

FortiAP[™] Series

FortiLAN Cloud- or FortiGate-Managed Access Points

FortiAP[™] access points are managed centrally by the integrated WLAN controller of any FortiGate[®] security appliance or through the FortiLAN 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 Singlepane-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	OUTDOOR USE
802.11be Wi-F	17			
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	\bigcirc	
802.11ax Wi-F	6E			
FAP-431G	4×4 Indoor tri-radio 11ax 6Ghz Capable APs	Internal	\bigcirc	
FAP-433G	4×4 Indoor tri-radio 11ax 6Ghz Capable APs	External	\bigcirc	
FAP-231G	2×2 Indoor tri-radio 11ax 6Ghz Capable APs	Internal	\bigcirc	
FAP-233G	2×2 Indoor tri-radio 11ax 6Ghz Capable APs	External	\bigcirc	
FAP-234G	2×2 Indoor tri-radio 11ax 6Ghz Capable APs	Internal	\bigcirc	\bigcirc
802.11ax Wi-F	6			
FAP-831F	8×8 Indoor tri-radio 11ax AP	Internal	\bigcirc	
FAP-433F	4×4 Indoor tri-radio 11ax APs	External	\bigcirc	
FAP-432F	4×4 Ruggedized indoor/outdoor tri-radio 11ax AP	External	\bigcirc	\bigcirc
FAP-432FR	4×4 C1D2 Certified tri-radio 11ax AP	External	\bigcirc	\odot
FAP-431F	4×4 Indoor tri-radio 11ax APs	Internal	\bigcirc	
FAP-231F	2×2 Indoor tri-radio 11ax AP	Internal	\bigcirc	
FAP-234F	2×2 Ruggedized indoor/outdoor tri-radio 11ax AP	Internal	\bigcirc	\bigcirc
FAP-23JF	2×2 Wall-mount tri-radio AP	Internal	\odot	
802.11ac (Wav	e 2) Wi-Fi 5			
FAP-223E	2×2 Indoor dual-radio APs	External	\bigcirc	
FAP-221E	2×2 Indoor dual-radio APs	Internal	\bigcirc	

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

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 | Tri-Radio 2.4GHz + 5GHz + 6GHz + Scan | 8 Internal Antennas / 4 External RPSMA Connectors + 4 External Permanently attached Antennas

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





FAP-441K

FAP-443K

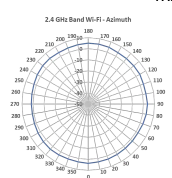
Specifications

Hardware				
Туре	Indo	or AP		
Number of Radios	4 +	1 BLE		
Number of Antennas	Internal	External		
	x4 2.4/5GHz Dual band WiFi + x4 6GHz band WiFi x2 Tri-band Scanning +	x4 2.4/5GHz Dual band WiF + x4 6GHz band WiFi x2 Tri-band Scanning +		
	1 Single band 2.4GHz BLE/ ZigBee + 1GPS antenna	1 Single band 2.4GHz BLE/ ZigBee + 1GPS antenna		
Antenna Type and Peak Gain	Omni Directional Antenna	Omni Directional Antenna		
	Dual band antenna: 4.0 dBi for 2.4GHz 5.6 dBi for 5 GHz	Dual band antenna: 5.0 dBi for 2.4GHz 5.0 dBi for 5 GHz		
	6GHz antenna: 5.4dBi for 6GHz band	6GHz antenna: 5.8dBi for 6GHz band		
	Tri-band antenna: 4.0 dBi for 2.4 GHz, 6.0 dBi for 5 GHz and 5.7 dBi for 6 GHz band	Tri-band antenna: 5.0 dBi for 2.4 GHz, 5.0 dBi for 5 GHz and 4.0 dBi for 6 GHz band		
	BLE antenna: 5.1 dBi for 2.4GHz GPS active antenna:	BLE antenna: 5.1 dBi for 2.4GHz GPS active antenna:		
	2.2 dBi antenna	2.2 dBi antenna		
Frequency Bands (GHz)	· U-NII-1 5.1: · U-NII-2A 5.2 · U-NII-2C 5.4 · U-NII-3 5.7	5-5.35 GHz 7-5.725 GHz 25-5.85 GHz 850-5.925 GHz 25-6.425 GHz 25-6.525 GHz 25-6.875 GHz		
Radio 1 Capabilities		and: 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 QAM MIMO Chains: 4×4 Service			
Radio 3 Capabilities	Frequency band: 6.0GHz UNII-5 to UNII-8 Channel width: 20/40/80/160/320MHz Modulation: BPSK, QPSK, 64/256/1024/4096 QAM MIMO Chains: 4×4 Service			
Radio 4 Capabilities	Frequency band: 2.4/5.0/6.0GHz Channel width: 20/40/80/160MHz Modulation: BPSK, QPSK, 64/256/1024 QAM MIMO Chains: 2×2 Scanning			
Maximum Data Rate	5.0GHz band: u	up to 1.148 Gbps p to 8.648 Gbps p to 11.530 Gbps		
Bluetooth Low Energy (BT/BLE) Radio	0	icon advertizement @10 dBm K power		
GNSS	. Supported Bands . Default constallations	GPS L1 C/A, QZSS L1 C/A: 1575.42 MHz, GLONASS L1:		
	. Number of Tracking Channels . Number of Concurrent	1598.0625–1605.375 MHz BDS B1I : 1561.098 MHz,		
	GNSS . SBAS	Galileo E1: 1575.42 MHz GPS + GLONASS + BDS +		
	. Sensitivity (@ Default Constallations)	Galileo + QZSS 47 5		
		WAAS, EGNOS, MSAS and GAGAN -147dBm		
Interfaces		G/10G Multigigabit Ethernet 145)		
		USB at 4.5W I45 Serial Port		

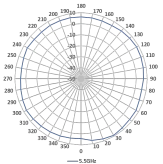
	FortiAP 441K FortiAP 443K			
Power over Ethernet (PoE)	x1 802.3bt PoE default or x2 802.3at PoE (Dual PoE current sharing)			
Simultaneous SSIDs	Up to 24			
EAP Type(s)	EAP-TLS, EAP-TTLS/MSCHAPv2, EAPv0/EAP-MSCHAPv2 PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-FAST			
User/Device Authentication	WPA™, WPA2™, and WPA3™ with 802.1x or Preshared key, WEP, Web Captive Portal, MAC blacklist and whitelist			
Maximum Tx Power	2.4GHz band: 29 dBm / 794 mW (4 chains combined)*			
(Conducted)	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			
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	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	802.3at : R1(2.4Ghz) and R2(5 GHz) operation in Low Tx Power 17dBm ; Chain 4×4; USB – Disabled			
	802.3bt / DC : Full – Tx Power Full ; Chain 4×4; USB- Enabled			
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			
Mean Time Between Failures	>10 Years			
IP Rating	N/A			
Surge Protection Built In	Yes			
Hit-less PoE Failover	N/A			
Certifications				
Wi-Fi Alliance Certified	Certified (Wi-Fi 7 in progress)			
DFS	No			
Warranty				
Limited Lifetime Warranty	Yes			

		FORTIAP 441	к / 443К			
	2.4 GH	z Band	5.0 GHz	Band	5.0 GHz	Band
)ata rate	Tx power/chain (dBm)	Rx Sensitivity (dBm)	Tx power/chain (dBm)	Rx Sensitivity (dBm)	Tx power/chain (dBm)	Rx Sensitivity (dBm)
	802	2.11b				
Mbps	23	-96				
1 Mbps	23	-99				
	802	2.11g	802	.11a		
Mbps	23	-94	23	-90		
4 Mbps	22	-77	20	-73		
			n HT20			
ICSO	23	-94	23	-90		
CS7	21	-77	20	-72		
		802.11	n HT40			
CS0	23	-93	23	-89		
CS7	21	-74	20	-70		
		802.11a	vHT20			
ICSO	23	-95	22	-88		
CS9	21	-73	19	-69		
		802.11a				
CS0	22	-92	22	-87		
CS9	19	-70	19	-64		
		802.11ac	2 VHT80			
CS0			21	-85		
CS9			18	-62		
	802.11a	x HE20		802.11ax HE20 /	802.11be EHT20	
ICS0	23	-92	22	-88	22	-87
CS11	18	-70	19	-65	19	-65
	802.11a	x HE40		802.11ax HE40 /	802.11be EHT40	
CSO	22	-90	22	-87	20	-85
CS11	17	-61	19	-63	18	-62
				802.11ax HE80 /	802.11be EHT80	
ICSO			21	-85	19	-82
ICS13			18	-61	17	-59
			802.11be	EHT160	802.11ax HE80 / 8	802.11be EHT80
ICSO			19	79	18	-81
CS13			17	-56	16	-58
			802.11be	EHT240		
ICSO			17	79		
ICS13			16	-56		
					802.11be	EHT320
ICS0					19	-80
ICS13					15	-58

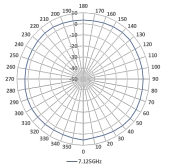
Antenna Radiation Patterns



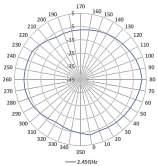
5.0 GHz Band Wi-Fi - Azimuth

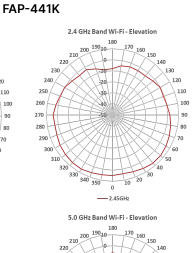


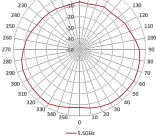
6.0 GHz Band Wi-Fi - Azimuth



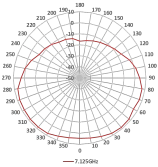
BLE & ZigBee 2.4GHz Band - Azimuth



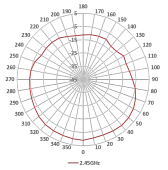


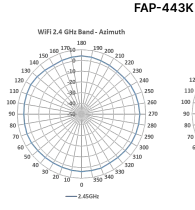


6.0 GHz Band Wi-Fi - Elevation

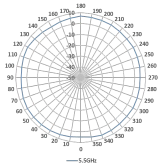


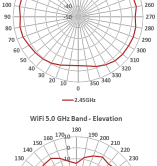
BLE & ZigBee 2.4 GHz Band - Elevation











WiFi 2.4 GHz Band - Elevation

180

160 17010

-10

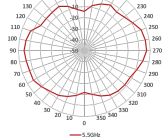
20

sh

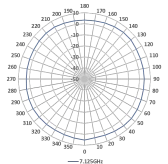
130

120

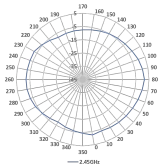
110



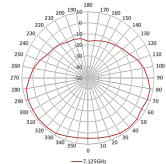
6.0 GHz Band Wi-Fi - Azimuth

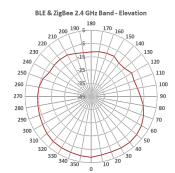












-2.45GHz



230

240

250

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.



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



FAP-431G

FAP-433G

Specifications

	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 & Scanning + 1 Single band 2.4GHz BLE/ ZigBee	External: x4 Dual band Wi-Fi + x4 Tri-band Wi-Fi & Scanning Internal: 1 Single band 2.4GHz BLE/ZigBee	
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 & 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 5 GHz 2.4GHz, 5.0 dBi for 5 GHz & 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, 5.3 5.470–5.725, 5.725–5.850, 5.92 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, 64/2 MIMO Chains: 4×4 Service	56/1024 QAM	
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 iBeacon advertizement @10 dBm max TX power		
Interfaces	x2 100/1000/2500/5000 Base-T RJ45, 1 Type 3.0 USB, 1 RS-232 RJ45 Serial Port		
MDI/MDIX	Supported Supported		
Power over Ethernet (PoE)	1 802.3bt PoE default or x2 80 (Dual PoE current sharing)	2.3at 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	
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, 802.10, 802.1X, 802.3ad, 802.3at, 802.3bt, 802.3az, 802.3bz		
SSID Types Supported	Local-Bridge, Mesh, and Tunne		
Per Radio Client Capacity	Up to 512 clients per radio (Ra	dio1, Radio2 and Radio3)	
Cellular Co-existence	Yes	Yes	
LED Off Mode	Yes Yes		

	FortiAP 431G	FortiAP 433G		
Advanced 802.11 Features	FORTIAP 4310	FOILIAP 4330		
OFDMA	Yes	Yes		
Spatial Reuse (BSS	Yes	Yes		
Coloring)	100	103		
UL MU-MIMO	Yes	Yes		
DL- MU-MIMO	Yes	Yes		
Enhanced Target Wake Time (TWT)	Yes	Yes		
ZeroWait DFS	No	No		
Wireless Monitoring Capal	pilities			
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-FAP400-PA-XX or 802.3bt PoE(GPI-145)			
Environment				
Power Consumption (Max)	31.7 Watts	31.7 Watts		
PoE Mode		bled ; USB – Disabled m ; Chain 4×4; USB – Disabled Full ; Chain 4×4;USB – Enabled		
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	Yes	Yes		
Certifications				
Wi-Fi Alliance Certified	Yes (includes Passpoint)	Yes (includes Passpoint)		
DFS	CE, FCC, Singapore	CE, FCC, Singapore		
Warranty				
Limited Lifetime Warranty	Yes	Yes		

* Frequency selection and power may be restricted to abide by regional regulatory compliance laws.

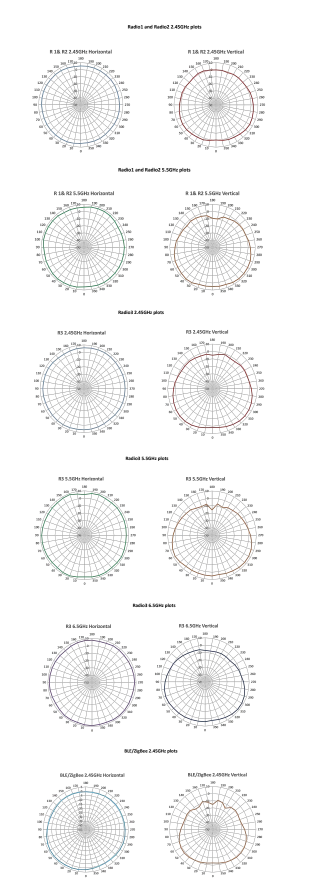
	Radio 1 802.11ax 4×4			Radio 2 802.11ax 4×4		Radio3 4×4 Tri band Service and	
	Tx power/chain	Rx Sensitivity	Tx power/chain	Rx Sensitivity	2×2 Scanr Tx power/chain	ning radio Rx Sensitivity	
Data rate	(dBm)	(dBm)	(dBm)	(dBm)	(dBm)	(dBm)	
.4GHz, 802.11b							
Mbps	21	-99				-99	
1 Mbps	21	-91				-91	
2.4GHz, 802.11g							
Mbps	21	-93				-95	
64 Mbps	21	-77				-78	
2.4GHz, 802.11n HT20							
MCSO	21	-95				-92	
MCS7	19	-77				-74	
2.4GHz, 802.11n HT40							
ACS0	20	-92				-90	
ICS7	18	-74				-72	
.4GHz, 802.11ax HE20							
ACS0	21	-94				-90	
ACS11	19	-64				-71	
2.4GHz, 802.11ax HE40							
ACS0	21	-91				-91	
ACS11	19	-62				-72	
.0GHz, 802.11a							
b Mbps			23	-93	22	-93	
54 Mbps			21	-76	21	-76	
5.0GHz, 802.11n HT20							
ICSO			22	-93	21	-93	
ICS7			20	-75	18	-73	
5.0GHz, 802.11n HT40							
ICSO			21	-93	21	-90	
ICS7			18	-78	18	-71	
5.0GHz, 802.11ac VHT20							
ACS0			22	-93	21	-93	
ACS9			22	-93	18	-69	
			20	-72	10	-09	
5.0GHz, 802.11ac VHT40 MCS0			22	-91	21	-90	
ACS9			19	-70	18	-64	
5.0GHz, 802.11ac VHT80			19	-70	10	-04	
ACS0			20	-86	19	-88	
ACS9			18	-65	16	-61	
5.0GHz, 802.11ax HE20			10	00	10	01	
ACS0			22	-93	22	-92	
ACS11			19	-63	19	-65	
5.0GHz, 802.11ax HE40			19	03	19	-03	
1CS0			21	-90	22	-88	
ACS0 ACS11			19	-70	19	-61	
.0GHz, 802.11ax HE80			13	70	10	01	
100HZ, 802.11ax HE80 10CS0			18	-86	20	-85	
ICS11			16	-59	17	-58	
.0GHz, 802.11ax HE160			10	-39	17	-30	
					10	0.0	
MCS0					19	-82	
					16	-57	
.0GHz, 802.11ax HE160							
ACS0					17	-82	

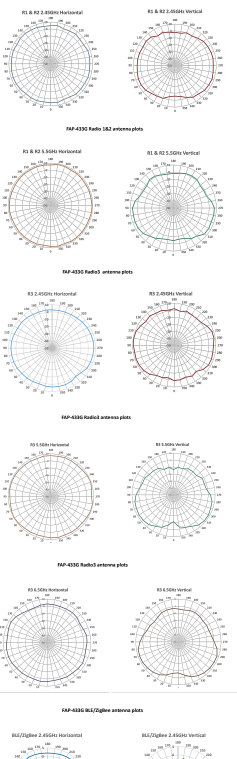
Maximum capability of the Hardware provided (Excluding antenna gain)

Data Sheet

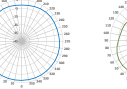
Antenna Radiation Patterns FAP-431G

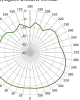
FAP-433G





FAP-433G Radio 1&2 antenna plots





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, a 2.5 Gigabit Ethernet port, plus an additional 1 Gbps Ethernet port for PoE diversity. 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



2402 Mbps

FAP-231G

FAP-233G

Data Sheet

Specifications

	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 & Scanning + 1 Single band 2.4GHz BLE/ZigBee	External x2 Dual band Wi-Fi + x2 Tri- band Wi-Fi & Scanning + Internal 1 Single band 2.4GHz BLE/ZigBee		
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 & 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 5 GHz & 4.5dBi 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			
Interfaces	1 100/1000/2500 Base-T RJ4 1x Type 3.0 USB, 1 RS-232 R	5, 1 10/100/1000 Base-T RJ45, I45 Serial Port		
MDI/MDIX	Supported	Supported		
Power over Ethernet (PoE)	1 × 802.3at PoE default			
Simultaneous SSIDs	Up to 8 per client serving rad is enabled)	io (7 if background scanning		
EAP Type(s)	EAP-TLS, EAP-TTLS/MSCHAF PEAPv1/EAP-GTC, EAP-SIM, E			
User/Device Authentication	WPA [™] , WPA2 [™] , and WPA3 [™] w WEP, Web Captive Portal, MA	, i		
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			
SSID Types Supported	Local-Bridge, Mesh, and Tunr	nel		
Per Radio Client Capacity	Up to 512 clients per radio (R	adio1, Radio2 and Radio3)		
Cellular Co-existence	Yes	Yes		
LED Off Mode	Yes Yes			

	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	
Wireless Monitoring Capabili	ties		
Rogue Scan Radio Modes	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	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	802.3af : Low – Tx Power limit Radio3 – Disabled; USB – Disa		
	802.3at / DC: High/Full – Tx P	ower Full;USB – Enabled ;	
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 and power may be restricted to abide by regional regulatory compliance laws.

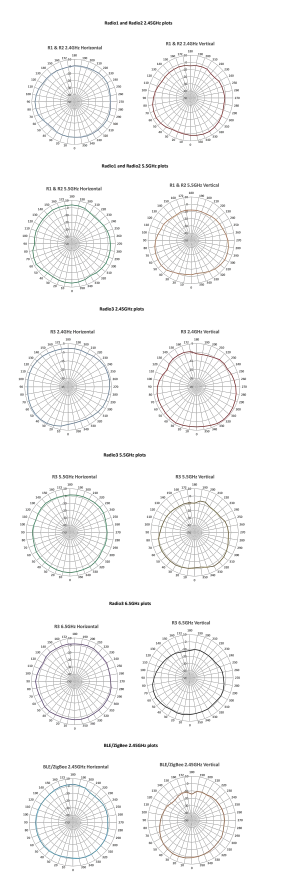
		Radio 1 Radio 2			Rad	
	802.1 Tx power/chain	1ax 4×4 Rx Sensitivity	802.11 Tx power/chain	lax 4×4 Rx Sensitivity	Tri band Service an Tx power/chain	d Scanning radio Rx Sensitivity
Data rate	(dBm)	(dBm)	(dBm)	(dBm)	(dBm)	(dBm)
2.4GHz, 802.11b						
Mbps	23	-99				-92
1 Mbps	23	-91				-91
2.4GHz, 802.11g						
Mbps	23	-94				-92
64 Mbps	23	-78				-77
2.4GHz, 802.11n HT20						
ACS0	23	-94				-92
1CS7	21	-75				-74
2.4GHz, 802.11n HT40	21	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
1CS0	22	-92				-90
1000	20	-73				-72
2.4GHz, 802.11ax HE20	20					12
1CS0	23	-90				-90
ACS11	23	-71				-71
2.4GHz, 802.11ax HE40	£ 1	7.1				/ 1
ACS0	22	-91				-91
ACS11	22	-72				-72
5.0GHz, 802.11a	20	12				12
3 Mbps			23	-92	19	-93
4 Mbps			23	-76	19	-76
6.0GHz, 802.11n HT20			23	-70	19	-70
ACS0			23	-93	10	-93
//CS0 //CS7			23	-93	19 18	-93
			21	-74	10	-73
.0GHz, 802.11n HT40			20	-91	01	00
ACS0			22		21	-90
1CS7			21	-72	18	-71
5.0GHz, 802.11ac VHT20			20	01	04	00
ACS0			23	-91	21	-93
ACS9			21	-72	18	-69
5.0GHz, 802.11ac VHT40						
MCS0			22	-91	21	-90
			19	-72	18	-64
5.0GHz, 802.11ac VHT80			<u></u>	<u></u>	0.2	
ACS0			21	-86	20	-88
ACS9			18	-62	17	-61
0.0GHz, 802.11ax HE20						
1000			23	-91	19	-91
//CS11			20	-72	17	-72
.0GHz, 802.11ax HE40						
1CS0			22	-91	21	-91
ICS11			19	-72	18	-72
.0GHz, 802.11ax HE80						
1CS0			21	-87	21	-87
ICS11			18	-58	17	-58
.0GHz, 802.11ax HE160						
1CS0					18	-87

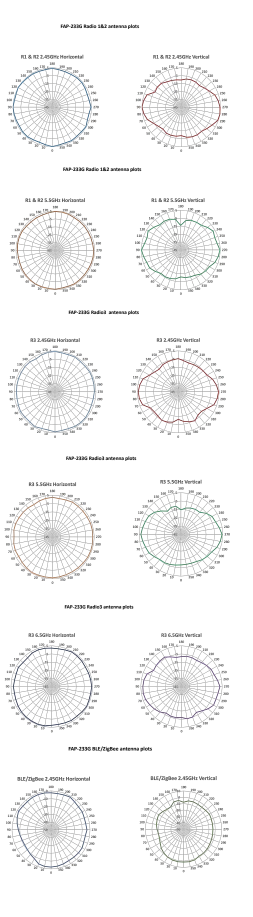
Maximum capability of the Hardware provided (Excluding antenna gain)

Antenna Radiation Patterns

FAP-231G

FAP-233G





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 | Tri-Radio 2.4 GHz + 5 GHz + 5 GHz / 6 GHz / scanning | 8 Internal Antennas

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



FAP-234G

Data Sheet

Specifications

	FortiAP 234G
Hardware	
Hardware Type	Outdoor AP
Number of Radios	3 + 1 BLE
Number of Antennas	10 2*2.4GHz WiFl + 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: 8.1dBi 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
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
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, EAPv0/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)*
Kensington Lock	
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, 802.11w, 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

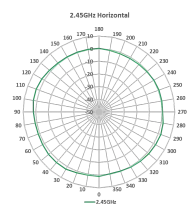
	FortiAP 234G
Advanced 802.11 Features	
OFDMA	Yes
Spatial Reuse (BSS Coloring)	Yes
UL MU-MIMO	Yes
DL- MU-MIMO	Yes
Enhanced Target Wake	Yes
Time (TWT)	
ZeroWait DFS	No
Wireless Monitoring Capabili	
Rogue Scan Radio Modes	Background, Dedicated
WIPS / WIDS Radio Modes	Background, Dedicated (recommended)
Packet Sniffer Mode	Yes
Spectrum Analyzer	Yes
Dimensions	
Length x Width x Height	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	
Mounting Options	Wall and Pole installation
Included Accessories	Wall and Pole installation brackets with mounting kits
Environment	
Power Supply	PIN060-54PR 60W PoE with reset switch shipped with the AP
Power Consumption (Maximum)	28 Watts
PoE Mode	
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	Yes
Mean Time Between Failures	> 10 Years
IP Rating	IP67
Surge Protection Built In	No
Hit-less PoE Failover	Yes
Certifications	
Wi-Fi Alliance Certified	No
DFS	No
Warranty	
Limited Lifetime Warranty	Yes

* Frequency selection and power may be restricted to abide by regional regulatory compliance laws.

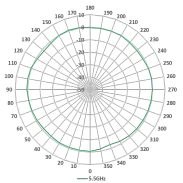
		FORTIAP	234G				
	Radio1 2.4	Radio1 2.4GHz Band		GHz Band	Radio3 6GHz Band		
Data rate	Tx power/chain (dBm)	Rz Sensitivity (dBm)	Tx power/chain (dBm)	Rz Sensitivity (dBm)	Tx power/chain (dBm)	Rx Sensitivity (dBm)	
02.11b	(dbiii)	(dbiii)	(dbiii)	(dbiii)	(abiii)	(abiii)	
Mbps	23	-99					
1 Mbps	23	-91					
02.11g/a	802.11g		802.11a				
Mbps	23	-94	23	-92	17	-94	
4 Mbps	23	-78	22	-75	17	-77	
02.11n HT20							
ICSO	23	-94	23	-91			
ICS7	21	-77	21	-73			
02.11n HT40	∠ 1	//	∠ 1	/ 3			
ICS0	23	-93	23	-89			
1CS7	23	-74	23	-70			
02.11ac VHT20	۷ ا	74	21	70			
ICS0	23	-95	23	-91			
ICS9	23	-73	23	-70			
02.11ac VHT40	21	,,,	21	, 0			
ICS0	23	-92	23	-89			
ICS9	20	-70	20	-67			
02.11ac VHT80	20	70	20	0,			
ICSO			22	-85			
1000			19	-62			
02.11ax HE20			10	02			
ICSO	23	-94	22	-91	17	-94	
ICS11	20	-71	19	-63	15	-67	
02.11ax HE40	20	. 1		50		0,	
ICS0	20	-92	22	-88	16	-91	
ICS11	17	-63	19	-60	14	-63	
02.11ax HE80							
ICSO			21	-85	16	-88	
ICS11			18	-57	13	-61	
02.11ax HE160							
ICS0					15	-85	
ICS11					12	-58	

Antenna Radiation Patterns

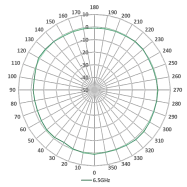
FAP-234G



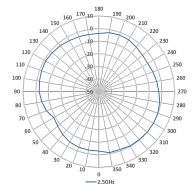


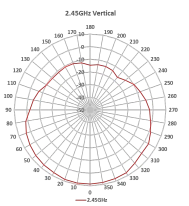


6.5GHz Horizontal

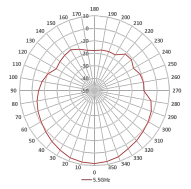


BLE Horizontal

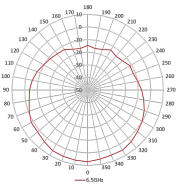




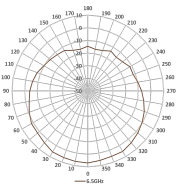








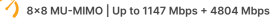
BLE Vertical



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.







FAP-831F

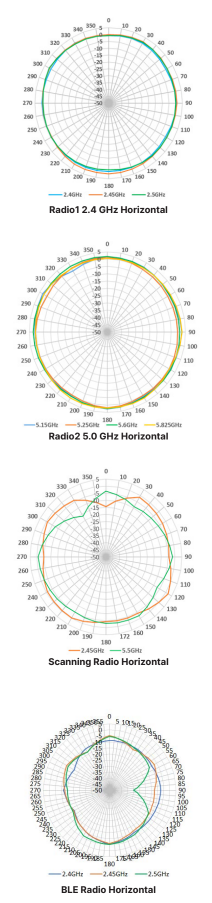
Specifications

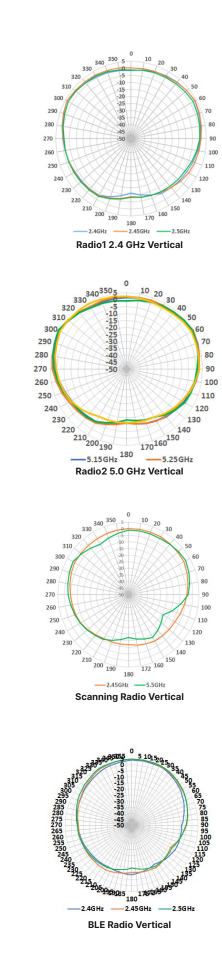
	FortiAP 831F		
Hardware			
Hardware Type	Indoor AP		
Number of Radios	3 + 1 BLE		
Number of Antennas	4 2.4GHz band WiFi + 8 5GHz band WiFi + I Dual band Scanning + 1 2.4GHz band BLE		
Antenna Type and Peak Gain	PIFA: 4.0 dBi for 2.4 GHz band WiFi antennas 6.0 dBi for 5.0 GHz band WiFi antennas 4.0 dBi 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, EAPv0/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		

	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
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 → Full Mode ; Radios will be in (8×8 4×4) & USB Enabled 1at/2af → High Mode ; Radios will be in (8×8 4×4) & USB Disabled 1af → Low Mode ; Radios will be $[2\times2 2\times2]$, Tx Power 10 dBm & USB Disabled
Dual 5G	$\begin{array}{l} \text{DC/2at} \rightarrow \text{Full Mode ; Radios will be in } [4\times4 4\times4 4\times4] \\ \& \text{USB Enabled} \\ 1at/2af \rightarrow \text{High Mode ; Radios will be in} \\ [4\times4 4\times4 4\times4 4\times4] \& \text{USB Disabled} \\ 1af \rightarrow \text{Low Mode ; Radios will be } [2\times2 2\times2 2\times2], \text{Tx} \\ \text{Power 10 dBm \& USB Disabled} \end{array}$
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

			FortiAP 831F					
	Radi	io 1	Radio 2			Radio 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)
302.11b					, , ,			()
l Mbps	21	-98	_	_	21	-96	_	_
I1 Mbps	23	-89	_	_	18	-87	_	_
302.11g								
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			20					12
MCS0	_	_	20	-91	_	_	20	-90
MCS7	_		19	-72	_	_	17.5	-71
802.11n HT40			10				1710	
MCS0	_	_	20	-88	_	_	19	-88
MCS0 MCS7			18	-69			16.5	-69
			10	00			10.5	00
802.11ac VHT20 MCS0			20	-91			19	-90
MCS0 MCS9		_	19	-67		_	17.5	-67
			15	07			17.5	07
802.11ac VHT40			20	0.0			10	0.0
MCS0 MCS9	_	_	20	-88	_	_	19	-88
	_	_	18	-62	_	_	16	-62
802.11ac VHT80			40	25			40	0.5
MCS0			18	-85			18	-85
MCS9	—	_	17	-59	—	_	10	-58
802.11ax HE20				~~				
MCS0	_	_	20	-90	—	_	—	—
MCS11	_	_	18	-66	_	-	_	_
802.11ax HE40								
MCS0	—	—	20	-87		_	—	
MCS11	—	_	18	-61	—	—	—	-
802.11ax HE80								
MCS0	_		18	-94	_	_	_	_
MCS11	—	_	17	-58	—	—	—	—

FAP 831F Antenna Radiation Patterns





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.





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



FAP-433F

FAP-431F

Data Sheet

Specifications

	FortiAP 431F	FortiAP 433F			
Hardware					
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 and Peak Gain	PIFA: 4 dBi for 2.4 GHz, 5 dBi for 5 GHz 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 MHz Modulation: BPSK, QPSK, QAM64, QAM256, and QAM1024 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-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 24 dBm / 251 mW (4 chains combined)* Radio 2: 5 GHz 23 dBm / 200 mW (4 chains combined)* 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			

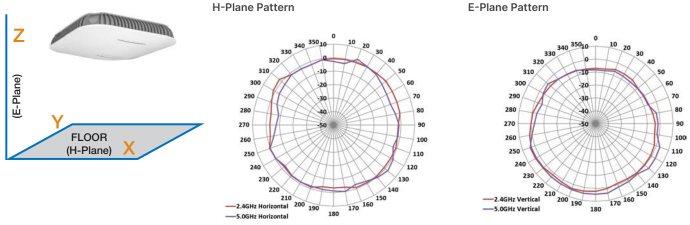
FortiAP-431F FortiAP-433F Wireless Monitoring Capabilities Background, Dedicated Rogue Scan Radio Mode Background, Dedicated WIPS / WIDS RAdio Modes Background, Dedicated (recommended)	
Rogue Scan Radio Mode Background, Dedicated Background, Dedicated	
WIDS / WIDS RAdia Madaa Realization Dedicated (recommanded)	
WIPS / WIDS RAdio Modes Background, Dedicated (recommended)	
Packet Sniffer Mode Yes Yes	
Spectrum Analyzer Yes Yes	
Dimensions	
Length x Width x Height 8.27 × 8.27 × 2.22 inches (210 × 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	
) a il
Included Accessories Mount kit for Ceiling, T-Rail Mount kit for Ceiling, T-Rail and Wall and Wall 5 RP-SMA Male dual-band dipole antenn	Э
Power Supply SP-FAP400-PA-XX or GPI-130 SP-FAP400-PA-XX or GPI-130	
Optional Antennas** N/A FANT-04ABGN-0606-0- (Professional Installer Required for FCC domains) FANT-04ABGN-0606-P-	
Environment	
Power Consumption (Max) 24.5 W 24.5 W	
PoE Mode 802.3at PoE default	
1 port powered by 802.3at or 2 ports powered by 802.3 Full System functionality + USB support	af -
1 port is connected to 802.3af - No USB support, Opera in 2×2 mode with reduced power R1/R2 17dBm(Tx power	
Humidity 5% to 90% Non-Condensing 5% to 90% Non-Condensi	sing
Operating / Storage 32°F to 113°F (0°C to 45°C)/ -31°F to 94°F (-35°C to 70° 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 • Low Voltage Directive • RoHS RoHS	
UL2043 Plenum Material No No	
Mean Time Between >10 Years >10 Years Failures >10 Years >10 Years	
IP Rating — —	
Surge Protection Built In No No	
Hit-less PoE Failover Yes Yes	
Certifications	
Wi-Fi Alliance Certified Yes (includes Passpoint) Yes (includes Passpoint)	
DFS FCC, IC, CE, Japan, Brazil FCC, IC, CE, Japan, Braz and Taiwan and Taiwan	
Warranty	

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

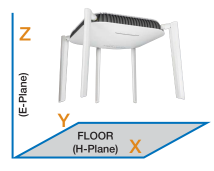
** Refer to the Fortinet Antenna datasheet here.

				FortiAP 431F / 433				
	Radi	io 1	Rad	io 2		Ra	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								
1 Mbps	23	-98	—	_	20	-96	—	_
11 Mbps	23	-89	—			-87	—	—
802.11g								
6 Mbps	23	-94	_	_	20	-92	_	_
54 Mbps	22	-75	—	_	18	-73	—	_
802.11n HT20								
MCS0	22	-93	_	_	20	-91	_	_
MCS7	20	-74	_	_	17	-72	_	_
802.11n HT40								
MCS0	20	-92	_	_	19	-90	_	_
MCS7	18	-73	_	_	17	-71	_	_
802.11ax HE20								
MCS0	22	-90	_	_	_	_	_	_
MCS11	17	-71	_	_	_	_	_	_
802.11ax HE40								
MCS0	19	-88	_	_	_	_	_	_
MCS11	17	-68	_	_	_	_	_	_
802.11a								
6 Mbps	_	_	20	-92	_	_	20	-90
54 Mbps	_		20	-72	_	_	17.5	00
802.11n HT20			20	12				
MCS0	_	_	20	-91	_	_	20	-90
MCS7			19	-72			17.5	-71
802.11n HT40			10	12			17.0	7.1
MCS0			20	-88			19	-88
MCS0 MCS7		_	18	-69		_	19	-69
	_	_	10	-09	_	_	10.5	-09
802.11ac VHT20							10	
MCS0 MCS9	_	_	20	-91	_	_	19	-90
	_	—	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								
MCS0	_	—	20	-87	_	_	—	_
MCS11	_	—	18	-61	_	_	_	_
802.11ax HE80								
MCS0	_	_	18	-94	—	_	—	_
MCS11	_	_	17	-58	_	_	_	_

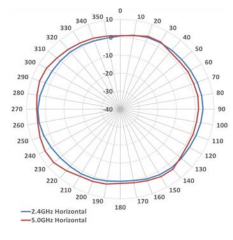
FAP-431F



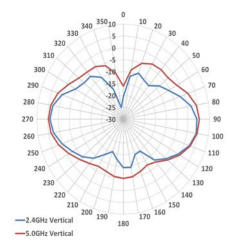
FAP-433F



H-Plane Pattern



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

Specifications

	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 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 & allowlist
Maximum Tx Power (Conducted)	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
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 432F					
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) / -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					

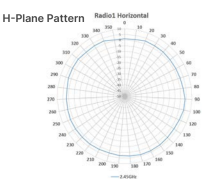
* Frequency selection and power may be restricted to abide by regional regulatory compliance laws.

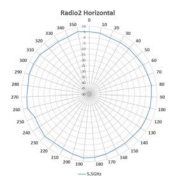
** Refer to the Fortinet Antenna datasheet here.

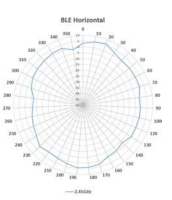
	Ra	adio 1	Ra	dio 2		Radio 3 Scanning	
Determeter	2.4 GHz Tx Power	Du Constituito (dDus)	5 GHz Tx Power per		2.4 GHz Tx Power	5 GHz Tx Power per	Du Constituitor (dDus
Data rate 802.11b	per chain (dBm)	Rx Sensitivity (dBm)	Chain (dBm)	Rx Sensitivity (dBm)	per chain (dBm)	Chain (dBm)	Rx Sensitivity (dBm
1 Mbps	24	-99	_	_	20	_	-92
1 Mbps	24	-99			18		-92
	24	-91	-	_	10		-31
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
			20	1 -		10	
802.11ac VHT40 MCS0	_	_	22	-91	_	19	-90
MCS0 MCS9			19	-91		19	-90
	_		19	-/2	_	O	-04
802.11ac VHT80			00	00		47	
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	_	_	_

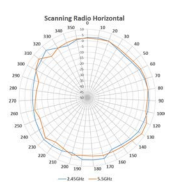
Antenna Radiation Patterns FAP-432F

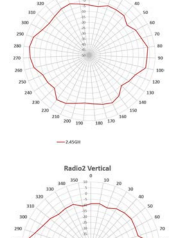








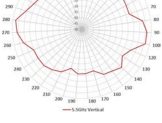


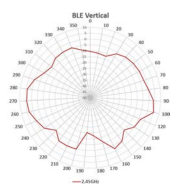


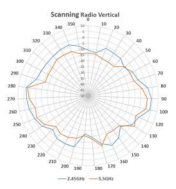
Radio1 Vertical

0

E-Plane Pattern







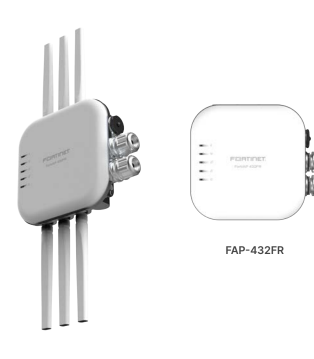
FortiAP 432FR

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

Specifications

	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 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 & 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
Wireless Monitoring Capabili	
Rogue Scan radio modes	Background, Dedicated
WIPS / WIDS radio modes	Background, Dedicated (recommended)
Packet Sniffer Mode	Yes
Spectrum Analyzer	Yes
Dimensions	103
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	12.50.55 h5 (5.7 kg)
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-0606-0-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

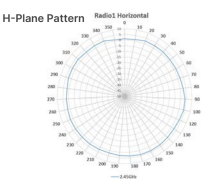
* Frequency selection and power may be restricted to abide by regional regulatory compliance laws.

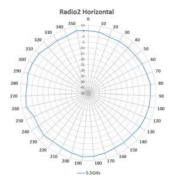
** Refer to the Fortinet Antenna datasheet here.

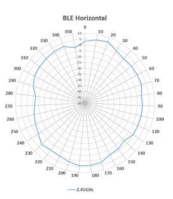
			FortiA	P 432FR			
	Radio 1		Radio 2			Radio 3 Scanning	
	2.4 GHz Tx Power		5 GHz Tx Power per		2.4 GHz Tx Power	5 GHz Tx Power per	
Data rate	per chain (dBm)	Rx Sensitivity (dBm)	Chain (dBm)	Rx Sensitivity (dBm)	per chain (dBm)	Chain (dBm)	Rx Sensitivity (dBm)
802.11b	0.4				0.0		00
1 Mbps	24	-99	_	_	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
			20	12		10	00
802.11ac VHT40			00	01		10	00
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	—	_	—

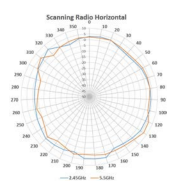
Antenna Radiation Patterns FAP-432FR

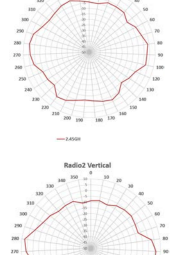








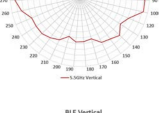


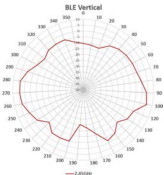


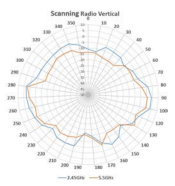
Radio1 Vertical

0

E-Plane Pattern

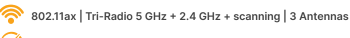






FortiAP 231F

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.



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



FAP-231F

Data Sheet

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 & 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			

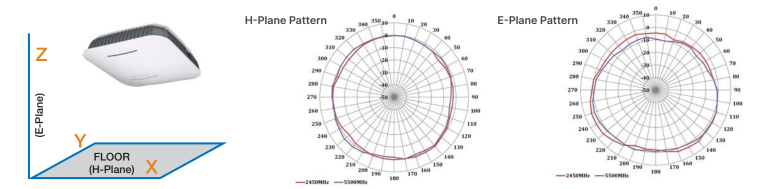
	FortiAP 231F			
Advanced 802.11 Features				
OFDMA	Yes (UL and DL)			
Spatial Reuse (BSS Coloring)	Yes			
UL MU-MIMO 802.11ax mode	Yes			
DL-MU-MIMO	Yes			
Enhanced Target Wake Time	Yes			
(TWT)				
ZeroWait DFS/Agile DFS	No			
Wireless Monitoring Capabilities				
Rogue Scan radio modes	Background, Dedicated			
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)			
	FCC, IC, CE, Japan, Brazil, Taiwan and Korea			
DFS	FCC, IC, CE, Japan, Brazil, Talwan and Kolea			
DFS Warranty	roo, io, oe, Japan, Brazil, Talwan and Korea			
	Yes			

* Frequency selection and power may be restricted to abide by regional regulatory compliance laws.

		FortiAP 231F		
	Radio	1	Radio 2	2
Data rate	2.4 GHz Tx Power per chain (dBm)	Rx Sensitivity (dBm)	5 GHz Tx Power per Chain (dBm)	Rx Sensitivity (dBm)
302.11b		(ubiii)		(UDIII)
Mbps	21	-99	_	_
I1 Mbps	21	-90		
	21	50	_	_
302.11g	20	0.4		
6 Mbps	20	-94 -77		
54 Mbps	20	-//		_
302.11n HT20				
MCS0	19	-94	_	_
MCS7	18	-76	_	—
302.11n HT40				
MCS0	19	-92		—
MCS7	19	-73	—	_
302.11ax HE20				
MCS0	19	-94		—
MCS11	17	-65	—	—
302.11ax HE40				
MCS0	19	-91		—
MCS11	16	-63	_	_
302.11a				
6 Mbps	_	_	22	-94
54 Mbps	—	—	21	-77
302.11n HT20				
ICS0	_	_	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				, <u>_</u>
MCS0	_	_	21	-91
MCS0 MCS9			18	-68
	_		10	00
302.11ac VHT80			10	
MCSO		_	19	-88
MCS9	—	-	17	-64
02.11ax HE20				
MCS0	_	—	21	-94
/ICS11	_	—	17	-64
302.11ax HE40				
MCS0	_	—	21	-91
MCS11	—	—	17	-62
302.11ax HE80				
//CS0	_	_	19	-88

Antenna Radiation Patterns

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

Data Sheet

Specifications

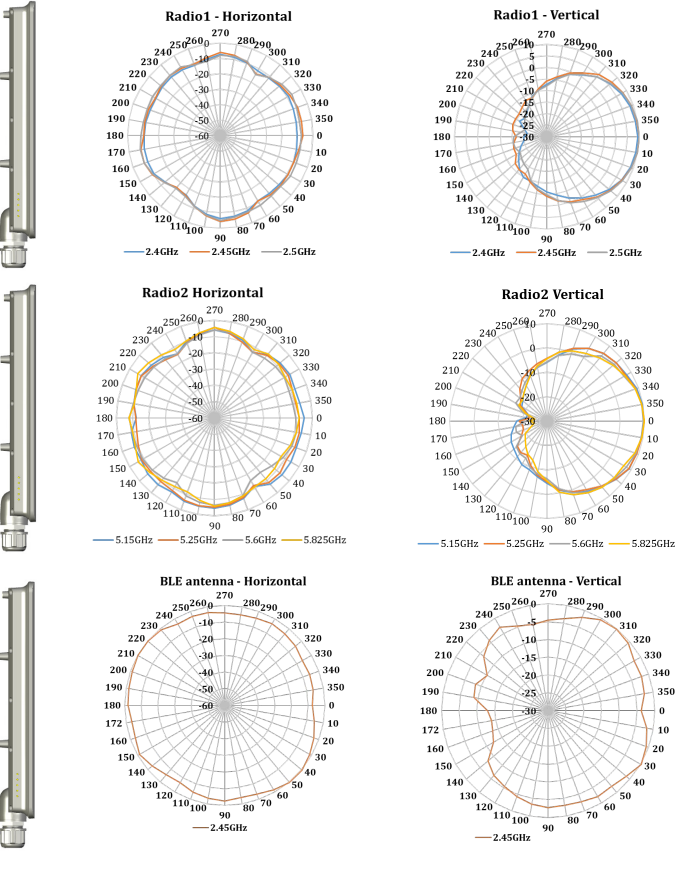
	FortiAP 234F		
Hardware			
Hardware Type	Ruggedized indoor/outdoor AP		
Number of Radios	3 + 1 BLE		
Number of Antennas	2 dual band WiFi + 1 dual band scanning + 1 single band 2.4 GHz BLE/ZigBee		
Antenna Type and Peak Gain	Directional patch antenna Single band antennas: 10 dBi in 2.4 GHz band, 10 dBi in 5.0 GHz band 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 & 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, 802.11i, 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		

	FortiAP 234F
Advanced 802.11 Features	
OFDMA	Yes (UL and DL)
Spatial Reuse (BSS Coloring)	Yes
UL MU-MIMO	Yes
DL-MU-MIMO	Yes
	Yes
Enhanced Target Wake Time (TWT)	tes
ZeroWait DFS	No
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

* Frequency selection and power may be restricted to abide by regional regulatory compliance laws.

			FortiA	P 234F			
	Ra	Radio 1		dio 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	,				,		
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	_	_	_	-	_
MCS0 MCS11	23	-71					
802.11ax HE40	21	7.1					
MCS0	21	-91	_	_	_	_	_
MCS0 MCS11	19	-72					
	10	12					
802.11a			04	00		0.0	0.0
6 Mbps			21	-93 -77		20	-93 -76
54 Mbps	_	—	21	-//	—	19	-70
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
302.11ax 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	_	_	_

Antenna Radiation Patterns FAP-234F



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

Data Sheet

Specifications

	FortiAP 23JF
Hardware	
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 & 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

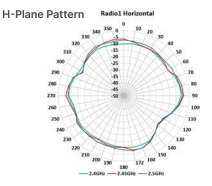
Advanced 802.11 Features	FortiAP 23JF
OFDMA	Yes (UL and DL)
Spatial Reuse (BSS Coloring)	Yes
	Yes
DL-MU-MIMO	Yes
Enhanced Target Wake Time (TWT)	Yes
ZeroWait DFS	No
Wireless Monitoring Capabilities	
Rogue Scan radio modes	Background, Dedicated
WIPS / WIDS radio modes	Background, Dedicated (recommended)
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

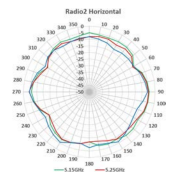
* Frequency selection and power may be restricted to abide by regional regulatory compliance laws.

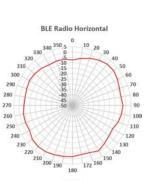
			FortiA	P 23JF			
	Radio 1		Radio 2			Radio 3 Scanning	
_	2.4 GHz Tx Power		5 GHz Tx Power per		2.4 GHz Tx Power	5 GHz Tx Power per	
Data rate	per chain (dBm)	Rx Sensitivity (dBm)	Chain (dBm)	Rx Sensitivity (dBm)	per chain (dBm)	Chain (dBm)	Rx Sensitivity (dBm)
802.11b	22	-98			20		-92
1 Mbps 11 Mbps	22	-98		_	18		-92
	20	-90	_	—	10	—	-91
802.11g							
6 Mbps	22	-93	—	_	20	_	-92
54 Mbps	20	-77	_	—	18	_	-//
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			.0	12		10	04
MCS0	_	_	19	-87	_	17	-88
MCS0 MCS9			19	-64		17	-61
	_	_	17	04		17	10.
802.11ax HE20			00	01			
MCS0	—	—	20	-91	—	_	—
MCS11	_	—	18	-72	—	—	_
802.11ax HE40							
MCS0	_		19	-91	—	—	—
MCS11	_	—	17	-62	—	_	—
802.11ax HE80							
MCS0	_	_	18	-89	—	_	_
MCS11	—	—	16	-60	—	—	_

Antenna Radiation Patterns FAP-23JF

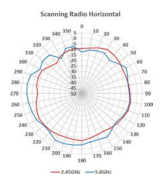
Z (europare HELOOR (H-Plane) X

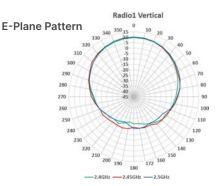


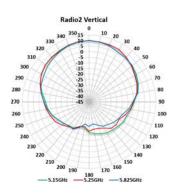


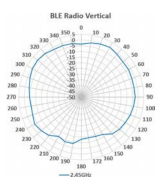


-2.45GHz

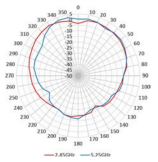








Scanning Radio Vertical



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.



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 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, 5.250-5.350, 5.470-5.725, 5.725-5.850			
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 iBeaco 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 i 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 & allowlist			
Maximum Tx Power	2.4 GHz: 23 dBm / 200 mW (2 5 GHz: 24 dBm / 251 mW (2 ch			
Kensington Lock	Yes	Yes		
IEEE Standards	802.11a, 802.11b, 802.11d, 802 802.11j, 802.11k, 802.11n, 802.1 802.11ac, 802.1Q, 802.1X, 802.	1r, 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		

	FortiAP 221E	FortiAP 223E	
Wireless Monitoring Capab	ilities		
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	

* Frequency selection and power may be restricted to abide by regional regulatory compliance laws.

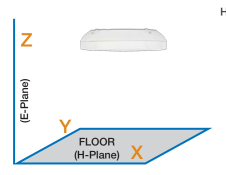
FortiAP 221E / 223E					
	RA	RA	DIO 2		
Data rate	2.4 GHz Tx Power (dBm)	Rx Sensitivity (dBm)	5 GHz Tx Power (dBm)	Rx Sensitivity (dBm)	
802.11 a/g					
6 Mbps	20	-93	21	-91	
9 Mbps	20	-91	21	-90	
12 Mbps	20	-90	21	-89	
18 Mbps	19	-88	21	-86	
24 Mbps	19	-85	21	-83	
36 Mbps	18	-82	21	-80	
48 Mbps	18	-77	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	

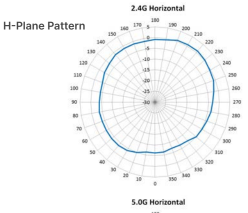
		FortiAP 221E / 223E		
	DA	DIO 1		DIO 2
			5 GHz	010 2
Data rate	2.4 GHz Tx Power (dBm)	Rx Sensitivity (dBm)	Tx Power (dBm)	Rx Sensitivity (dBm)
802.11ac VHT40				
MCS 0	19	-89	20	-88
MCS 1	19	-86	20	-85
MCS 2	19	-84	20	-82
MCS 3	18	-81	20	-79
MCS 4	17	-77	20	-76
MCS 5	17	-73	20	-72
MCS 6	17	-71	19	-70
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

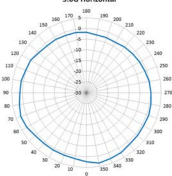
()

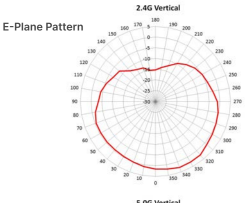
Antenna Radiation Patterns

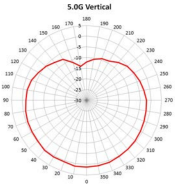
FAP-221E



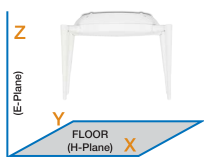


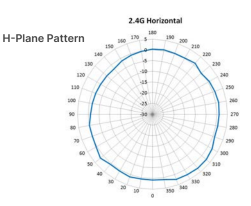




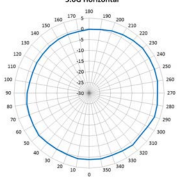


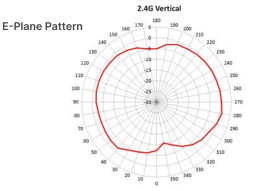
FAP-223E



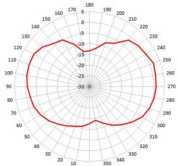












Ordering Information

For A USB, http://www.index.box/information/support For Application/support For Competition/support For Application/support For Application/support For Application/support For Application/support For Application/support For Application/support For Application/support For Application/support For Application/support For Application/support For Application/support For Application/support For Application/support For Application/support For Application/support For Application/support For Application/support For Application/support For Application/support For Application/support For Applic	Product	SKU	Description
ForMAP-443X ForMAP-443X Name Weeks 24 - 4 data (WF-17) The Add 24/MORA 44-4 4 stream 4 status, status anamum, 3/ 100 Stream T 64/S DTILL ForMAP-443X Name Weeks 24 - 4 data (WF-17) The Add 24/MORA 44-4 4 stream 4 status, status anamum, 3/ 100 Stream T 64/S DTILL ForMAP-433X Re-4330 Endom Personan Supprit Endom Personan Supprit To 10 F0FA8 244 - 0 D Return Supprit Endom Personan Supprit Endom Personan Supprit To 10 F0FA8 244 - 0 D Return Supprit Endom Personan Supprit Endom Personan Supprit To 10 F0FA8 244 - 0 D Return Supprit Endom Personan Supprit Endom Personan Supprit To 10 F0FA8 244 - 0 D Return Supprit Endom Personan Supprit Endom Personan Supprit To 10 F0FA8 244 - 0 D Return Supprit Endom Personan Supprit Management Supprit Management Supprit To 10 F0FA8 244 - 0 D Return Supprit Transit Monagement Supprit Management Supprit Management Supprit To 10 F0FA8 244 - 0 D Return Supprit Transit Monagement Supprit Management Supprit Management Supprit To 10 F0FA8 244 - 0 D Return Supprit Transit Monagement Supprit Management Supprit Manage	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.
FortAP-423X R04-413X-A Indigot Works pit-4 adds (Work-PT Thaber 2-44)(2014) 41-41 44 (Second A stock), enter an antenna, 2-100 Base-T RAS, STIRLE, FortAPR40242-0-00. FortAPR40242-0-00. FortADD Presidue Memory Stiggers. FortADD Presidue Memory Stiggers. FortAPR4300 Ref Control Memory Stiggers. FortADD Presidue Memory Stiggers. FortAPR4300 Ref Control Memory Stiggers. FortADD Presidue Memory Stiggers. FortADD Presidue Memory Stiggers. FortAPR4300 Ref Control Memory Stiggers. FortADD Presidue Memory Stiggers. FortADD Presidue Memory Stiggers. FortAPR4300 Ref Control Memory Stiggers. FortADD Presidue Memory Stiggers. FortADD Presidue Memory Stiggers. FortAPR4300 Ref Control Memory Stiggers. FortADD Presidue Memory Stiggers. FortADD Presidue Memory Stiggers. FortADPR4300 Ref Control Memory Stiggers. FortADD Presidue Memory Stiggers. FortADD Presidue Memory Stiggers. FortADPR4300 Ref Control Memory Stiggers. FortADD Presidue Memory Stiggers. FortADD Presidue Memory Stiggers. FortADPR4300 Ref Control Memory Stiggers. FortADD Presidue Memory Stiggers. FortADD Presidue Memory Stiggers. FortADPR4300 Ref Control Memory Stiggers Stiggers. FortADD Presidue Memory S		FC-10-FP41K-247-02-DD	FortiCare Premium Support.
Process		FC-10-FP41K-284-02-DD	FortiCare Elite Support.
FO:0-0-2463/0-340-0-00 Formitan Bits Support. Formitan State Sinde Winners A = K-1 for side (Win1-K & ESE 80.21 htt Tr-Lined 2.455556 and sides To Colling/wall nouml kit includiot. For power order FO:0-0-2013/12-07-02-00 Formitan Formum Support. FO:0-0-2013/12-07-02-00 FO:0-0-2013/2-02-00 Formitan Formum Support. FO:0-0-2013/12-07-02-00 FO:0-0-2013/2-02-00 Formitan Formum Support. FO:0-0-2013/12-07-02-00 FO:0-0-2013/2-02-00 Formitan Formum Support. FO:0-0-2013/12-07-02-00 FO:0-0-2013/2-02-00-00 Formitan Formum Support. FO:0-0-2013/12-07-02-00 FO:0-0-2013/2-02-00-00 Formitan Formum Support. FO:0-0-2013/12-07-02-00 FO:0-0-2013/2-02-00-00 Formitan Formum Support. FO:0-0-2013/12-00-00 FO:0-0-2013/2-02-00-00 Formitan Formum Support. FO:0-0-2013/12-00-00 FO:0-0-2013/2-02-00-00 <td>FortiAP-443K</td> <td>FAP-443K-A</td> <td>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.</td>	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.
FortAR 410 RAP-430 Ref Webe AP - Transfor (W.F.E. EFE 402) The Thistor 2.465644 and stud 50 operator 4-4-4 4 strasmes 1 adds, instantiations (W.F.E.E.E.E.E.E.E.E.E.E.E.E.E.E.E.E.E.E.		FC-10-FP43K-247-02-DD	FortiCare Premium Support.
For IAP 2400 For IAP 24000 For IAP 24000 For IAP 240		FC-10-FP43K-284-02-DD	FortiCare Elite Support.
F010976331284 02 00 FortCare Elle Support. FortAP 4330 FortCare FortCare FortCare Press FortAP 4330 FortCare FortCare FortCare Press FortAP 4330 FortCare Elle Support. FortAP 4330 FortCare Elle Support. FortAP 4331 FortCare FortAP 4000. FortAP 4231 Hoto WritePiele Elles Support. FortAP 4232 FortCare FortCare FortAP 4000. FortAP 4233 FortCare FortCare FortAP 4000. FortAP 4230 FortCare FortCare FortAP 4000. FortAP 4230 FortCare FortCare FortAP 4000. FortAP 4230 FortCare FortAP 4000. FortAP 4230 FortCare FortAP 4000. FortAP 4230 <t< td=""><td>FortiAP 431G</td><td>FAP-431G</td><td>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:</td></t<>	FortiAP 431G	FAP-431G	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:
FC10-PG431-95-02-00 FC15AFS subscription for cload managed FortIAP with 2 Mbps andwidth included. FortAP 4330 RP-433 RP-4330 Inclore Windows AP 11 minit WinF-16 EFF 802 That Thi-bard 2.44/66482 and dual SG operation 4-4-4.4 4 streams 3 molecul, ordered subscription For Cload Signapper 14. FortAP 4330 (EVA) FortCloar Bins Subport. FortCloar Bins Subport. FortAP 4332 600 FortCloar Bins Subport. FortCloar Bins Subport. FortAP 4332 600 FortCloar Bins Subscription For cload managed FortAP with 2 Mbps Bandwidth Included. FortAP 4330 600 Incloar WinFried EEE 802 That Thi-bard 2.46/66442 and dual SG operation 2-2-2.2 streams 3 molecul, internal molecul. FortAP 4330 600 FortCloar Bins Subscription For cload managed FortAP with 2 Mbps Bandwidth Included. FortAP 4330 600 FortCloar Bins Subscription For cload managed FortAP with 2 Mbps Bandwidth Included. FortAP 4330 600 FortCloar Bins Subscription For cload managed FortAP with 2 Mbps Bandwidth Included. FortAP 4330 600 FortCloar Bins Subscription For cload managed FortAP with 2 Mbps Bandwidth Included. FortAP 4330 600 FortCloar Bins Subscription For cload managed FortAP with 2 Mbps Bandwidth Included. FortAP 4330 600 FortCloar Bins Subscription For cload managed FortAP with 2 Mbps Bandwidth Included. FortAP 4331 600 FortCloar Bins Subscriptio		FC-10-PG431-247-02-DD	FortiCare Premium Support.
FortAP 4330 fAP-433 Index Werkes AP 1 Transb (Wi-Fell EEE 5021ts) Tri-bard 2.4/563612 and due 50 separiton 44-44 d stream 3 radiod, esterni andemose, 24-56 Bare-FTR42B TERE L: Type AUSB, IN 55-322 RIAS Semi Port. Colling/wall mount kill included. For power over:		FC-10-PG431-284-02-DD	FortiCare Elite Support.
artemas, 2× 95 (Base-F R45, BTHE), by Typ A USB, bit S922 R45 Select Port. Califormatical included. For power over: 9000000000000000000000000000000000000		FC-10-PG431-595-02-DD	FortiSASE subscription for cloud managed FortiAP with 2 Mbps bandwidth included.
Fc-10-P6433-284-02-00 FortiDard Elits Support. Fc-10-P6433-585-02-00 FortiDASE subscription for cloud managed FortIAP with 2 Mbps bandwidth included. FortIAP 2310 Man State Subscription for cloud managed FortIAP with 2 Mbps bandwidth included. FortIAP 2310 FortiDASE subscription for cloud managed FortIAP with 2 Mbps bandwidth included. FortIAP 2310 FortiDate Premium Support. FortIAP 2310 FortIDAte Elits Support. FortIAP 2320 FortIDAte State Subscription for cloud managed FortIAP with 2 Mbps bandwidth included. FortIAP 2320 FortIDAte State Subscription for cloud managed FortIAP with 2 Mbps bandwidth included. FortIAP 2320 FortIDAte State Subscription for cloud managed FortIAP with 2 Mbps bandwidth included. FortIAP 2320 FortIDAte State S	FortiAP 433G	FAP-433G	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:
FC10-P6433-586-62-00 FortiSASE subscription for cloud managed FortiAP with 2 Mbgs bandwidth included. FortiAP 2310 AP-2310 Indoor Wiches AP - Ti rido (WI-Hel EEE 80.211x) Th- found 2 A/30/61z- rid (MI SA) So grant 10 x - 124.21 garcams 1 socials), intromal a distribution in the founded. For power order 802.581 P6E ingebot GP1-N3 or AC adapted SP-AR200-PA. FortiAP 2330 FortiGASE subscription for cloud managed FortiAP with 2 Mbgs bandwidth included. FortiGASE subscription for cloud managed FortiAP with 2 Mbgs bandwidth included. FortiAP 2330 FortiGASE subscription for cloud managed FortiAP with 2 Mbgs bandwidth included. FortiGASE subscription for cloud managed FortiAP with 2 Mbgs bandwidth included. FortiAP 2330 FortiGASE subscription for cloud managed FortiAP with 2 Mbgs bandwidth included. FortiGASE subscription for cloud managed FortiAP with 2 Mbgs bandwidth included. FortiAP 2330 FortiGASE subscription for cloud managed FortiAP with 2 Mbgs bandwidth included. FortiGASE subscription for cloud managed FortiAP with 2 Mbgs bandwidth included. FortiAP 2332 FortiGASE subscription for cloud managed FortiAP with 2 Mbgs bandwidth included. FortiGASE subscription for cloud managed FortiAP with 2 Mbgs bandwidth included. FortiAP 2330 FortiGASE subscription Wiels AP - Tri ando Wiel Fiel EEE 80218X Th bandwidth included. FortiGASE subscription AP = 223 Subscription AP = 2		FC-10-PG433-247-02-DD	FortiCare Premium Support.
FortAP 2310 FAP-2310 Index Wieseas AP - Tri adio (Wi-Hese EEE 80213ar Tri band 2.4/5/0614 and bas 50 operation 2-2-2.2 streams.3 analos), instant anti-nucleus for power order: 802.3at Poli injector CPI-130 or AC adapter SP-FAP200-PA. FC-10-P0231-240-02-00 FortGare Dimonius Support. FC-10-P0233-247-02-00 FortGare Dimonius Support. FC-10-P0233-248-02-00 FortGare Dimonius Support. FC-10-P0233-248-02-00 FortGare Dimonius Support. FC-10-P0233-248-02-00 FortGare Dimonius Support. FC-10-P0233-248-02-00 FortGare Dimonius Support. FC-10-P0234-248-02-00 FortGare Dimonius Support. FC-10-P0234-248-02-00 FortGare Dimonius Support. FC-10-P0234-248-02-00 FortGare Dimonius Support. <t< td=""><td></td><td>FC-10-PG433-284-02-DD</td><td>FortiCare Elite Support.</td></t<>		FC-10-PG433-284-02-DD	FortiCare Elite Support.
Prof. Prof. 221-247-02-00 Forticare Elessipport. Forti-0-P0231-247-02-00 Forticare Elessipport. Forti-0-P0231-244-02-00 Forticare Elessipport. Forti-0-P0231-244-02-00 Forticare Elessipport. Forti-0-P0231-240-02-00 Forticare Elessipport. Forti-0-P0231-240-02-00 Forticare Elessipport. Forti-0-P0231-240-02-00 Forticare Elessipport. Forti-0-P0231-230-247-02-00 Forticare Elessipport. Forti-0-P0231-231-240-02-00 Forticare Elessipport. Forti-0-P0233-247-02-00 Forticare Elessipport. Forti-0-P0234-247-02-00 Forticare Elessipport. Forti-0-P031F-934-02-00 Forticare Elessipport. Forti-0-P031F		FC-10-PG433-595-02-DD	FortiSASE subscription for cloud managed FortiAP with 2 Mbps bandwidth included.
FC-10-PG231-284-02-00 FortiCare Ellie Support. FortiAP 2330 FortiSAE Subscription for cloud managed FortiAP with 2.Mbps bandwidth included. FortiAP 2330 FAP-2330 Included. FortiAP ELEI ER 02.11as TLAS, BTM2EL, to Type A USB, to E328 RAS Serial Port. Ceiling/wall mount included. FortiAP 2330 FortiAP 2330 Included. For power order: 802.31 at PG Injector GP1-130 or AC adapter SP-FAP200-PA. FortiAP 2340 FortiOare Distance Support. FortiOare Support. FortiAP 2342 FortiOare Support. FortiOare Support. FortiAP 2345 FortiOare Support. FortiOare Support. FortiAP 2346 FortiOare Support. FortiOare Support. FortiAP 2345 FortiOare Support. FortiOare Support. FortiAP 2345 FortiOare Support. FortiOare Support. FortiAP 2345 FortiCare Preimin Support. FortiCare Preimin Support. FortiCare Support. FortiCare Support. FortiCare Support. FortiAP 2317 FortiCare Support. FortiCare Support. FortiAP 247-02-00 FortiCare Support. FortiCare Support. FortiAP 247-02-00 FortiCare Support. FortiOare Support. FortiOare Suppo	FortiAP 231G	FAP-231G	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
FC-10-PG231-585-02-D0 FortiSASE subscription for cloud managed FortIAP with 2 Mbps bandwitth included. FortiAP 2330 Indoor Wineless AP - Tri radio (W-Fi-6E IEEE 802.1 Tax Tri-band 2.4/56/61/x and tual 50 operation 2*2*2 2 strkas straidos), external antennas, 1×10/001000 Ruds, 1x 1001000/2003 Base T- RIAS, STRIAD. FC-10-PG233-247-02-D0 FortiCare Prenium Support. FC-10-PG233-247-02-D0 FortiCare File Support. FC-10-PG233-247-02-D0 FortiCare File Support. FC-10-PG233-247-02-D0 FortiCare File Support. FC-10-PG234-247-02-D0 FortiCare File Support. FC-10-PG31F-247		FC-10-PG231-247-02-DD	FortiCare Premium Support.
FortIAP 233G FAP-233G Indoor Wireless AP - Tri radio (Wi-Fi-6E EffEE 802-1tax Tri-band 2.4/5/80Hz and dual 50 operation 2+2+2 2 streams 3 radios), external antennas, 1+10/100/000 RA/S , 1+ 100/1000/200 Base-T RA/S, B7/BLE, Ix Type A USB, Ix RS-232 RA/S Senial Port. Celling/wall mount kit included. For operation 2+2+2 2 streams 3 radios), external antennas, 1+10/100/000 RA/S , 1+ 100/1000/200 Base-T RA/S, B7/BLE, Ix Type A USB, Ix RS-232 RA/S Senial Port. Celling/wall mount kit included. For O+0233-595-02-00 FortiAP 234G FortiCare Pleneium Support. FortiAP 234G ContrGare Site Support. FortiAP 234G Outdoor Wireless AP - Tri radio, WFI EE, included, 2× 2.5G RJA5 port, BT/BLE, Ix Type A USB, Ix RS-232 RJA5 Senial Port. Pole/wall mount kit included. FortiAP 234G Outdoor Wireless AP - Tri radio, WFI EE, included, 2× 2.5G RJA5 port, BT/BLE, Ix Type A USB, Ix RS-232 RJA5 Senial Port. Pole/wall mount kit included. FortiAP 234G Outdoor Wireless AP - Tri radio (Ti Ragion Code A. FortiAP 234G Indoor Wireless AP - Tri radio (Ti Ragion Code A. FortiAP 234G Indoor Wireless AP - Tri radio (Ti Ragion Code A. FortiAP 234G Indoor Wireless AP - Tri radio (Ti Ragion Code A. FortiAP 234D Indoor Wireless AP - Tri radio (Ti Ragion Code A. FortiAP 234D Indoor Wireless AP - Tri radio (Ti Ragion Code A. FortiAP 234D FortiASE subscription for cloud managed FortiAP with 2 Mbps bandwidth included.		FC-10-PG231-284-02-DD	FortiCare Elite Support.
summark summark <t< td=""><td></td><td>FC-10-PG231-595-02-DD</td><td>FortiSASE subscription for cloud managed FortiAP with 2 Mbps bandwidth included.</td></t<>		FC-10-PG231-595-02-DD	FortiSASE subscription for cloud managed FortiAP with 2 Mbps bandwidth included.
F0:10-F0233-284-02-DD FortiCare Elite Support. F0:10-F0233-284-02-DD FortiCare Elite Support. FortiAP 2340 FAP-2340 Outdoor Wireless AP - Tri radio. [KF16E, included, 2 × 2.50 RJ45 port, BT/BLE, 1x Type A USB, 1x R5-232 RJ45 Serial Port. Pole/wall mount kit included. Region Code A. F0:10-F0234-247-02-DD FortiCare Premium Support. F0:10-F0234-247-02-DD FortiCare Premium Support. F0:10-F0234-234-02-DD FortiCare Premium Support. F0:10-F0234-234-02-DD FortiCare Premium Support. F0:10-F0234-234-02-DD FortiCare Premium Support. F0:10-F0231-234-595-02-DD FortiCare Premium Support. F0:10-F0231-224-02-DD FortiCare Premium Support. F0:10-F0231-247-02-DD FortiCare Premium Support. F0:10-F031F-247-02-DD FortiCare Premium Support. F0:10-F031F-247-02-DD FortiCare Premium Support. F0:10-F431F-247-02-DD FortiCare Premium Support. <	FortiAP 233G FAP-233G		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 moun
FC-10-PG233-595-02-DD FortiSASE subscription for cloud managed FortiAP with 2 Mbps bandwidth included. FortiAP 2340 FAP-2340 Outdoor Wireless AP - Tri radio, Wirel El, Included, 2 × 2.50 RJ45 port, BT/BLE, 1x Type A USB, 1x RS-232 RJ45 Serial Port. Pole/wall mount kit included. Region Code A. FortiAP 2340 FortiCare Elte Support. FortiAP 234-02-DD FortiCare Elte Support. FortiAP 831F EAP-831F Indoor Wireless AP - Tri radio (1x 80211 al/bg/In/ac/x 4x 4 MIIO, 1x 802.11 al/bg/In/ac/x 8x8 MIMO and 1x 802.11 al/bg/In/ac/x		FC-10-PG233-247-02-DD	FortiCare Premium Support.
FortiAP 234G FAP-234G Outdoor Wireless AP - Tri radio, WIFi BE, Included, 2× 2.5G RJ45 port, BT/BLE, 1x Type A USB, 1x RS-232 RJ45 Serial Port. Pole/wall mount kt included. Region Code A. FC-10-PG234-247-02-DD FortiCare Premium Support. FC-10-PG234-284-02-DD FortiCare Premium Support. FC-10-PG234-284-02-DD FortiCare Premium Support. FC-10-PG234-595-02-DD FortiCare Premium Support. FC-10-PG31F-247-02-DD FortiCare Premium Support. FC-10-P631F-247-02-DD FortiCare Premium Support. FC-10-P831F-247-02-DD FortiCare Premium Support. FC-10-P831F-284-02-DD FortiCare Premium Support. FC-10-F431F-247-02-DD FortiCare Premium Support. FC-10-F433F-247-02-DD		FC-10-PG233-284-02-DD	FortiCare Elite Support.
FortiAP 431F FortiCare Premium Support. FC-10-P6234-240-02-D0 FortiCare Premium Support. FC-10-P6234-284-02-D0 FortiCare Elite Support. FC-10-P6234-585-02-D0 FortiCare Elite Support. FC-10-P6234-585-02-D0 FortiCare Elite Support. FC-10-P6234-585-02-D0 FortiCare Elite Support. FC-10-F831F-247-02-D0 FortiCare Elite Support. FC-10-F831F-247-02-D0 FortiCare Elite Support. FC-10-P831F-284-02-D0 FortiCare Elite Support. FC-10-F831F-284-02-D0 FortiCare Elite Support. FC-10-F831F-286-02-D0 FortiCare Elite Support. FC-10-F831F-286-02-D0 FortiCare Elite Support. FC-10-F831F-286-02-D0 FortiCare Elite Support. FC-10-F431F-247-02-D0 FortiCare Elite Support. FC-10-F431F-247-02-D0 FortiCare Premium Support. FC-10-F431F-247-02-D0 FortiCare Premium Support. FC-10-F431F-247-02-D0 FortiCare Elite Support. FC-10-F431F-247-02-D0 FortiCare Premium Support. FC-10-F431F-247-02-D0 FortiCare Elite Support. FC-10-F431F-247-02-D0 FortiCare Elite Support. FC-10-F431F-247-02-D0<		FC-10-PG233-595-02-DD	FortiSASE subscription for cloud managed FortiAP with 2 Mbps bandwidth included.
FC-10-P6234-284-02-DD FortiCare Elite Support. FC-10-P6234-585-02-DD FortiSASE subscription for cloud managed FortiAP with 2 Mbps bandwidth included. FortiAP 83IF Indoor Wireless AP - Tri radio (1× 802.11 a/b/g/n/ac/xx 4× 4MIMO, 1× 802.11 a/b/g/n/ac/xx 8× 8MIMO and 1× 802	FortiAP 234G	FAP-234G	
FC-10-PG234-595-02-DD FortiSASE subscription for cloud managed FortiAP with 2 Mbps bandwidth included. FortiAP 831F Indoor Wireless AP - Tri radio (1x 802.11 a/b/g/n/ac/ax 4x4 MIMO, 1x 802.11 a/b/g/n/ac/ax 8x8 MIMO and 1x 802.11 a/b/g/n/ac/ax8 2x 1x1 MU-MIMO), internal antennas, 1x 100/100/12500 Base-T RJ45, BT/BLE, 1x Type A USB, 1x R5-232 RJ45 Serial Port. Ceiling/wall mount ki included. For power order 802.3at POE injector GPI-130 or AC adapter SP-FAP400-PA. FortiAP 433F FortiAP efficience Premium Support. FortiOF FortiSASE subscription for cloud managed FortiAP with 2 Mbps bandwidth included. FortiAP 433F Indoor Wireless AP - Tri radio (2x 802.111 a/b/g/n/ac/ax, 4x4 MIMO and 1x 802.111 a/b/g/n/ac/ax, 4x4 MI		FC-10-PG234-247-02-DD	FortiCare Premium Support.
FortiAP 831F EAP-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/ax 8×8 MIMO and 1× 802.11 a/b/g/n/ac Wave 2, 1×1 MU-MIMO), internal antennas, 1× 100/1000/S000 Base-T RJ45, 1× 10/100/1000 Base-T RJ45, BT/BLE, 1× Type A USB, 1× 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-595-02-DD FortiCare Elite Support. Fc-10-P831F-595-02-DD FortiCare Elite Support. Fc-10-F431F-247-02-DD FortiCare Premium Support. Fc-10-F431F-247-02-DD FortiCare Premium Support. Fc-10-F431F-247-02-DD FortiCare Premium Support. Fc-10-F431F-247-02-DD FortiCare Premium Support. Fc-10-F431F-247-02-DD FortiCare Premium Support. Fc-10-F431F-247-02-DD FortiCare Premium Support. Fc-10-F431F-247-02-DD FortiCare Elite Support. Fc-10-F431F-247-02-DD FortiCare Premium Support. Fc-10-F431F-247-02-DD FortiSAE subscription for cloud managed FortiAP with 2 Mbps bandwidth included. FortiAP 433F Fc-10-F431F-247-02-DD FortiSAE subscription for cloud managed FortiAP with 2 Mbps 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), ext		FC-10-PG234-284-02-DD	FortiCare Elite Support.
FortiaP 433F 2 1x1 MU-MIMO), internal antennas, 1x 100/1000/500 Base-T R,145, 1x 10/100/1000 Base-T R,145, BT/BLE, 1x Type A USB, 1x RS-232 RJ45 Serial Port. Celling/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-284-02-DD FortiCare Elite Support. FC-10-P831F-247-02-DD FortiCare Elite Support. FC-10-F431F Indoor Wireless AP - Tri radio (2x 802.11 a/b/g/n/ac/ax, 4x 4 MIMO and 1x 802.11 a/b/g/n/ac Wave 2, 1x1 MU-MIMO), internal antennas, 1x 100/1000/2500 Base-T RJ45, BT/BLE, 1x Type A USB, 1x RS-232 RJ45 Serial Port. Celling/wall mount kit included. For power order 802.3at P0E injector GPI-130 or AC adapter SP-FAP400-PA. FC-10-F431F-247-02-DD FortiCare Premium Support. FC-10-F431F-247-02-DD FortiCare Elite Support. FC-10-F431F-247-02-DD FortiCare Elite Support. FC-10-F431F-247-02-DD FortiCare Elite Support. FC-10-F433F-247-02-DD FortiCare Premium Support. FC-10-F433F-284-02-DD FortiCare Premium Support. FC-10-F433F-284-02-DD FortiCare Premium Support. FC-10-F433F-284-02-DD FortiCare Premium Support. FC-10-F433F-284-02-DD FortiCare Premium Support. FC-10-F		FC-10-PG234-595-02-DD	FortiSASE subscription for cloud managed FortiAP with 2 Mbps bandwidth included.
FC-10-P831F-284-02-DD FortiCare Elite Support. FC-10-P831F-595-02-DD FortiSASE subscription for cloud managed FortiAP with 2 Mbps 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, 1× Type A USB, 1× RS-232 RJ45 Serial Port. Celling/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-595-02-DD FortiCare Elite Support. FC-10-F431F-595-02-DD FortiCare Blite Support. FC-10-F431F-595-02-DD FortiCare Dremium Support. FC-10-F433F-247-02-DD FortiCare Premium Support. FC-10-F433F-247-02-DD FortiCare Dremium Support. FC-10-F433F-247-02-DD FortiCare Premium Support. FC-10-F433F-247-02-DD FortiCare Elite Support. FC-10-F433F-240-02-DD FortiCare Elite Support. FC-10-F433F-240-02-DD FortiCare Elite Support. FC-10-F433F-240-02-DD FortiCare Elite Support. FC-10-F433F-284-02-DD FortiCare Elite Support. FC-10-F433F-284-02-DD FortiCare Elite Support. FC-10-F433F-24-02-DD	FortiAP 831F	FAP-831F	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
Fc-10-P831F-595-02-DD FortiSASE subscription for cloud managed FortiAP with 2 Mbps bandwidth included. FortiAP 431F FAP-431F Indoor Wireless AP - Tri radio (2× 80.11 a/b/g/n/ac/ax, 4×4 MIMO and 1× 80.11 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 P0E 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 2 Mbps bandwidth included. FortiAP 433F 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, 1× 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-F433F-247-02-DD FortiCare Premium Support. Fc-10-F433F-247-02-DD FortiCare Premium Support. Fc-10-F433F-244-02-DD FortiCare Elite Support. Fc-10-F433F-244-02-DD FortiCare Elite Support. Fc-10-F433F-244-02-DD FortiCare Elite Support. Fc-10-F433F-244-02-DD FortiCare Elite Support. Fc-10-F433F-244-02-DD FortiCare Elite Support. <td></td> <td>FC-10-F831F-247-02-DD</td> <td>FortiCare Premium Support.</td>		FC-10-F831F-247-02-DD	FortiCare Premium Support.
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 Piemium Support. FC-10-F431F-247-02-DD FortiCare Elite Support. FC-10-F431F-595-02-DD FortiCare Elite Support. FC-10-F431F-247-02-DD FortiCare Elite Support. FC-10-F431F-247-02-DD FortiCare Elite Support. FC-10-F431F-247-02-DD FortiCare Piemium Support. FC-10-F433F-247-02-DD FortiCare Piemium Support. FC-10-F433F-247-02-DD FortiCare Premium Support. FC-10-F433F-247-02-DD FortiCare Premium Support. FC-10-F433F-284-02-DD FortiCare Premium Support. FC-10-F433F-284-02-DD FortiCare Elite Support. FC-10-F433F-284-02-DD FortiCare Elite Support. FC-10-F433F-595-02-DD FortiCare Elite Support. FC-10-F433F-284-02-DD FortiCare Elite Support. FC-10-F433F-284-02-DD FortiCare Elite Support. FC-10-F433F-284-02-DD FortiCare Premium Support.		FC-10-P831F-284-02-DD	FortiCare Elite Support.
In x 100/1000/2500 Base-T RJ45, 1x 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 FortiCare Elite Support. FO-10-F433F 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/wall 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 FortiCare Premium Support. FC-10-F433F-247-02-DD FortiCare Premium Support. FC-10-F433F-247-02-DD FortiCare Premium Support. FC-10-F433F-284-02-DD FortiCare Elite Support. FC-10-F433F-247-02-DD FortiCare Premium Support.		FC-10-P831F-595-02-DD	FortiSASE subscription for cloud managed FortiAP with 2 Mbps bandwidth included.
FC-10-F431F-284-02-DD FortiCare Elite Support. FC-10-F431F-595-02-DD FortiSASE subscription for cloud managed FortiAP with 2 Mbps 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, 1× Type A USB, 1× 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-595-02-DD FortiCare Elite Support. FC-10-F433F-595-02-DD FortiSASE subscription for cloud managed FortiAP with 2 Mbps bandwidth included. 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 Afficience 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, 1× Type A USB, 1× RS-232 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 Afficience 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, 1× Type A USB, 1× RS-232 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 Mount mounting kit. Ships with passive PoE injector. F	FortiAP 431F	FAP-431F	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
FC-10-F43IF-595-02-DD FortiSASE subscription for cloud managed FortiAP with 2 Mbps 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-595-02-DD FortiCare Elite Support. FC-10-F433F-595-02-DD FortiCare Elite Support. FortiAP 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 Type A USB, 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-FF432-247-02-DD FortiCare Elite Support. FortiCare Premium Support. FC-10-PF432-247-02-DD FortiCare Premium Support. FortiCare Premium Support. FC-10-PF432-247-02-DD FortiCare Elite Support. FortiCare Elite Support. FC-10-PF432-247-02-DD FortiCare Elite Support. FortiCare Elite Support.		FC-10-F431F-247-02-DD	FortiCare Premium Support.
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-595-02-DD FortiCare Elite Support. FC-10-F433F-595-02-DD FortiCare Elite Support. 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 Type A USB, 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-FF432-247-02-DD FortiCare Premium Support. FC-10-PF432-247-02-DD FortiCare Premium Support. FC-10-PF432-247-02-DD FortiCare Premium Support. FC-10-PF432-247-02-DD FortiCare Elite Support. FC-10-PF432-247-02-DD FortiCare Elite Support.		FC-10-F431F-284-02-DD	FortiCare Elite Support.
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-595-02-DD FortiCare Elite Support. FC-10-F433F-595-02-DD FortiCare Elite Support. 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 Type A USB, 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-FF432-247-02-DD FortiCare Elite Support. FC-10-PF432-247-02-DD FortiCare Elite Support. FC-10-PF432-247-02-DD FortiCare Premium Support. FC-10-PF432-247-02-DD FortiCare Elite Support. FC-10-PF432-247-02-DD FortiCare Elite Support.		FC-10-F431F-595-02-DD	FortiSASE subscription for cloud managed FortiAP with 2 Mbps bandwidth included.
FC-10-F433F-284-02-DD FortiCare Elite Support. FC-10-F433F-595-02-DD FortiSASE subscription for cloud managed FortiAP with 2 Mbps bandwidth included. FortiAP 432F FAP-432F Ruggedized indoor/outdoor Wireless FortiAP - Tri radio (1x 802.11b/g/n/ax 4x4 radio, 1 x 802.11a/n/ac/ax 4x4 Radio and 1x 802.11 a/b/g/n/ac Wave 2, 2x2), 1x 100/1000/2500 Base-T RJ45, 1x 10/100/1000 Base-T RJ45, BT/BLE + Zigbee, 1x Type A USB, 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-PF432-247-02-DD FortiCare Elite Support.	FortiAP 433F	FAP-433F	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/wall
FC-10-F433F-595-02-DD FortiSASE subscription for cloud managed FortiAP with 2 Mbps bandwidth included. 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 Type A USB, 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-F433F-247-02-DD	FortiCare Premium Support.
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 Type A USB, 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-F433F-284-02-DD	FortiCare Elite Support.
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 Type A USB, 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-F433F-595-02-DD	FortiSASE subscription for cloud managed FortiAP with 2 Mbps bandwidth included.
FC-10-PF432-284-02-DD FortiCare Elite Support.	FortiAP 432F	FAP-432F	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 Type A USB, 1x RS-232 RJ45 Serial Port. External Dual Band N-Type Omnidirectional antennas, Integrated mounting bracket for Antenna included + Wall/Pole
		FC-10-PF432-247-02-DD	
		FC-10-PF432-284-02-DD	FortiCare Elite Support.
		FC-10-PF432-595-02-DD	FortiSASE subscription for cloud managed FortiAP with 2 Mbps bandwidth included.

Ordering Information

Product FortiAP 432FR	SKU	Description
FortiAP 432FR		
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 Type A USB, 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. For power order: 802.3at PoE injector GPI-130 or AC adapter SP-FAP400-PA.
	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 2 Mbps 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 2 Mbps 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 Type A USB, 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 2 Mbps 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 2 Mbps 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.
FortiLAN Cloud	FC-10-90AP1-639-02-DD	FortiLAN Cloud FortiAP Management License Includes: Full suite of FortiAP Management Features, 1 year Log Retention, FortiCare Premium (Note, FortiCare only applicable when used with FortiLAN 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 and FAP-433G.

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, -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.

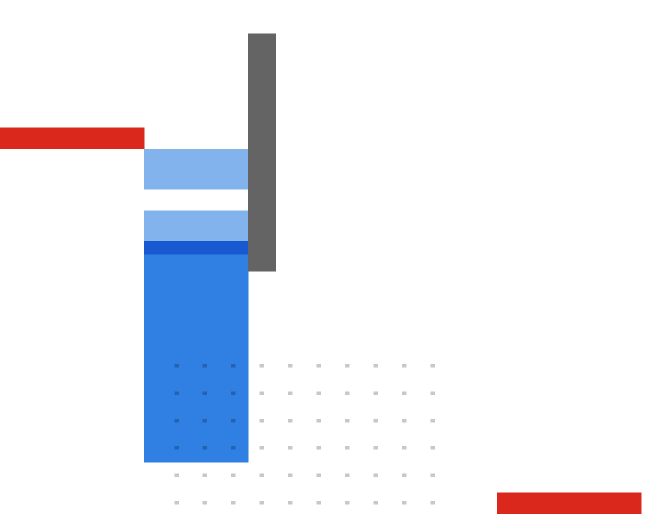
3.Access Points mentioned in this datasheet are covered by a Limited Lifetime Hardware Warranty.

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 CSR 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.



F: RTINET.

www.fortinet.com

Copyright © 2024 Fortinet, Inc. All rights reserved. Fortinet*, FortiGate*, Fo

January 12, 2024