

Ψ

ORDERING GUIDE

FortiExtender

FortiExtender security bundles are tailored for secure WAN and LAN extension solutions. They support extensions on 5G/LTE and Ethernet interfaces. The FortiExtender Cloud Service can also centrally manage FortiExtender units deployed in standalone mode.

	CAT-6 LTE	CAT-7 LTE	CAT-12 LTE	CAT-16 LTE	5G	VEHICLE	ETHERNET WAN*
Features							
Regions	North America, EMEA, Asia	North America, EMEA, APAC	Global	Global	Global	North America	
Dual SIM	\odot	\odot	\odot	\odot	\bigcirc	\odot	
Dual Modem		\odot	\odot			\odot	
FortiGate LAN Extension	\odot	\odot	\odot	\odot	\bigcirc		\odot
FortiSASE LAN Extension	\odot	\odot	\odot	\odot	\bigcirc	\odot	\odot
Additional Services							
24×7 Support	\odot	\odot	\odot	\odot	\bigcirc	\odot	\odot
FortiSASE Thin Edge 25 Mbps Bandwidth Add-on							\odot

^{*} Does not have LTE/5G capabilities.

ORDER INFORMATION

			CAT-7 LTE		CAT-12 LTE					
SOLUTION BUNDLE		CAT-6 LTE	SINGLE MODEM	DUAL MODEM	SINGLE MODEM	DUAL MODEM	CAT-16 LTE	5G	VEHICLE	ETHERNET WAN
FortiGate- managed	Hardware	FEX-101F-AM FEX-101F-EA	FEX-201F-AM FEX-201F-EA	FEX-202F-AM FEX-202F-EA	FEX-211E	FEX-212F	FEX-311F	FEX-511F	FEV-211F-AM FEV-211F FEV-212F-AM FEV-212F	FEX-200F FEX-30F-WiFi
	24×7 Support	FC-10-X101M- 247-02-DD (FEX-101F-AM) FC-10-X101A- 247-02-DD (FEX-101F-EA)	FC-10-FA21F- 247-02-DD (FEX-201F-AM) FC-10-FE21F- 247-02-DD (FEX-201F-EA)	FC-10-FA22F- 247-02-DD (FEX-202F- AM) FC-10-FE22F- 247-02-DD (FEX-202F-EA)	FC-10-F211E- 247-02-DD	FC-10-X212F- 247-02-DD	FC-10-X311F- 247-02-DD	FC-10-X511F- 247-02-DD	FC-10-FV21F- 247-02-DD FC-10-FG21F- 247-02-DD FC-10-FV22F- 247-02-DD FC-10-FG22F- 247-02-DD	FC-10-X200F- 247-02-DD FC-10-FX30F- 247-02-DD
FortiExtender Cloud- managed	Hardware	FEX-101F-AM FEX-101F-EA	FEX-201F-AM FEX-201F-EA	FEX-202F-AM FEX-202F-EA	FEX-211E	FEX-212F	FEX-311F	FEX-511F	FEV-211F-AM FEV-211F FEV-212F-AM FEV-212F	FEX-200F FEX-30F-WiFi
	Cloud Management License*	FC-10-FEXC0- 583-02-DD	FC-10-FEXC0- 583-02-DD	FC-10-FEXC2- 583-02-DD	FC-10-FEXC0- 583-02-DD	FC-10-FEXC2- 583-02-DD	FC-10-FEXC2- 583-02-DD	FC-10-FEXC2- 583-02-DD	FC-10-FEXC2- 583-02-DD FC-10-FEXC2- 583-02-DD FC-10-FEXC2- 583-02-DD FC-10-FEXC2-	FC-10-FEXC0- 583-02-DD FC-10-FEXC0- 583-02-DD
FortiSASE Cloud- managed	+25 Mbps									FC1-10- FSASE-471- 01-DD

 $[\]boldsymbol{*}$ Includes FortiCare only when FortiExtender Cloud manages the unit.

FREQUENTLY ASKED QUESTIONS

Does FEX-200F provide LTE/5G WAN connectivity?

No. FEX-200F is the first Ethernet-only product in the FortiExtender line, supporting a cost-effective means of rolling out Thin Edge devices via Ethernet, if LTE is not desired, to branch locations for FortiSASE service.

What is the difference between dual SIM and dual modem?

All FortiExtender models support dual SIM slots to enable redundancy between carriers based on various metrics like signal strength and data plan. Single modem units may only initiate a connection to one carrier at a time. A "2" in the model number (i.e. 202F, 212F) indicates dual modem models, which allow you to have two active wireless connections for faster failover and path selection.

What are FortiGate and FortiSASE LAN extension?

FortiGate LAN extension allows you to seamlessly connect from your FortiExtender locations into a remote FortiGate at an HQ or centralized location. From your connected FortiGate, you can control the ports and connectivity of FortiExtender locations. FortSASE LAN extension works similarly, but with your connection into your FortiSASE Cloud account. FortiExtender 200F supports FortiSASE LAN extension to easily connect your microbranch locations into SASE for cloud-delivered security and connectivity.

Visit www.fortinet.com for more details



Copyright © 2024 Fortinet, Inc., and other Fortinet and so 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 networks environments and other conditions may affect performance results. Nothing herein prepresents any binding commitment by Fortinets, and Fortinet, and Fortinet, and Fortinet Forti