





E-80 SERIES LINK BALANCERS

# Powerful and Flexible Solutions to Manage Bandwidth and Performance

The ELFIQ E-80 Series by Adaptiv Networks provides your organization with the ultimate bandwidth management tool that ensures your company never loses its Internet connection and provides you full bandwidth control. Market proven business continuity solutions for Enterprises and the Public Sector.

The E-80 Series includes four licences, the E80-2000, E80-3000, E80-4000 and E80-6000, with active features according to model specifications. Customers can protect their investment by upgrading their new E80-2000, E80-3000 and E80-4000 licenses to higher levels of performance. This structure gives small and medium businesses the option to upgrade the device or even deploy it as a multi-site SD-WAN or Hybrid WAN solution.

The E80-6000 can manage and link load balance up to 48 ISP or private links with a total throughput of 6000 Mbps to ensure maximum uptime and added performance.

# **ELFIQ by Adaptiv Networks**

Contact us today to find a certified ELFIO solution provider

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

## **E-80 Features**



Throughput Up To 6Gbps with the E80-6000



Up To 48 ISP or Private



Deploy Individually or in a SD-WAN



Protect Your Investment
With Scalable Performance
Levels

PERFORMANCE <sup>1,2,3</sup>	E80-2000	E80-3000	E80-4000	E80-6000
Maximum throughput (upload and download combined)	2Gbps	3Gbps	4Gbps	6Gbps
Number of sessions	512,000	1,024,000	1,536,000	2,048,000
Number of ISP/Links	32	36	42	48
Number of 3G/4G/LTE USB Links	16	16	16	16
Maximum Number of Link Balancer Instances (VFI)	2	2	2	2
Outgoing Traffic Balancing	•	•	•	•
Incoming Traffic Balancing	•	•	•	•
LINK LOAD BALANCING FEATURES	E80-2000	E80-3000	E80-4000	E80-6000
OSI Model Layer 2 Operation (Inline Unit)	•	•	•	•
Persistent Session Management	•	•	•	•
Number of Networks (Subnets) Per Link	32	32	32	32
Number of IDNS Records (Intelligent DNS)	4,095	8,190	12,285	16,380
Real Time Balancing Mode (NAT/TAG/PREF)	•	•	•	•
TRAFFIC SHAPING & BANDWIDTH MANAGEMENT <sup>6</sup> Application Identification & Prioritization	E80-2000	E80-3000	E80-4000	E80-6000
& BANDWIDTH MANAGEMENT <sup>6</sup> Application Identification & Prioritization (Option)	•	•	•	•
& BANDWIDTH MANAGEMENT <sup>6</sup> Application Identification & Prioritization (Option)  Quality of Service (QoS) Rules  SITE-TO-SITE	64	64	64	64
& BANDWIDTH MANAGEMENT <sup>6</sup> Application Identification & Prioritization (Option)  Quality of Service (QoS) Rules  SITE-TO-SITE APPLICATION ACCELERATION	• 64 <b>E80-2000</b>	• 64 <b>E80-3000</b>	● 64 <b>E80-4000</b>	• 64 <b>E80-6000</b>
& BANDWIDTH MANAGEMENT <sup>6</sup> Application Identification & Prioritization (Option)  Quality of Service (QoS) Rules  SITE-TO-SITE APPLICATION ACCELERATION  Sitepathmtpx Supported <sup>5</sup>	● 64 <b>E80-2000</b>	● 64 <b>E80-3000</b>	● 64 <b>E80-4000</b>	● 64 <b>E80-6000</b>
& BANDWIDTH MANAGEMENT <sup>6</sup> Application Identification & Prioritization (Option)  Quality of Service (QoS) Rules  SITE-TO-SITE APPLICATION ACCELERATION  Sitepathmtpx Supported <sup>5</sup> Sitepath AES128 Encryption	● 64 <b>E80-2000</b> ●	● 64 <b>E80-3000</b> ●	● 64 <b>E80-4000</b> ●	● 64 <b>E80-6000</b> ●
& BANDWIDTH MANAGEMENT <sup>6</sup> Application Identification & Prioritization (Option)  Quality of Service (QoS) Rules  SITE-TO-SITE APPLICATION ACCELERATION  Sitepathmtpx Supported <sup>5</sup>	● 64 <b>E80-2000</b>	● 64 <b>E80-3000</b>	● 64 <b>E80-4000</b>	● 64 <b>E80-6000</b>
& BANDWIDTH MANAGEMENT <sup>6</sup> Application Identification & Prioritization (Option)  Quality of Service (QoS) Rules  SITE-TO-SITE APPLICATION ACCELERATION  Sitepathmtpx Supported <sup>5</sup> Sitepath AES128 Encryption  Maximum Number of Sites	● 64 <b>E80-2000</b> ● ●	• 64 <b>E80-3000</b> • • 10	● 64 <b>E80-4000</b> ● • •	● 64 <b>E80-6000</b> ● • •
& BANDWIDTH MANAGEMENT <sup>6</sup> Application Identification & Prioritization (Option)  Quality of Service (QoS) Rules  SITE-TO-SITE APPLICATION ACCELERATION  Sitepathmtpx Supported <sup>5</sup> Sitepath AES128 Encryption  Maximum Number of Sites  Maximum Number of Paths  GEOGRAPHIC BALANCING	• 64 <b>E80-2000</b> • 8 96	• 64 <b>E80-3000</b> • 10 128	• 64 <b>E80-4000</b> • 16 162	• 64 <b>E80-6000</b> • 24 196

### **SD-WAN/HYBRID WAN (POWERED BY**

FMR)	E80-2000	E80-3000	E80-4000	E80-6000
Remote Sites Supported	Up to 64	Up to 64	Up to 512	Up to 512
FMR Links	8	8	8	8
Site-to-site encryption (STREAM VPN) <sup>7</sup>	•	•	•	•

# ADDITIONAL BALANCING

FEATURES	E80-2000	E80-3000	E80-4000	E80-6000
Internal Service Verification	•	•	•	•
Time of Day Conditions	•	•	•	•
Intelligent Condition Verificator	•	•	•	•

### **HARDWARE**

Number of Gbe RJ45 Interfaces: 6

Number of SFP+ Interfaces: 2

CPU: Intel Denverton

Memory: 8GB DDR4

• Embedded Cellular Modem: Optional

Console: RJ45

Form Factor: Desktop/Rack

Power supply: 100~240V@50~60 Hz

Power load (max): 60W 5A/12V PSU

Operating temperature: 0C~40C (32F~104F)

Storage temperature: -20C~70C (-4F~158F)

• Operating humidity: 5~90%

Storage humidity: 5%~95%

Certifications: RoHS, CE/FCC Class B, UL

• Size - W, L, H (mm): 231x200x44

Hardware warranty: 12 months

Underlying Appliance: NCA-1516

- 1. Values reflect the guaranteed throughput that can be managed by the device for link balancing purpose.
- 2. Throughput can be achieved through the use of LAG + LACP(802.3AD).
- 3. To achieve this level of throughput, the end-user must use at least 2 VFIs and/or bond multiple ISP links together.
- 4. Includes the total capacity of all Virtual Forwarding Interfaces (VFIs).
- 5. Some values listed in our specification matrix (including Throughput, Number of Sessions per second or Total Number of Sessions) should be considered "peak" values.
- 6. App Optimizer Deep Packet Inspection available EOS version 4.4.2. First Packet Inspection will be available in Q4-2025.
- 7. Encryption with Stream VPN is optional, and will slightly lower the maximum supported throughput
- · All Platforms Support Ethernet Bonding.
- · Optional Stateful Firewall Available on All Models Including 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.