

Fortinet Wireless Accessories Portfolio

Power and Mounting Options for FortiAP Devices

Fortinet offers a wide selection of power and mounting solutions to use with our versatile line of FortiAP and FortiAP-U access points.







PoE Injectors

DC Power Supplies

Mounting Hardware

ACCESSORIES	SKU	DESCRIPTION	SUPPORTED MODELS
	GPI-115	IEEE 802.3af-compliant single-port, mid-span, with 15.4 Watt Gigabit Ethernet (GE) PoE	Fortinet FAP 802.3af-compliant devices
POE injectors	GPI-130	IEEE 802.3at-compliant single-port, mid-span, with 30 Watt Gigabit Ethernet (GE) PoE	Fortinet FAP 802.3at-compliant devices
	GPI-145	IEEE 802.3bt-compliant single-port, mid-span, with 60 Watt 10/100/1000 Mbps, 2.5/5/10 Gbps Ethernet PoE	Fortinet FAP 802.3bt-compliant devices
	SP-FAP200-PA-XX	12V, 2.5A, 30 Watt DC power supply	FAP-231G, FAP-233G, FAP-231F, FAP-U231F, FAP-221E, FAP-223E, FAP-231E, FAP-U221EV, FAP-U223EV, FAP-U321EV, FAP-U323E
DC Power Supplies	SP-FAP250-PA-10	12V, 4A, 48 Watt DC power supply (extended temperature range)	FAP-431G, FAP-433G, FAP-231F, FAP-U231F
XX refers to regional	SP-FAP400-PA-XX	12V, 3A, 36 Watt DC power supply	FAP-431G, FAP-433G, FAP-431F, FAP-433F, FAP-831F, FAP-U421EV, FAP-U423EV, FAP-831F
adapters	SP-FAP43F-PA-XX-5	12V, 2.5A, 30 Watt DC power supply (Pack of 5)	FAP-U431F, FAP-U433F
	SP-FAP23J-PA-10	48V, 1.04A, 50 Watt DC power supply (Pack of 10)	FAP-23JF
	SP-FAPU24-PA	54V, 1.2A, 65 Watt DC power supply (Pack of 5)	FAP-U24JEV
	FAP-400-MNT-10	Complete wall and T-rail Mount Kit (Pack of 10)	FAP-231G, FAP-233G, FAP-431G, FAP-433G, FAP-231F, FAP-431F, FAP-433F, FAP-831F, FAP-U431F, FAP-U433F, FAP-U221EV, FAP-U223EV, FAP-U321EV, FAP-U323EV, FAP-U421EV, FAP-U423EV
	FAP-400-SMNT-20	Mounting brackets for standard/wall or ceiling mount (Pack of 20)	FAP-231G, FAP-233G, FAP-431G, FAP-433G, FAP-231F, FAP-431F, FAP-433F, FAP-831F, FAP-U431F, FAP-U433F FAP-U421EV, FAP-U423EV, FAP-U221EV, FAP-U223EV, FAP-U321EV, FAP-U323EV
	FAP-SMNT-MTL-20	Metal extended standoff mounting brackets for standard T-rail wall or ceiling mount (Pack of 20)	FAP-421E, FAP-423E, FAP-S421E, FAP-S423E, FAP-U421EV, FAP-U423EV, FAP-U221EV, FAP-U223EV, FAP-S221E, FAP-S223E, FAP-U321EV, FAP-U323EV, FAP-231E, FAP-431F, FAP-433F, FAP-831F, FAP-U431F, FAP-U433F, FAP-231F
Mounting Hardware	FAP-400-RMNT-20	Mounting brackets for recessed T-rail (Pack of 20)	FAP-231G, FAP-233G, FAP-431G, FAP-433G, FAP-231F, FAP-431F, FAP-433F, FAP-831F, FAP-U431F, FAP-U433, FAP-U421EV, FAP-U423EV, FAP-U221EV, FAP-U223EV, FAP-U321EV, FAP-U323EV
	FAP-ALL-MTL-5	Metal mounting brackets for standard T-rail, wall, or ceiling mount (Pack of 5)	FAP-231G, FAP-233G, FAP-431G, FAP-433G, FAP-231F, FAP-431F, FAP-433F, FAP-831F, FAP-U431F, FAP-U433F, FAP-U421EV, FAP-U423EV, FAP-U221EV, FAP-U223EV, FAP-U321EV, FAP-U323EV
	FAP-BRKT-MNT-5	Wall or Mast mounting solution for outdoor Access Points (Pack of 5)	FAP-234G, FAP-234F, FAP-432F, FAP-U234F, FAP-U432F
	FAP-221E-MNT-50	Complete wall and T-rail Mount Kit (Pack of 50)	FAP-221E, FAP-223E
	FAP-MNT-WJ-20	Desktop stand for Wall Jack style APs. Converts wall mounting hardware included with unit to desktop mounting (Pack of 20)	FAP-23JF, FAP-U24JEV, FAP-C24JE
	FAP-ENC-43X	Under-seat enclosure for stadiums and arenas	FAP-431F, FAP-U431F, FAP-231F, FAP-U231F, FAP-231E, FAP-221E, FAP-U221E, FAP-U321E
Enclosures	FAP-ENC-12X10	12 × 10 × 6 inch NEMA 4X Polycarbonate Enclosure is intended for indoor or outdoor use	FAP-233G/231G, FAP-433G/431G, FAP-433F/431F, FAP-423E/421E, FAP- U433F/U431F, FAP-U323EV/U321EV, FAP-U223E/U221E, FAP-S423E/S42* FAP-U423EV/U421EV

PoE Injectors

GPI-115 / GPI-130 / GPI-145

The GPI-115, GPI-130, and GPI-145 utilize an intelligent design to automatically supply power to only those devices that can accept power over the Ethernet connection. It ensures that legacy non-802.3af/802.3at/802.3bt units can continue to operate.

Specifications

	GPI-115	GPI-130	GPI-145
Hardware Specifications			
Number of Ports	2:1 for data in, 1 for data and power out	2:1 for data in, 1 for data and power out	2:1 for data in, 1 for data and power out
Pass-through Data Rates	10/100/1000 Mbps	10/100/1000 Mbps	10/100/1000Mbps, 2.5/5/10Gbps
Maximum Cable Run	100 meters or 330 feet which corresponds to Ethernet limits	100 meters or 330 feet which corresponds to Ethernet limits	100 meters or 330 feet which corresponds to Ethernet limits
LED Indicator	Power On/Off and overload conditions	Power On/Off and overload conditions	Power On/Off and overload conditions
Connectors	Shielded RJ-45, EIA 568A and 568B	Shielded RJ-45, EIA 568A and 568B	Shielded RJ-45, EIA 568A and 568B
MTBF	100 000 hrs. @25°C	100 000 hrs. @25°C	200 000 hrs. @ 25°C
Environment			
Power over Ethernet Output	Pin Assignment and Polarity: 4/5 (+), 7/8 (-) Output Power Voltage: 50V DC Output Power: 15.4 Watts	Pin Assignment and Polarity: 4/5 (+), 7/8 (–) Output Power Voltage: 55V DC Output Power: 36 Watts	Data Pairs 1/2 (-), 3/6 (+) Spare Pairs 7/8 (-), 4/5 (+) Output Power Voltage: 55 Vdc nominal
Input Power Requirements	AC Input Voltage: 90V to 264V AC AC Input Current: 0.5A @ 100V-240V AC AC Frequency: 47-63 Hz	AC Input Voltage: 100V to 240V AC AC Input Current: 0.8A @ 100V–240V AC AC Frequency: 50–60 Hz	AC Input Voltage: 100 to 240 Vac AC Input Current: 1.5A @ 100 Vac AC Frequency: 50 to 60 Hz
Operating Ambient Temperature	32°-104°F (0°-40°C)	32°-104°F (0°-40°C)	32°-104°F (0°-40°C)
Storage Temperature	-4°-158°F (-20°-70°C)	-4°-158°F (-20°-70°C)	-4°-158°F (-20°-70°C)
Operating Humidity	Maximum 90%, non-condensing	Maximum 90%, non-condensing	Maximum 90%, non-condensing
Storage Humidity	Maximum 95%, non-condensing	Maximum 95%, non-condensing	Maximum 95%, non-condensing
Heat Dissipation	13 BTU/h (@ 240V AC)	20 BTU/h (@ 240V AC)	36 BTU/Hr (@ 240V AC)
Dimensions			
Height x Width x Length (inches)	1.28 × 2.09 × 5.5	1.28 × 2.09 × 5.5	1.28 × 2.09 × 5.5
Height x Width x Length (mm)	32.5 × 53 × 140	32.5 × 53 × 140	32.5 × 53 × 140
Weight	0.44 lbs (200 g)	0.44 lbs (200 g)	0.73 lbs (330g)
Compliance			
Regulatory Compliance	IEEE 802.3af (PoE), RoHS Compliant, WEEE Compliant, CE	IEEE 802.3at (PoE), RoHS Compliant, WEEE Compliant, CE	IEEE 802.3bt (PoE), RoHS Compliant, WEEE Compliant, CE
Electromagnetic Emission and Immunity	FCC Part 15, Class B, EN 55022 Class B, EN 55024, VCCI	FCC Part 15, Class B, EN 55022 Class B, EN 55024, VCCI	FCC Part 15, Class B EN 55032 Class B EN 55024 VCCI
Safety	UL/cUL per IEC 60950-1, GS Mark per IEC 60950-1	UL/cUL per IEC 60950-1, GS Mark per IEC 60950-1	UL/IEC/EN 62368-1
Warranty			
Time Period	1 Year	1 Year	1 Year



GPI-115 and GPI-130



DC Power Supplies

SP-FAP200-PA-XX / SP-FAP250-PA-10 / SP-FAP400-PA-XX/ SP-FAP43F-PA-XX-5/ SP-FAP23J-PA-10/ SP-FAPU24-PA

Fortinet's DC Power Supplies provide constant and regulated power with standard regional plugs and plug adapters for 110-240V input sources. Output power ranges range from 30W to 65W, specifically designed to optimize FortiAP power requirements..

Specifications

Power Specifications Input Power 100-240V AC 10		SP-FAP200-PA-XX*	SP-FAP250-PA-10	SP-FAP400-PA-XX	SP-FAP43F-PA-XX-5	SP-FAP23J-PA-10*	SP-FAPU24-PA**
Table Power 100-240V AC 100-240V AC	Danier Constitutions	SP-FAPZUU-PA-XX*	5P-FAP25U-PA-1U	SP-FAP400-PA-XX	SP-FAP43F-PA-XX-5	SP-FAPZ3J-PA-10*	SP-FAPUZ4-PA***
Dutput Power 30W (12V DC @ 2.5A) 48W (12V DC @ 4A) 36W (12V @ 2.5A) 50W (48V @ 1.0A) 65W (54V @ 1.2A) Operating Temperature 0°C to 40°C (32°F to 104°F) 0°C to 50°C (32°F to 104°F) 0°C to 40°C (32°F to 104°F) 0°C to 10°C (32°F to 104°F) 0°C to 40°C (32°F to 104°F) 0°C t		100.040\/.40	100.040\/.40	100 0401/40	100 0407/40	100.040\/.40	100 0401/40
Operating Temperature 0°C to 40°C (32°F to 104°F) 0°C	•						
Supported Models FAP-221E	•						
FAP-221E	Operating Temperature						
FAP-223E	Supported Models						
FAP-U221EV	FAP-221E	\bigcirc	_	_	_	_	_
FAP-U223EV	FAP-223E	\odot	_	_	_	_	_
FAP-U321EV	FAP-U221EV		_	_	_	_	_
FAP-U323EV	FAP-U223EV		_	_	_	_	_
FAP-231E	FAP-U321EV		_	_	_	_	_
FAP-231F	FAP-U323EV		_	_	_	_	_
FAP-U23IF	FAP-231E	\odot	_	_	_	_	_
FAP-231G	FAP-231F		\odot	_	_	_	_
FAP-233G	FAP-U231F	\odot	\odot	_	_	_	_
FAP-431F	FAP-231G		_	_	_	_	_
FAP-433F	FAP-233G	\odot	_	_	_	_	_
FAP-431G	FAP-431F	_	_	\odot	_	_	_
FAP-431G	FAP-433F	_	_	\bigcirc	_	_	_
FAP-831F	FAP-431G	_	\odot		_	_	_
FAP-831F	FAP-433G	_	\odot	\odot	_	_	_
FAP-U421EV	FAP-831F	_			_	_	_
FAP-U423EV	FAP-U421EV	_	_		_	_	_
FAP-U431F	FAP-U423EV	_	_		_	_	_
FAP-U433F <u></u>	FAP-U431F	_	_		\odot	_	_
FAP-23JF — — — — — — — — — —	FAP-U433F	_	_	_		_	_
	FAP-23JF	_	_	_		\odot	_
	FAP-U24JEV	_	_	_	_	_	\odot

^{*}Requires an AC power cord (not supplied)







SP-FAP200/250 Series



SP-FAPU24/23J Series



FAP-400-MNT-10 / FAP-400-SMNT-20 / FAP-SMNT-MTL-20 / FAP-400-RMNT-20 / FAP-ENC-43X / FAP-BRKT-MNT-5 / FAP-221E-MNT-50 / FAP-MNT-WJ-20

Fortinet offers complete kits for wall, ceiling T-Rail, recessed T-Rail, under-seat wedge enclosure, articulated wall or pole, desktop and wall jack conversion mounting solutions.

	FAP-400-MNT-10	FAP-400-SMNT-20	FAP-400-RMNT-20
HARDWARE			
	Wall Mount	Wall Mount	
Mounting Type	T-Rail Mount 9/16 in and 15/16 in Standard 9/16 in and 15/16 in Recessed	T-Rail Mount 9/16 in and 15/16 in Standard	T-Rail Mount 9/16 in and 15/16 in Recessed
Number of Kits	10	20	20
Supported Models			
FAP-U221EV/UV223EV	\odot	\odot	\bigcirc
FAP-U321EV/U323EV	\odot	\odot	\bigcirc
FAP-U421EV/U423EV	\odot	\odot	\odot
FAP-U431F/U433F	\odot	\odot	\odot
FAP-231F	\odot	\odot	\odot
FAP-431F/433F	\odot	\odot	\odot
FAP-831F	\odot	\odot	\odot
FAP-231G	\odot	\odot	\odot
FAP-233G	\odot	\odot	\odot
FAP-431G	\odot	\odot	\odot
FAP-433G	\odot	\odot	\odot







FAP Ceiling/Wall Mount Bracket

FAP-400 Wall/Ceiling Mount

FAP-400 Recessed T-Rail Mount



	FAP-ALL-MTL-5
Hardware	
Mounting Type	Standard T-Rail, Wall, or Ceiling
Number of Kits	5
Supported Models	
FAP-231G	\bigcirc
FAP-233G	\odot
FAP-431G	\bigcirc
FAP-433G	\odot
FAP-231F	\bigcirc
FAP-431F	\odot
FAP-433F	\bigcirc
FAP-831F	\bigcirc
FAP-U431F	\bigcirc
FAP-U433F	\bigcirc
FAP-U421EV	\bigcirc
FAP-U423EV	\bigcirc
FAP-U221EV	\bigcirc
FAP-U223EV	\odot
FAP-U321EV	\bigcirc
FAP-U323EV	\odot

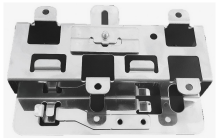


FAP-ALL-MTL-5 Top (Top view)



FAP-ALL-MTL-5 Bottom (Bottom view)

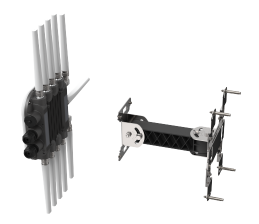
	FAP-SMNT-MTL-20
Hardware	
Mounting Type	Adjustable Metallic Wall or Ceiling Mount
Number of Kits	20
Supported Models	
FAP-U221EV/U223EV	\odot
FAP-U321EV/U323EV	\odot
FAP-U421EV/U423EV	\odot
FAP-U431F/U433F	\odot
FAP-231E	\odot
FAP-421E/423E	\odot
FAP-231F	\odot
FAP-431F/433F	\odot
FAP-831F	\odot
FAP-231G	\odot
FAP-233G	\odot
FAP-431G	\odot
FAP-433G	\odot



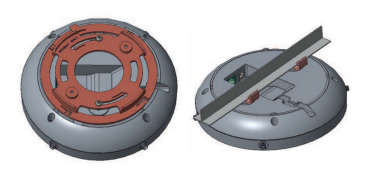
FAP-SMNT-MTL-20



	FAP-BRKT-MNT-5
Hardware	
	Fully Articulated Wall Mount
Mounting Type	Pole/Mast Mount
Number of Kits	5
Supported Models	
FAP-234G	\odot
FAP-234F	\odot
FAP-432F	\odot
FAP-U234F	\odot
FAP-U432F	\odot



FAP-221E-MNT-50
Wall Mount
T-Rail
50
\odot



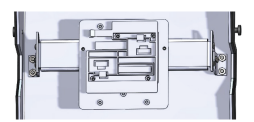
	FAP-MNT-WJ-20
	FAP-WINT-WJ-20
Hardware	
Mounting Type	Desktop Stand
Number of Kits	20
Supported Models	
FAP-C24JE	\odot
FAP-U24JEV	\odot
FAP-23JF	\odot

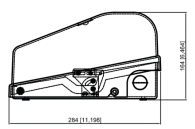


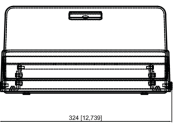


	FAP-ENC-43X		
Hardware			
Mounting Type	Under-Seat Wedge		
Widuming Type	Wall Mount (Any Flat Surface)		
Application			
Indoor/Outdoor	\odot		
Inconspicuous	\odot		
Harsh Environments	\odot		
Stadiums and Arenas	\odot		
Mechanical			
Polycarbonate Cover	\odot		
Power Coated, Heavy-Gauge 5052 Aluminum, Mounting Plate	\odot		
Gore Membrane Vent	\bigcirc		
Adapted Plate Included	\odot		
Supported Models			
FAP-U221EV	\odot		
FAP-U321EV/U323EV	\odot		
FAP-221E/231E	\odot		
FAP-231F/U231F	\odot		
FAP-431F/U431F	\odot		
FAP-231G	\odot		
FAP-233G	\odot		









FAP-ENC-43X



	FAP-ENC-12X10		
Hardware			
Maunting Type	Under-Seat Wedge		
Mounting Type	Wall Mount (Any Flat Surface)		
Application			
Indoor/Outdoor	\odot		
Inconspicuous	\odot		
Harsh Environments	\odot		
Stadiums and Arenas	\odot		
Mechanical			
Polycarbonate Cover	\odot		
Power Coated, Heavy-Gauge 5052 Aluminum, Mounting Plate	\odot		
Gore Membrane Vent	\odot		
Adapted Plate Included	\odot		
Supported Models			
FAP-233G/231G	\odot		
FAP-433G/431G	\odot		
FAP-433F/431F	<u> </u>		
FAP-423E/421E	\odot		
FAP-U433F/U431F	\odot		
FAP-U323EV/U321EV	\odot		
FAP-U223E/U221E	\odot		
FAP-S423E/S421E	\odot		
FAP-U423EV/U421EV	\odot		



Polycarbonate Enclosures 12 x 10 x 6 in. and 14 x 12 x 6 in.



12 x 10 x 6 Basic Enclosures

Door Type - Opague; Lock Type - Latch

Hole Configuration	SKU	MFG Part #	
8 - 1/2 in. Holes and Cord Grip	217166	V12106LO-8.5-T	











Latch Locks



Specifications

Size	12 x 10 x 6 in. 14 x 12 x 6 in.	
3126		
Environment	Indoor/Outdoor	
Locks	Latch	
Weight	5.89 lbs.	
NEMA Rating	4X	
Material	Polycarbona	
Mounting	Wall or Pole	
Operating Temperature Range	-40° to 265° F	

Included Accessories (Pictured Above)

included Accessories (Fictured Above)		
15/16 in. T-Bar Mounting Plate		
IP67 Rated NEMA Plugs – Qty. 8		
Cord Grip		
Self-Tapping Screws (10 pk.)		

Configuration Options

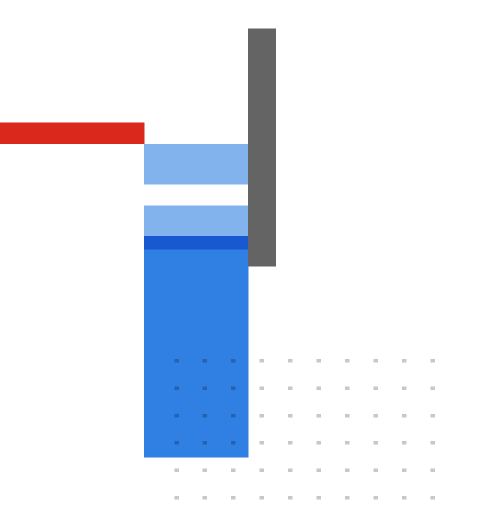
Option	nal Accessories
590596	*RPSMA Male to RPSMA Bulkhead Female Cable Assembly – ½ in. Bulkhead
291487	RPTNC Lightning Arrestor
289319	RPSMA Lightning Arrestor
303580	Pole Mount Kit
202100	Right Angle Bracket



Ordering Information

Product	SKU	Description
POE Injectors	GPI-115	IEEE 802.3af-compliant single-port, mid-span, with 15.4 Watt Gigabit Ethernet (GE) PoE.
	GPI-130	IEEE 802.3at-compliant single-port, mid-span, with 30 Watt Gigabit Ethernet (GE) PoE.
	GPI-145	IEEE 802.3bt-compliant single-port, mid-span, with 60 Watt 10/100/1000 Mbps, 2.5/5/10 Gbps PoE.
DC Power Supplies	SP-FAP200-PA-XX	12V, 2.5A, 30 Watt DC power supply.
	SP-FAP250-PA-10	12V, 4A, 48 Watt DC power supply (extended temperature range); Pack of 10.
	SP-FAP400-PA-XX	12V, 3A, 36 Watt DC power supply.
	SP-FAP43F-PA-XX-5	12V, 2.5A, 30 Watt DC power supply (Pack of 5).
	SP-FAP23J-PA-10	48V, 1.04A, 50 Watt DC power supply (Pack of 10).
	SP-FAPU24-PA	54V, 1.2A, 65 Watt DC power supply.
Mounting Hardware	FAP-400-MNT-10	Complete wall and T-rail Mount Kit (Pack of 10).
	FAP-400-SMNT-20	Mounting brackets for standard/ wall or ceiling mount (Pack of 20).
	FAP-SMNT-MTL-20	Metal mounting brackets for standard T-rail wall or ceiling mount (Pack of 20).
	FAP-400-RMNT-20	Mounting brackets for recessed T-rail (Pack of 20).
	FAP-ALL-MTL-5	Metal mounting brackets for standard T-rail, wall, or ceiling mount (Pack of 5).
	FAP-BRKT-MNT-5	Wall or Mast mounting solution for outdoor Access Points (Pack of 5).
	FAP-221E-MNT-50	Complete wall and T-rail Mount Kit (Pack of 50).
	FAP-MNT-WJ-20	Deskstop stand for Wall Jack style APs. Converts wall mounting hardware included with unit to desktop mounting (Pack of 20).
Enclosures	FAP-ENC-43X	Under-seat enclosure for stadiums and arenas.
	FAP-ENC-12X10	12 × 10 × 6 inch NEMA 4X Polycarbonate Enclosure is intended for indoor or outdoor use.







www.fortinet.com

Copyright © 2023 Fortinet, Inc., All rights reserved. Fortinet*, FortiGate*, FortiGate*, FortiGate*, and FortiGate*, and certain other marks are registered trademarks of Fortinet, Inc., and other Fortinet names herein may also be registered and/or common law trademarks of Fortinet. All other product or company names may be trademarks of their respective owners. Performance and other metrics contained herein were attained in internal lab tests under ideal conditions, and actual performance and other results may vary. Network variables, different network environments and other conditions may affect performance results. Nothing herein represents any binding commitment by Fortinet, and Fortinet discislams all warranties, whether express or implied, except to the extent Fortinet enters a binding written contract, signed by Fortinets General Coursed, with a purchaser that expressly warrants that the identified product will perform according to certain expressly-identified performance metrics expressly identified in such binding written contract shall be binding on Fortinet. For absolute clarity, any such warranty will be limited to performance in the same ideal conditions as in Fortinets internal lab tests. Fortinet disclaims in full any covenants, representations, and guarantees pursuant hereto, whether express or implied. Fortinet reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.