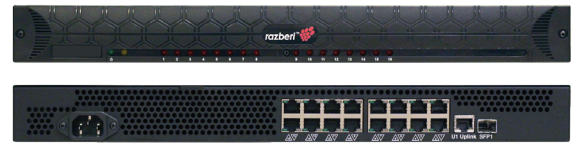


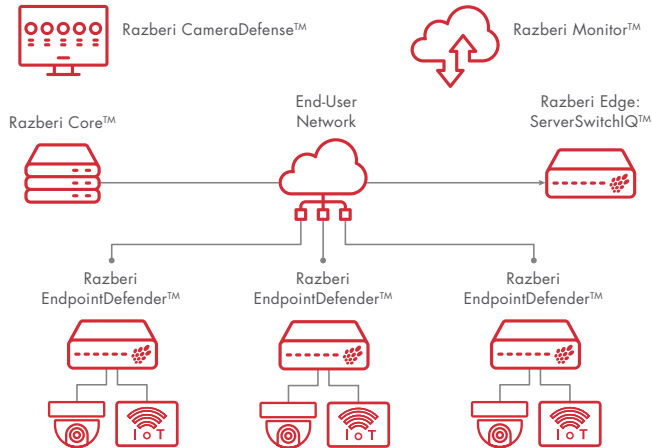
Reliable. Cybersecure. Network-Optimized.
Video Surveillance Solutions.

Razberi EndpointDefender™

The smart way to harden cameras and IoT devices against cybersecurity threats.



- Block Unauthorized Devices
- Restrict Camera Access
- Deny Un-needed Network Services
- Monitor Camera Security and Health



Razberi EndpointDefender is a plug-and-play network appliance that delivers the award-winning Razberi CameraDefense™ solution to harden cameras and networks from cybersecurity threats. More than a PoE switch, EndpointDefender can be deployed in minutes to automate best practices for protecting cameras while providing PoE and a secure ethernet connection to any IoT device. By using Razberi Monitor™, security leaders receive alerts of issues providing assurance that cameras are healthy and secured.

Razberi CameraDefense™

Award-winning CameraDefense built-in to automate the extension of cyber protection all the way to the camera or IoT endpoint.

Razberi Monitor™

Built-in to provide premise and cloud-based tools to securely monitor health and cybersecurity. Delivers real-time alerts through Razberi Monitor to supported VMS dashboards and SNMP tools.

Razberi Reliability

Protected with a 3-year warranty. Assembled in the USA and ISO certified.

Razberi EndpointDefender™ SPECIFICATIONS

Intelligent Features	Razberi CameraDefense - Real-time deep packet inspection - Network Firewall - MAC binding - Whitelists - Password inspection Razberi Monitor - SNMP alerts - VMS integration	Connectors	8 x PoE RJ45 10/100 Mbps 1 x RJ45/SFP Uplink 10/100/1000 Mbps
Certifications	UL, cUL, CE, FCC, RoHS, WEEE FCC Part15 Class A, CISPR22, EN 55022: Class A, EN 61000-3-2, EN 61000-3-3, EN 55024, EN 60950-1	Power	Input voltage: 90 to 265 VAC Typical current: 500W supply: 5.3A @ 115VAC
Management	Razberi Monitor software HTTPS Browser Interface	Switch Features	10/100 Layer 2 Switching VLAN Management Simple Service Discovery Protocol AES 256 Encrypted Communications DHCP Server
PoE	IEEE 802.3af, IEEE 802.3at Up to 30W per port	Operating Environment	0°C to 45°C (32°F to 113°F) 10% to 90% RH Non-condensing

Model-Specific Table

Part Number	Dimensions (L x W x H)	Mounting	PoE Wattage
Razberi EndpointDefender with 8 PoE ports			
EPD-8P	7.45 x 9.4 x 1.75 in 190 x 238 x 44 mm	Desk, Wall Mount	140 Watts
Razberi EndpointDefender with 16 PoE ports			
EPD-16P	13.45 x 17.2 x 1.75 in 342 x 438 x 44 mm	Desk, Rack Ears	277 Watts

Server Compatibility

Part Number	Core	ServerSwitchIQ Enterprise	ServerSwitchIQ Professional	ServerSwitchIQ Standard	ServerSwitchIQ Rugged
EPD-8P	✓	✓	✓		
EPD-16P	✓	✓	✓		



Razberi
EndpointDefender
8 PoE ports



Razberi
EndpointDefender
16 PoE ports