LiveWire Core

TECHNICAL SPECIFICATIONS

Basic System Configuration

- AMD[®] 1x 73133.0 GHz CPU, 16 Cores, 32 Threads
- Linux
- 1U server chassis
- 64 GB RAM
- Available with 32 TB SAS ISE storage, RAID 0 with optional RAID 10
- One 1x16 full-height PCI Express 3.0 slots
- Four built-in IGBASE-T ports
- Supports one network adapter

Hardware Options

1G Capture Adapter

A four port PCI Express Gigabit adapter that supports up to four half-duplex Gigabit Ethernet channels (two full-duplex links). The 1G capture adapter can be connected via taps, matrix switches, or at a switch span port. Taps and matrix switches provide completely passive monitoring that does not affect the network, even in power loss conditions. The 1G Adapter comes with four SFP interfaces.

10G Capture Adapter

A two or four port 10 Gigabit adapter specifically designed to handle 10 Gigabit capture and analysis. Capturing 10 Gigabit network traffic, it can slice and filter packets in order to focus the traffic stream and optimize analysis. The 10G capture adapter can be used in fiber environments, or via SPAN or mirror ports. The 10G capture adapter comes with two or four SFP+ interfaces.

Error Packet Capture

The LiveWire Core can capture error packets on the network using the IG Capture Adapter. These errors include Runt, Oversize, Frame Alignment, and CRC errors.

Management Interface (iDRAC)

Supports remote power control, re- installation, BIOS access, and system management.

Environmental

- Operating temperature: 50° to 95° F (10° to 35° C)
- Non-operating temperature: -40° to 149° F (-40° to 65° C)
- Operating relative humidity: 10% to 80% (non condensing)
- Non-operating relative humidity 5% to 95% (non condensing)
- Heat dissipation (maximum): 3000 BTU/Hours

Power and System Input Requirements

- 800 W redundant power supply (2)
- AC input voltage: 100–240 VAC
- Rated input current: 7.4 A 3.7 A
- Rated input frequency: 50–60 Hz
- Cl3 to Cl4, PDU Style, l2 AMP, 6.5 Feet (2m) power cord (2)

Dimensions and Weight

- Rack-mount IU appliance
- 17.08-by-1.68-by-28.98-inches (433.8-by-42.7-by-736.3millimeters)
- 48.1 lbs (21.8 kg) maximum

Warranty

- On-site warranty service
- Available with one-, two-, three-, four-, or five-year warranty

Software Packages

- Optimized to export LiveFlow data to LiveAction's LiveNX, an innovative network performance visualization and analytics solution, and to LiveAction's ThreatEye, an Al-powered analysis pipeline, combining data collection, advanced behavioral analysis, predictive threat intelligence, and machine learning to detect threat actors and comply with security regulations.
- Pre-loaded, tested, and fully integrated LiveWire software for high-speed packet capture, storage, and flow-based telemetry generation
- Web-based configuration
- Web-based version of Omnipeek
- Omnipeek for Windows License (1)