

FortiAP™ Series



FortiGate, FortiEdge Cloud, or SASE-managed access points

FortiAP™ access points are managed centrally by the integrated WLAN controller of any FortiGate® security appliance or through the FortiEdge Cloud provisioning and management portal. With the integration of the wireless controller functionality into the market-leading FortiGate appliance, these APs are perfect for campus and branch deployments. Fortinet's Security Fabric enables you to easily manage wired and wireless security from a Single-pane-of-glass management console and protects your network from the latest security threats.

Highlights

- Unified management console simplifies operations, ensuring consistency in effective policy enforcement and compliance
- Built-in foundation for zerotrust network access (ZTNA) and secure access service edge (SASE), allowing you the flexibility to easily deploy microbranches with the security you need at the edge of your network
- Wireless LAN security done right, from the leader in network security. Integrated Firewall, IPS, Application Control, and Web Filter protect the wireless LAN from the latest security threats
- Protects the network from advanced wireless threats and satisfies industry compliance such as PCI DSS

HARDWARE O	FFERINGS	ANTENNA TYPE	INDOOR USE	OUTDOOI USE
802.11be Wi-F	ii 7			
FAP-441K	4×4 Indoor quad-radio 11be 6Ghz Capable APs	Internal	\bigcirc	
FAP-443K	4×4 Indoor quad-radio 11be 6Ghz Capable APs	External		
802.11ax Wi-F	ï 6E			
FAP-431G	4×4 Indoor tri-radio 11ax 6Ghz Capable APs	Internal	\bigcirc	
FAP-432G	4×4 Ruggedized Tri-radio indoor/outdoor 11ax (6Ghz) Capable APs	External		
FAP-433G	4×4 Indoor tri-radio 11ax 6Ghz Capable APs	External	⊘	
FAP-231G	2×2 Indoor tri-radio 11ax 6Ghz Capable APs	Internal		
FAP-233G	2×2 Indoor tri-radio 11ax 6Ghz Capable APs	External		
FAP-234G	2×2 Ruggedized Tri-radio indoor/outdoor 11ax (6Ghz) Capable APs	Internal		\odot
802.11ax Wi-F	ï 6			
FAP-831F	8×8 Indoor tri-radio 11ax AP	Internal	\odot	
FAP-433F	4×4 Indoor tri-radio 11ax APs	External		
FAP-432F	4×4 Ruggedized indoor/outdoor tri-radio 11ax AP	External		⊘
FAP-432FR	4×4 C1D2 Certified tri-radio 11ax AP	External		
FAP-431F	4×4 Indoor tri-radio 11ax APs	Internal		
FAP-231F	2×2 Indoor tri-radio 11ax AP	Internal		
FAP-234F	2×2 Ruggedized indoor/outdoor tri-radio 11ax AP	Internal	\bigcirc	\bigcirc
FAP-23JF	2×2 Wall-mount tri-radio AP	Internal		
802.11ac (Wav	ve 2) Wi-Fi 5			
FAP-223E	2×2 Indoor dual-radio APs	External	\odot	
FAP-221E	2×2 Indoor dual-radio APs	Internal	(√)	

Use Cases

FortiAPs allow for a versatile collection of installation topologies with options to fit any enterprise.



Campus

A single building with multiple floors, or a corporate or education campus with a group of large buildings.

- High-capacity designs including Dual 5GHz and tri-band with Wi-Fi 6E allow a maximal number of client devices to attach to the network at the same time without over-air congestion
- Complete NOC functionality with network visibility and AlOps simplify a complex network deployment into a solution manageable by IT teams of any size



Branch Office / SD-Branch

A highly distributed number of small sites, often with no on-site IT.

- Built in NAC functions* allow secure onboarding of devices at remote locations where IT doesn't have reliable visibility
- Management orchestration with zero-touch deployment allows for quick and easy rollouts without the need for skilled installers at each site



Micro Branch

Ultra small sites that still fall under IT's responsibility.

- Can act as a SASE endpoint as a foundation for zero-trust network access (ZTNA)
- Simple management and provisioning through FortiSASE interface



Remote Workers

A remote AP installed at a worker's home or at micro-branch office space.

- Split tunneling allows local traffic to remain local while sending other traffic to the data center for inspection when needed
- Desktop mounting options for wall-plate models allow the use of Ethernet as well as Wi-Fi connectivity while leveraging the same secure tunnel



SMB

Single site or small collection of sites with limited IT resources.

- Built-in NAC functions* bring security to the wireless network with no need to install and manage additional products
- Network and security convergence decreases management overhead while keeping the network secure



 $[*] For ti Gate-managed\ installations\ only.$

FortiAP 443K and 441K

These high performance enterprise class Wi-Fi 7 indoor APs provide four radios and four spatial streams. These access points support the 6 GHz band and have 10 Gigabit Ethernet ports. The APs can provide 24/7 scanning across all bands while still providing access on 2.4 GHz, 5 GHz, and 6 GHz bands. The integrated BLE/ ZigBee radio can be used for beacons and locationing applications.



Wi-Fi 7 | Four-Radio 2.4GHz + 5GHz + 6GHz + Scan | 10 Internal Antennas / (4 External RPSMA dual band Connectors + 4 External RPSMA 6Ghz connectors + 2 Tri-band RPSMA connectors) + 1 BLE/Zigbee internal antenna



4×4 MU-MIMO | Up to 1.148 Gbps + 8.648 Gbps + 11.53 Gbps





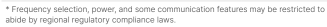
FAP-441K

FAP-443K



	Fo	ortiAP 441K	Fo	rtiAP 443K		
Hardware						
Туре	Indoor AP					
Number of Radios	4 + 1 BLE					
Number of Antennas	Internal: x4 dual band WIFI + x4 6GHz WIFI + x2 Tri-band scanning + x1 2.4GHz BLE/ ZigBee + x1 GPS			External: x4 dual band WIFI + x4 6GHz WIFI + x2 Tri-band scanning Internal: x1 2.4GHz BLE/		
Antenna Type Support	ZigBee + x1 GPS RP-SMA (10 total): Dual Band Antenna (4) 6Ghz Antenna (4) Triband Antenna (2)					
Antenna Type and Peak Gain	Omni Dire	ctional Antenna	, ,	ectional Antenna		
	4.0 dBi for 5.6 dBi for	5 GHz	5.0 dBi fo 5.0 dBi fo			
	6GHz ante	enna: 6GHz band	6GHz and	tenna: r 6GHz band		
	Tri-band a 4.0 dBi for 6.0 dBi for 5.7 dBi for	antenna: r 2.4 GHz, r 5 GHz and r 6 GHz band	Tri-band 5.0 dBi fo 5.0 dBi fo 4.0 dBi fo	antenna: or 2.4 GHz, or 5 GHz and or 6 GHz band		
	BLE anter 5.1 dBi for		BLE ante 5.1 dBi fo	nna: r 2.4GHz		
	GPS activ 2.2 dBi an	e antenna: tenna	GPS activ 2.2 dBi a	ve antenna: ntenna		
Frequency Bands (GHz)	· U-NII-1 · U-NII-2A · U-NII-2C	2.4-2.484 GHz 5.15-5.25 GHz 5.25-5.35 GHz 5.47-5.725 GHz 5.725-5.85 GHz	· U-NII-7			
Radio 1 Capabilities	Frequency band: 2.4GHz Channel width: 20/40MHz Modulation: BPSK, QPSK, 64/256/1024 QAM MIMO Chains: 4×4 Service					
Radio 2 Capabilities	Frequency band: 5.0GHz UNII-1 to UNII-4 Channel width: 20/40/80/160/240MHz Modulation: BPSK, QPSK, 64/256/1024/4096 Q/ MIMO Chains: 4×4 Service					
Radio 3 Capabilities		Channel width: 20/-	40/80/160/3 64/256/102	64/256/1024/4096 QAM		
Radio 4 Capabilities	Frequency band: 2.4/ Channel width: 20/40/ Modulation: BPSK, QPSK, 64 MIMO Chains: 2×2 \$			10/80/160MHz , 64/256/1024 QAM		
Maximum Data Rate		2.4GHz band: u 5.0GHz band: u 6.0GHz band: up	p to 8.648 G	bps		
Bluetooth Low Energy (BT/BLE) Radio	Blue	tooth scanning and @10 dBm m				
GNSS		ed Bands constallations	1575.42 I			
	. Number Channels	of Tracking	GLONAS 1598.062	S L1: 25–1605.375 MHz		
		of Concurrent		1561.098 MHz, 1: 1575.42 MHz		
	. SBAS	ty (@ Default ions)	Galileo + 47	LONASS + BDS + QZSS		
			5 WAAS, E GAGAN -147dBm	GNOS, MSAS and		
Interfaces		M/1000M/2.5G/5.0G (RJ	45)			
Dower over Ethern -+ (D-E)	x1 Typ	e 3.0 USB at 4.5W, >				
Power over Ethernet (PoE)		x1 802.3bt F 2 802.3at PoE (Dua				

EAP Type(s)	EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAPv
User/Device Authentication	PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-FAST WPA™, WPA2™, and WPA3™ with 802.1x or Preshared key,
Maximum Tx Power (Conducted)	WEP, Web Captive Portal, MAC blacklist and whitelist 2.4GHz band: 29 dBm / 794 mW (4 chains combined)* 5.0GHz band: 27.8 dBm / 602 mW (4 chains combined)*
	6.0GHz band: 23 dBm / 200 mW (4 chains combined @ 160MHz BW)*
Kensington Lock	Yes
IEEE Standards	802.11a, 802.11b, 802.11be, 802.11e, 802.11g, 802.11h, 802.11i, 802.11j, 802.11k, 802.11n, 802.11r, 802.11v, 802.11ac, 802.11ax, 802.1X, 802.3ad, 802.3at, 802.3bt, 802.3az
SSID Types Supported	Local-Bridge, Mesh, and Tunnel
Per Radio Client Capacity	Up to 512 clients per radio (Radio1, Radio2 and Radio3)
Cellular Co-existence	Yes
LED Off Mode	Yes
Advanced 802.11 Features	
OFDMA	Yes
Spatial Reuse (BSS Coloring)	Yes
UL MU-MIMO	Yes
DL- MU-MIMO	Yes
Enhanced Target Wake Time (TWT)	Yes
ZeroWait DFS	No
Onboard Security Functions	
UTP Capable	No
UTP Features	N/A
Wireless Monitoring Capabiliti	es
Rogue Scan radio modes	Background, Dedicated
WIPS / WIDS radio modes	Background, Dedicated (recommended)
Packet Sniffer Mode	Yes
Spectrum Analyzer	Yes
Dimensions	
Length x Width x Height	9.84 × 9.84 × 2.26 inches (250 × 250 × 57.5 mm)
Weight	4.36 lbs (1.98 kg)
Package (shipping) Weight	6.9 lbs (3.13 kg)
Mounting Options	Ceiling, T-Rail, and Wall
Included Accessories	Standard Mounting Kit for Ceiling, T-Rail, and Wall
Environment	
Power Supply	GPI-145 or SP-FAP250-PA-10
Power Consumption (Max)	41.7 W
PoE Mode	Full - 802.3bt or 2×802.3at or DC : Tx Power - Maximum (all radios); # of Chains - 4×4; USB - Enabled
	High - 802.3at or 2×802.3af: R1(2.4GHz), R2(5GHz) and R3 (6GHz) Operation in Low Tx Power 17 dBm, # of Chain - 2×2; R4 operational; USB - Disabled
Humidity	5% to 90% non-condensing
Operating/Storage Temp.	32°F to 122°F (0°C to 50°C)/-22°F to 158°F (-30°C to 70°C)
Directives	Low Voltage Directive * RoHS
UL2043 Plenum Material	Yes
Mean Time Between Failures	>10 Years
IP Rating	N/A
Surge Protection Built In	Yes
Hit-less PoE Failover	Yes
Certifications	
Wi-Fi Alliance Certified	Certified (Wi-Fi 7 in progress)
	No
DFS	NO
DFS Warranty	INU



		FORTIAP 441	K / 443K			
	2.4 GHz	: Band	5.0 GHz	z Band	6.0 GHz	Band
Data rate	Tx power/chain (dBm)	Rx Sensitivity (dBm)	Tx power/chain (dBm)	Rx Sensitivity (dBm)	Tx power/chain (dBm)	Rx Sensitivity (dBm)
	802	.11b				
1 Mbps	23	-96				
11 Mbps	23	-99				
	802	.11g	802	.11a		
6 Mbps	23	-94	23	-90		
54 Mbps	22	-77	20	-73		
		802.11	n HT20			
MCS0	23	-94	23	-90		
MCS7	21	-77	20	-72		
		802.111	n HT40			
MCS0	23	-93	23	-89		
MCS7	21	-74	20	-70		
		802.11ad	VHT20			
MCS0	23	-95	22	-88		
MCS9	21	-73	19	-69		
		802.11ad	VHT40			
MCS0	22	-92	22	-87		
MCS9	19	-70	19	-64		
		802.11ad	VHT80			
MCS0			21	-85		
MCS9			18	-62		
	802.11ax	(HE20		802.11ax HE20 /	802.11be EHT20	
MCS0	23	-92	22	-88	22	-87
MCS11	18	-70	19	-65	19	-65
	802.11ax	HE40		802.11ax HE40 /	802.11be EHT40	
MCS0	22	-90	22	-87	20	-85
MCS11	17	-61	19	-63	18	-62
				802.11ax HE80 /	802.11be EHT80	
MCS0			21	-85	19	-82
MCS13			18	-61	17	-59
			802.11be		802.11ax HE80 /	
MCS0			19	-79	18	-81
MCS13			17	-56	16	-58
			802.11be	EHT240		
MCS0			17	-79		
MCS13			16	-56		
					802.11be	EHT320
MCS0					19	-80
MCS13					15	-58



Antenna Radiation Patterns





FortiAP 431G and 433G

These high performing enterprise class extended frequency band Wi-Fi 6E indoor APs provide three radios and four spatial streams. These access points support the 6 GHz band, OFDMA, and a 5 Gigabit Ethernet port. The APs can provide 24/7 scanning across all bands while still providing access on both the 2.4 GHz and 5 GHz bands or 2.4 GHz and dual 5 GHz service or the AP can be configured to provide simultaneous access on 2.4 GHz, 5 GHz, and the 6 GHz bands. The integrated BLE/ ZigBee radio can be used for beacons and locationing applications.



Wi-Fi 6E | Tri-Radio 2.4 + 5GHz + 5GHz / 6GHz / Scanning | 8 Internal Antennas / 4 External RPSMA Connectors + 4 External Permanently attached Antennas



4×4 MU-MIMO | Up to 1148 Mbps + 2402 Mbps + 4804 Mbps



FAP-431G FAP-433G



	FortiAP 431G	FortiAP 433G			
Hardware					
Hardware Type	Indoor AP	Indoor AP			
Number of Radios	3 + 1 BLE	3 + 1 BLE			
Number of Antennas	Internal: x4 Dual band Wi-Fi + x4 Tri-band Wi-Fi and Scanning + 1 2.4GHz BLE/ ZigBee + 1 GPS antenna	External: x4 Dual band Wi-Fi + x4 Tri-band Wi-Fi and Scanning (permanently attached) Internal: 12.4GHz BLE/ ZigBee +1 GPS antenna			
Antenna Type Support		RP-SMA (4 total): Dual Band Antenna (4)			
Antenna Type and Peak Gain	Omni Directional antenna. Dual band: 4.0 dBi for 2.4GHz, 5.6 dBi for 5 GHz Tr-band: 4.0 dBi for 2.4GHz, 6.0 dBi for 5 GHz and 5.7dBi for 6GHz band BLE antenna: 5.1dBi for 2.4Ghz	Omni Directional antenna. Dual band: 5.0 dBi for 2.4GHz, 5.0 dBi for 5 GHz Tr-band: 5.0 dBi for 2.4GHz, 5.0 dBi for 5 GHz and 4.0dBi for 6GHz band BLE Omni Directional antenna Single band: 4.0dBi for 2.4GHz			
Frequency Bands (GHz)*	2.400-2.4835, 5.150-5.250, 5.5.470-5.725, 5.725-5.850, 5.925-6.875, 6.875-7.125	250–5.350, 5.350-5.470m 25–6.425, 6.425–6.525, 6.525–7			
Radio 1 Capabilities	Frequency band: 2.4GHz Channel width: 20/40MHz Modulation: BPSK, QPSK, 64/256/1024 QAM MIMO Chains: 4×4 Service				
Radio 2 Capabilities	Frequency band: 5.0GHz Channel width: 20/40/80/80+80MHz Modulation: BPSK, QPSK, 64/256/1024 QAM MIMO Chains: 4×4 Service				
Radio 3 Capabilities	Frequency band: 2.4GHz, 5.0GHz, and 6.0GHz Channel width: 20/40/80/160MHz Modulation: BPSK, QPSK, 64/256/1024 QAM MIMO Chains: 4X4 Service (2×2 when Scanning)				
Maximum Data Rate	Radio 1: up to 1148 Mbps Radio 2: up to 2402 Mbps Radio 3: Up to 4804 Mbps				
Bluetooth Low Energy Radio	Bluetooth scanning and iBeaco @10 dBm max TX power	on advertizement			
Trusted Platform Module (TPM)	Yes	Yes			
Interfaces	x2 100/1000/2500/5000 Base- 1 Type 3.0 USB, 1 RS-232 RJ45	,			
MDI/MDIX	Supported	Supported			
Power over Ethernet (PoE)	1 802.3bt PoE default or x2 80 (Dual PoE current sharing)	02.3at PoE			
Simultaneous SSIDs	Up to 8 per client serving radio enabled)	(7 if background scanning is			
EAP Type(s)	EAP-TLS, EAP-TTLS/MSCHAPV PEAPV1/EAP-GTC, EAP-SIM, EA				
User/Device Authentication	WPA™, WPA2™, and WPA3™ wit WEP, Web Captive Portal, MAC	**			
Maximum Tx Power	Radio 1: 2.4GHz: 27 dBm / 501 mW (4 chains combined)* Radio 2: 5GHz: 26 dBm / 400 mW (4 chains combined)* Radio 3: 5GHz: 26 dBm / 400 mW (4 chains combined)* 6GHz: 24 dBm 251 mW (4 chains combined @ 160MHz BW)*				
Kensington Lock	Yes	Yes			
	802.11a, 802.11b, 802.11d, 802.11e, 802.11g, 802.11h, 802.11i, 802.11j, 802.11k, 802.11n, 802.11r, 802.11u, 802.11v, 802.11w, 802.11ac, 802.11ax, 802.10, 802.1x, 802.3ad, 802.3at, 802.3bt, 802.3az, 802.3bz				
IEEE Standards	802.11ac, 802.11ax, 802.1Q, 80	2.1X, 802.3ad, 802.3at,			
SSID Types Supported	802.11ac, 802.11ax, 802.1Q, 80 802.3bt, 802.3az, 802.3bz Local-Bridge, Mesh, and Tunna	el			
SSID Types Supported Per Radio Client Capacity	802.11ac, 802.11ax, 802.1Q, 80 802.3bt, 802.3az, 802.3bz Local-Bridge, Mesh, and Tunno Up to 512 clients per radio (Ra	el dio1, Radio2 and Radio3)			
SSID Types Supported Per Radio Client Capacity Cellular Co-existence LED Off Mode	802.11ac, 802.11ax, 802.1Q, 80 802.3bt, 802.3az, 802.3bz Local-Bridge, Mesh, and Tunna	el			

	E 1140 4040	E .:: AD 4000				
A decree and 000 44 Feetones	FortiAP 431G	FortiAP 433G				
Advanced 802.11 Features						
OFDMA	Yes	Yes				
Spatial Reuse (BSS Coloring)	Yes	Yes				
UL MU-MIMO	Yes	Yes				
DL- MU-MIMO	Yes	Yes				
Enhanced Target Wake Time (TWT)	Yes	Yes				
ZeroWait DFS	No	No				
Onboard Security Function	s					
UTP Capable	Yes	Yes				
UTP Features	Application control and Web fil	tering				
Wireless Monitoring Capab	ilities					
Rogue Scan Radio Modes	Background, Dedicated					
WIPS / WIDS Radio Modes	Background, Dedicated (recon	nmended)				
Packet Sniffer Mode	Yes	Yes				
Spectrum Analyzer	Yes	Yes				
Dimensions						
Length x Width x Height	8.85× 8.85 × 2.12 inches (225.	0× 225.0 × 54.0 mm)				
Weight	3.05 lbs (1.4 kg)					
Package (shipping) Weight	5.25 lbs (2.4 kg)					
Accessories						
Mounting Options	Ceiling, T-Rail, and Wall					
Included Accessories	Standard Mounting kit for Ceiling, T-Rail and Wall					
Power Supply	SP-FAP250-PA-10 or SP-FAP4 802.3bt PoE(GPI-145)					
Environment	002.0001 02(011 140)					
Power Consumption (Max)	31.7 Watts	31.7 Watts				
PoE Mode	Full - 802.3bt or 2×802.3at or Chain 4×4; USB - Enabled	DC : Tx Power - Full ;				
	High - 802.3at or 2×802.3af : , Power 17 dBm ; Chain 4×4 ; US					
Humidity	5% to 90% non-condensing					
Operating / Storage Temperature		-22°F to 158°F (-30°C to 70°C)				
Directives	Low Voltage Directive • RoHS					
UL2043 Plenum Material	Yes	Yes				
Mean Time Between Failures	>10 Years	>10 Years				
IP Rating	N/A	N/A				
Surge Protection Built In	No	No				
Hit-less PoE Failover	Yes	Yes				
Certifications						
Wi-Fi Alliance Certified	Yes (includes Passpoint)	Yes (includes Passpoint)				
DFS	CE, FCC, Singapore	CE, FCC, Singapore				
Warranty	or, i oo, singapore	oc, i oo, singapore				
vvarranty						
Limited Lifetime	Yes	Yes				

^{*} Frequency selection, power, and some communication features may be restricted to abide by regional regulatory compliance laws.



	Poo	lio 1	IG / 433G Radi	in 2	Radio3	
		ax 4×4	802.11a		4×4 Tri band 2×2 Scanr	Service and
Data rate	Tx power/chain (dBm)	Rx Sensitivity (dBm)	Tx power/chain (dBm)	Rx Sensitivity (dBm)	Tx power/chain (dBm)	Rx Sensitivity (dBm)
2.4GHz, 802.11b						
Mbps	21	-99				-99
1 Mbps	21	-91				-91
.4GHz, 802.11g						
Mbps	21	-93				-95
64 Mbps	21	-77				-78
4GHz, 802.11n HT20						
MCS0	21	-95				-92
MCS7	19	-77				-74
2.4GHz, 802.11n HT40						
MCS0	20	-92				-90
MCS7	18	-74				-72
2.4GHz, 802.11ax HE20						
ACSO	21	-94				-90
MCS11	19	-64				-71
2.4GHz, 802.11ax HE40						
MCS0	21	-91				-91
MCS11	19	-62				-72
	19	-02				-72
5.0GHz, 802.11a 6 Mbps			23	-93	22	-93
			21	-93 -76	21	-76
64 Mbps 6.0GHz, 802.11n HT20			Σ1	-70	Ζ1	-70
MCS0			22	-93	21	-93
MCS7			20	-93 -75	18	-73
.0GHz, 802.11n HT40			20	75	10	73
MCS0			21	-93	21	-90
1037			18	-78	18	-71
5.0GHz, 802.11ac VHT20			10	70	10	7.1
MCS0			22	-93	21	-93
MCS9			20	-72	18	-69
5.0GHz, 802.11ac VHT40						
MCS0			22	-91	21	-90
MCS9			19	-70	18	-64
5.0GHz, 802.11ac VHT80			00	00	10	00
MCS0			20	-86	19	-88
MCS9			18	-65	16	-61
5.0GHz, 802.11ax HE20			00	00	00	00
MCS0			22	-93	22	-92 6E
MCS11			19	-63	19	-65
6.0GHz, 802.11ax HE40			01	00	20	-88
MCS0 MCS11			21 19	-90 -70	22 19	-88 -61
			19	-70	19	-01
6.0GHz, 802.11ax HE80 MCS0			18	-86	20	-85
ICS0 ICS11			16	-59	17	-85 -58
			10	-58	17	-58
6.0GHz, 802.11ax HE160					10	00
MCS0					19 16	-82 -57
					16	-5/
MCS11					· -	
ICS11 .0GHz, 802.11ax HE160 ICS0					17	-82

Maximum capability of the Hardware provided (Excluding antenna gain)

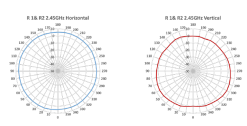


Antenna Radiation Patterns

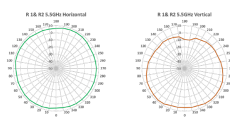
FAP-431G

FAP-433G

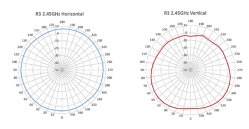
Radio1 and Radio2 2.45GHz plots



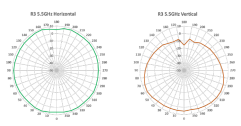
Radio1 and Radio2 5.5GHz plots



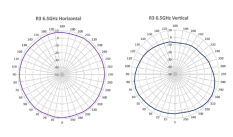
Radio3 2.45GHz plots



Radio3 5.5GHz plots



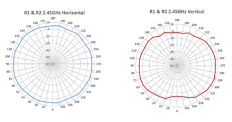
Radio3 6.5GHz plots



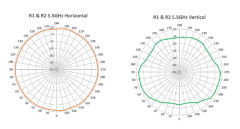
BLE/ZigBee 2.45GHz plots



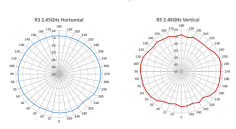
FAP-433G Radio 1&2 antenna plots



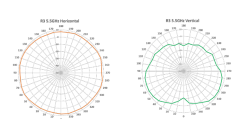
FAP-433G Radio 1&2 antenna plots



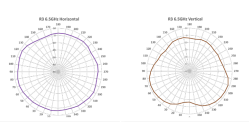
FAP-433G Radio3 antenna plots



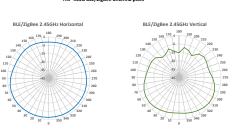
FAP-433G Radio3 antenna plots



FAP-433G Radio3 antenna plots



FAP-433G BLE/ZigBee antenna plots





FortiAP 432G

This enterprise class 802.11ax ruggedized indoor/outdoor AP provides three radios for tri-band access on radio capable of four spatial streams. As a Wi-Fi 6E access point it provides 6GHz band operation, OFDMA, a 10 Gigabit Ethernet port, plus an additional 1 Gbps Ethernet port with PoE out. The integrated BLE radio can be used for beacons and locationing applications.



802.11ax | Tri-Radio 2.4 GHz + 5 GHz + 6 GHz | 8 External Antennas



4×4 MU-MIMO | Up to 1148 Mbps + 2402 Mbps + 4804 Mbps



FAP-432G



FAP-432G Pole/Wall Mounting



Hardwara	FortiAP 432G				
Hardware Type	Mi Fi CE Ava MIMO Outless AD				
Hardware Type	Wi-Fi 6E 4×4 MIMO Outdoor AP				
Number of Radios	3 + 1 BLE				
Number of Antennas	External: x4 Dual band WiFi + x4 Tri-band WiFi and Scanning + x1 2.4GHz band BLE/ZigBee				
Antenna Type and Peak Gain	Omni Directional antenna. Dual band: 5.1 dBi for 2.4GHz, 6.4 dBi for 5 GHz Tr-band: 4.9 dBi for 2.4GHz, 5.8 dBi for 5 GHz, and 6.0dBi for 6GHz band BLE Antenna: 4.7dBi for 2.4GHz GPS Antenna: ceramic patch circular polarized: 3.0dBi Peak gain				
Antenna Beam width	Wi-Fi: 2.4GHz Band: 360° Horizontal and 65° Vertical 5.0GHz Band: 360° Horizontal and 50° Vertical 6.0GHz Band: 360° Horizontal and 65° Vertical				
	BLE: 2.4GHz Band: 225° Horizontal and 55° Vertical GPS: 1.5-1.6GHz Band: 360° Horizontal and 98° Vertical				
Supported Frequency Bands (GHz)*	2.4-2.484GHz 5.925-6.425GHz 5.15-5.25GHz 6.425-6.525GHz 5.25-5.35GHz 6.525-6.875GHz 5.47-5.725GHz 6.875-7.125GHz 5.725-5.85GHz				
Radio 1 Capabilities	Frequency band: 2.4GHz Channel width: 20/40MHz Modulation: BPSK, QPSK, 64/256/1024 QAM MIMO Chains: 4×4 Service				
Radio 2 Capabilities	Frequency band: 5.0GHz Channel width: 20/40/80MHz Modulation: BPSK, QPSK, 64/256/1024 QAM MIMO Chains: 4×4 Service				
Radio 3 Capabilities	Frequency band: 2.4GHz, 5.0GHz, and 6.0GHz Channel width: 20/40/80/160MHz Modulation: BPSK, QPSK, 64/256/1024 QAM MIMO Chains: 4X4 Service (2×2 when Scanning)				
Maximum Data Rate	Radio 1: up to 1182 Mbps Radio 2: up to 2475 Mbps Radio 3: Up to 4804 Mbps				
Bluetooth Low Energy Radio	Bluetooth scanning and iBeacon advertizement @10 dBm max TX power				
GNSS					
Supported Bands	GPS L1 C/A, QZSS L1 C/A: 1575.42 MHz, GLONASS L1: 1598.0625–1605.375 MHz BDS B1I : 1561.098 MHz, Galileo E1: 1575.42 MHz				
Default constallations	GPS + GLONASS + BDS + Galileo + QZSS				
Tracking channels	47				
Concurrent GNSS	5				
SBAS	WAAS, EGNOS, MSAS and GAGAN				
Sensitivity (@ default constallations)	Acquisition: -147 dBm Tracking: -166 dBm Reacquisition: -159				
Interfaces	x1 10GBASE-T/5GBASE-T/2.5GBASE-T/1000BASE-T/100BASE TX/10BASE-Te RJ45, x1 10/100/1000 Base-T RJ45, x1 RS-232 RJ45 Serial Port				
MDI/MDIX	Supported				
Power over Ethernet (PoE)	802.3bt PoE on LAN1/10G PoE port				
PSE OUT	802.3af power on LAN2/1G PSE port				
Simultaneous SSIDs	Up to 8 per client serving radio (7 if background scanning is enabled)				
EAP Type(s)	EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAPv2,				
	PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-FAST WPA™, WPA2™, and WPA3™ with 802.1x or Preshared key,				
User/Device Authentication	WEP, Web Captive Portal, MAC blacklist and whitelist Radio 1: 2.4GHz: 29.8 dBm / 955 mW (4 chains combined)* Radio 2: 5GHz: 29.8 dBm / 955 mW (4 chains combined)*				
	Radio 1: 2.4GHz: 29.8 dBm / 955 mW (4 chains combined)*				

	FortiAP 432G
IEEE Standards	802.11a, 802.11b, 802.11e, 802.11g, 802.11h, 802.11i, 802.11j, 802.11k, 802.11n, 802.11r, 802.11v, 802.11ac, 802.11ax, 802.1x 802.3ad, 802.3at, 802.3bt, 802.3az
SSID Types Supported	Local-Bridge, Mesh, and Tunnel
Per Radio Client Capacity	Up to 512 clients per radio (Radio1, Radio2, and Radio3)
Cellular Co-existence	Yes
LED Off Mode	Yes
Advanced 802.11 Features	
OFDMA	Yes
Spatial Reuse (BSS	Yes
Coloring)	Voc
UL MU-MIMO DL- MU-MIMO	Yes
	Yes
Enhanced Target Wake Time (TWT)	Yes
ZeroWait DFS	No
Onboard Security Function	S
UTP Capable	Yes
UTP Features	Application control and Web filtering
Wireless Monitoring Capab	pilities
Rogue Scan Radio Modes	Background, Dedicated
WIPS / WIDS Radio Modes	Background, Dedicated (recommended)
Packet Sniffer Mode	Yes
Spectrum Analyzer	Yes
Power source and power co	onsumption
PoE	PIN060-54PR 60W PoE with reset switch shipped with the A
Power Consumption (Maximum)	41.2 Watts (Including PSE out of 12.9 watts)
PoE Mode	Full - 802.3bt or Passive (Shipped with unit) : Tx Power - Full Chain 4×4 ; PSE - Enabled
	High - 802.3at or $2\times802.3af$: All Radio Operation in Low Tx Power 17 dBm ; Chain 4×4 ; PSE - Disabled
Hit-less PoE Failover	N/A
Surge Protection Built In	No
Dimensions	
Length x Width x Height	9.45 × 9.45 × 2.74 inches (240.0 × 240.0 × 69.6 mm)
Weight	7.05 lbs (3.2 kg)
Package (shipping) Weight	13.2 lbs (6.0 kg)
Accessories (included)	
Mounting Accessories	Wall and Pole installation brackets with mounting kits
PoE	PIN060-54PR 60W PoE with reset switch or IEEE 802.3bt Po
Environment	
Humidity	5% to 90% non-condensing
Operating / Storage Temperature	-40°F to 140°F (-40°C to 60°C) / -58°F to 158°F (-50°C to 70°C)
Directives	Low Voltage Directive • RoHS
UL2043 Plenum Material	No
Mean Time Between Failures	>10 Years
IP Rating	IP67
Certifications	
Wi-Fi Alliance Certified	No
DFS	No
Warranty	

^{*} Frequency selection, power, and some communication features may be restricted to abide by regional regulatory compliance laws.



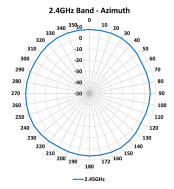
		FORTIAP	432G			
	2.4 GHz	z Band	5.0 GH:	z Band	6 GHz	Band
Data rate	Tx power/chain (dBm)	Rz Sensitivity (dBm)	Tx power/chain (dBm)	Rz Sensitivity (dBm)	Tx power/chain (dBm)	Rx Sensitivity (dBm)
802.11b	(42)	(42)	(42)	(42)	(42)	(42)
1 Mbps	27	-99				-99
11 Mbps	27	-91				-91
802.11g/a	802	.11g		80	2.11a	
6 Mbps	27	-94	25	-92	22	-94
54 Mbps	27	-78	23	-75	21	-77
802.11n HT20						
MCS0	26	-94	25	-91		
MCS7	26	-77	22	-73		
802.11n HT40						
MCSO	25	-93	25	-89		
MCS7	25	-74	22	-70		
802.11ac VHT20						
MCS0	23	-95	25	-91		
MCS9	21	-73	22	-70		
802.11ac VHT40						
MCS0	23	-92	23	-89		
MCS9	20	-70	21	-67		
802.11ac VHT80						
MCS0			23	-85		
MCS9			21	-62		
802.11ax HE20						
MCS0	26	-94	23	-91	22	-91
MCS11	24	-71	21	-63	19	-65
802.11ax HE40						
MCS0	25	-92	22	-88	21	-89
MCS11	23	-63	20	-60	19	-61
802.11ax HE80						
MCS0			22	-85	21	-85
MCS11			20	-57	18	-60
802.11ax HE160						
MCS0					20	-85
MCS11					17	-56

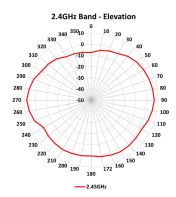
Maximum capability of the Hardware provided (Excluding antenna gain)

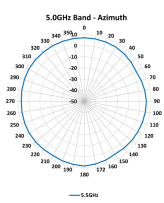


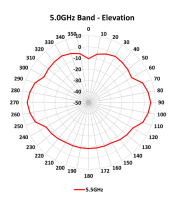
Antenna Radiation Patterns

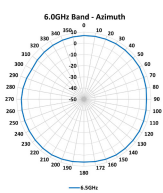
FAP-432G

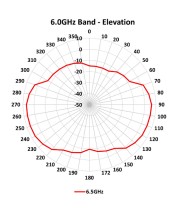


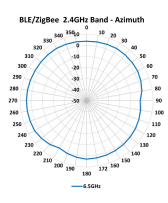


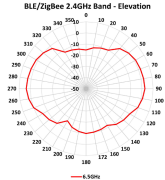












FortiAP 231G and 233G

These enterprise class extended frequency band Wi-Fi 6E indoor APs provide three radios and two spatial streams. These access points support the 6 GHz band, OFDMA, and a 2.5 Gigabit Ethernet port. The APs can provide 24/7 scanning across all bands while still providing access on both the 2.4 GHz and 5 GHz bands or 2.4 Ghz and dual 5 GHz service or the AP can be configured to provide simultaneous access on 2.4 GHz, 5 GHz, and the 6 GHz bands. The integrated BLE/ ZigBee radio can be used for beacons and locationing applications.



Wi-Fi 6E | Tri-Radio 2.4 GHz + 5 GHz + 5 GHz / 6 GHz / scanning | 4 Internal Antennas / 2 External RPSMA Connectors + 2 External Permanently attached Antennas



2×2 MU-MIMO | Up to 574 Mbps + 1201 Mbps + 2402 Mbps



FAP-231G FAP-233G



	FortiAP 231G	FortiAP 233G					
Hardware							
Hardware Type	Indoor AP	Indoor AP					
Number of Radios	3 + 1 BLE	3 + 1 BLE					
Number of Antennas	Internal x2 Dual band Wi-Fi + x2 Tri-band Wi-Fi and Scanning + 1 Single band 2.4GHz BLE/ZigBee	External x2 Dual band Wi-Fi + x2 Tri-band Wi-Fi and Scanning (permanently attached) + Internal 1 Single band 2.4GHz BLE/ZigBee					
Antenna Type Support		RP-SMA (2 total): Dual Band Antenna (2)					
Antenna Type and Peak Gain	Omni Directional antenna. Dual band: 4.5 dBi for 2.4GHz, 5.5 dBi for 5 GHz Tr-band: 4.5 dBi for 2.4GHz, 5.5 dBi for 5 GHz and 5.5dBi for 6GHz band BLE antenna: 4.0dBi for 2.4Ghz	Omni Directional antenna. Dual band: 4.5 dBi for 2.4GHz, 4.5 dBi for 5 GHz. Tr-band: 4.5 dBi for 2.4GHz 4.5 dBi for 5 GHz and 4.5dB for 6GHz band BLE Omni Directional antenna. Single band: 4.0dBi for 2.4GHz					
Frequency Bands (GHz)*	2.400-2.4835, 5.150-5.250, 5.250-5.350, 5.470-5.725, 5.725-5.850, 5.925-6.425, 6.425-6.525, 6.525-7, 5.925-6.875, 6.875-7.125						
Radio 1 Capabilities	Frequency band: 2.4GHz Channel width: 20/40MHz Modulation: BPSK, QPSK, 64/256/1024 QAM MIMO Chains: 2×2 Service						
Radio 2 Capabilities	Frequency band: 5.0GHz Channel width: 20/40/80MHz Modulation: BPSK, QPSK, 64/256/1024 QAM MIMO Chains: 2×2 Service						
Radio 3 Capabilities	Frequency band: 2.4GHz, 5.0GHz, and 6.0GHz Channel width: 20/40/80/160MHz Modulation: BPSK, QPSK, 64/256/1024 QAM MIMO Chains: 2×2 Service and Scanning						
Maximum Data Rate	Radio 1: up to 574 Mbps Radio 2: up to 1201 Mbps Radio 3: Up to 2401 Mbps						
Bluetooth Low Energy Radio	Bluetooth scanning and iBeacon advertizement @10 dBm max TX power						
Trusted Platform Module (TPM)	Yes	Yes					
Interfaces	1 100/1000/2500 Base-T RJ45 1x Type 3.0 USB, 1 RS-232 RJ						
MDI/MDIX	Supported	Supported					
Power over Ethernet (PoE)	1 × 802.3at PoE default						
Simultaneous SSIDs	Up to 8 per client serving radi is enabled)	o (7 if background scanning					
EAP Type(s)	EAP-TLS, EAP-TTLS/MSCHAP PEAPv1/EAP-GTC, EAP-SIM, E						
User/Device Authentication	WPA™, WPA2™, and WPA3™ wi WEP, Web Captive Portal, MA						
Maximum Tx Power	Radio 1: 2.4GHz: 23 dBm / 200 mW (2 chains combined)* Radio 2: 5GHz: 23 dBm / 200 mW (2 chains combined)* Radio 3: 5GHz: 23 dBm / 200 mW (2 chains combined)* 6GHz: 21 dBm 126 mW (2 chains combined @ 160MHz BW)*						
Kensington Lock	Yes	Yes					
IEEE Standards	802.11a, 802.11b, 802.11d, 802.11e, 802.11g, 802.11h, 802.11i 802.11j, 802.11k, 802.11n, 802.11r, 802.11u, 802.11v, 802.11w, 802.11ac, 802.11ax, 802.1Q, 802.1X, 802.3ad, 802.3af, 802.3at, 802.3az, 802.3bz						
	302.001, 302.002, 302.002	Local-Bridge, Mesh, and Tunnel					
SSID Types Supported		el					
SSID Types Supported Per Radio Client Capacity							

	FortiAP 231G	FortiAP 233G			
Advanced 802.11 Features					
OFDMA	Yes	Yes			
Spatial Reuse (BSS Coloring)	Yes	Yes			
UL MU-MIMO	Yes	Yes			
DL- MU-MIMO	Yes	Yes			
Enhanced Target Wake Time (TWT)	Yes	Yes			
ZeroWait DFS	No	No			
Onboard Security Functions					
UTP Capable	Yes	Yes			
UTP Features	Application control and Web f	iltering			
Wireless Monitoring Capabili	ties				
Rogue Scan Radio Modes	Background, Dedicated				
WIPS / WIDS Radio Modes	Background, Dedicated (reco				
Packet Sniffer Mode	Yes	Yes			
Spectrum Analyzer	Yes	Yes			
Dimensions					
Length x Width x Height	7.18 × 7.18 × 2.12 inches (182	4 × 182.4 × 54.0 mm)			
Weight	1.75 lbs (0.8 kg)	1.95 lbs (0.88 kg)			
Package (shipping) Weight	3.05 lbs (1.4 kg)	3.35 lbs (1.51 kg)			
Accessories					
Mounting Options	Ceiling, T-Rail, and Wall				
Included Accessories	Standard Mounting kit for Ceiling, T-Rail and Wall				
Power Supply	SP-FAP200-PA-XX or 802.3at PoE (GPI-130)				
Environment					
Power Consumption (Maximum)	Based on the PoE standard. 802.3af = 15.4W max 802.3at = 25.5W max				
PoE Mode	Full - 802.3at or 2×802.3af or Chain 2×2; USB - Enabled	DC : Tx Power - Full ;			
	Low - 802.3af : R1(2.4GHz) a Tx Power 17 dBm ; Radio3 - D	nd R2(5GHz) Operation in Low isabled ; USB - Disabled			
Humidity	5% to 90% non-condensing				
Operating / Storage Temperature	32°F to 122°F (0°C to 50°C)/-	22°F to 158°F (-30°C to 70°C)			
Directives	Low Voltage Directive • RoHS				
UL2043 Plenum Material	Yes	Yes			
Mean Time Between Failures	>10 Years	>10 Years			
IP Rating	N/A	N/A			
Surge Protection Built In	No	No			
Hit-less PoE Failover	N/A	N/A			
Certifications					
Wi-Fi Alliance Certified	Yes (includes Passpoint)	Yes (includes Passpoint)			
DFS	CE, FCC, JP, Indonesia, Korea, Taiwan	CE, FCC, JP, Indonesia, Korea, Taiwan			
Warranty					
Limited Lifetime Warranty	Yes	Yes			

^{*} Frequency selection, power, and some communication features may be restricted to abide by regional regulatory compliance laws.



		FORTIAP 231G / 233G					
	Rad 802.11	io 1 ax 4×4	Rad 802.11	lio 2 ax 4×4	Rad Tri band Service ar		
Data rate	Tx power/chain (dBm)	Rx Sensitivity	Tx power/chain	Rx Sensitivity (dBm)	Tx power/chain	Rx Sensitivity	
2.4GHz, 802.11b	(ubiii)	(dBm)	(dBm)	(dDIII)	(dBm)	(dBm)	
I Mbps	23	-99				-92	
I1 Mbps	23	-91				-91	
2.4GHz, 802.11g	23	-91				-91	
6 Mbps	23	-94				-92	
54 Mbps	23	-78				-77	
2.4GHz, 802.11n HT20	20	70				,,	
MCS0	23	-94				-92	
MCS7	21	-75				-74	
2.4GHz, 802.11n HT40							
MCS0	22	-92				-90	
MCS7	20	-73				-72	
2.4GHz, 802.11ax HE20							
MCS0	23	-90				-90	
MCS11	21	-71				-71	
2.4GHz, 802.11ax HE40							
MCS0	22	-91				-91	
MCS11	20	-72				-72	
5.0GHz, 802.11a							
6 Mbps			23	-92	19	-93	
54 Mbps			23	-76	19	-76	
5.0GHz, 802.11n HT20							
MCS0			23	-93	19	-93	
MCS7			21	-74	18	-73	
5.0GHz, 802.11n HT40							
MCS0			22	-91	21	-90	
MCS7			21	-72	18	-71	
5.0GHz, 802.11ac VHT20							
MCS0			23	-91	21	-93	
MCS9			21	-72	18	-69	
5.0GHz, 802.11ac VHT40							
MCS0			22	-91	21	-90	
MCS9			19	-72	18	-64	
5.0GHz, 802.11ac VHT80							
MCS0			21	-86	20	-88	
MCS9			18	-62	17	-61	
5.0GHz, 802.11ax HE20							
MCS0			23	-91	19	-91	
MCS11			20	-72	17	-72	
5.0GHz, 802.11ax HE40							
MCS0			22	-91	21	-91	
MCS11			19	-72	18	-72	
5.0GHz, 802.11ax HE80							
MCS0			21	-87	21	-87	
MCS11			18	-58	17	-58	
6.0GHz, 802.11ax HE160							
MCS0					18	-87	
MCS11					16	-57	

Maximum capability of the Hardware provided (Excluding antenna gain)

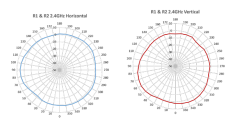


Antenna Radiation Patterns

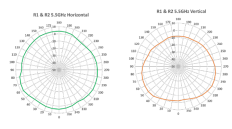
FAP-231G

FAP-233G

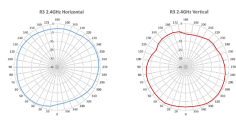
Radio1 and Radio2 2.45GHz plots



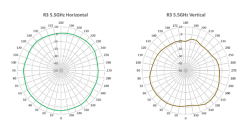
Radio1 and Radio2 5.5GHz plots



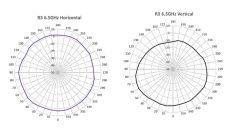
Radio3 2.45GHz plots



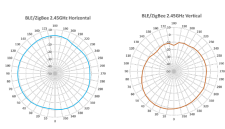
Radio3 5.5GHz plots



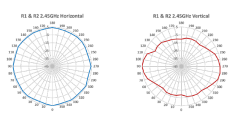
Radio3 6.5GHz plots



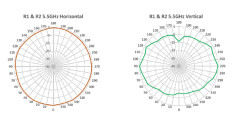
BLE/ZigBee 2.45GHz plots



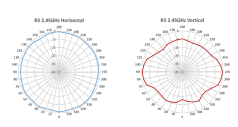
FAP-233G Radio 1&2 antenna plots



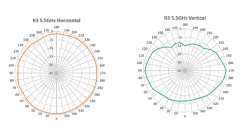
FAP-233G Radio 1&2 antenna plots



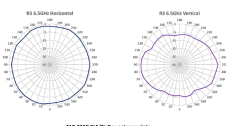
FAP-233G Radio3 antenna plots



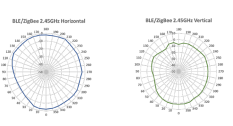
FAP-233G Radio3 antenna plots



FAP-233G Radio3 antenna plots



FAP-233G BLE/ZigBee antenna plots





FortiAP 234G

This enterprise class Wi-Fi 6E ruggedized indoor/outdoor AP provides three radios with internal antennas and two spatial streams. This access point supports the 6 GHz band, OFDMA, a 2.5 Gigabit Ethernet port, plus an additional 1 Gbps Ethernet port for PoE diversity. The AP can provide 24/7 scanning across all bands while still providing access on both the 2.4 GHz and 5 GHz bands or 2.4 Ghz and dual 5 GHz service or the AP can be configured to provide simultaneous access on 2.4 GHz, 5 GHz, and the 6 GHz bands. The integrated BLE radio can be used for beacons and locationing applications.



Wi-Fi 6E \mid Tri-Radio 2.4 GHz + 5 GHz + 5 GHz / 6 GHz / scanning \mid 8 Internal Antennas



2×2 MU-MIMO | Up to 574 Mbps + 1201 Mbps + 2402 Mbps



FAP-234G



	FortiAP 234G
Hardware	
Hardware Type	Outdoor AP
Number of Radios	3 + 1 BLE
Number of Antennas	10 2*2.4GHz WiFI + 2*5GHz band WiFi + 2*5/6GHz dual band + 2*Tri-band Scanning + 1*Single band 2.4GHz BLE/ ZigBee + 1*GPS antenna
Antenna Type and Peak Gain	Cross dipole 2.4GHz band: 6.8dBi Cross dipole 5.0GHz bamd: 8.4dBi Cross dipole Dual band: 8.1 dBi for 5.0GHz, 5.5 dBi for 6 GHz
	Tr-band: 4.5 dBi for 2.4GHz, 5.5 dBi for 5 GHz and 8.4 dBi for 6GHz band
	BLE antenna: 4.4dBi for 2.4Ghz
	GPS Circular polarized patch antenna 5.0dBi
Antenna Beam width	Wi-Fi: 2.4GHz Band: 305° Horizontal and 97° Vertical 5.0GHz Band: 337° Horizontal and 122° Vertical 6.0GHz Band: 283° Horizontal and 94° Vertical
	BLE: 2.4GHzGHz Band: 196° Horizontal and 133° Vertical
	GPS: 1.5-1.6GHz Band: 360° Horizontal and 98° Vertical
Frequency Bands (GHz)*	2.4GHz Band: 2.400–2.4835 5.0GHz Band: 5.150–5.250, 5.250–5.350, 5.470–5.725, 5.725–5.850, 6.0GHz Band: 5.925–6.425, 6.425–6.525, 6.525–7, 5.925–6.875, 6.875–7.125
Radio 1 Capabilities	Frequency band: 2.4GHz Channel width: 20/40MHz Modulation: BPSK, QPSK, 64/256/1024 QAM MIMO Chains: 2×2 Service
Radio 2 Capabilities	Frequency band: 5.0GHz Channel width: 20/40/80/80+80MHz Modulation: BPSK, QPSK, 64/256/1024 QAM MIMO Chains: 2×2 Service
Radio 3 Capabilities	Frequency band: 2.4GHz, 5.0GHz, and 6.0GHz Channel width: 20/40/80/160MHz Modulation: BPSK, QPSK, 64/256/1024 QAM MIMO Chains: 2×2 Service and Scanning
Maximum Data Rate	Radio 1: up to 574 Mbps Radio 2: up to 1201 Mbps Radio 3: Up to 2401 Mbps
Bluetooth Low Energy Radio	Bluetooth scanning and iBeacon advertizement @10 dBm max TX power
GNSS	
Supported Bands	GPS L1 C/A, QZSS L1 C/A: 1575.42 MHz, GLONASS L1: 1598.0625–1605.375 MHz BDS B11: 1561.098 MHz, Galileo E1: 1575.42 MHz
Default constallations	GPS + GLONASS + BDS + Galileo + QZSS
Tracking channels	47
Concurrent GNSS	5
SBAS	WAAS, EGNOS, MSAS and GAGAN
Sensitivity (@ default constallations)	Acquisition: -147 dBm Tracking: -166 dBm Reacquisition: -159
Interfaces	1*100/1000/2500 Base-T RJ45, 1*10/100/1000 Base-T RJ45, 1*RS-232 RJ45 Serial Port
MDI/MDIX	Supported
Power over Ethernet (PoE)	IEEE 802.3bt
Simultaneous SSIDs	Up to 24
EAP Type(s)	EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAPv2 PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-FAST
User/Device Authentication	WPA™, WPA2™, and WPA3™ with 802.1x or Preshared key, WEP, Web Captive Portal, MAC blocklist and allowlist
Maximum Tx Power	Radio 1: 2.4GHz: 26 dBm / 398 mW (2 chains combined)* Radio 2: 5GHz: 26 dBm / 398 mW (2 chains combined)* Radio 3: 5GHz: 26 dBm / 398 mW (2 chains combined)*, 6GHz: 26dBm/398 mW (2 chians combined EIRP)*

	FortiAP 234G
IEEE Standards	802.11a, 802.11b, 802.11d, 802.11e, 802.11g, 802.11h, 802.11i, 802.11k, 802.11n, 802.11r, 802.11u, 802.11v, 802.11 802.11ac, 802.11ax, 802.1Q, 802.1X, 802.3ad, 802.3af, 802.3at, 802.3az, 802.3bz
SSID Types Supported	Local-Bridge, Mesh, and Tunnel
Per Radio Client Capacity	Up to 512 clients per radio (Radio1, Radio2 and Radio3)
Cellular Co-existence	Yes
LED Off Mode	Yes
Advanced 802.11 Features	
OFDMA	Yes
Spatial Reuse (BSS Coloring)	Yes
UL MU-MIMO	Yes
DL- MU-MIMO	Yes
Enhanced Target Wake Time (TWT)	Yes
ZeroWait DFS	No
Onboard Security Functions	
UTP Capable	Yes
UTP Features	Application control and Web filtering
Wireless Monitoring Capabili	ities
Rogue Scan Radio Modes	Background, Dedicated
WIPS / WIDS Radio Modes	Background, Dedicated (recommended)
Packet Sniffer Mode	Yes
Spectrum Analyzer	Yes
Power source and power cor	nsumption
PoE	PIN060-54PR 60W PoE with reset switch shipped with the AP
Power Consumption (Max)	28 Watts
PoE Mode	Full - 802.3at or passive(Shipped with unit) : Tx Power - Full ; Chain 2×2 Low - 802.3af : R1(2.4GHz) and R2(5GHz) Operation in Low Tx Power 17 dBm ; Radio3 - Disabled
Hit-less PoE Failover	Yes
Surge Protection Built In	No
Dimensions	
Length x Width x Height	10.15 × 8.50 × 2.26 inches (258 × 216 × 57.3 mm)
Weight	3.05 lbs (1.38 kg)
Package (shipping) Weight	8.15 lbs (3.7 kg)
Accessories (included)	
Mounting Accessories	Wall and Pole installation brackets with mounting kits
PoE	PIN060-54PR 60W PoE with reset switch or IEEE 802.3b
	PoE
Environment	PoE
	PoE 5% to 90% non-condensing
Environment Humidity Operating / Storage Temperature	
Humidity Operating / Storage Temperature	5% to 90% non-condensing -40°F to 140°F (-40°C to 60°C) /
Humidity Operating / Storage Temperature Directives	5% to 90% non-condensing -40°F to 140°F (-40°C to 60°C) / -58°F to 158°F (-50°C to 70°C)
Humidity Operating / Storage Temperature Directives UL 2043 Plenum Material Mean Time Between	5% to 90% non-condensing -40°F to 140°F (-40°C to 60°C) / -58°F to 158°F (-50°C to 70°C) Low Voltage Directive • RoHS
Humidity Operating / Storage Temperature Directives UL2043 Plenum Material Mean Time Between Failures	5% to 90% non-condensing -40°F to 140°F (-40°C to 60°C) / -58°F to 158°F (-50°C to 70°C) Low Voltage Directive • RoHS Yes
Humidity Operating / Storage Temperature Directives UL2043 Plenum Material Mean Time Between Failures IP Rating	5% to 90% non-condensing -40°F to 140°F (-40°C to 60°C) / -58°F to 158°F (-50°C to 70°C) Low Voltage Directive • RoHS Yes > 10 Years
Humidity Operating / Storage	5% to 90% non-condensing -40°F to 140°F (-40°C to 60°C) / -58°F to 158°F (-50°C to 70°C) Low Voltage Directive • RoHS Yes > 10 Years
Humidity Operating / Storage Temperature Directives UL2043 Plenum Material Mean Time Between Failures IP Rating Certifications	5% to 90% non-condensing -40°F to 140°F (-40°C to 60°C) / -58°F to 158°F (-50°C to 70°C) Low Voltage Directive • RoHS Yes > 10 Years
Humidity Operating / Storage Temperature Directives UL2043 Plenum Material Mean Time Between Failures IP Rating Certifications Wi-Fi Alliance Certified	5% to 90% non-condensing -40°F to 140°F (-40°C to 60°C) / -58°F to 158°F (-50°C to 70°C) Low Voltage Directive • RoHS Yes > 10 Years IP67

^{*} Frequency selection, power, and some communication features may be restricted to abide by regional regulatory compliance laws.

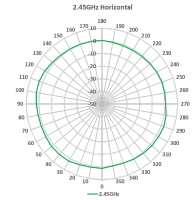


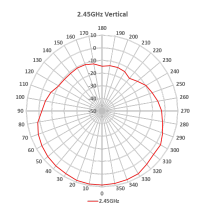
		FORTIAP	234G			
	Radio1 2.4	GHz Band	Radio2 5.0	GHz Band	Radio3 6G	Hz Band
Data rate	Tx power/chain (dBm)	Rz Sensitivity (dBm)	Tx power/chain (dBm)	Rz Sensitivity (dBm)	Tx power/chain (dBm)	Rx Sensitivity (dBm)
802.11b	(dbiii)	(dbiii)	(dBiii)	(dbiii)	(dbiii)	(abiii)
1 Mbps	23	-99				
11 Mbps	23	-91				
802.11g/a	802.11g	<u> </u>	802.11a			
6 Mbps	23	-94	23	-92	17	-94
54 Mbps	23	-78	22	-75	17	-77
802.11n HT20	20	, 0	22	, 0	17	,,
MCS0	23	-94	23	-91		
MCS7	21	-77	21	-73		
802.11n HT40						
MCS0	23	-93	23	-89		
MCS7	21	-74	21	-70		
802.11ac VHT20						
MCS0	23	-95	23	-91		
MCS9	21	-73	21	-70		
802.11ac VHT40						
MCS0	23	-92	23	-89		
MCS9	20	-70	20	-67		
802.11ac VHT80						
MCS0			22	-85		
MCS9			19	-62		
802.11ax HE20						
MCS0	23	-94	22	-91	17	-94
MCS11	20	-71	19	-63	15	-67
802.11ax HE40						
MCS0	20	-92	22	-88	16	-91
MCS11	17	-63	19	-60	14	-63
802.11ax HE80						
MCS0			21	-85	16	-88
MCS11			18	-57	13	-61
802.11ax HE160						
MCS0					15	-85
MCS11					12	-58

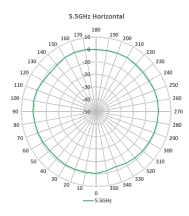


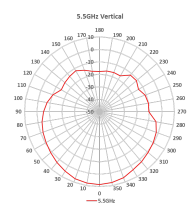
Antenna Radiation Patterns

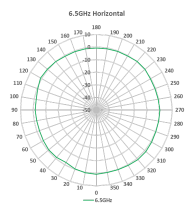
FAP-234G

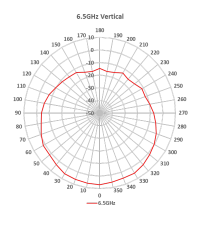


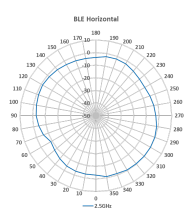


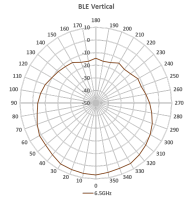














FortiAP 831F

This high throughput enterprise class 802.11ax indoor AP provides three radios and 8 spatial streams. This top-of-the line access point supports OFDMA, a 5.0 Gigabit Ethernet port, plus an additional 1 Gbps Ethernet port for PoE diversity. The AP can provide 24/7 scanning across both bands while still providing access on both the 2.4 GHz and 5 GHz bands. The integrated BLE radio can be used for beacons and locationing applications.



802.11ax | Tri-Radio 2.4 GHz + 5 GHz + scanning | 13 Internal Antennas



8×8 MU-MIMO | Up to 1147 Mbps + 4804 Mbps



FAP-831F



	FortiAP 831F
Hardware	
Hardware Type	Indoor AP
Number of Radios	3 + 1 BLE
Number of Antennas	4 2.4GHz band WiFi + 8 5GHz band WiFi + I Dual band Scanning + 1 2.4GHz band BLE
Antenna Type and Peak Gain	PIFA: 4.0 dBi for 2.4 GHz band WiFi antennas 6.0 dBi for 5.0 GHz band WiFi antennas 4.0 dBi for dual band Scanning radio antenna 4.5 dBi for 2.4 GHz band BLE antenna
Frequency Bands (GHz)*	2.400-2.4835, 5.150-5.250, 5.250-5.350, 5.470-5.725, 5.725-5.850
Radio 1 Capabilities	Frequency Band: 2.4 GHz Channel width: 20/40 MHz Modulation: BPSK, QPSK, QAM64 MIMO chains: 4×4 service
Radio 2 Capabilities	Frequency Band: 5.0 GHz Channel width: 20/40/80/80+80/160MHz Modulation: BPSK, QPSK, QAM64, QAM256, and QAM1024 Mimo chains: 8×8 service in mode 1 or 4×4+4×4 service in mode 2
Radio 3 Capabilities	Frequency band: 2.4/5.0 GHz MIMO chains: 1×1 frequency scanning
Maximum Data Rate	Radio 1: up to 1147.5 Mbps Radio 2: up to 4.804 Gbps in 8×8 MIMO and in 4×4 + 4×4 MIMO modes
Bluetooth Low Energy Radio	Bluetooth scanning and iBeacon advertisement @ 10 dBm max TX power
Interfaces	1× 100/1000/2500/5000 Base-T RJ45 1 × 10/100/1000 Base-T RJ45 1x Type 3.0 USB, 1x RS-232 RJ45 Serial Port
MDI/MDIX	Supported Supported
Power over Ethernet (PoE)	2× 802.3at/bt/30W Passive PoE in (Full function) 1× 802.3at PoE in (USB3.1 disabled)
Simultaneous SSIDs	Up to 8 per client serving radio (7 if background scanning is enabled)
EAP Type(s)	EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP- MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-FAST
User/Device Authentication	WPA [™] , WPA2 [™] , and WPA3 [™] with 802.1x or Preshared key, WEP, Web Captive Portal, MAC blocklist and allowlist
Maximum Tx Power (Conducted)	Radio 1: 2.4 GHz 27 dBm / 500 mW (4 chains combined)* Radio 2: 5 GHz 25.5 dBm / 354 mW (4 chains combined)* Radio 3: NA
Kensington Lock	Yes
IEEE Standards	802.11a, 802.11b, 802.11d, 802.11e, 802.11g, 802.11h, 802.11i,802.11j, 802.11k, 802.11n, 802.11r, 802.11u, 802.11v, 802.11ac, 802.11ax (Wi-Fi 6), 802.1Q, 802.1X, 802.3ad, 802.3af, 802.3at, 802.3az, 802.3bz
SSID Types Supported	Local-Bridge, Mesh, Tunnel
Per Radio Client Capacity	up to 512 clients per radio (Radio1 and Radio2)
Cellular Co-existence	Yes
LED Off Mode	Yes

	FortiAP-831F
Advanced 802.11 Features	
OFDMA	Yes (UL and DL)
Spatial Reuse (BSS Coloring)	Yes
UL-MU-MIMO 802.11ax mode	Yes
DL-MU-MIMO	Yes
Enhanced Target Wake Time (TWT)	Yes
ZeroWait DFS /Agile DFS	No
Onboard Security Functions	
UTP Capable	No
UTP Features	N/A
Wireless Monitoring Capabilities	
Rogue Scan Radio Mode	Dedicated
WIPS / WIDS RAdio Modes	Dedicated
Packet Sniffer Mode	Yes
Spectrum Analyzer	Yes
Dimensions	
Length x Width x Height	9.05 × 89.05 × 2.15 inches (230 × 230 × 55 mm)
Weight	2.25 lbs (1.02 kg)
Package (shipping) Weight	4.2 lbs (1.9 kg)
Accessories	
Mounting Options	Ceiling, T-Rail, and Wall
Included Accessories	Mount kit for Ceiling, T-Rail, and Wall
Power Supply	SP-FAP400-PA-XX or GPI-130
Environment	
PSE Functionality	No
Power Consumption (Max)	33 W
PoE Mode	
Single 5G	DC/2at \rightarrow Full Mode ; Radios will be in (8×8 4×4) and USB Enabled 1at/2af \rightarrow High Mode ; Radios will be in (8×8 4×4) and USB Disabled 1af \rightarrow Low Mode ; Radios will be [2×2 2×2], Tx Power 10 dBm and USB Disabled
Dual 5G	DC/2at \rightarrow Full Mode ; Radios will be in [4×4 4×4 4×4] and USB Enabled 1at/2af \rightarrow High Mode ; Radios will be in [4×4 4×4] and USB Disabled 1af \rightarrow Low Mode ; Radios will be [2×2 2×2 2×2], Tx Power 10 dBm and USB Disabled
Humidity	5% to 90% Non-Condensing
Operating / Storage Temp.	32°F to 122°F(0°C to 50°C) / -22°F to 158°F(-30°C to 70°C)
Directives	Low Voltage Directive • RoHS
UL2043 Plenum Material	No
Mean Time Betw. Failures	>10 Years
Surge Protection Built In	No
Certifications	
Wi-Fi Alliance Certified	Yes (includes Passpoint)
DFS	FCC, IC, CE, Brazil and Taiwan
Warranty	
Limited Lifetime Warranty	Yes
* F	come communication features may be restricted to abide

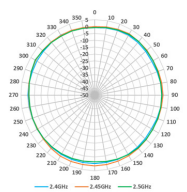
^{*} Frequency selection, power, and some communication features may be restricted to abide by regional regulatory compliance laws.



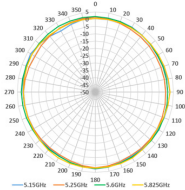
				FortiAP 831F				
	Radi	o 1	Rac	dio 2		Rac	dio 3	
Data rate	2.4 GHz Tx Power per chain (dBm)	Rx Sensitivity (dBm)	5 GHz Tx Power per Chain (dBm)	Rx Sensitivity(dBm)	2.4 GHz Tx Power per chain (dBm)	Rx Sensitivity (dBm)	5 GHz Tx Power per Chain (dBm)	Rx Sensitivity (dBm)
802.11b	p =	()	par 2 (a.2)		p	()	p =	(==,
1 Mbps	21	-98	_	_	21	-96	_	_
11 Mbps	23	-89	_	_	18	-87	_	_
802.11g								
6 Mbps	20	-94	_	_	20	-92	_	_
54 Mbps	22	-75	_	_	18	-73	_	_
802.11n HT20								
MCS0	20	-93	_	_	20	-91	_	_
MCS7	20	-74	_	_	17	-72	_	_
802.11n HT40								
MCS0	17	-92	_	_	19	-90	_	_
MCS7	18	-73	_	_	17	-71	_	_
802.11ax HE20								
MCS0	21	-90	_	_	_	_	_	_
MCS11	17	-71	_	_	_	_	_	_
802.11ax HE40								
MCS0	17	-88	_	_	_	_	_	_
MCS11	17	-68	_	_	_	_	_	_
802.11a								
6 Mbps	_	_	20	-92	_	_	20	-90
54 Mbps	_	_	20	-72	_	_	17.5	-72
802.11n HT20								
MCS0	_	_	20	-91	_	_	20	-90
MCS7	_	_	19	-72	_	_	17.5	-71
802.11n HT40								
MCS0			20	-88			19	-88
MCS7	_	_	18	-69	_	_	16.5	-69
802.11ac VHT20								
MCS0			20	-91			19	-90
MCS9	_	_	19	-67	_	_	17.5	-67
802.11ac VHT40								
MCS0	_	_	20	-88	_	_	19	-88
MCS9	_	_	18	-62	_	_	16	-62
802.11ac VHT80								
MCS0	_	_	18	-85	_	_	18	-85
MCS9	_	_	17	-59	_	_	16	-58
802.11ax HE20								
MCS0		_	20	-90				
MCS11	_	_	18	-66	_	_	_	_
802.11ax HE40			00	07				
MCS0	_		20	-87				
MCS11	_	_	18	-61	_	_	_	_
802.11ax HE80			10	0.4				
MCS0 MCS11			18 17	-94 -58				
WICO11			17	J0	_ _			



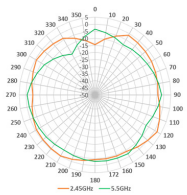
FAP 831F Antenna Radiation Patterns



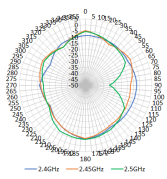
Radio1 2.4 GHz Horizontal



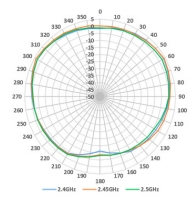
Radio2 5.0 GHz Horizontal



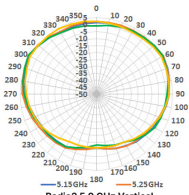
Scanning Radio Horizontal



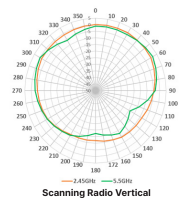
BLE Radio Horizontal



Radio1 2.4 GHz Vertical



Radio2 5.0 GHz Vertical



BLE Radio Vertical



FortiAP 431F and 433F

These enterprise class 802.11ax indoor APs provide three radios and four spacial streams. These top-of-the-line access points provide OFDMA, a 2.5 Gigabit Ethernet port, plus an additional 1 Gbps Ethernet port for PoE diversity. The APs can provide 24/7 scanning across both bands while still providing access on both the 2.4 GHz and 5 GHz bands. The integrated BLE radio can be used for beacons and locationing applications.



802.11ax | Tri-Radio 2.4 GHz + 5 GHz + scanning | 5 Internal/External Antennas



4×4 MU-MIMO | Up to 1147 Mbps + 2402 Mbps





FAP-433F

FAP-431F



	FortiAD 421E	FortiAD 4225		
Hamburg	FortiAP 431F	FortiAP 433F		
Hardware	1.1.40	1.1. AD		
Hardware Type	Indoor AP	Indoor AP		
Number of Radios	3 + 1 BLE	3 + 1 BLE		
Number of Antennas	5 Internal + 1 BLE Internal	5 External (RP-SMA) + 1 BLE Internal		
Antenna Type Support		RP-SMA (5 total): Dual Band Antenna (5)		
Antenna Type and Peak Gain	PIFA: 4 dBi for 2.4 GHz, 5 dBi for 5 GHz	Omni directional rubber duck antenna: 4 dBi for 2.4 GHz, 6 dBi for 5 GHz		
Frequency Bands (GHz)*	2.400-2.4835, 5.150-5.250, 5 5.725-5.850	.250–5.350, 5.470–5.725,		
Radio 1 Capabilities	Frequency Band: 2.4 GHz Channel width: 4×4 20/40 Mt Modulation: BPSK, QPSK, QAN MIMO chains: 4×4 service			
Radio 2 Capabilities	Frequency Band: 5.0 GHz Channel width: 4×4 20/40/80 contiguous Modulation: BPSK, QPSK, QAI Mimo chains: 4×4 service			
Radio 3 Capabilities	Frequency band: 2.4/5.0 GHz MIMO chains: 1×1 frequency s			
Maximum Data Rate	Radio 1: up to 1147 Mbps Radio 2: up to 2402 Mbps Radio 3: scan only	Radio 1: up to 1147 Mbps Radio 2: up to 2402 Mbps Radio 3: scan only		
Bluetooth Low Energy Radio	Bluetooth scanning and iBeac max TX power	con advertisement @ 6 dBm		
Interfaces	1× 100/1000/2500 Base-T RJ45, 1 × 10/100/1000 Base-T RJ45, 1x Type A USB, 1x RS-232 RJ45 Serial Port			
MDI/MDIX	Supported	Supported		
Simultaneous SSIDs	Up to 8 per client serving radio (7 if background scanning is enabled)			
EAP Type(s)	EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAP PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-FAST			
User/Device Authentication	WPA™, WPA2™, and WPA3™ with 802.1x or Preshared key, WEP, Web Captive Portal, MAC blocklist and allowlist			
Maximum Tx Power (Conducted)	Radio 1: 2.4 GHz 24 dBm / 25 Radio 2: 5 GHz 23 dBm / 200 Radio 3: NA			
Kensington Lock	Yes	Yes		
IEEE Standards	802.11a, 802.11b, 802.11d, 802 802.11i,802.11j, 802.11k, 802.1 802.11w, 802.11ac, 802.11ax (\ 802.3ad, 802.3af, 802.3at, 80	1n, 802.11r, 802.11u, 802.11v, Wi-Fi 6), 802.1Q, 802.1X,		
SSID Types Supported	Local-Bridge, Mesh, Tunnel	Local-Bridge, Mesh, Tunnel		
Per Radio Client Capacity	512 per Radio1 and Radio2	512 per Radio1 and Radio2		
Cellular Co-existence	Yes	Yes		
Reset Button	Yes	Yes		
LED Off Mode	Yes	Yes		
Advanced 802.11 Features				
OFDMA	Yes (UL and DL)	Yes (UL and DL)		
2.4 GHz OFDMA	Yes	Yes		
Spatial Reuse (BSS Coloring)	Yes	Yes		
HE-MU-MIMO	Yes	Yes		
UL-MU-MIMO 802.11ax mode	Yes	Yes		
DL-MU-MIMO	Yes	Yes		
Enhanced Target Wake Time (TWT)	Yes	Yes		
ZeroWait DFS /Agile DFS	No	No		

	FortiAP-431F	FortiAP-433F
Onboard Security Functions		
UTP Capable	No	No
UTP Features	N/A	N/A
Wireless Monitoring Capabil	ities	
Rogue Scan Radio Mode	Background, Dedicated	Background, Dedicated
WIPS / WIDS RAdio Modes	Background, Dedicated (reco	mmended)
Packet Sniffer Mode	Yes	Yes
Spectrum Analyzer	Yes	Yes
Dimensions		
Length x Width x Height	8.27 × 8.27 × 2.22 inches (21	0 × 210 × 56.5 mm)
Weight	2.16 lbs (0.98 kg)	2.19 lbs (0.995 kg)
Package (shipping) Weight	3.97 lbs (1.8 kg)	4.4 lbs (2 kg)
Accessories		
Mounting Options	Ceiling, T-Rail, and Wall	Ceiling, T-Rail, and Wall
Included Accessories	Mount kit for Ceiling, T-Rail and Wall	Mount kit for Ceiling, T-Rail and Wall. 5 RP-SMA Male dual-band dipole antenna
Power Supply	SP-FAP400-PA-XX or GPI-130	SP-FAP400-PA-XX or GPI-130
Optional Antennas** (Professional Installer Required for FCC domains)	N/A	FANT-04ABGN-0606-O-R FANT-04ABGN-0606-P-R
Environment		
Power Consumption (Max)	24.5 W	24.5 W
PoE Mode	802.3at PoE default	
	1 port powered by 802.3at or Full System functionality + US	2 ports powered by 802.3af - SB support
	1 port is connected to 802.3a in 2×2 mode with reduced po	
Humidity	5% to 90% Non-Condensing	5% to 90% Non-Condensing
Operating / Storage Temperature	32°F to 113°F (0°C to 45°C)/	-31°F to 94°F (-35°C to 70°C)
Directives	Low Voltage Directive • RoHS	Low Voltage Directive • RoHS
UL2043 Plenum Material	No	No
Mean Time Between Failures	>10 Years	>10 Years
IP Rating	_	_
Surge Protection Built In	No	No
Hit-less PoE Failover	Yes	Yes
Certifications		
		Yes (includes Passpoint)
Wi-Fi Alliance Certified	Yes (includes Passpoint)	res (includes Passpoint)
Wi-Fi Alliance Certified DFS	Yes (includes Passpoint) FCC, IC, CE, Japan, Brazil and Taiwan	FCC, IC, CE, Japan, Brazil and Taiwan
	FCC, IC, CE, Japan, Brazil	FCC, IC, CE, Japan, Brazil

 $^{\ ^*}$ Frequency selection, power, and some communication features may be restricted to abide by regional regulatory compliance laws.



 $[\]ensuremath{^{**}}$ Refer to the Fortinet Antenna datasheet here.

Data rate	Radi	io 1						
Doto roto			Radio 2			Rad		
	2.4 GHz Tx Power per chain (dBm)	Rx Sensitivity (dBm)	5 GHz Tx Power per Chain (dBm)	Rx Sensitivity (dBm)	2.4 GHz Tx Power per chain (dBm)	Rx Sensitivity (dBm)	5 GHz Tx Power per Chain (dBm)	Rx Sensitivity (dBm)
302.11b	per chain (ubin)	(dBiii)	per chain (dbin)	(dBiii)	per chain (abin)	(dbiii)	per Oriain (ubin)	(dbiii)
Mbps	23	-98	_	_	20	-96	_	_
1 Mbps	23	-89	_	_	18	-87	_	_
302.11g								
6 Mbps	23	-94	_	_	20	-92	_	_
54 Mbps	22	-75	_	_	18	-73	_	_
302.11n HT20								
MCS0	22	-93	_	_	20	-91	_	_
MCS7	20	-74	_	_	17	-72	_	_
302.11n HT40								
MCS0	20	-92	_	_	19	-90	_	_
MCS7	18	-73	_	_	17	-71	_	_
302.11ax HE20								
MCS0	22	-90	_	_	_	_	_	_
MCS11	17	-71	_	_	_	_	_	_
302.11ax HE40								
MCS0	19	-88	_	_	_	_	_	_
MCS11	17	-68	_	_	_	_	_	_
302.11a								
6 Mbps	_	_	20	-92	_	_	20	-90
54 Mbps	_	_	20	-72	_	_	17.5	
302.11n HT20								
MCS0	<u> </u>		20	-91	_		20	-90
MCS7	_	_	19	-72	_	_	17.5	-71
302.11n HT40								
MCS0	_	_	20	-88	_	_	19	-88
MCS7	_	_	18	-69	_	_	16.5	-69
802.11ac VHT20								
MCS0	_	_	20	-91	_	_	19	-90
MCS9	_	_	19	-67	_	_	17.5	-67
302.11ac VHT40								
MCS0			20	-88			19	-88
MCS9	_	_	18	-62	_	_	16	-62
302.11ac VHT80								
MCS0		_	18	-85	_		18	-85
MCS9	_	_	17	-59	_	_	16	-58
302.11ax HE20								
MCS0	_	_	20	-90	_	_	_	_
MCS11	_	_	18	-66	_	_	_	_
302.11ax HE40								
MCS0	_	_	20	-87	_	_	_	
MCS11	_	_	18	-61	_	_	_	_
302.11ax HE80								
MCS0	_	_	18	-94	_	_	_	_
MCS11	_	_	17	-58	_	_	_	_



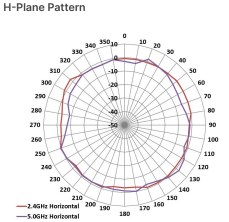
Antenna Radiation Patterns

FAP-431F

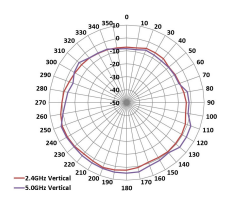
Z

(eugld H)

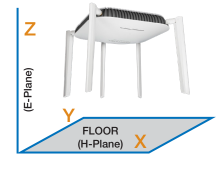
FLOOR
(H-Plane)

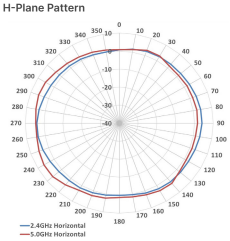


E-Plane Pattern

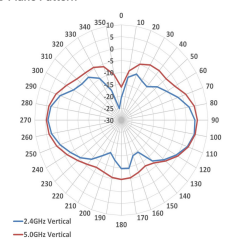


FAP-433F





E-Plane Pattern





FortiAP 432F

This enterprise class 802.11ax ruggedized indoor/outdoor AP provides three radios and four spacial streams. As a top-of-the-line Wi-Fi 6 access point it provides OFDMA, a 2.5 Gigabit Ethernet port, plus an additional 1 Gbps Ethernet port with PoE out. The AP can provide 24/7 scanning across both bands while still providing access on both the 2.4 GHz and 5 GHz bands. The integrated BLE radio can be used for beacons and locationing applications.



802.11ax | Tri-Radio 2.4 GHz + 5 GHz + scanning | 6 External Antennas



4×4 MU-MIMO | Up to 1147 Mbps + 2402 Mbps



FAP-432F



	FortiAP 432F
Hardware	
Hardware Type	Ruggedized indoor/outdoor AP
Number of Radios	3 + 1 BLE
Number of Antennas	4 dual band WiFi + 1 dual band scanning + 1 single band 2.4 GHz BLE/ZigBee
Antenna Type Support	N-Type (5 total): Dual Band Antenna (5)
Antenna Type and Peak Gain	WiFi and scanning radio dual band antenna: 5.5 dBi in 2.4 GHz and 7.2 dBi in 5 GHz band BLE antenna: 5.0 dBi in 2.4 GHz band
Frequency Bands (GHz)*	2.400-2.4835, 5.150-5.250, 5.250-5.350, 5.470-5.725, 5.725-5.850
Radio 1 Capabilities	Frequency band: 2.4 GHz Channel width: 20/40MHz Modulation: BPSK, QPSK, 64/256/1024 QAM MIMO Chains: 4×4 Service
Radio 2 Capabilities	Frequency band: 5.0 GHz Channel width: 4×4 20/40/80MHz and 2×2 160 MHz contiguous Modulation: BPSK, QPSK, QAM64, QAM256, and QAM1024 MIMO Chains: 4×4 Service
Radio 3 Capabilities	Frequency bands: 2.4 GHz and 5.0 GHz MIMO Chains: 1×1 Frequency Scanning
Maximum Data Rate	Radio 1: up to 1147 Mbps Radio 2: up to 2402 Mbps Radio 3: Frequency scanning only
Bluetooth Low Energy Radio	Bluetooth scanning and iBeacon advertisement @ 10 dBm max TX power
Interfaces	1× 100/1000/2500 Base-T RJ45, 1 × 10/100/1000 Base-T RJ45 (802.3af PoE PSE), 1x RS-232 RJ45 Serial Port
MDI/MDIX	Supported Supported
MDI/MDIX Simultaneous SSIDs	Supported Supported Up to 8 per client serving radio (7 if background scanning is enabled)
	Up to 8 per client serving radio (7 if background scanning
Simultaneous SSIDs	Up to 8 per client serving radio (7 if background scanning is enabled) EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAPv2,
Simultaneous SSIDs EAP Type(s)	Up to 8 per client serving radio (7 if background scanning is enabled) EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-FAST WPA™, WPA2™, and WPA3™ with 802.1x or preshared key,
Simultaneous SSIDs EAP Type(s) User/Device Authentication Maximum Tx Power	Up to 8 per client serving radio (7 if background scanning is enabled) EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-FAST WPA™, WPA2™, and WPA3™ with 802.1x or preshared key, WEP, Web Captive Portal, MAC blocklist and allowlist Radio 1: 2.4 GHz 30 dBm / 1000 mW (4 chains combined)* Radio 2: 5 GHz 26 dBm / 398 mW (4 chains combined)*
Simultaneous SSIDs EAP Type(s) User/Device Authentication Maximum Tx Power (Conducted)	Up to 8 per client serving radio (7 if background scanning is enabled) EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-FAST WPA™, WPA2™, and WPA3™ with 802.1x or preshared key, WEP, Web Captive Portal, MAC blocklist and allowlist Radio 1: 2.4 GHz 30 dBm / 1000 mW (4 chains combined)* Radio 2: 5 GHz 26 dBm / 398 mW (4 chains combined)* Radio 3: N/A
Simultaneous SSIDs EAP Type(s) User/Device Authentication Maximum Tx Power (Conducted) Kensington Lock	Up to 8 per client serving radio (7 if background scanning is enabled) EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-FAST WPA™, WPA2™, and WPA3™ with 802.1x or preshared key, WEP, Web Captive Portal, MAC blocklist and allowlist Radio 1: 2.4 GHz 30 dBm / 1000 mW (4 chains combined)* Radio 2: 5 GHz 26 dBm / 398 mW (4 chains combined)* Radio 3: N/A No 802.11a, 802.11b, 802.11d, 802.11e, 802.11g, 802.11h, 802.11i, 802.11j, 802.11t, 802.11v, 802.11v, 802.11v, 802.11v, 802.11v, 802.11v, 802.11v, 802.11v, 802.11a, 802.11a, 802.11v, 802.11x, 8
Simultaneous SSIDs EAP Type(s) User/Device Authentication Maximum Tx Power (Conducted) Kensington Lock IEEE Standards	Up to 8 per client serving radio (7 if background scanning is enabled) EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-FAST WPA™, WPA2™, and WPA3™ with 802.1x or preshared key, WEP, Web Captive Portal, MAC blocklist and allowlist Radio 1: 2.4 GHz 30 dBm / 1000 mW (4 chains combined)* Radio 2: 5 GHz 26 dBm / 398 mW (4 chains combined)* Radio 3: N/A No 802.11a, 802.11b, 802.11d, 802.11e, 802.11g, 802.11h, 802.11i,802.11j, 802.11h, 802.11t, 802.11t, 802.11v, 802.11v, 802.11v, 802.11v, 802.13a, 802.11a, 802.3az, 802.3at, 802.3at, 802.3az, 802.3bt, 802.3bz
Simultaneous SSIDs EAP Type(s) User/Device Authentication Maximum Tx Power (Conducted) Kensington Lock IEEE Standards SSIDs Supported	Up to 8 per client serving radio (7 if background scanning is enabled) EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-FAST WPA™, WPA2™, and WPA3™ with 802.1x or preshared key, WEP, Web Captive Portal, MAC blocklist and allowlist Radio 1: 2.4 GHz 30 dBm / 1000 mW (4 chains combined)* Radio 2: 5 GHz 26 dBm / 398 mW (4 chains combined)* Radio 3: N/A No 802.11a, 802.11b, 802.11d, 802.11e, 802.11g, 802.11h, 802.11i,802.11j, 802.11k, 802.11r, 802.11v, 802.11v, 802.11v, 802.11v, 802.11v, 802.3ad, 802.3af, 802.3at, 802.3az, 802.3bz Local-Bridge, Tunnel, and Mesh
Simultaneous SSIDs EAP Type(s) User/Device Authentication Maximum Tx Power (Conducted) Kensington Lock IEEE Standards SSIDs Supported Per Radio Client Capacity	Up to 8 per client serving radio (7 if background scanning is enabled) EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-FAST WPA™, WPA2™, and WPA3™ with 802.1x or preshared key, WEP, Web Captive Portal, MAC blocklist and allowlist Radio 1: 2.4 GHz 30 dBm / 1000 mW (4 chains combined)* Radio 2: 5 GHz 26 dBm / 398 mW (4 chains combined)* Radio 3: N/A No 802.11a, 802.11b, 802.11d, 802.11e, 802.11g, 802.11h, 802.11i, 802.11k, 802.11r, 802.11r, 802.11v, 802.11v, 802.11v, 802.11v, 802.11v, 802.13d, 802.3at, 802.3at, 802.3az, 802.3bt, 802.3bz Local-Bridge, Tunnel, and Mesh Up to 512 clients per radio (Radio1 and Radio2)
Simultaneous SSIDs EAP Type(s) User/Device Authentication Maximum Tx Power (Conducted) Kensington Lock IEEE Standards SSIDs Supported Per Radio Client Capacity Cellular Co-existence	Up to 8 per client serving radio (7 if background scanning is enabled) EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-FAST WPA™, WPA2™, and WPA3™ with 802.1x or preshared key, WEP, Web Captive Portal, MAC blocklist and allowlist Radio 1: 2.4 GHz 30 dBm / 1000 mW (4 chains combined)* Radio 2: 5 GHz 26 dBm / 398 mW (4 chains combined)* Radio 3: N/A No 802.11a, 802.11b, 802.11d, 802.11e, 802.11g, 802.11h, 802.11l, 802.11l, 802.11l, 802.11l, 802.11l, 802.11l, 802.11v, 802.11w, 802.11w, 802.11ac, 802.11ac, 802.1ac, Wi-Fi 6), 802.1Q, 802.1X, 802.3ad, 802.3af, 802.3at, 802.3az, 802.3bt, 802.3bz Local-Bridge, Tunnel, and Mesh Up to 512 clients per radio (Radio1 and Radio2) Yes
Simultaneous SSIDs EAP Type(s) User/Device Authentication Maximum Tx Power (Conducted) Kensington Lock IEEE Standards SSIDs Supported Per Radio Client Capacity Cellular Co-existence LED Off Mode	Up to 8 per client serving radio (7 if background scanning is enabled) EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-FAST WPA™, WPA2™, and WPA3™ with 802.1x or preshared key, WEP, Web Captive Portal, MAC blocklist and allowlist Radio 1: 2.4 GHz 30 dBm / 1000 mW (4 chains combined)* Radio 2: 5 GHz 26 dBm / 398 mW (4 chains combined)* Radio 3: N/A No 802.11a, 802.11b, 802.11d, 802.11e, 802.11g, 802.11h, 802.11l, 802.11l, 802.11l, 802.11l, 802.11l, 802.11l, 802.11v, 802.11w, 802.11w, 802.11ac, 802.11ac, 802.1ac, Wi-Fi 6), 802.1Q, 802.1X, 802.3ad, 802.3af, 802.3at, 802.3az, 802.3bt, 802.3bz Local-Bridge, Tunnel, and Mesh Up to 512 clients per radio (Radio1 and Radio2) Yes
Simultaneous SSIDs EAP Type(s) User/Device Authentication Maximum Tx Power (Conducted) Kensington Lock IEEE Standards SSIDs Supported Per Radio Client Capacity Cellular Co-existence LED Off Mode Advanced 802.11 Features	Up to 8 per client serving radio (7 if background scanning is enabled) EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-FAST WPA™, WPA2™, and WPA3™ with 802.1x or preshared key, WEP, Web Captive Portal, MAC blocklist and allowlist Radio 1: 2.4 GHz 30 dBm / 1000 mW (4 chains combined)* Radio 2: 5 GHz 26 dBm / 398 mW (4 chains combined)* Radio 3: N/A No 802.11a, 802.11b, 802.11d, 802.11e, 802.11g, 802.11h, 802.11i,802.11j, 802.11k, 802.11n, 802.11r, 802.11u, 802.11v, 802.11w, 802.11a, 802.3ad, 802.3af, 802.3at, 802.3az, 802.3at, 802.3bz Local-Bridge, Tunnel, and Mesh Up to 512 clients per radio (Radio1 and Radio2) Yes
Simultaneous SSIDs EAP Type(s) User/Device Authentication Maximum Tx Power (Conducted) Kensington Lock IEEE Standards SSIDs Supported Per Radio Client Capacity Cellular Co-existence LED Off Mode Advanced 802.11 Features OFDMA Spatial Reuse (BSS	Up to 8 per client serving radio (7 if background scanning is enabled) EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-FAST WPA™, WPA2™, and WPA3™ with 802.1x or preshared key, WEP, Web Captive Portal, MAC blocklist and allowlist Radio 1: 2.4 GHz 30 dBm / 1000 mW (4 chains combined)* Radio 2: 5 GHz 26 dBm / 398 mW (4 chains combined)* Radio 3: N/A No 802.11a, 802.11b, 802.11d, 802.11e, 802.11g, 802.11h, 802.11i, 802.11j, 802.11k, 802.11h, 802.11i, 802.11v, 802.11v, 802.11v, 802.11v, 802.11w, 802.11v, 802.11w, 802.11v, 802.3ad, 802.3af, 802.3at, 802.3az, 802.3bt, 802.3bz Local-Bridge, Tunnel, and Mesh Up to 512 clients per radio (Radio1 and Radio2) Yes Yes (UL and DL)
Simultaneous SSIDs EAP Type(s) User/Device Authentication Maximum Tx Power (Conducted) Kensington Lock IEEE Standards SSIDs Supported Per Radio Client Capacity Cellular Co-existence LED Off Mode Advanced 802.11 Features OFDMA Spatial Reuse (BSS Coloring)	Up to 8 per client serving radio (7 if background scanning is enabled) EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-FAST WPA™, WPA2™, and WPA3™ with 802.1x or preshared key, WEP, Web Captive Portal, MAC blocklist and allowlist Radio 1: 2.4 GHz 30 dBm / 1000 mW (4 chains combined)* Radio 2: 5 GHz 26 dBm / 398 mW (4 chains combined)* Radio 3: N/A No 802.11a, 802.11b, 802.11d, 802.11e, 802.11g, 802.11h, 802.11i,802.11j, 802.11k, 802.11n, 802.11r, 802.11u, 802.11v, 802.11w, 802.11a, 802.3ad, 802.3af, 802.3at, 802.3az, 802.3at, 802.3bz Local-Bridge, Tunnel, and Mesh Up to 512 clients per radio (Radio1 and Radio2) Yes Yes (UL and DL)
Simultaneous SSIDs EAP Type(s) User/Device Authentication Maximum Tx Power (Conducted) Kensington Lock IEEE Standards SSIDs Supported Per Radio Client Capacity Cellular Co-existence LED Off Mode Advanced 802.11 Features OFDMA Spatial Reuse (BSS Coloring) UL MU-MIMO	Up to 8 per client serving radio (7 if background scanning is enabled) EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-FAST WPA™, WPA2™, and WPA3™ with 802.1x or preshared key, WEP, Web Captive Portal, MAC blocklist and allowlist Radio 1: 2.4 GHz 30 dBm / 1000 mW (4 chains combined)* Radio 2: 5 GHz 26 dBm / 398 mW (4 chains combined)* Radio 3: N/A No 802.11a, 802.11b, 802.11d, 802.11e, 802.11g, 802.11h, 802.11i, 802.11j, 802.11k, 802.11n, 802.11r, 802.11u, 802.11v, 802.11v, 802.11da, 802.3at, 802.3at, 802.3at, 802.3at, 802.3bt, 802.3bz Local-Bridge, Tunnel, and Mesh Up to 512 clients per radio (Radio1 and Radio2) Yes Yes Yes Yes

	FortiAP 432F
Onboard Security Functions	TOTAL TOE
UTP Capable	No
UTP Features	N/A
Wireless Monitoring Capabili	ties
Rogue Scan radio modes	Background, Dedicated
WIPS / WIDS radio modes	Background, Dedicated (recommended)
Packet Sniffer Mode	Yes
Spectrum Analyzer	Yes
Dimensions	
Length x Width x Height	8.23 × 8.23 × 2.38 inches (209 × 209 × 60.5 mm)
Weight	5.12 lbs (2.325 kg)
Package (shipping) Weight	12.56.93 lbs (5.7 kg)
Accessories	
Mounting Options	Wall and Pole
Included Accessories	Wall and Pole mounting kit
Power Supply	802.3bt PoE, ships with PoE injector (reset functionality)
Optional Antennas** (Professional Installer Required for FCC domains)	FANT-04ABGN-0606-O-N FANT-04ABGN-1414-P-N FANT-04ABGN-8065-P-N
Environment	
PSE functionality	Yes (while powered by PoE injector shipped with product)
Power Consumption (Maximum)	25 W without PSE out and 37.9 W with PSE out
PoE Mode	802.3bt PoE default (ships with Passive PoE injector
	Powered by 802.3at PoE - Operate in 4×4 mode with reduced Tx power Radio1/R2 17dBm
	This product only supports PSE functionality when it is powered by PoE injector that ships with the product.
Humidity	10% to 90% non condensing
Operating / Storage Temperature	-40°F to 140°F (-40°C to 60°C) / -40°F to 176°F (-40°C to 80°C)
Directives	Low Voltage Directive • RoHS
UL2043 Plenum Material	No
Mean Time Between Failures	> 10 Years
IP Rating	IP67
Surge Protection Built In	Yes
Hit-less PoE Failover	N/A
Certifications	
WiFi Alliance Certified	Yes (includes Passpoint)
DFS	FCC, IC, CE, Japan, Brazil and Taiwan
Warranty	
Limited Lifetime Warranty	Yes

 $[\]mbox{*}$ Frequency selection, power, and some communication features may be restricted to abide by regional regulatory compliance laws.



^{**} Refer to the Fortinet Antenna datasheet here.

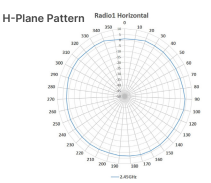
		FortiAP 432F					
	Radio 1		Radio 2			Radio 3 Scanning	nning
Data rate	2.4 GHz Tx Power per chain (dBm)	Rx Sensitivity (dBm)	5 GHz Tx Power per Chain (dBm)	Rx Sensitivity (dBm)	2.4 GHz Tx Power per chain (dBm)	5 GHz Tx Power per Chain (dBm)	Rx Sensitivity (dBm)
802.11b	per oriain (abin)	nx ochsitivity (abin)	Onam (abin)	itx ocholity (abili)	per onam (abin)	Ondin (abin)	to constantly (ability
1 Mbps	24	-99	_	_	20	_	-92
11 Mbps	24	-91	_	_	18	_	-91
802.11g							
6 Mbps	24	-94	_	_	20	_	-92
54 Mbps	23	-78	_	_	18	_	-77
802.11n HT20							
MCS0	24	-94	_	_	20	_	-92
MCS7	23	-75	_	_	17	_	-74
802.11n HT40							
MCS0	23	-92	_	_	19	_	-90
MCS7	22	-73	_	_	17	_	-72
802.11ax HE20							
MCS0	23	-90	_	_	_	_	_
MCS11	21	-71	_	_	_	_	_
802.11ax HE40							
MCS0	21	-91	_	_	_	_	_
MCS11	19	-72	_	_	_	_	_
802.11a							
6 Mbps	_	_	22	-92	_	20	-93
54 Mbps	_	_	22	-76	_	19	-76
802.11n HT20							
MCS0	_	_	22	-93	_	20	-93
MCS7	_	_	21	-74	_	19	-73
802.11n HT40							
MCS0	_	_	22	-91	_	19	-90
MCS7	_	_	21	-72	_	18	-71
802.11ac VHT20							
MCS0	_	_	22	-91	_	19	-93
MCS9	_	_	20	-72	_	18	-69
802.11ac VHT40							
MCS0	_	_	22	-91	_	19	-90
MCS9	_	_	19	-72	_	16	-64
802.11ac VHT80							
MCS0	_	_	20	-86	_	17	-88
MCS9	_	_	17	-62	_	17	-61
802.11ax HE20							
MCS0	_	_	22	-91	_	_	_
MCS11	_	_	19	-72	_	_	_
802.11ax HE40							
MCS0	_	_	22	-91	_	_	_
MCS11	_	_	19	-72	_	_	_
802.11ax HE80							
MCS0	_	_	20	-87	_	_	_
MCS11	_	_	18	-58	_	_	_

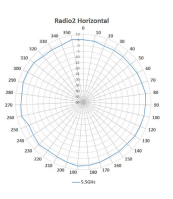


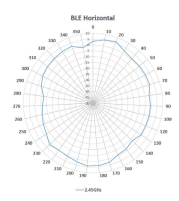
Antenna Radiation Patterns

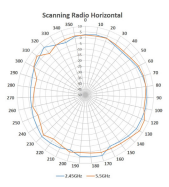
FAP-432F

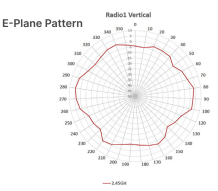


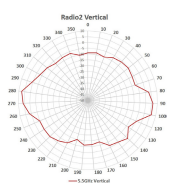


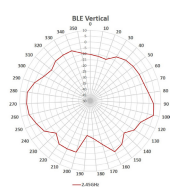


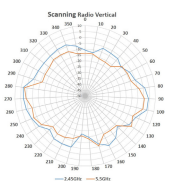














FortiAP 432FR

This enterprise class 802.11ax ruggedized indoor/outdoor/industrial AP provides three radios and four spacial streams. As a top-of-the-line Wi-Fi 6 access point it provides OFDMA, a 2.5 Gigabit Ethernet port, plus an additional 1 Gbps Ethernet port with PoE out. The AP can provide 24/7 scanning across both bands while still providing access on both the 2.4 GHz and 5 GHz bands. The integrated BLE radio can be used for beacons and locationing applications.

FAP-432FR is ideal for hazardous environments such as oil rigs, industrial manufacturing, and transportation sites.



802.11ax | Tri-Radio 2.4 GHz + 5 GHz + scanning | 6 External Antennas



4×4 MU-MIMO | Up to 1147 Mbps + 2402 Mbps



FAP-432FR



	FortiAP 432FR				
Hardware					
Hardware Type	Indoor / Outdoor / Industrial AP				
Number of Radios	3 + 1 BLE				
Number of Antennas	4 dual band WiFi + 1 dual band scanning + 1 single band 2.4 GHz BLE/ZigBee				
Antenna Type Support	N-Type (5 total): Dual Band Antenna (5)				
Antenna Type and Peak Gain	WiFi and scanning radio dual band antenna: 5.5 dBi in 2.4 GHz and 7.2 dBi in 5 GHz band BLE antenna: 5.0 dBi in 2.4 GHz band				
Frequency Bands (GHz)*	2.400-2.4835, 5.150-5.250, 5.250-5.350, 5.470-5.725, 5.725-5.850				
Radio 1 Capabilities	Frequency band: 2.4 GHz Channel width: 20/40MHz Modulation: BPSK, QPSK, 64/256/1024 QAM MIMO Chains: 4×4 Service				
Radio 2 Capabilities	Frequency band: 5.0 GHz Channel width: 4×4 20/40/80MHz and 2×2 160 MHz contiguous Modulation: BPSK, QPSK, QAM64, QAM256, and QAM1024 MIMO Chains: 4×4 Service				
Radio 3 Capabilities	Frequency bands: 2.4 GHz and 5.0 GHz MIMO Chains: 1×1 Frequency Scanning				
Maximum Data Rate	Radio 1: up to 1147 Mbps Radio 2: up to 2402 Mbps Radio 3: Frequency scanning only				
Bluetooth Low Energy Radio	Bluetooth scanning and iBeacon advertisement @ 10 dBm max TX power				
Interfaces	1× 100/1000/2500 Base-T RJ45, 1 × 10/100/1000 Base-T RJ45 (802.3af PoE PSE), 1x RS-232 RJ45 Serial Port				
MDI/MDIX	Supported Supported				
Simultaneous SSIDs	Up to 8 per client serving radio (7 if background scanning is enabled)				
EAP Type(s)	EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-FAST				
User/Device Authentication	WPA™, WPA2™, and WPA3™ with 802.1x or preshared key, WEP, Web Captive Portal, MAC blocklist and allowlist				
Maximum Tx Power (Conducted)	Indoor / Outdoor / Industrial: Radio 1: 2.4 GHz 29 dBm / 794 mW (4 chains combined)* Radio 2: 5 GHz 28 dBm / 630 mW (4 chains combined)* Radio 3: N/A				
Kensington Lock	No				
IEEE Standards	802.11a, 802.11b, 802.11d, 802.11e, 802.11g, 802.11h, 802.11i,802.11j, 802.11k, 802.11n, 802.11r, 802.11u, 802.11v, 802.11w, 802.11ac, 802.11ax (Wi-Fi 6), 802.1Q, 802.1X, 802.3ad, 802.3af, 802.3at, 802.3az, 802.3bt, 802.3bz				
SSIDs Supported	Local-Bridge, Tunnel, and Mesh				
Per Radio Client Capacity	Up to 512 clients per radio (Radio1 and Radio2)				
Cellular Co-existence	Yes				
LED Off Mode	Yes				
Advanced 802.11 Features					
OFDMA	Yes (UL and DL)				
Spatial Reuse (BSS Coloring)	Yes				
UL MU-MIMO	Yes				
DL-MU-MIMO	Yes				
Enhanced Target Wake Time (TWT)	Yes				
ZeroWait DFS	No				

	FortiAP 432FR					
Onboard Security Functions						
UTP Capable	No					
UTP Features	N/A					
Wireless Monitoring Capabilities						
Rogue Scan radio modes	Background, Dedicated					
WIPS / WIDS radio modes	Background, Dedicated (recommended)					
Packet Sniffer Mode	Yes					
Spectrum Analyzer	Yes					
Dimensions						
Length x Width x Height	8.23 × 8.23 × 2.38 inches (209 × 209 × 60.5 mm)					
Weight	5.12 lbs (2.325 kg)					
Package (shipping) Weight	12.56.93 lbs (5.7 kg)					
Accessories						
Mounting Options	Wall and Pole					
Included Accessories	Wall and Pole mounting kit					
Power Supply	802.3bt PoE, ships with PoE injector (reset functionality)					
Optional Antennas** (Professional Installer Required for FCC domains)	FANT-04ABGN-0606-O-N FANT-04ABGN-1414-P-N FANT-04ABGN-8065-P-N					
Environment						
PSE functionality	Yes (while powered by PoE injector shipped with product)					
Power Consumption (Maximum)	25 W without PSE out and 37.9 W with PSE out					
PoE Mode	802.3bt PoE default (ships with Passive PoE injector					
	Powered by 802.3at PoE - Operate in 4×4 mode with					
	reduced Tx power Radio1/R2 17dBm					
	This product only supports PSE functionality when it is powered by PoE injector that ships with the product.					
Humidity	10% to 90% non condensing					
Operating / Storage Temperature	-40°F to 140°F (-40°C to 60°C) / -50°F to 176°F (-58°C to 80°C)					
Directives	Low Voltage Directive • RoHS					
UL2043 Plenum Material	No					
Mean Time Between Failures	> 10 Years					
IP Rating	IP67					
Surge Protection Built In	Yes					
Hit-less PoE Failover	N/A					
Certifications						
	FCC/ISED CE Marked UKCA Marked AS/NZS Radio Equipment Directive (RED) 2014/53/EU UL/IEC/EN 62368-1 IEC 60529 Class I Division 2 (CID2) EN 50385 EN 62311					
Radio Equipment Directive (RED)	2014/53/EU					
WiFi Alliance Certified	Yes (includes Pass point)					
DFS	In Process					
Warranty						
Limited Lifetime Warranty	Yes					

^{*} Frequency selection, power, and some communication features may be restricted to abide by regional regulatory compliance laws.

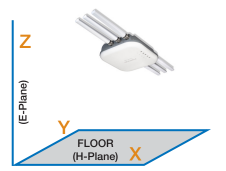


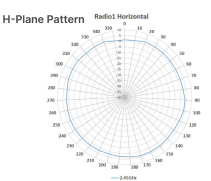
^{**} Refer to the Fortinet Antenna datasheet here.

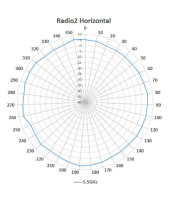
80.119 24 94 -2 -2 0 -2				FortiAl	P 432FR			
Part		Radio 1		Rad	Radio 2		Radio 3 Scanning	
Mathematical Math	Data rate		Py Sancitivity (dRm)		Dy Sensitivity (dRm)			Pv Sensitivity (dRm)
Mongon		per chain (dbin)	KX Sensitivity (ubiii)	Chain (dbin)	KX Selisitivity (ubili)	per chain (ubin)	Chain (ubin)	KX Selisitivity (ubili)
Minope		24	-99	_	_	20	_	-92
6 Meps 24 94 10	11 Mbps			_	_		_	
6 Meps 24 94 10	802.11q							
64 Mips 23 78 — — 18 — 77 802/INTH700 — — — 20 — — — 92 — 74 — — 74 — 72 —<		24	-94	_	_	20	_	-92
McS0 24 94 — — 00 — — 98 — 98 — 98 — 98 — 98 — 98 — 98 — 90 —		23	-78	_	_	18	_	-77
MCS9	802.11n HT20							
MCS0	MCS0	24	-94	_	_	20	_	-92
McS0 23 92 - - 19 -<	MCS7	23	-75	_	_	17	_	-74
MCS7 29 73 — — 17 — 20 — 20 —	802.11n HT40							
MCS01	MCS0	23	-92	_	_	19	_	-90
MCGSQ 93 90 - </td <td>MCS7</td> <td>22</td> <td>-73</td> <td>_</td> <td>_</td> <td>17</td> <td>_</td> <td>-72</td>	MCS7	22	-73	_	_	17	_	-72
Mostline 1 -<	802.11ax HE20							
MeSu Sulfation 91 91 91 91 91 91 91 91 91 91 91 91 91 91 91 91 91 91 91 92 92 92 92 93 <th< td=""><td>MCS0</td><td>23</td><td>-90</td><td>_</td><td>_</td><td>_</td><td>_</td><td>_</td></th<>	MCS0	23	-90	_	_	_	_	_
MCSO 2 9 -	MCS11	21	-71	_	_	_	_	_
MoS11 19 -2	802.11ax HE40							
80-114 6 Mbps - - 2 - <th< td=""><td>MCS0</td><td>21</td><td>-91</td><td>_</td><td>_</td><td>_</td><td>_</td><td>_</td></th<>	MCS0	21	-91	_	_	_	_	_
6 Mbps — — 2 92 — — 93 — 76 2 54 Mbps — — 76 — 76 — 76 — 76 — 76 — 76 — 76 — 76 — 76 — 76 — 76 — 76 — 76 — 76 — 76 — 76 — 76 — 76 — 98 — 98 — 98 — 98 — 93 — 93 — 93 — 93 — 93 — 93 — 93 — 90 — 90 — 90 — 90 — 90 — 90 — 90 — 90 — 90 — 90 — 90 — 90 — 90 — 90 — 90 — 90 —	MCS11	19	-72	_	_	_	_	_
84 Mbps - </td <td>802.11a</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	802.11a							
802.11h HT20 MCSQ - - 2 93 - 20 -93 MCSQ - - 1 -	6 Mbps	_	_	22	-92	_	20	-93
MCSO — — 2 93 — 93 93 MCS7 — — 2 2 94 94 99 73 BO2111- HTAGO MCSO — — 2 2 91 — 19 — 90 MCSO — — 2 2 91 — 19 — 93 MCSO — — 2 91 — 19 — 93 BO211ac VHTAGO MCSO — — 2 91 — 19 — 90 MCSO — — 2 91 — 10 90 90 MCSO — — 9 2 2 91 — 10 9 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90	54 Mbps	_	_	22	-76	_	19	-76
MCS7 -	802.11n HT20							
MCSQ — — 2 2 91 — 19 —90 MCSQ — — 12 2 91 — 18 —91 80211ac VHT20 MCSQ — — 2 91 — 19 —93 MCSQ — — 2 2 —91 — 19 —93 MCSQ — — 2 2 — — 19 — 93 MCSQ — — — 91 — — 90 — MCSQ — — — 91 — — 91 — 10 — 64 — MCSQ — — — 2 —	MCS0			22	-93		20	-93
MCSO — — 99 — 90 — 90 — 90 — 70 — 90 — 70 — 90 — 70 — 70 — 70 — 70 — 70 — 90	MCS7	_	_	21	-74	_	19	-73
McS7 -	802.11n HT40							
MCSO — — 22 —91 — 19 —93 MCSO — — 20 —72 — 18 —99 802.11ac VHT40 MCSO — — 22 —91 — 19 —90 MCSO — — 19 —90 —	MCS0		_	22	-91		19	-90
MCSO — — 22 —91 — —93 —93 MCSO — — 20 —72 — — — —90 MCSO —	MCS7	_	_	21	-72	_	18	-71
MCS9 - - - - 69 802.11ac VHT40 WCS0 - - 91 - 19 - 90 MCS9 - - 12 91 - 19 - 90 MCS9 - - 12 - - - 64 - MCS9 - - 2 2 - - 17 - 88 MCS9 - <td>802.11ac VHT20</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	802.11ac VHT20							
802.11ac VHT40 MCS0 - - 2 2 -91 - 19 -90 MCS9 - - 16 -64 - 802.11ac VHT80 MCS0 - - 2 2 - 17 - -88 MCS9 - - - 6 - 17 - -88 MCS9 - - - 6 - - 17 - <td>MCS0</td> <td>_</td> <td>_</td> <td>22</td> <td>-91</td> <td>_</td> <td>19</td> <td>-93</td>	MCS0	_	_	22	-91	_	19	-93
MCSO — — 22 —91 — 19 —90 MCSO — — 19 —72 — 16 — —64 802.11ac VHT80 MCSO — — 20 —86 — 17 —88 MCSO —	MCS9	_	_	20	-72	_	18	-69
MCS9 - - 19 -72 - 16 -64 802.11ac VHT80 WCS9 - - 17 -88 MCS9 -	802.11ac VHT40							
802.11ac VHT80 MCS0 - - 20 -86 - 17 -88 MCS9 - - 17 -62 - 17 -61 802.11ax HE20 MCS0 -	MCS0						19	-90
MCS0 — — 20 -86 — 17 -88 MCS9 — — 17 -62 — 17 -61 802.11ax HE20 MCS0 — — 22 -91 — — — — 802.11ax HE40 MCS0 — — — — — — — MCS11 — — — — — — MCS11 — — — — — — MCS11 — — — — — — — 802.11ax HE80 — <td>MCS9</td> <td>_</td> <td>_</td> <td>19</td> <td>-72</td> <td>_</td> <td>16</td> <td>-64</td>	MCS9	_	_	19	-72	_	16	-64
MCS9 - - 17 -62 - 17 -61 802.11ax HE20 - - 22 -91 - - - - - MCS11 - - - 19 -72 - - - - - MCS0 - - - 19 -72 - - - - - MCS11 - - - 19 - - - - - - 802.11ax HE80 - - - 20 - 87 - - - - -	802.11ac VHT80							
802.11ax HE20 MCS0 — — 22 91 — — — — — MCS11 —	MCS0							
MCS0 — — 22 —91 — — — — MCS11 — — — — — — — 802.11ax HE40 MCS0 —	MCS9	_	_	17	-62	_	17	-61
MCS11 - - 19 -72 - - - - 802.11ax HE40 MCS0 - - 22 -91 - - - - - MCS11 -	802.11ax HE20							
802.11ax HE40 MCS0 — — 22 -91 — — — — MCS11 — — 19 -72 — — — — 802.11ax HE80 MCS0 — — 20 -87 — — — — — —	MCS0	_					_	
MCS0 — — 22 -91 — — — — MCS11 — — — — — — — 802.11ax HE80 MCS0 —	MCS11	_	_	19	-72	_	_	_
MCS11 - - 19 -72 - - - - 802.11ax HE80 MCS0 -	802.11ax HE40							
802.11ax HE80 MCSO — — 20 -87 — — —								
MCSO – – 20 -87 – – –		_	_	19	-72	_	_	_
	802.11ax HE80							
MCSTI — 18 -58 — — —	MCS0						_	
	MCS11	_	_	18	-58	_	_	_

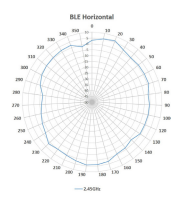


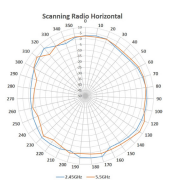
FAP-432FR

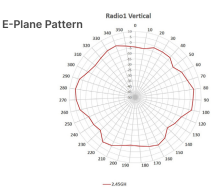


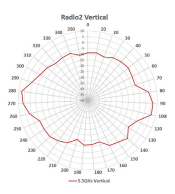


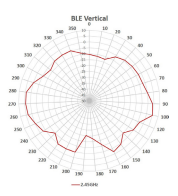


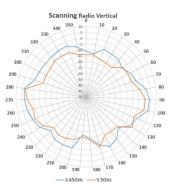














Highlights

FortiAP 231F

This enterprise class Wi-Fi 6 indoor AP provides three radios and two spacial streams, as well as features such as OFDMA and dual 1 Gbps Ethernet ports. The AP can provide 24/7 scanning across both bands while still providing access on both the 2.4 GHz and 5 GHz bands. The integrated BLE radio can be used for beacons and locationing applications.



802.11ax | Tri-Radio 5 GHz + 2.4 GHz + scanning | 3 Antennas



2×2 MU-MIMO | Up to 574 Mbps + 1201 Mbps + scanning



FAP-231F



Specifications

	FortiAP 231F
Hardware	
Hardware Type	Indoor AP
Number of Radios	3 + 1 BLE
Number of Antennas	3 Dual band Internal Wi-Fi + 1 BLE/ZigBee
Antenna Type and Peak Gain	Omni Directional antenna Dual band: 4.5dBi for 2.4Ghz and 5.5dBi for 5GHz BLE antenna 4.0dBi at 2.4GHz band
Frequency Bands (GHz)*	2.400-2.4835, 5.150-5.250, 5.250-5.350, 5.470-5.725, 5.725-5.850
Radio 1 Capabilities	Frequency band: 2.4GHz Channel width: 20/40MHz Modulation: BPSK, QPSK, 64/256/1024 QAM MIMO Chains: 2×2 Service
Radio 2 Capabilities	Frequency band: 5.0GHz Channel width: 20/40/80MHz Modulation: BPSK, QPSK, 64/256/1024 QAM MIMO Chains: 2×2 Service
Radio 3 Capabilities	Frequency bands: 2.4GHz and 5.0GHz MIMO Chains: 1×1 Frequency Scanning
Maximum Data Rate	Radio 1: up to 574 Mbps Radio 2: up to 1201 Mbps Radio 3: Frequency scanning only
Bluetooth Low Energy Radio	Bluetooth scanning and iBeacon advertisement @ 10 dBm max TX power
Interfaces	2×10/100/1000 Base-T RJ45, 1x Type 2.0 USB, 1x RS- 232 RJ45 Serial Port
MDI/MDIX	Supported Supported
Simultaneous SSIDs	Up to 8 per client serving radio (7 if background scanning is enabled)
EAP Type(s)	EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP- MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-FAST
User/Device Authentication	WPA™, WPA2™, and WPA3™ with 802.1x or Preshared key, WEP, Web Captive Portal, MAC blocklist and allowlist
Maximum Tx Power (Conducted)	Radio 1: 2.4GHz: 23 dBm / 200 mW (2 chains combined)* Radio 2: 5GHz: 22 dBm / 158 mW (2 chains combined)* Radio 3: NA
Kensington Lock	Yes
IEEE Standards	802.11a, 802.11b, 802.11d, 802.11e, 802.11g, 802.11h, 802.11i, 802.11j, 802.11k, 802.11n, 802.11r, 802.11u, 802.11v, 802.11w, 802.11ac, 802.11ax, 802.1Q, 802.1X, 802.3ad, 802.3af, 802.3at, 802.3az
SSID Types Supported	Local-Bridge, Tunnel, and Mesh
Per Radio Client Capacity	Up to 512 clients per radio (Radio1 and Radio2)
Cellular Co-existence	Yes
Reset Button	Yes
LED Off Mode	Yes

	FortiAP 231F
Advanced 802.11 Features	
OFDMA	Yes (UL and DL)
Spatial Reuse (BSS Coloring)	Yes
UL MU-MIMO 802.11ax mode	Yes
DL-MU-MIMO	Yes
Enhanced Target Wake Time (TWT)	Yes
ZeroWait DFS/Agile DFS	No
Onboard Security Functions	
UTP Capable	No
UTP Features	N/A
Wireless Monitoring Capabilities	
Rogue Scan radio modes	Background, Dedicated
WIPS / WIDS radio modes	Background, Dedicated (recommended)
Packet Sniffer Mode	Yes
Spectrum Analyzer	Yes
Dimensions	
Length x Width x Height	6.0 × 6.0 × 2.86 inches (153.2 × 153.2 × 53.0 mm)
Weight	1.0 lbs (0.543 kg)
Package (shipping) Weight	2.1lbs (0.95 kg)
Accessories	
Mounting Options	Ceiling, T-Rail, and Wall
Included Accessories	Standard Mount kit for Ceiling, T-Rail, and Wall
Power Supply	SP-FAP200-PA-XX, or SP-FAP250-PA-10, or 802.3at PoE GPI-130
Environment	
Power Consumption (Maximum)	17W
PoE Mode	802.3at PoE default
	1 port powered by 802.3at - full system functionality + USB support
	1 port is connected to 802.3af - no USB support
Humidity	5% to 90% non condensing
Operating / Storage Temperature	32°F to 122°F (0°C to 50°C) / -22°F to 158°F (-30°C to 70°C)
Directives	Low Voltage Directive • RoHS
UL2043 Plenum Material	No
Mean Time Between Failures	> 10 Years
IP Rating	N/A
Surge Protection Built In	No
Hit-less PoE Failover	N/A
Certifications	
WiFi Alliance Certified	Yes (includes Passpoint)
DFS	FCC, IC, CE, Japan, Brazil, Taiwan and Korea
Warranty	
Limited Lifetime Warranty	Yes

^{*} Frequency selection, power, and some communication features may be restricted to abide by regional regulatory compliance laws.

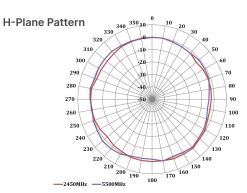


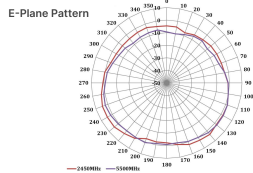
		FortiAP 231F		
	Radio	1	Radio 2	!
Data rate	2.4 GHz Tx Power per chain (dBm)	Rx Sensitivity (dBm)	5 GHz Tx Power per Chain (dBm)	Rx Sensitivity (dBm)
02.11b	TXT offer per origin (abin)	(dbiii)	TXT ower per chain (abin)	(dDill)
Mbps	21	-99	_	_
1 Mbps	21	-90	_	_
02.11g				
6 Mbps	20	-94	_	_
54 Mbps	20	-77	_	_
302.11n HT20				
MCS0	19	-94	_	_
MCS7	18	-76	_	_
		, ,		
802.11n HT40 MCS0	19	-92	_	_
ACS7	19	-92 -73		
		/3		_
02.11ax HE20	10	-04		
MCS0 MCS11	19 17	-94 -65		
	17	-00	_	_
302.11ax HE40	40	04		
MCS0	19	-91		
MCS11	16	-63	_	_
302.11a				
Mbps		_	22	-94
4 Mbps	_	_	21	-77
02.11n HT20				
ACS0	<u> </u>		21	-94
ICS7	_	_	19	-76
02.11n HT40				
MCS0	_	_	21	-91
MCS7	_	_	19	-73
302.11ac VHT20				
MCS0	_	_	21	-94
MCS9	_	_	18	-72
302.11ac VHT40				
MCS0	_	_	21	-91
MCS9	_	_	18	-68
302.11ac VHT80				
MCS0	_	_	19	-88
ACS9	_	_	17	-64
302.11ax HE20				
MCS0	_	_	21	-94
ICS11	_	_	17	-64
02.11ax HE40				
MCS0	_	_	21	-91
MCS11	_	_	17	-62
302.11ax HE80				
MCS0	_	_	19	-88
MCS11	_		16	-58



FAP-231F









Highlights

FortiAP 234F

This enterprise class Wi-Fi 6 ruggedized indoor/outdoor AP provides three radios with internal antennas and two spacial streams, as well as features such as OFDMA and dual 1 Gbps Ethernet ports. The AP can provide 24/7 scanning across both bands while still providing access on both the 2.4 GHz and 5 GHz bands. The integrated BLE radio can be used for beacons and locationing applications.



802.11ax | Tri-Radio 5 GHz + 2.4 GHz + scanning | 2 5G antenna + 2 2.4G antenna + 1 dual band antenna + 1 single band 2.4 Ghz BLE/Zigbee



2×2 MU-MIMO | Up to 574 Mbps + 1201 Mbps + scanning



FAP-234F



Specifications

	FortiAP 234F
Hardware	
Hardware Type	Ruggedized indoor/outdoor AP
Number of Radios	3 + 1 BLE
Number of Antennas	2 dual band WiFi + 1 dual band scanning + 1 single band 2.4 GHz BLE/ZigBee
Antenna Type and Peak Gain	Directional patch antenna Dual band antenna Scanning radio: 3.5 dBi in 2.4 GHz band and 4.5 dBi in 5 GHz band BLE antenna: 3.5 dBi in 2.4 GHz band
Antenna Beam Width	2.4GHz Horizontal BW 70 degree Vertical BW 30 degree 5.0GHz Horizontal BW 78 degree Vertical BW 25 degree
Frequency Bands (GHz)*	2.400-2.4835, 5.150-5.250, 5.250-5.350, 5.470-5.725 5.725-5.850
Radio 1 Capabilities	Frequency band: 2.4GHz Channel width: 20/40MHz Modulation: BPSK, QPSK, 64/256/1024 QAM MIMO Chains: 2×2 Service
Radio 2 Capabilities	Frequency band: 5.0GHz Channel width: 20/40/80MHz Modulation: BPSK, QPSK, 64/256/1024 QAM MIMO Chains: 2×2 Service
Radio 3 Capabilities	Frequency bands: 2.4 GHz and 5.0 GHz MIMO Chains: 1×1 Frequency Scanning
Maximum Data Rate	Radio 1: up to 574 Mbps Radio 2: up to 1200 Mbps Radio 3: Frequency scanning only
Bluetooth Low Energy Radio	Bluetooth scanning and iBeacon advertisement @ 10 dBm max TX power
Interfaces	2× 10/100/1000 Base-T RJ45, 1x RS-232 RJ45 Serial Port
MDI/MDIX	Supported Supported
Simultaneous SSIDs	Up to 8 per client serving radio (7 if background scanning is enabled)
EAP Type(s)	EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP- MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-FAST
User/Device Authentication	WPA™, WPA2™, and WPA3™ with 802.1x or Preshared key, WEP, Web Captive Portal, MAC blocklist and allowlist
Maximum Tx Power (Conducted)	Radio 1: 2.4 GHz: 27 dBm / 500 mW (2 chains combined)* Radio 2: 5 GHz: 25.5 dBm / 354 mW (2 chains combined)* Radio 3: N/A
Kensington Lock	No
IEEE Standards	802.11a, 802.11b, 802.11d, 802.11e, 802.11g, 802.11h, 802.11i, 802.11j, 802.11k, 802.11n, 802.11r, 802.11u, 802.11v, 802.11w, 802.11ac, 802.11ax (Wi-Fi 6), 802.1Q, 802.1X, 802.3ad, 802.3af, 802.3at, 802.3az
SSID Types Supported	Local-Bridge, Tunnel, and Mesh
Per Radio Client Capacity	Up to 512 clients per radio (Radio1 and Radio2)
Cellular Co-existence	Yes
Celidial CO existence	

	F-wiad 0045
Advanced 000 44 5	FortiAP 234F
Advanced 802.11 Features	Ver (III and DI)
OFDMA	Yes (UL and DL)
Spatial Reuse (BSS Coloring)	Yes
UL MU-MIMO	Yes
DL-MU-MIMO	Yes
Enhanced Target Wake Time (TWT)	Yes
ZeroWait DFS	No
Onboard Security Functions	
UTP Capable	No
UTP Features	N/A
Wireless Monitoring Capabilities	
Rogue Scan radio modes	Background, Dedicated
WIPS / WIDS radio modes	Background, Dedicated (recommended)
Packet Sniffer Mode	Yes
Spectrum Analyzer	Yes
Dimensions	
Length x Width x Height	12.45 × 8.6 × 1.66 inches (316 × 218 × 42 mm)
Weight	2.88 lbs (1.307 kg)
Package (shipping) Weight	7.93 lbs (3.6 kg)
Accessories	
Mounting Options	Wall and Pole
Included Accessories	Wall and Pole mounting kit
Power Supply	802.3at PoE: GPI-130 ; ships with PoE Injector (reset functionality)
Environment	
PSE functionality	No
Power Consumption (Maximum)	15.5 W
PoE Mode	802.3at PoE default(Ships with Passive PoE injector) 1 port powered by 802.3at or 2 ports powered by 802.3af - Full System functionality
	1 port is connected to 802.3af - No USB support, Operate in 2×2 mode with reduced Tx power R1/R2 17dBm
Humidity	10% to 90% non condensing
Operating / Storage Temperature	-40°F to 140°F (-40°C to 60°C) / -40°F to 176°F (-40°C to 80°C)
Directives	Low Voltage Directive • RoHS
UL2043 Plenum Material	No
Mean Time Between Failures	> 10 Years
IP Rating	IP67
Surge Protection Built In	Yes
Hit-less PoE Failover	N/A
Certifications	
WiFi Alliance Certified	Yes (includes Passpoint)
DFS	FCC, IC, CE, Japan, Brazil, Taiwan and Korea
Warranty	
Limited Lifetime Warranty	Yes

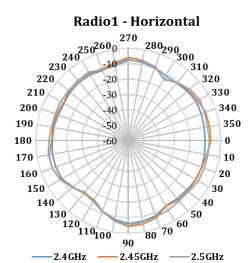
 $[\]mbox{*}$ Frequency selection, power, and some communication features may be restricted to abide by regional regulatory compliance laws.

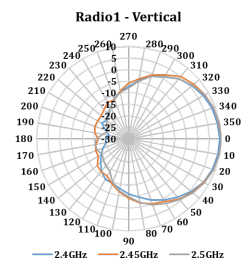


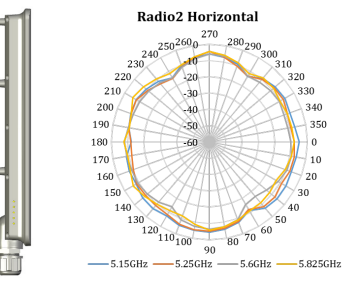
			FortiA	P 234F			
	Radio 1		Radio 2		Radio 3 Scanning		
Data rate	2.4 GHz Tx Power per chain (dBm)	Rx Sensitivity (dBm)	5 GHz Tx Power per Chain (dBm)	Rx Sensitivity (dBm)	2.4 GHz Tx Power per chain (dBm)	5 GHz Tx Power per Chain (dBm)	Rx Sensitivity (dBm)
802.11b	per onam (abm)	tix ocholitivity (abili)	Onam (abin)	tix definitivity (abili)	per onam (abin)	Onam (abin)	tix constitutity (abin)
1 Mbps	24	-99	_	_	20	_	-92
11 Mbps	24	-91	_	_	18	_	-91
802.11g							
6 Mbps	24	-95	_	_	20	_	-92
54 Mbps	23	-78	_	_	18	_	-77
802.11n HT20							
MCS0	24	-94	_	_	20	_	-92
MCS7	23	-78	_	_	17	_	-74
802.11n HT40							
MCS0	23	-92	_	_	19	_	-90
MCS7	22	-74	_	_	17	_	-72
802.11ax HE20							
MCS0	23	-90	_	_	_	_	_
MCS11	21	-71	_	_	_	_	_
802.11ax HE40							
MCS0	21	-91	_	_	_	_	_
MCS11	19	-72	_	_	_	_	_
802.11a							
6 Mbps	_	_	21	-93	_	20	-93
54 Mbps	_	_	21	-77	_	19	-76
802.11n HT20							
MCS0	_	_	21	-91	_	20	-93
MCS7	_	_	20	-72	_	19	-73
802.11n HT40							
MCS0	_	_	21	-91	_	19	-90
MCS7	_	_	20	-72	_	18	-71
802.11ac VHT20							
MCS0	_	_	20	-91	_	19	-93
MCS9	_	_	18	-72	_	18	-69
802.11ac VHT40							
MCS0	_	_	19	-87	_	19	-90
MCS9	_	_	17	-64	_	16	-64
802.11ac VHT80							
MCS0	_	_	22	-91	_	17	-88
MCS9	_	_	19	-72	_	17	-61
802.11ax HE20							
MCS0	_	_	22	-91	_	_	_
MCS11	_	_	19	-72	_	_	_
802.11ax HE40							
MCS0	_	_	22	-91	_	_	_
MCS11	_	_	19	-72	_	_	_
802.11ax HE80							
MCS0	_	_	20	-89	_	_	_
MCS11	_	_	18	-59	_	_	_

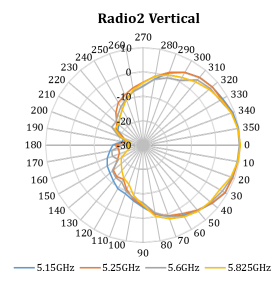


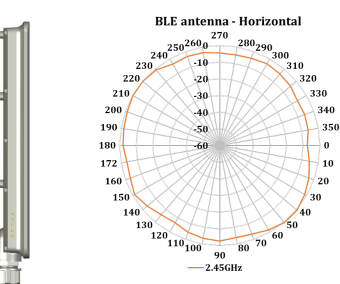


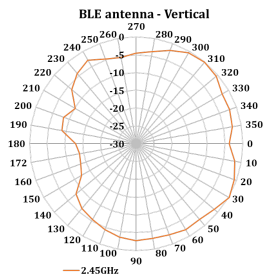












Highlights

FortiAP 23JF

This enterprise class Wi-Fi 6 wall plate AP provides three radios with internal antennas and two spacial streams, as well as features such as OFDMA and is PSE-capable. The AP can provide 24/7 scanning across both bands while still providing access on both the 2.4 GHz and 5 GHz bands. The integrated BLE radio can be used for beacons and locationing applications. Additional features include PoE out for downstream devices and RJ45 passthrough. This access point can be installed in minutes, right over the existing wall plate , or with the optional desk mount, makes a perfect remote / work from home AP.



802.11ax | Tri-Radio 5 GHz + 2.4 GHz + scanning | 3 Antennas



2×2 MU-MIMO | Up to 574 Mbps + 1200 Mbps + scanning



FAP-23JF



Specifications

	FortiAP 23JF
Hardware	1810
Hardware Type	Indoor walljack/desktop AP
Number of Radios	3 + 1 BLE
Number of Antennas	3 dual band internal Wi-Fi + 1 single band 2.4 GHz BLE/ZigBee
Antenna Type and Peak Gain	PCB antenna Dual band: 4.0 dBi in 2.4 GHz band and 4.0 dBi in 5 GHz band BLE antenna: 3.5 dBi in 2.4 GHz band
Frequency Bands (GHz)*	2.400-2.4835, 5.150-5.250, 5.250-5.350, 5.470-5.725, 5.725-5.850
Radio 1 Capabilities	Frequency band: 2.4 GHz Channel width: 20/40 MHz Modulation: BPSK, QPSK, 64/256/1024 QAM MIMO Chains: 2×2 Service
Radio 2 Capabilities	Frequency band: 5.0 GHz Channel width: 20/40/80 MHz Modulation: BPSK, QPSK, 64/256/1024 QAM MIMO Chains: 2×2 Service
Radio 3 Capabilities	Frequency bands: 2.4 GHz and 5.0 GHz MIMO Chains: 1×1 Frequency Scanning
Maximum Data Rate	Radio 1: up to 574 Mbps Radio 2: up to 1200 Mbps Radio 3: Frequency scanning only
Bluetooth Low Energy Radio	Bluetooth scanning and iBeacon advertisement @ 10 dBm max TX power
Interfaces	4× 10/100/1000 Base-T RJ45 Ports (1× 802.3at PoE(PD), 1× 802.3af PoE (PSE), 2x Non-PoE Ports)
	3 RJ-45 Ports (1xPass-through in, 1x Pass-through out, 1x RS-232 Serial Port)
MDI/MDIX	Supported Supported
Simultaneous SSIDs	Up to 8 per client serving radio (7 if background scanning is enabled)
EAP Type(s)	EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP- MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-FAST
User/Device Authentication	WPA™, WPA2™, and WPA3™ with 802.1x or preshared key, WEP, Web Captive Portal, MAC blocklist and allowlist
Maximum Tx Power (Conducted)	Radio 1: 2.4 GHz: 25 dBm / 158 mW (2 chains combined)* Radio 2: 5 GHz: 21 dBm / 158 mW (2 chains combined)* Radio 3: N/A
Kensington Lock	Yes
IEEE Standards	802.11a, 802.11b, 802.11d, 802.11e, 802.11g, 802.11h, 802.11i,802.11j, 802.11k, 802.11n, 802.11r, 802.11u, 802.11v, 802.11w, 802.11ac, 802.11ax (Wi-Fi 6), 802.1Q, 802.1X, 802.3ad, 802.3af, 802.3at, 802.3az
SSID Types Supported	Local-Bridge, Tunnel, and Mesh
Per Radio Client Capacity	Up to 512 clients per radio (Radio1 and Radio2)
Cellular Co-existence	Yes
LED Off Mode	Yes

	FortiAP 23JF
Advanced 802.11 Features	
OFDMA	Yes (UL and DL)
Spatial Reuse (BSS Coloring)	Yes
UL MU-MIMO	Yes
DL-MU-MIMO	Yes
Enhanced Target Wake Time (TWT)	Yes
ZeroWait DFS	No
Onboard Security Functions	
UTP Capable	No
UTP Features	N/A
Wireless Monitoring Capabilities	
Rogue Scan radio modes	Background, Dedicated
WIPS / WIDS radio modes	Background, Dedicated (recommended)
Packet Sniffer Mode	Yes
Spectrum Analyzer	Yes
Dimensions	
Length x Width x Height	6.6 × 4.6 × 1.1 inches (168 × 117 × 28 mm)
Weight	0.99 lbs (0.45 kg)
Package (shipping) Weight	1.54 lbs (0.7 kg)
Accessories	
Mounting Options	Wall Plate, Optional Desk Mount FAP-MNT-WJ-20
Included Accessories	Standard Mount kit for Ceiling, T-Rail, and Wall
Power Supply	802.3at PoE: GPI-130 Optional DC power adaptor SP-FAP23J-PA-10
Environment	
PSE functionality	Yes
Power Consumption (Maximum)	17.5W without PSE out and 31W with PSE out
PoE Mode	802.3at PoE default(optional DC adaptor)
	Powered via DC power supply - Full System functionality + USB + PSE (8023af 15.4W)
	Powered by 802.3af - Only Radio functionality is operational (No USB/PSE supported)
	Powered by 802.3at - Full System functionality+ PSE(7w)
Humidity	10% to 90% non condensing
Operating / Storage Temperature	32°F to 122°F (0°C to 50°C) / -22°F to 158°F (-30°C to 70°C)
Directives	Low Voltage Directive • RoHS
UL2043 Plenum Material	No
Mean Time Between Failures	> 10 Years
IP Rating	N/A
Surge Protection Built In	No
Hit-less PoE Failover	N/A
Certifications	
WiFi Alliance Certified	Yes (includes Passpoint)
DFS	FCC, IC, CE, Japan, Brazil, Taiwan and Korea
Warranty	
Limited Lifetime Warranty	Yes

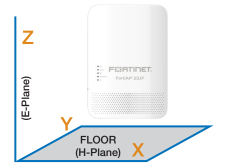
^{*} Frequency selection, power, and some communication features may be restricted to abide by regional regulatory compliance laws.

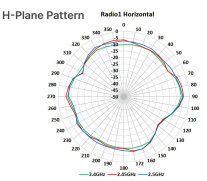


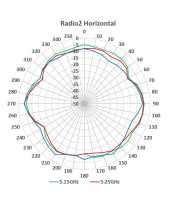
			FortiA	P 23JF			
	Radio 1		Rac	Radio 2		Radio 3 Scanning	
Data rate	2.4 GHz Tx Power per chain (dBm)	Rx Sensitivity (dBm)	5 GHz Tx Power per Chain (dBm)	Rx Sensitivity (dBm)	2.4 GHz Tx Power per chain (dBm)	5 GHz Tx Power per Chain (dBm)	Rx Sensitivity (dBm)
802.11b	per chain (dbin)	KX Sensitivity (ubiii)	Chain (dbiii)	KX Sensitivity (ubiii)	per chain (ubin)	Chain (dbin)	KX Selisitivity (ubili)
1 Mbps	22	-98	_	_	20	_	-92
11 Mbps	20	-90	_	_	18	_	-91
802.11g							
6 Mbps	22	-93	_	_	20	_	-92
54 Mbps	20	-77	_	_	18	_	-77
802.11n HT20							
MCS0	22	-94	_	_	20	_	-92
MCS7	20	-76	_	_	17	_	-74
802.11n HT40							
MCS0	22	-92	_	_	19	_	-90
MCS7	20	-73	_	_	17	_	-72
802.11ax HE20							
MCS0	22	-90	_	_	_	_	_
MCS11	20	-71	_	_	_	_	_
802.11ax HE40							
MCS0	20	-90	_	_	_	_	_
MCS11	18	-70	_	_	_	_	_
802.11a							
6 Mbps	_	_	18	-93	_	20	-91
54 Mbps	_	_	18	-77	_	19	-75
802.11n HT20							
MCS0	_	_	19	-94	_	20	-90
MCS7	_	_	19	-75	_	19	-72
802.11n HT40							
MCS0	_	_	21	-91	_	19	-90
MCS7	_	_	20	-72	_	18	-71
802.11ac VHT20							
MCS0	_	_	21	-91	_	19	-93
MCS9	_	_	20	-72	_	18	-69
802.11ac VHT40							
MCS0			20	-91		19	-90
MCS9	_	_	18	-72	_	16	-64
802.11ac VHT80							
MCS0	_	_	19	-87	_	17	-88
MCS9	_	_	17	-64	_	17	-61
802.11ax HE20							
MCS0	_	_	20	-91	_	_	_
MCS11	_	_	18	-72	_	_	_
802.11ax HE40							
MCS0	_	_	19	-91	_	_	_
MCS11	_	_	17	-62	_	_	_
802.11ax HE80							
MCS0			18	-89			
MCS11	_	_	16	-60		_	

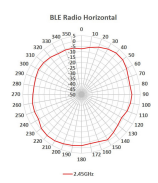


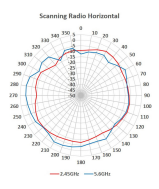
FAP-23JF

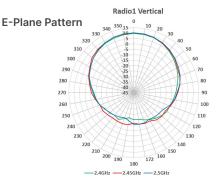


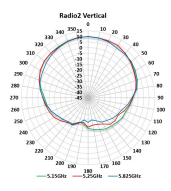


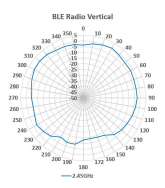


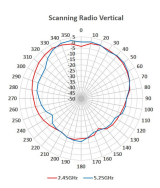














Highlights

FortiAP 221E and 223E

The FortiAP 221E and 223E are medium-density 802.11ac Wave 2 access points and provides two radio and two spacial streams. These enterprise-class access points are ideal for medium-density environments such as an office or classroom with performance throughput of up to 867 Mbps.



802.11ac Wave 2 | Dual Radio 2.4 and 5 GHz | 4 Internal/External Antennas



2×2 MU-MIMO | Up to 400 + 867 Mbps



FAP-221E



FAP-223E



Specifications

	FortiAP 221E	FortiAP 223E			
Hardware					
Hardware Type	Indoor AP	Indoor AP			
Number of Radios	2 + 1 BLE	2 + 1 BLE			
Number of Antennas	4 Internal + 1 Internal BLE	4 External + 1 Internal BLE			
Antenna Type Support		RP-SMA (4 total): Dual Band Antenna (4)			
Antenna Type and Peak Gain	Patch: 4 dBi for 2.4 GHz, 5 dBi for 5 GHz	Dipole: 4 dBi for 2.4 GHz, 5 dBi for 5 GHz			
Frequency Bands (GHz)*	2.400-2.4835, 5.150-5.250, 5. 5.725-5.850	250–5.350, 5.470–5.725,			
Radio 1 Capabilities	2.4 GHz b/g/n (2×2:2 stream) 20/40 MHz (256 QAM)	2.4 GHz b/g/n (2×2:2 stream) 20/40 MHz (256 QAM)			
Radio 2 Capabilities	5 GHz a/n/ac (2×2:2 stream) 20/40/80 MHz (256 QAM)	5 GHz a/n/ac (2×2:2 stream) 20/40/80 MHz (256 QAM)			
Maximum Data Rate	Radio 1: up to 400 Mbps Radio 2: up to 867 Mbps	Radio 1: up to 400 Mbps Radio 2: up to 867 Mbps			
Bluetooth Low Energy Radio	Bluetooth scanning and iBeac max TX power	on advertisement @ 4 dBm			
Interfaces	1× 10/100/1000 Base-T RJ45	1× 10/100/1000 Base-T RJ45			
MDI/MDIX	Supported	Supported			
Power over Ethernet (PoE)	IEEE 802.3af	IEEE 802.3af			
Simultaneous SSIDs	Up to 8 per client serving radio (7 if background scanning enabled)				
EAP Type(s)	EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-FAST				
User/Device Authentication	WPA™, WPA2™, and WPA3™ with 802.1x or preshared key, WEP, Web Captive Portal, MAC blocklist and allowlist				
Maximum Tx Power	2.4 GHz: 23 dBm / 200 mW (2 chains combined)* 5 GHz: 24 dBm / 251 mW (2 chains combined)*				
Kensington Lock	Yes	Yes			
IEEE Standards	802.11a, 802.11b, 802.11d, 802. 802.11j, 802.11k, 802.11n, 802. 802.11ac, 802.1Q, 802.1X, 802.	11r, 802.11u, 802.11v, 802.11w,			
SSID Types Supported	Local-Bridge, Tunnel, Mesh	Local-Bridge, Tunnel, Mesh			
Per Radio Client Capacity	Up to 512	Up to 512			
Cellular Co-existence	Yes	Yes			
Reset Button	Yes	Yes			
LED Off Mode	Yes	Yes			
Advanced 802.11 Features					
802.11ac Wave 2 MU- MIMO	Yes	Yes			
Transmit Beam Forming (TxBF)	Yes	Yes			
Low-Density Parity Check (LDPC) Encoding	Yes	Yes			
Maximum Likelihood Demodulation (MLD)	Yes	Yes			
Maximum Ratio Combining (MRC)	Yes	Yes			
A-MPDU and A-MSDU Packet Aggregation	Yes	Yes			
MIMO Power Save	Yes	Yes			
Short Guard Interval	Yes	Yes			

	E L'AD COSE	E		
Onboard Consists Function	FortiAP 221E	FortiAP 223E		
Onboard Security Functions	No	No		
UTP Capable				
UTP Features	N/A	N/A		
Wireless Monitoring Capab				
Rogue Scan Radio Modes	Background, Dedicated	Background, Dedicated		
WIPS / WIDS Radio Modes	Background, Dedicated	Background, Dedicated		
Packet Sniffer Mode	Yes	Yes		
Spectrum Analyzer	Yes	Yes		
Dimensions				
Length x Width x Height	6.3 × 6.3 × 1.85 inches (160 ×	160 × 47 mm)		
Weight	1.1 lbs (0.5 kg)	1.1 lbs (0.5 kg)		
Package (shipping) Weight	4.95 lbs (2.2 kg)	5.3 lbs (2.4 kg)		
Accessories				
Mounting Options	Ceiling, T-Rail, and Wall	Ceiling, T-Rail, and Wall		
Included Accessories	Mount kits for Ceiling, T-Rail, and Wall	Mount kits for Ceiling, T-Rail, and Wall, 4 dipole antennas		
Power Supply	SP-FAP200-PA-XX, GPI-115, or GPI-130			
Environment				
Power Consumption (Max.)	12.36 W	12.36 W		
Humidity	5% to 90% non-condensing	5% to 90% non-condensing		
Operating / Storage Temperature	-4°F to 113°F (-20°C to 45°C) -40°F to 158°F (-40°C to 70°C			
Directives	Low Voltage Directive • RoHS	Low Voltage Directive • RoHS		
UL2043 Plenum Material	No	No		
Mean Time Between Failures	>30 Years	>30 Years		
IP Rating	_	_		
Surge Protection Built In	_	_		
Hit-less PoE Failover	No	No		
Certifications				
Wi-Fi Alliance Certified	Yes (includes Passpoint)	Yes (includes Passpoint)		
DFS	FCC, IC, CE, Japan, Taiwan, Korea	FCC, IC, CE, Japan, Taiwan. Korea		
Warranty				
Limited Lifetime Warranty	Yes	Yes		

 $[\]boldsymbol{\ast}$ Frequency selection, power, and some communication features may be restricted to abide by regional regulatory compliance laws.

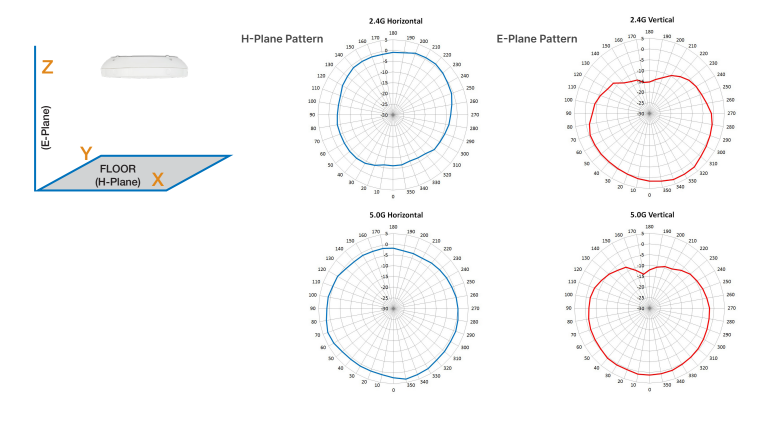


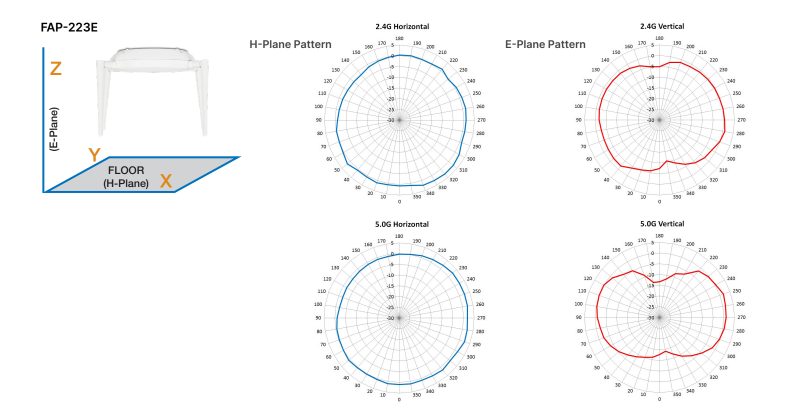
		FortiAP 221E / 223E			
	RA	DIO 1	RA	RADIO 2	
Data rate	2.4 GHz Tx Power (dBm)	Rx Sensitivity (dBm)	5 GHz Tx Power (dBm)	Rx Sensitivity (dBm)	
802.11 a/g					
6 Mbps	20	-93	21	-91	
9 Mbps	20	-91	21	-90	
12 Mbps	20	-90	21	-89	
18 Mbps	19	-88	21	-86	
24 Mbps	19	-85	21	-83	
36 Mbps	18	-82	21	-80	
48 Mbps	18	-77	19	-76	
54 Mbps	17	-75	19	-74	
802.11n HT20					
MCS 0/8/16	20	-91	21	-91	
MCS 1/9/17	19	-89	21	-88	
MCS 2/10/18	19	-86	21	-86	
MCS 3/11/19	18	-83	21	-83	
MCS 4/12/20	18	-80	21	-79	
MCS 5/13/21	17	-75	21	-75	
MCS 6/14/22	17	-73	19	-74	
MCS 7/15/23	16	-71	19	-72	
802.11n HT40					
MCS 0/8/16	19	-89	20	-88	
MCS 1/9/17	19	-86	20	-85	
MCS 2/10/18	18	-84	20	-82	
MCS 3/11/19	18	-81	20	-79	
MCS 4/12/20	17	-77	20	-76	
MCS 5/13/21	17	-73	20	-72	
MCS 6/14/22	16	-71	19	-70	
MCS 7/15/23	16	-69	19	-69	
802.11ac VHT20					
MCS 0	19	-91	21	-91	
MCS 1	19	-89	21	-88	
MCS 2	19	-86	21	-86	
MCS 3	18	-83	21	-83	
MCS 4	18	-80	21	-79	
MCS 5	18	-76	21	-75	
MCS 6	18	-73	19	-74	
MCS 7	18	-71	19	-72	
MCS 8	18	-68	18	-69	

		FortiAP 221E / 223E		
	RADIO 1		RADIO 2	
Data rate	2.4 GHz Tx Power (dBm)	Rx Sensitivity (dBm)	5 GHz Tx Power (dBm)	Rx Sensitivity (dBm)
802.11ac VHT40				
MCS 0	19	-89	20	-88
MCS 1	19	-86	20	-85
MCS 2	19	-84	20	-82
MCS 3	18	-81	20	-79
MCS 4	17	-77	20	-76
MCS 5	17	-73	20	-72
MCS 6	17	-71	19	-70
MCS 7	17	-69	19	-69
MCS 8	17	-68	18	-65
MCS 9	16	-66	17	-64
802.11ac VHT80				
MCS 0	_	_	19	-85
MCS 1	_	_	19	-83
MCS 2	_	_	19	-80
MCS 3	_	_	19	-77
MCS 4	_	_	19	-74
MCS 5	_	_	19	-71
MCS 6	_	_	18	-69
802.11acVHT80				
MCS 7	_	_	18	-68
MCS 8	_	_	17	-63
MCS 9	_	_	17	-61



FAP-221E







Ordering Information

Product	SKU	Description
FortiAP-441K	FAP-441K	Indoor Wireless AP - 4 radios (Wi-Fi-7 Tri-band 2.4/5/6GHz 4+4+4 4 streams 4 radios), internal antennas, 2× 10G Base-T RJ45, BT/BLE, 1x Type A USB, 1x RS-232 RJ45 Serial Port. Ceiling/wall mount kit included. For power order: 802.3bt PoE injector.
	FC-10-FP41K-247-02-DD	FortiCare Premium Support.
	FC-10-FP41K-284-02-DD	FortiCare Elite Support.
FortiAP-443K	FAP-443K-A	Indoor Wireless AP - 4 radios (Wi-Fi-7 Tri-band 2.4/5/6GHz 4+4+4 4 streams 4 radios), external antennas, 2× 10G Base-T RJ45, BT/BLE 1x Type A USB, 1x RS-232 RJ45 Serial Port. Ceiling/wall mount kit included. For power order: 802.3bt PoE injector. Region Code A.
	FC-10-FP43K-247-02-DD	FortiCare Premium Support.
	FC-10-FP43K-284-02-DD	FortiCare Elite Support.
FortiAP 431G	FAP-431G	Indoor Wireless AP - Tri radio (Wi-Fi-6E IEEE 802.11ax Tri-band 2.4/5/6GHz and dual 5G operation 4+4+4 4 streams 3 radios), internal antennas, 2× 5G Base-T RJ45, BT/BLE, 1x Type A USB, 1x RS-232 RJ45 Serial Port. Ceiling/wall mount kit included. For power order: 802.3bt PoE injector or AC adapter SP-FAP400-PA. SP-FAP-250-PA.
	FC-10-PG431-247-02-DD	FortiCare Premium Support.
	FC-10-PG431-284-02-DD	FortiCare Elite Support.
	FC-10-PG431-595-02-DD	FortiSASE subscription for cloud managed FortiAP with bandwidth included.
FortiAP 432G	FAP-432G-A	Outdoor Wireless FortiAP - Tri radio (1× 802.11b/g/n/ax 4×4 radio, 1 × 802.11a/n/ac/ax 4×4 Radio and 1× 802.11 a/b/g/n/ac/ax 6GHz, 2×2), 1× 10/100/1000/2500/10000 Base-T RJ45, 1× 10/100/1000 Base-T RJ45, BT/BLE + Zigbee, ,1x RS-232 RJ45 Serial Port. External Dual Band N-Type Omni Directional antennas, Integrated mounting bracket for Antenna included + Wall/Pole Mount mounting kit. Ships with PoE injector.
	FC-10-P432G-247-02-DD	FortiCare Premium Support.
	FC-10-P432G-284-02-DD	FortiCare Elite Support.
	FC-10-P432G-595-02-DD	FortiSASE subscription for cloud managed FortiAP with bandwidth included.
FortiAP 433G	FAP-433G	Indoor Wireless AP - Tri radio (Wi-Fi-6E IEEE 802.11ax Tri-band 2.4/5/6GHz and dual 5G operation 4+4+4 4 streams 3 radios), external antennas, 2× 5G Base-T RJ45, BT/BLE, 1x Type A USB, 1x RS-232 RJ45 Serial Port. Ceiling/wall mount kit included. For power order: 802.3bt PoE injector or AC adapter SP-FAP400-PA. SP-FAP-250-PA. Region Code A.
	FC-10-PG433-247-02-DD	FortiCare Premium Support.
	FC-10-PG433-284-02-DD	FortiCare Elite Support.
	FC-10-PG433-595-02-DD	FortiSASE subscription for cloud managed FortiAP with bandwidth included.
FortiAP 231G	FAP-231G	Indoor Wireless AP - Tri radio (Wi-Fi-6E IEEE 802.11ax Tri-band 2.4/5/6GHz and dual 5G operation 2+2+2 2 streams 3 radios), internal antennas, 1×10/100/1000 RJ45, 1× 100/1000/2500 Base-T RJ45, BT/BLE, 1x Type A USB, 1x RS-232 RJ45 Serial Port. Ceiling/wall mount kit included. For power order: 802.3at PoE injector GPI-130 or AC adapter SP-FAP200-PA.
	FC-10-PG231-247-02-DD	FortiCare Premium Support.
	FC-10-PG231-284-02-DD	FortiCare Elite Support.
	FC-10-PG231-595-02-DD	FortiSASE subscription for cloud managed FortiAP with bandwidth included.
FortiAP 233G	FAP-233G	Indoor Wireless AP - Tri radio (Wi-Fi-6E IEEE 802.11ax Tri-band 2.4/5/6GHz and dual 5G operation 2+2+2 2 streams 3 radios), external antennas, 1×10/100/1000 RJ45, 1× 100/1000/2500 Base-T RJ45, BT/BLE, 1x RS-232 RJ45 Serial Port. Ceiling/wall mount kit included. For power order: 802.3at PoE injector GPI-130 or AC adapter SP-FAP200-PA.
	FC-10-PG233-247-02-DD	FortiCare Premium Support.
	FC-10-PG233-284-02-DD	FortiCare Elite Support.
	FC-10-PG233-595-02-DD	FortiSASE subscription for cloud managed FortiAP with bandwidth included.
FortiAP 234G	FAP-234G	Outdoor Wireless AP - Tri radio, WiFi 6E, included, 2× 2.5G RJ45 port, BT/BLE, 1x Type A USB, 1x RS-232 RJ45 Serial Port. Pole/wall mount kit included. Region Code A. Ships with PoE injector.
	FC-10-PG234-247-02-DD	FortiCare Premium Support.
	FC-10-PG234-284-02-DD	FortiCare Elite Support.
	FC-10-PG234-595-02-DD	FortiSASE subscription for cloud managed FortiAP with bandwidth included.
FortiAP 831F	FAP-831F	Indoor Wireless AP - Tri radio (1× 802.11 a/b/g/n/ac/ax 4×4 MIMO, 1× 802.11 a/b/g/n/ac/ax 8×8 MIMO and 1× 802.11 a/b/g/n/ac Wave 2 1×1 MU-MIMO), internal antennas, 1× 100/1000/5000 Base-T RJ45, 1× 10/100/1000 Base-T RJ45, BT/BLE, 1x Type A USB, 1x RS-232 RJ45 Serial Port. Ceiling/wall mount kit included. For power order 802.3at PoE injector GPI-130 or AC adapter SP-FAP400-PA.
	FC-10-F831F-247-02-DD	FortiCare Premium Support.
	FC-10-P831F-284-02-DD	FortiCare Elite Support.
	FC-10-P831F-595-02-DD	FortiSASE subscription for cloud managed FortiAP with bandwidth included.
FortiAP 431F	FAP-431F	Indoor Wireless AP - Tri radio (2× 802.11 a/b/g/n/ac/ax, 4×4 MIMO and 1× 802.11 a/b/g/n/ac Wave 2, 1×1 MU-MIMO), internal antennas, 1× 100/1000/2500 Base-T RJ45, 1× 10/100/1000 Base-T RJ45, BT/BLE, 1x Type A USB, 1x RS-232 RJ45 Serial Port. Ceiling/wall mount ki included. For power order 802.3at PoE injector GPI-130 or AC adapter SP-FAP400-PA.
	FC-10-F431F-247-02-DD	FortiCare Premium Support.
	FC-10-F431F-284-02-DD	FortiCare Elite Support.
	FC-10-F431F-595-02-DD	FortiSASE subscription for cloud managed FortiAP with bandwidth included.
FortiAP 433F	FAP-433F	Indoor Wireless AP - Tri radio (2× 802.11 a/b/g/n/ac/ax, 4×4 MIMO and 1× 802.11 a/b/g/n/ac Wave 2, 1×1 MU-MIMO), external antennas included, 1× 100/1000/2500 Base-T RJ45, 1× 10/100/1000 Base-T RJ45, BT/BLE, 1x Type A USB, 1x RS-232 RJ45 Serial Port. Ceiling/wal mount kit included. For power order 802.3at PoE injector GPI-130 or AC adapter SP-FAP400-PA.
		· · · · · · · · · · · · · · · · · · ·
	FC-10-F433F-247-02-DD	FortiCare Premium Support.
	FC-10-F433F-247-02-DD FC-10-F433F-284-02-DD	FortiCare Premium Support. FortiCare Elite Support.



Ordering Information

Product	SKU	Description	
FortiAP 432F	FAP-432F	Ruggedized indoor/outdoor Wireless FortiAP - Tri radio (1× 802.11b/g/n/ax 4×4 radio, 1 × 802.11a/n/ac/ax 4×4 Radio and 1× 802.11 a/b/g/n/ac Wave 2, 2×2), 1× 100/1000/2500 Base-T RJ45, 1× 10/100/1000 Base-T RJ45, BT/BLE + Zigbee, 1x RS-232 RJ45 Serial Port. External Dual Band N-Type Omnidirectional antennas, Integrated mounting bracket for Antenna included + Wall/Pole Mount mounting kit Ships with passive PoE injector.	
	FC-10-PF432-247-02-DD	FortiCare Premium Support.	
	FC-10-PF432-284-02-DD	FortiCare Elite Support.	
	FC-10-PF432-595-02-DD	FortiSASE subscription for cloud managed FortiAP with bandwidth included.	
FortiAP 432FR	FAP-432FR	UL Class 1, Division 2 .Outdoor Wireless FortiAP - Tri radio (1× 802.11b/g/n/ax 4×4 radio, 1 × 802.11a/n/ac/ax 4×4 Radio and 1× 802.11 a/b/g/n/ac Wave 2, 2×2), 1× 10/100/1000/2500 Base-T RJ45, 1× 10/100/1000 Base-T RJ45, BT/BLE + Zigbee, 1x RS-232 RJ45 Serial Port. External Dual Band N-Type Omni Directional antennas, Integrated mounting bracket for Antenna included + Wall/Pole Mount mounting kit. Ships with passive PoE injector.	
	FC-10-FR432-247-02-DD	FortiCare Premium Support.	
	FC-10-FR432-284-02-DD	FortiCare Elite Support.	
	FC-10-FR432-595-02-DD	FortiSASE subscription for cloud managed FortiAP with bandwidth included.	
FortiAP 231F	FAP-231F	Indoor Wireless AP - Tri radio (802.11 b/g/n/ax 2×2 MU-MIMO, 802.11 a/n/ac/ax 2×2 MU-MIMO and 1× 802.11 a/b/g/n/ac Wave 2, 1×1), internal antennas, 2×10/100/1000 RJ45 port, BT/BLE, 1x Type A USB, 1x RS-232 RJ45 Serial Port. Ceiling/wall mount kit included. For power order 802.3at PoE injector GPI-130 or AC adapter SP-FAP250-PA-10.	
	FC-10-PF231-247-02-DD	FortiCare Premium Support.	
	FC-10-PF231-284-02-DD	FortiCare Elite Support.	
	FC-10-PF231-595-02-DD	FortiSASE subscription for cloud managed FortiAP with bandwidth included.	
FortiAP 234F	FAP-234F	Outdoor Wireless AP - Tri radio (802.11 b/g/n/ax 2×2 MU-MIMO, 802.11 a/n/ac/ax 2×2 MU-MIMO and 1× 802.11 a/b/g/n/ac Wave 2, 1×1), internal antennas, 2× 10/100/1000 RJ45 port, BT/BLE, 1x RS-232 RJ45 Serial Port. Pole/wall mount kit and PoE injector included. Region Code A.	
	FC-10-P234F-247-02-DD	FortiCare Premium Support.	
	FC-10-P234F-284-02-DD	FortiCare Elite Support.	
	FC-10-P234F-595-02-DD	FortiSASE subscription for cloud managed FortiAP with bandwidth included.	
FortiAP 23JF	FAP-23JF	Wall Plate AP - Tri radio (802.11 b/g/n/ax 2×2 MU-MIMO, 802.11 a/n/ac/ax 2×2 MU-MIMO and 1× 802.11 a/b/g/n/ac Wave 2, 1×1), internal antennas, 4 × 10/100/1000 RJ45 port (1× 802.3at PoE PD, 1× 802.3af PoE PSE, 2x Non-PoE Ports), 2 RJ-45 Ports (1xPass-through in, 1x Pass-through out), BT / BLE, 1x RS-232 RJ45 Serial Port. Wall plate mounting kit included. For power order 802.3at PoE injector GPI-130. Optional Accessory AC power adapter SP-FAP23J-PAX-10; Desktop stand FAP-MNT-WJ-20.	
	FC-10-P23JF-247-02-DD	FortiCare Premium Support.	
	FC-10-P23JF-284-02-DD	FortiCare Elite Support.	
	FC-10-P23JF-595-02-DD	FortiSASE subscription for cloud managed FortiAP with bandwidth included.	
FortiAP 221E	FAP-221E	Indoor Wireless AP - Dual radio (802.11 b/g/n and 802.11 a/n/ac Wave 2, 2×2 MU-MIMO), internal antennas, 1 × 10/100/1000 RJ45 port, BT / BLE. Ceiling/wall mount kit included. For power order 802.3af PoE injector GPI-115 or AC adapter SP-FAP200-PA.	
	FC-10-PE221-247-02-DD	FortiCare Premium Support.	
	FC-10-PE221-284-02-DD	FortiCare Elite Support.	
FortiAP 223E	FAP-223E	Indoor Wireless AP - Dual radio (802.11 b/g/n and 802.11 a/n/ac Wave 2, 2×2 MU-MIMO), external antennas included, 1× 10/100/1000 RJ45 port, BT / BLE. Ceiling/wall mount kit included. For power order 802.3af PoE injector GPI-115 or AC adapter SP-FAP200-PA.	
	FC-10-PE223-247-02-DD	FortiCare Premium Support.	
	FC-10-PE223-284-02-DD	FortiCare Elite Support.	
UTP Services (G Series)	FC-10-APGIS-768-02-DD	FortiAP G Series FortiGuard Universal Threat Protection Subscription Service License for Application control and Web filtering modules. Applicable to FortiGate or FortiCloud managed G-Series or later FortiAP family Access Points.	
FortiEdge Cloud	FC-10-90AP1-639-02-DD	FortiEdge Cloud FortiAP Management License Includes: Full suite of FortiAP Management Features, 1 year Log Retention, FortiCare Premium (Note, FortiCare only applicable when used with FortiEdge Cloud).	
Gigabit PoE Injector	GPI-115	1-port Gigabit PoE power injector, 802.3af 15.4 W, 10/100/1000.	
	GPI-130	1-port Gigabit PoE power injector, 802.3at up to 30 W.	
	GPI-145	1-port Multi-Gigabit PoE power injector, 802.3bt up to 60W.	
Power Adapter	SP-FAP400-PA	AC power adapter 12v, 3.0A - 36W for FAP-231G, FAP-233G, FAP-431G, FAP-433G, FAP-831F, FAP-431F, FAP-433F, and FAP-C24JE.	
	SP-FAP200-PA	AC power adapter 12v, 2.5A - 30W for FAP-221E, and FAP-223E.	
	SP-FAP23J-PA-10	AC power adapter 48v, 1.04A - 50W without power cord for FAP-23JF.	
	SP-FAP250-PA-10	AC power adapter 12v, 4.0A - 48W with Extended operating temp 0°C - 50°C with US and EU plugs for FAP-U231F, FAP-231F, FAP-431G, FAP-443K, and FAP-443K.	
Desktop Stand	FAP-MNT-WJ-20	Desktop stand for FAP/FAP-C/FAP-U wall jack style APs. Converts wall mounting hardware included with unit to desktop mounting -	

Notes.

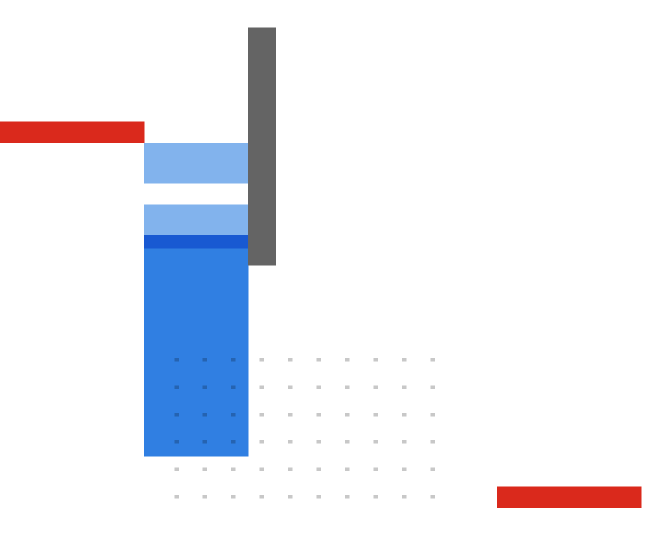
- 1.Additional external antenna options available for some models. See antenna datasheet for details.
- 2.A country suffix code (-A, -B, -C, -D, -E, -EO, -F, -I, -J, -K, -N, -P, -S, -T, -U, -V, -W, or -Y) applies to all AP models based upon country of deployment. Work with your local supplier for the correct model in your regulatory domain.
- 3.Access Points mentioned in this datasheet are covered by a Limited Lifetime Hardware Warranty.
- $Terms \ and \ conditions \ can \ be \ found \ in \ the \ EULA \ at \ https://www.fortinet.com/content/dam/fortinet/assets/legal/EULA.pdf$

For more information on Support levels, please reference FortiCare Services here.



Fortinet Corporate Social Responsibility Policy

Fortinet is committed to driving progress and sustainability for all through cybersecurity, with respect for human rights and ethical business practices, making possible a digital world you can always trust. You represent and warrant to Fortinet that you will not use Fortinet's products and services to engage in, or support in any way, violations or abuses of human rights, including those involving illegal censorship, surveillance, detention, or excessive use of force. Users of Fortinet products are required to comply with the Fortinet EULA and report any suspected violations of the EULA via the procedures outlined in the Fortinet Whistleblower Policy.





www.fortinet.com

Copyright © 2024 Fortinet, Inc. All rights reserved. Fortinet®, FortiQate®, FortiQare® and FortiQarar®, 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 contained herein were attained in internal lab tests under ideal conditions, and actual performance and other results may vary. Network variables, different network environments and other conditions may affect performance results. Nothing herein represents any binding commitment by Fortinet, and Fortinet disclaims all warranties, whether express or implied, except to the extent Fortinet enters a binding written contract, signed by Fortinet, and Fortinet disclaims all warranties, whether express or implied, except to the extent Fortinet enters a binding written contract, signed by Fortinet, and Fortinet disclaims all warranties, whether express or implied in such binding written contract shall be binding on Fortinet. For absolute clarity, any such warranty will be limited to performance in the same ideal conditions as in Fortinet's internal lab tests. Fortinet disclaims in full any covenants, representations, and guarantees pursuant hereto, whether express or implied. Fortinet reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable).