outdoor Access Point



Fortinet OAP832e

High-performance wireless connectivity for high-density environments

802.11ac, Dual-radio, Three-stream WiFi OutdoorAccess Point

The OAP832e is an 802.11ac outdoor access point (AP) capable of supporting a variety of external antennas. Designed for high-density deployments such as stadiums, arenas, university campuses, hospitals, convention centers, and warehouses. The OAP832e supports an aggregate 1.75 Gbps data rate for demanding business applications like video and voice.

The OAP832e access point allows administrators to prioritize applications with Fortinet's unique channel-layering technology to improve the user experience. For schools, this means Learning Management System applications can be assigned to a dedicated channel layer, while online classroom video feeds can be carried on another channel layer. For healthcare, life-critical applications such as patient monitoring can be dynamically assigned to one channel layer, doctor and nursing applications to a second layer, and patient applications to a third.

The OAP832e also provides unique roaming support because Fortinet enables the network (not the client) to control AP client hand-off via our Air Traffic Control[®] technology, resulting in the industry's lowest roaming latency figures — a true zero-handoff.

Additionally, Fortinet's single-channel technology allows the OAP832e to leverage the 802.11ac design for pervasive, real-world deployments of 80 MHz channels, effectively doubling the available data rate and dramatically increasing throughput.

As with other Fortinet APs, the OAP832e integrates seamlessly with Mobile Center, Mobile Connect, Spectrum Manager, and other applications to bring intelligent management and resilient wireless services to your network.

Features

- Dual radio, three-stream IEEE 802.11ac AP with 2.4 GHz and 5 GHz support. Supports multiple operating modes: centralized, distributed, mesh, bridged, and VPN tunnel
- Integrates with Fortinet controllers and management software applications
- Supports omnidirectional, low beam-width, and high beam-width antennas for a variety of applications

Benefits

- Provides an optimized 802.11ac experience with Very High Throughput (VHT) capabilities
- Delivers seamless mobility, with no channel planning
- Offers flexible deployment options for different customer requirements
- Offers full management and security assurances







FortiGuard Security Services

ANTENNA RADIATION PATTERNS (EXTERNAL ANTENNA MODEL)

Model: ANT-06ABGN-0607-PT	2.4–2.5 GHz	4.9–5.9 GHz
Average Antenna Gain	6.0 dBi	7.0 dBi
Polarization	Linear	Linear
Azimuth Beam-width	82°	75°
Elevation Beam-width	72°	60°
VSWR	1:2.0	1:2.0









SPECIFICATIONS

QOS

WMM support

- Dynamic WMM rate adaptation
- Configurable QoS rules per user and application

OPERATING MODES

- Centralized deployment mode
- Distributed deployment mode
- Remote VPN tunnel mode

SECURITY

- WEP, WPA-PSK, WPA-TKIP, WPA2-AES, 802.11i, 802.1X (EAP-TLS, EAP-TTLS, PEAP, LEAP, EAP-FAST, EAP-SIM, EAP-AKA, and EAP-MD5)
- 802.1X and captive portal authentication against local database on the controller, RADIUS, and Active Directory RADIUS-assisted per-user and per-ESSID access control via MAC filtering

MANAGEMENT

- Centrally managed by any Fortinet controller running System Director
- Automatically discovers controllers and downloads configuration settings for plug-and-play deployment
- Upgrades and management using System Director / Network Manager
- Support for SNMP

WIRELESS SPECIFICATIONS

Model Introduction

OAP832e IEEE802.11a/b/g/n/ac access point, dual radio with six N-type connectors for external antennas

Supported Radio Technologies

2.4 GHz and 5 GHz radio access point
3x3:3SS (three spatial streams)
Outdoor application
Supported 2.4 GHz (TurboQAM Mode)
Supported transmit beam-forming (TxBF)
IEEE Std 802.11ac standard
IEEE Std 802.11n/ac with Orthogonal Frequency Division Multiplexing (OFDM)
IEEE Std 802.11b with Direct Sequence Spread Spectrum (DSSS)
IEEE Std 802.11ac with 20/40/80 MHz (VHT20/40/80) channel width
IEEE Std 802.11n with 40 MHz (HT40) channel width
IEEE Std 802.11a/g with 20 MHz channel
IEEE Std 802.11b with 5 MHz channel
IEEE Std 802.11b with 5 MHz channel
Supported Modulation
IEEE Std 802.11ac: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM
IEEE Std 802.11a/g/n: BPSK, QPSK, 16-QAM, 64-QAM
IEEE Std 802.11b: BPSK, QPSK, CCK

|--|

Supported MCS Index

••
Supported MCS0–MCS9 for IEEE Std 802.11ac
Supported MCSO–MCS23 for IEEE Std 802.11n

Supported Frequency Bands

	•
2.400–2.4835 GHz (l	ISM)
5.150-5.250 GHz (UN	NII-1)
5.250–5.350 GHz (UN	NII-2, DFS)
5.470–5.725 GHz (UN	NII-2 Extended, DFS)
5.725–5.825 GHz (UN	NII-3)

Country-specific restrictions apply: adjusted by controller upon approval

Operatin	g Channels
2.4 GHz	channels
CH1-1	1 for U.S., Canada
CH1-1	3 for Japan, Europe, rest of world
5 GHz HT	20 (20 MHz) Channel
Non-DF	S Channel: CH36, 40, 44, 48, 144, 149, 153, 161, 165
DFS C 136, 1	nannel upon approval: CH 52, 56, 60, 64, 100, 104, 108, 112, 116, 120*, 124*, 128*, 132*, 40, 144 ('weather radar)
5 GHz HT	40 (40 MHz) Center Channel
Non-D	FS channel: CH38, 46, 151, 159
DFS cf	nannel upon approval: CH54, 62, 102, 110, 118*, 116*, 134* 134, 142 (*weather radar)
5 GHz VH	T80 (80 MHz) Center Channel
Non-D	FS channel: CH42, 155
DFS cf	nannel upon approval: CH58, 106, 122* (*weather channel)
Platform s Country-s	supports Dynamic Frequency Selection (DFS & DFS/TPC) for future 5 GHz channel adoption pecific restrictions apply; adjusted by controller upon approval
Support	ed Data Rate (Mbps)
IEEE Std 8	302.11ac three streams: 19.5–1300 Mbps (MCS0-HT20@800nS to MCS9-HT40@400nS)
IEEE Std 8	302.11ac per stream: 6.5–433.3 Mbps (MCS0-HT20@800nS to MCS9-HT40@400nS)
IEEE Std 8	302.11n three streams: 13–450 Mbps (MCS9-HT20@800nS to MCS23-HT40@400nS)
IEEE Std 8	302.11n per stream: 6.5–150 Mbps (MCS0-HT20@800nS to MCS7-HT40@400nS)

IEEE Std 802.11a/g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps

IEEE Std 802.11b: 1, 2, 5.5, 11 Mbps

TRANSMIT POWER (TX) AND RECEIVER SENSITIVITY (RX) PER STREAM

CONFIGURATION	MAXIMUM CONDUCTIVE POINT TRANSMIT POWER PER STREAM (DBM)	Maximum Eirp With External Antennas	RECEIVER SENSITIVITY (DBM)
802.11b	25.0	29.0	-90
802.11g	24.0	28.0	-76
802.11n, 2.4 GHz HT20	23.0	28.0	-73
802.11n, 2.4 GHz HT40	23.0	27.0	-70
802.11a	22.0	23.0	-75
802.11n, 5 GHz, HT20	22.0	23.0	-73
802.11n, 5 GHz, HT40	22.0	23.0	-70
802.11ac, 5 GHz, HT20	22.0	23.0	-69
802.11ac, 5 GHz, HT40	22.0	22.0	-64
802.11ac, 5 GHz, VHT80	21.0	21.0	-61

Note: Maximum EIRP is country specific and based on the country regulatory approvals.

Configurable Transmission Power

Transmission power configurable in 1.0 dBm increments	
Unused radios can be disabled via software for lower power	r consumption

SPECIFICATIONS

PHYSICAL SPECIFICATIONS

Power

Operates at IEEE 802.3at power

Powered by IEEE Std 802.1at PoE (Power over Ethernet) injector or switch

Other Interfaces

Networks: One 10/100/1000 Base-T Ethernet RJ45 uplink (G1), one 10/100/1000 Base-T Ethernet RJ45
(G2) for downlink and future expansion purposes, auto-sensing link speed and MDI/MDX

- Six RPSMA RF connectors for external antenna SKU (AP832e)
- One RJ45 port (G1) support IEEE Std 802.3af or at PoE
- One USB 2.0 port (Type-A) for future feature
- One console port
- One reset button
- One Kensington security slot

LED Indicators

1 LED for AP Power ON status

- 2 LEDs for Ethernet activity over two RJ45 ports (LAN1 & LAN2)
- 2 LEDs for the 2.4 GHz and 5.0 GHz radio status indicator

Mounting

1.5-1.6 inch (5-7.5 cm) diameter pole-mounting kit (included). Wall-mounting kit (included).

Dimensions

11.0 x 8.54 x 2.0 inches (28.0 x 21.7 x 5.0 cm)

Weight

OAP832e (without mounting bracket): 5 lbs	(2.27 kg
ΩΔP832e (with mounting bracket), 7 lbs (3	18 ka)

Environmental

(Operating temperature: -40°–149°F (-40–65°C)
(Operating humidity: 5–95% non-condensing
	Storage temperature: -40–185° F. (-40–70°C) ambient

Storage humidity: 5-95% non-condensing

REGULATORY APPROVAL FCC (United States of America) CE Mark (European Community) Industry Canada (Canada) TELEC (Japan) Safety Approval (worldwide) EU RoHS For more country-specific regulatory approval, please contact your Fortinet representative. CERTIFICATIONS WiFi certification upon approval IP67 CB Report WARRANTY One year hardware warranty PART NUMBER 0AP832e Six extended Type N female connectors

SPECIFICATION OF OPTIONAL EXTERNAL ANTENNAS (SOLD SEPARATELY)

	MODEL NUMBER	DESCRIPTION
1	ANT-06ABGN-0606-0	2.4/5.x GHz 6/6 dBi Omnidirectional wall/pole-mount antenna, with 36-inch external coaxial cables and 6x RP-SMA male connector
2	ANT-06ABGN-0607-PT	2.4/5.x GHz 6/7 dBi directional patch wall/pole-mount antenna, with 36-inch external coaxial cables and 6x RP-SMA male connector
3	ANT-BG080-NM	2.4 GHz 8 dBi Omnidirectional outdoor antenna with 1 N-type male connector
4	ANT-A080-NM-2	5.0 GHz UNII-2 & 3 Band 8 dBi Omnidirectional outdoor antenna with 1 N-type male connector

Please note the range of Fortinet infrastructure access points are supported by a combination of specific controller firmware and hardware and are not designed to function with third-party controllers. Specific supported access point and controller combinations will change from time to time and such changes are detailed in the respective firmware release notes. The Fortinet range of controllers, whether they are infrastructure or integrated into FortiOS, only support Fortinet provided access points. Note that not all access points are supported by all controller types.



GLOBAL HEADQUARTERS Fortinet Inc. 899 Kifer Road Sunnyvale, CA 94086 United States Tel: +1.408.235.7700 www.fortinet.com/sales

EMEA SALES OFFICE 905 rue Albert Einstein Valbonne 06560 Alpes-Maritimes, France Tel: +33.4.8987.0500

APAC SALES OFFICE 300 Beach Road 20-01 The Concourse Singapore 199555 Tel: +65.6395.2788

LATIN AMERICA SALES OFFICE Sawgrass Lakes Center 13450 W. Sunrise Blvd., Suite 430 Sunrise, FL 33323 United States Tel: +1.954.368.9990

Copyrights 2016 Fortinet, Inc. All rights reserved. Fortinet®, FortiGate®, FortiCare® and FortiQuard®, and certain other marks are registered trademarks of Fortinet, Inc., and other Fortinet names herein may also be registered and/or common law trademarks of Fortinet. All other product or company names may be trademarks of their respective owners. Performance and other metrics stated herein. Network endicated herein were attained in internal lab tests under kield conditions, and actual performance and other results may vary and may be significantly less effective than the metrics stated herein. Network endicated herein. Network endicated herein are attained performance marks and other results may vary and may be significantly less effective than the metrics stated herein. Network endicated herein are presests any binding commitment by Fortinet, and Fortinet disclaims all warrantes, whether express or implied, except to the extent Fortinet enders a binding written contract, signed by Fortinet's General Coursel, with a purchaser that expressly warrants that the identified product will perform according to certain expressly-identified performance matrics and, in such event, only the specific performance matrics expressly dentified in such binding written contract. For absolute carity, any such warranty will be limited to performance in the same lideal conditions as in Fortinet's internal lab tests, and in no event will Fortine to exeptionate in the same lideal conditions as in Fortinet's internal lab tests, and in no event will for the vester to itsues that are outside of its reasonable control. Notwithstanding anything to the contrary, Fortinet disclaims in full any covenants, representations, and guarantees pursuant hereit, whether express the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shal be applicable Coovright@ 2016 Fortingt. Inc. All rights reserved. Fortinet@, FortiGate@, FortiGate@, FortiGate@, and certain other marks are registered trademarks of Fortinet. Inc., and other Fortinet names herein may also be registered and/or common law trademarks of Fortinet. All other product or company nar