Forcepoint

## **Forcepoint Network Security Platform**

# 130 Series

Reliability and security for the distributed enterprise – introducing Forcepoint 130 Series with secure SD-WAN and improved performance and connectivity



### **Key Benefits:**

- > Up to 8 Gbps throughput
- > Compact desktop design
- Two (2) SFP ports for flexible connectivity
- > Two (2) Power over Ethernet (PoE+) ports for flexible deployment of peripherals
- > Multi-ISP SD-WAN and site-to-site Multi-Link™ connectivity
- > High-availability clustering
- High-security NGFW with anti-evasion technology
- Software and security policy updates with just a few clicks
- Centralized management for thousands of appliances
- Endpoint-aware security policy enforcement
- Integration with Forcepoint Web Security Cloud, CASB and DLP
- Optional Advanced Malware Detection and Protection (AMDP) sandboxing
- Optional URL Filtering powered by Forcepoint ThreatSeeker

The Forcepoint 130 Series enables remote offices, branches and stores to securely connect directly to the cloud. This compact, desktop appliance offers wired copper and fiber Ethernet connectivity as a single solution with secure SD-WAN, Next-Generation Firewall security, advanced intrusion prevention and anti-malware capabilities. The 130 Series is centrally managed via Forcepoint's renowned Security Management Center (SMC).

### Direct-to-cloud connectivity and security for the unbound enterprise

Digital transformation is all about connecting distributed workforces to the resources they need, no matter where they are. With applications and data moving to the cloud, organizations are increasingly finding that old "hub-and-spoke" networking, like MPLS, can't handle the demand. The Forcepoint 130 Series provides the networking and security needed to safely connect stores, branches and remote offices directly to the internet for maximum productivity while providing industry-leading security so your teams can do more, with less.

# Reduced cost and footprint with combined SD-WAN + NGFW + VPN with flexible connectivity in one solution

The Forcepoint 130 Series unites networking and security in a compact desktop appliance that is easy to install in even the smallest locations. It integrates multi-ISP SD-WAN connectivity, site-to-site Multi-Link VPN and high-availability clustering with the industry's strongest Next-Generation Firewall (NGFW) and Intrusion Prevention Security (IPS).

Like all Forcepoint Network Security Platform appliances, physical as well as virtual, the Forcepoint NGFW 130 Series is centrally administered using the SMC. Firewalls can be deployed throughout the world quickly, without an onsite technician, and updated with just a few clicks.

### Advanced clustering for high availability

Every minute an organization is offline costs money. Downtime is not an option. That's why the Forcepoint 130 Series offers advanced clustering that allows multiple appliances (including other Forcepoint Network Security Platform models) to be used together to keep remote sites running even in the middle of software updates or hardware failure. Native SD-WAN traffic management enables links from more than one ISP to be used at the same time to further reduce the risk of outages. Redundancy in the management console and log services enables global deployments and helps to ensure your business stays connected securely, even during unexpected interruptions.

### Forcepoint Network Security Platform 130 Series Appliance



PERFORMANCE <sup>1</sup>	130
NGFW/NGIPS throughput (HTTP 64 kB payload)	1,600 Mbps
Max firewall throughput (UDP 1518 byte payload)	8 Gbps
Max inspection throughput (UDP 1518 byte payload)	2,000 Mbps
Threat prevention throughput	650 Mbps
TLS 1.2 inspection (44kB payload)	500 Mbps
IPsec VPN AES-GCM-256	4.5 Gbps
Mobile VPN clients	Max 25
Max concurrent IPsec VPN SAs	18,000
Max concurrent inspected HTTP connections	70,000
Max concurrent connections	8 Million
New TCP connections/sec	100,000
VLAN tagging	Unlimited
Virtual contexts default/max	6/6

Performance values reflect maximums measured under test conditions and may vary based on configuration and features enabled

NETWORK INTERFACES	130
Fixed Ethernet interfaces	3 GE RJ45 3 2.5GE RJ45 2 SFP slots
Power over Ethernet (PoE+) ports	2 x 30W <sup>2</sup>
Wi-Fi	Not Applicable
Connectors	2 USB, 1 serial
Wireless	Not Applicable

<sup>2</sup> Power over Ethernet requires PoE+ adapter sold separately

PHYSICAL	130
Regulatory model number	APP-130C1
Form factor	Desktop
Dimensions W x H x D	225 x 44 x 150 mm 8.9 x 1.7 x 5.9 in
Net weight	2 kg / 4.4 lbs
AC power supply	100-240 VAC 50-60 Hz 36 W
PoE+ power supply	100-240 VAC 50-60 Hz 72W
Max transmit power (EIRP)	Not Applicable
Typical power consumption	14 W
Max power consumption	18 W
Max BTU/hour	57
MTBF (hours)	150,000
Operating temperature	+5-+40°C +41-+104°F
Storage temperature	-20-+70°C -4-+158°F
Relative Humidity (non-condensing)	8%-90%
Regulatory	UL, CB, CE, FCC, IC, RoHS, REACH

ORDERING	130
NGFW appliance	N130
Appliance Spare Unit	N130SPU
SFP Copper Transceiver Gigabit Ethernet RJ45	SFPGETX
SFP Fiber Transceiver Gigabit Ethernet SX Short Reach	SFPGESX
SFP Fiber Transceiver Gigabit Ethernet LX Long Reach	SFPGELX
Power over Ethernet Kit	ACP120PoE
Hardware Warranty Upgrade - NBD	NWN
Hardware Warranty Upgrade - NBD - Keep-The-Box	NWNK
Hardware Warranty Upgrade - Same Day	NWS
URL filtering	FPURL2X
Advanced Malware Detection *	AMDPFWS, AMDPFWM, AMDPFWL, AMDPFWXL, AMDPFWXXL
AC power adapter (spare)	ACP130
Rack Mounting Kit	ACR120

<sup>\*</sup> Contact your sales representative for suitable AMDP sandbox sizing

### forcepoint.com/contact

© 2025 Forcepoint. Forcepoint and the FORCEPOINT logo are trademarks of Forcepoint. All other trademarks used in this document are the property of their respective owners. [FP-Network Security 130 Series Datasheet] 170ct2025

