

EDGE SERIES LINK BALANCERS

Smarter, More Powerful Branch Networks with Lower Operating Costs

With fast, zero-touch provisioning and cloud management through our ELFIQ Central cloud portal, the EDGE Series combines power and performance into a cost-effective scalable SD-WAN solution.

The EDGE Series is compatible with Gigabit links delivered over SFP circuits. Additionally, ELFIQ EDGE Series solutions offer LTE/4G/5G cellular connectivity through embedded cellular modems, providing a more reliable failover option.

The EDGE Series, along with the CORE Series, offers the flexibility to build powerful, secure and efficient hybrid SD-WAN and hybrid cloud networks.

EDGE Series devices offer multiple performance packages with advanced features to optimize user quality of experience, VPN acceleration and security.

A lighter EDGE model is also available for environments not requiring mobile connectivity.

ELFIQ by Adaptiv Networks

Contact us today to find a certified ELFIQ solution provider

adaptiv-networks.com | sales@adaptiv-networks.com



Edge Series Features



Supports up to 1Gbps over multiple ISPs



Compatible With SFP Links



Embedded Cellular Modem (LTE/4G/3G)



Zero-Touch Provisioning Via ELFIQ Central

PERFORMANCE	EDGE-100	EDGE-200	EDGE-500	EDGE-1G
Maximum Supported ¹ (upload and download				
combined, Quantum packs included)	100Mbps	200Mbps	500Mbps	1Gbps
Number of Sessions ⁴	64,000	128,000	256,000	512,000
Number of 3G/4G/LTE USB Links ⁵	2	4	8	12
Number of ISP/Links ⁴	2	4	8	12
Outgoing Traffic Balancing	•	•	•	•
Incoming Traffic Balancing	•	•	•	•
FEATURES	EDGE-100	EDGE-200	EDGE-500	EDGE-1G
LINK BALANCING				
OSI Model Layer 2 Operation (Inline Unit)	•	•	•	•
Persistent Session Management	•	•	•	•
Number of Networks (Subnets) Per Link	4	8	12	16
Number of IDNS Records (Intelligent DNS)	16	32	128	256
Real Time Balancing Mode	NAT / TAG / PREF	NAT / TAG / PREF	NAT / TAG / PREF	NAT / TAG / PREF
Lan Failsafe Support	Programmable, 2 pairs	Programmable, 2 pairs	Programmable, 2 pairs	Programmable 2 pairs
TRAFFIC SHAPING & BANDWIDTH MANAGEMENT				
App Optimizer for Deep-Packet Inspection (Option)	•	•	•	•
Quality of Service (QoS) Rules ¹¹	8	16	32	64
SITE-TO-SITE APPLICATION ACCELERATION				
Sitepathmtpx Supported ¹¹	•	•	•	•
Sitepath AES128 Encryption	•	•	•	•
Maximum Number of Sites	2	4	8	16
Maximum Number of Paths	16	32	64	128
GEOGRAPHIC BALANCING (POWERED BY GEOLINK)				
Global Geolink option	•	•	•	•
Maximum Number of Remote Sites	2	4	6	8

ELFIQ EDGE SERIES

HYBRID WAN (POWERED BY FMR)

Remote Sites Supported	Up to 64	Up to 64	Up to 512	Up to 512
FMR Links	3	4	5	6
VPN Instances	1	1	2	2
Tunnels per Instance	8	16	32	64
VPN Throughput with SSL VPN 12	100Mbps	100Mbps	200Mbps	300Mbps
VPN Throughphut with STREAM VPN 12	100Mbps	200Mbps	500Mbps	1Gbps

ADDITIONAL BALANCING FEATURES

Internal Service Verification	•	•	•	•
Time of Day Conditions	•	•	•	•
Intelligent Condition Verificator	•	•	•	•

HARDWARE	EDGE-100	EDGE-200	EDGE-500	EDGE-1G
Number of 10/100/1000 Copper Interfaces	4	4	4	4
Number of 1Gbps SFP Sockets	2	2	2	2
Embedded Cellular Modem (North America)	1	1	1	1
Form Factor	Tabletop	Tabletop	Tabletop	Tabletop
No moving parts design	Fan Only	Fan Only	Fan Only	Fan Only
Power requirements	12V DC Power in connector			
Operating temperature	0°C to 40°C	0°C to 40°C	0°C to 40°C	0°C to 40°C
Certifications	CE/FCC Class A, UL, WEEE			
Size - W, L, H (inches)	8.66 x 4.13 x 1.73			
Size - W, L, H (mm)	220 x 105 x 44			
Hardware warranty	12 months	12 months	12 months	12 months
Underlying Appliance	FWS-2273	FWS-2273	FWS-2273	FWS-2273

^{1.} Values reflect the guaranteed throughput that can be managed by the device for link balancing purpose.

- All Platforms Support Ethernet Bonding.
- All Platforms Are Built With The Following Features: Watchdog Timer and Session Guard (DoS protection).
- All Platforms Support The Following Uptime-Related Features: High availability deployments; Multimode.
- All Platforms Support: DHCP and PPPoE; Dynamic MTU/MSS; 802.1Q (vlan); Real time filtering (shunning); NAT, Block NAT, NAT Masquerading and PAT; and come equipped with a built-in probe.

^{4.} Includes the total capacity of all Virtual Forwarding Interfaces (VFIs).

^{5.} EDGE Lite devices (which do not have 3G/4G/LTE modems built-in) are also available. The 3G/4G/LTE modems and components can be added at any time as an upgrade. Note that the Edge Lite is still compatible with USB modems.

^{11.} Some values listed in our specification matrix (including Throughput, Number of Sessions per second or Total Number of Sessions) should be considered "peak" values.

^{12.} VPN throughput capacity is calculated based on the processing power of the according hardware series.