Epic Pro-4



Versatile Network Management

Epic Pro-4 is a multifaceted network connectivity appliance, engineered to thrive under the rigorous demands of industrial environments and designed for ubiquitous network deployments . This efficient Epic platform delivers advanced management capabilities with an ideal assortment of ports, making it perfectly suited for multi-user and multi-WAN edge applications. With native support for network devices and integrations with popular 5G cellular modems, Epic Pro-4 fully harnesses the capabilities of EPIC OS. It provides a comprehensive suite of SD-WAN features, including advanced security, content filtering, quality of service, remote access, and bandwidth bonding - enhancing both performance and reliability of network operations.

SAT-ELITE



Complete Network Connectivity Appliance

With four assignable Ethernet ports configurable as WAN or LAN to meet specific or changing network needs, Epic Pro-4 is adept at tackling diverse networking challenges. Housed in a compact platform that fits almost anywhere, Epic Pro-4 is the ideal choice for environments that require flexible connectivity and simple installation. Epic Pro-4 provides secure, reliable, and efficient network operations, all within a footprint optimized for scalability.

Network Capabilities Tailored to Your Needs

Cloud-Managed with Real-Time Insights

Simple and intuitive user interface with real-time metering and analytics.

ݤᠣ

Advanced Routing and Bandwidth Bonding

Ensures uninterrupted connectivity by seamlessly combining and controlling WAN sources.

Comprehensive Security Features

Protects network integrity with Deep Packet Inspection (DPI), Traffic Policies, and VPN.

A Perfect Fit

Industrial Strength in a Compact Size

Features a high performance, fan-less aluminum case in a compact size (4.5" x 4.3" x 1.5"), suitable for mobile/ remote applications and standard operational setups.

Versatile Connectivity

Supports up to 12x WAN sources with reconfigurable ports that can also be used for LAN interfaces. 4x physical GE ports, with additional expansion options through USB or using external network switches.

Software-First Approach

Powered by the EPIC Cloud platform to deliver flexible solutions for network management, controllable and reconfigurable from anywhere.

Wireless Aware

Optimized for wireless connectivity with cellular and multiorbit satellite support, including turnkey solutions for network device installation and usage monitoring.

Integrated Workflow Compatibility



Edge Applications

- Intuitive System Management locally or from the Cloud
- Cloud Service Portal for fleet management
- Mobile App Management

Advanced Quality of Service

- Deep Packet Inspection (DPI) with Application, Domain, and IP filtering
- Rate, Quota, Priority management
- One-click client/group managemen
- Priority / Shaping / Blocking

Local Area Network Management

- Connected and Routed Network LAN, DHCP, DNS, Bonjour/M-DNS
- Quality of Service (QoS) and Traffic Management by
- App, Device, or Group

Software Defined Wide Area Network

- WAN Link Priority and Bondin Lossless Advance
 Bonding
- Point of Presence (PoP) Dropoff with UK or USA Internet VPN Services



SD-WAN & SASE for the EPIC platform with support for EPIC Pro-4 and EPIC Cloud.





WAN / LAN Management	Supports up to 12x WAN sources or LAN interfaces with reconfigurable ports
Ethernet	4x GE ports, additional 2x GE ports using USB expansion
Network Configurability	Up to 150 Clients, 15 VLAN Networks; Stateful Firewall
Compute Power	Intel Celeron class processor; 8 GB RAM, 120 GB storage
Expansion	2x USB 3.0 ports – 5G modem adapter supported
Cooling	Passive, Fanless – Silent
Mounting	Standalone / Universal / VESA mount kit included
Power	+12VDC (20W Max); 100-240 VAC, 50-60 Hz (AC/DC Power Supply Included)
Physical	4.5" x 4.3" x 1.5" / 115 x 107.5 x 39 mm – 2.8 lbs / 1.2 kg (shipping weight)
Environmental	Operating temp: -10 to +50 C; Humidity up to 95%, non-condensing
Warranty	1 year limited



Software Capabilities

Software	EPIC OS with EPIC Cloud		
Services	Firewall, IDS/IPS, Captive Portal, Starlink Cloud, Bandwidth Bonding		
Typical Use Cases	Office & Remote Sites, High-Rel. Multi-WAN, Site to Site VPN		
SD-WAN Client Capacity	Up to 50 clients Native: 300 Mbps Tunneled, QoS Disabled: 225 Mbps Tunneled, QoS Enabled: 165 Mbps		
SD-WAN Hub Capacity	Site to Site VPN only		

Epic Cloud:

A cloud managed edge platform providing advanced SDWAN, Security, QoS, and LAN services	Powerful user interface with Real-Time Metering and Analytics	Combine and control WAN sources with Advanced Routing and Bandwidth Bonding
Protect and Secure Network Integrity with Deep Packet Inspection (DPI), Traffic Policies, and VPN	Compact. Fanless	SAT-ELITE