

EdgeLens® Inline Security Packet Broker

1G/10G | 1U Chassis | Fail-safe | Filtering, Aggregating and Load Balancing



The EdgeLens® is a network packet broker hybrid with built in fail-safe bypass technology for complete management of the edge of your network. Deploy multiple inline security tools and out-of-band monitoring tools while gaining 100% network access and visibility.

The EdgeLens® is your 1U box solution for all your network security and monitoring needs. When your 1G tools can no longer keep up with your 10G network or if you need to connect multiple tools to one network link, the EdgeLens provides flexibility and scalability for your network's needs today and tomorrow.

- TAP once and connect multiple inline security appliances
- TAP a 10G link and deliver data to 1G and 10G tools

Key Features

- 1U Integrated Chassis Options:
 - One -or- Four: 10G-SR or LR bypass TAPs (with failover) for security appliances
 - Ten -or-Sixteen: SFP/SFP+ ports for passive monitoring appliances
- Bypass TAP with heartbeat packets - active switching of traffic in event of failure
- Network Packet Broker supports: filtering, aggregating, load balancing, and regeneration
- Remote management with GUI or CLI
- SSH and HTTPS for secure management
- TACACS+ authentication
- Syslog support
- NTP support
- Dual AC or DC hot swappable power supplies
- 1 Management port; 1 Console port
- Made, tested and certified in USA

Solutions

Wireshark	Distributed Denial of Service Appliances	Application Performance Monitoring	Network Packet Broker
Network Analyzers	Secure Sockets Layer	Lawful Intercept	Deep Packet Inspection
Intrusion Detection System	Data Forensics	Content Filter	Packet Injection
Next Generation Firewalls	Data Leakage Prevention	Security Information and Event Management	Packet Capture

APPLICATIONS:

- Management of inline security tools and out-of-band monitoring tools
- High Availability (HA) scenario (active/active or active/passive)
- Chaining multiple inline security tools
- Load balancing for increased bandwidth demands
- EtherChannel (Port Channel Architecture)
- Root cause analysis
- Historical lookback
- Validate policy changes

FILTERS:

- User definable filters of Layer 2, 3 and 4
- MAC, IP, TCP, MPLS, UDP, IPv4/IPv6, Ethertype, source and destination
- Protocol: HTTP, VoIP, FTP
- VLAN ID
- User Defined Byte (UDB)
- Ingress and egress filtering

Competitive Edge

- Heartbeat packet health check
- Network failsafe for active, inline appliances
- Session aware load balancing
- MPLS heading stripping
- VLAN tagging and stripping







Have Questions?

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Filtering TAP options						
Model #	Ports	Network Speed	SFP/SFP+ Ports	Bypass TAPs	Power Consumption	Dual Hot Swappable Power Supplies*
INT10G2SRBP10SFP+		1G/10G	10 SFP/SFP+	(1) 10G-SR TAP 2 fiber ports	115 Watts	AC
INT10G2LRBP10SFP+		1G/10G	10 SFP/SFP+	(1) 10G-LR TAP 2 fiber ports	115 Watts	AC
INT10G8SRBP16SFP+		1G/10G	16 SFP/SFP+	(4) 10G-SR TAP 8 fiber ports	139 Watts	AC
INT10G8LRBP16SFP+		1G/10G	16 SFP/SFP+	(4) 10G-LR TAP 8 fiber ports	139 Watts	AC

Power Supply options	
PS10-HS-DC	Hot Swappable DC -48vdc Power Supplies
PS10-HS-AC	Hot Swappable AC Power Supplies (*Two included with each EdgeLens order)

(2) Two power supplies are required for each chassis

Available Pluggables & Cables:	
Model #	Description
SFPTX	SFP 10/100/1000 Copper RJ-45 Connector
SFPSX	SFP 1000Base-SX Multi-Mode Fiber LC Connector
SFPLX	SFP 1000Base-LX Single Mode Fiber LC Connector
SFP+SR	SFP+ Dual Speed 1 Gigabit-SX / 10 Gigabit-SR Multi-Mode Fiber LC Connector
SFP+LR	SFP+ Dual Speed 1 Gigabit-LX / 10 Gigabit-LR Single Mode Fiber LC Connector
SFP+ER	SFP+ 10Gigabit-ER Single-Mode Fiber LC Connector
SFP+SR10	SFP+ 10Gigabit-SR Multi-Mode Fiber LC Connector - only supports 10G
SFP+LR10	SFP+ 10Gigabit-LR Multi-Mode Fiber LC Connector - only supports 10G
TWINAX1M*	Twinax Copper Direct Connect Cable SFP+ 10Gigabit 1 Meter

*Also available in 5 and 10 meters.



1U Chassis Specifications:

Max. system throughput:

Support for: SFP(SX, LX and TX) and SFP+ (SR, LR, ER)

Operating Temp: 0 to 40° C or 32 to 104° F

Operating Humidity: 5 to 95%

Dimensions: 20" L x 1.75" H x 17.25" W

(508.00mm L x 44.45 mm H x 438.15mm W)

Airflow: 100 IF/m

(2) AC Power Supplies Included

APPROVALS:

Full RoHS compliance

EMC, FCC Class A, UL (Safety) Certifications



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Filtering

Filtering & Tagging

The EdgeLens filters direct the flow of traffic, filters can: deny traffic, pass all traffic, pass traffic by certain criteria and tag packets. The Edglens' VLAN filters can tag packets, remove tags from packets and truncate packets.



Aggregation

Aggregation

- Any to Any configuration
- Packet slicing
- Packet truncation
- Aggregate network traffic to single or multiple tools



Load Balancing

Load Balancing

Session aware load balancing

- 1G to 1G • 10G to 1G
- 1G to 10G • 10G to 10G

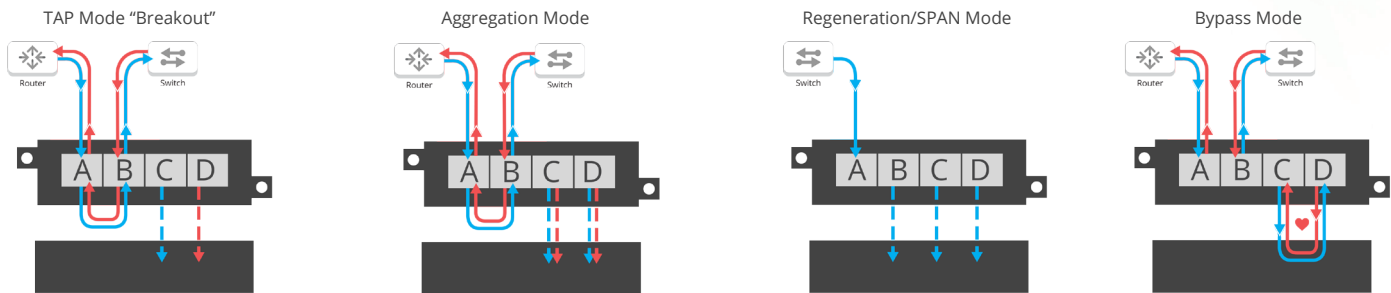


Regeneration

Regeneration

- Deliver data to security and monitoring tools
- Inline security tools can be deployed in serial (chaining) or in parallel

Fail-safe Bypass TAP Features



Heartbeat packets are sent out of each monitoring port. If the heartbeat packets are not received from either direction, then Bypass mode takes effect. Heartbeat packets are never sent out onto the live network.

Bypass heartbeats are customizable, including:

- Heartbeat pattern
- Heartbeat frequency
- Number of link losses prior to activating -or- disability the Bypass



Network Fail-safe recognizes power outages and automatically closes the relay circuitry in less than eight milliseconds then reconnects the two network devices connected to ports A and B.

- Configurable for Bypass fail open or fail close
- High Availability (HA) scenario (active/active or active/passive)
- Configure inline security tools in serial (chaining) or in parallel (load balancing)

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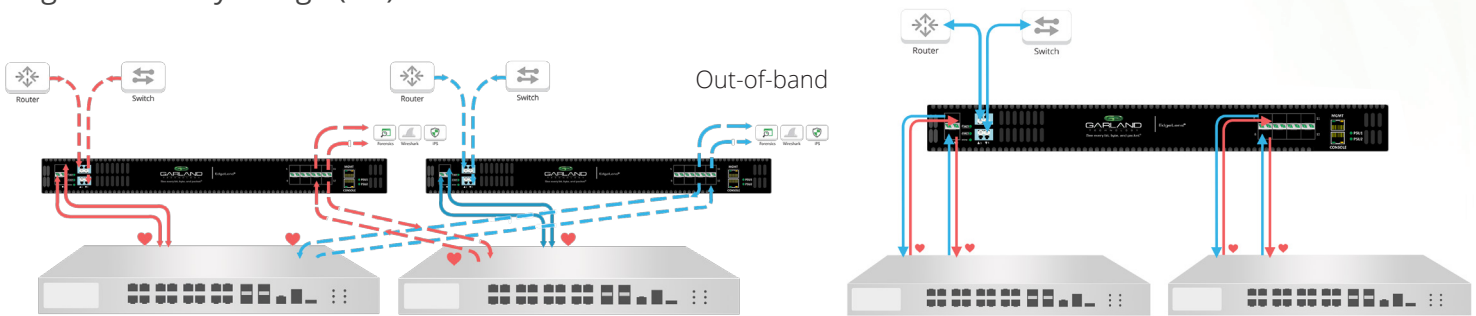
Use Cases

Advanced Load Balancing for Four Inline Security Tools and Two Monitoring Tools



Out-of-band

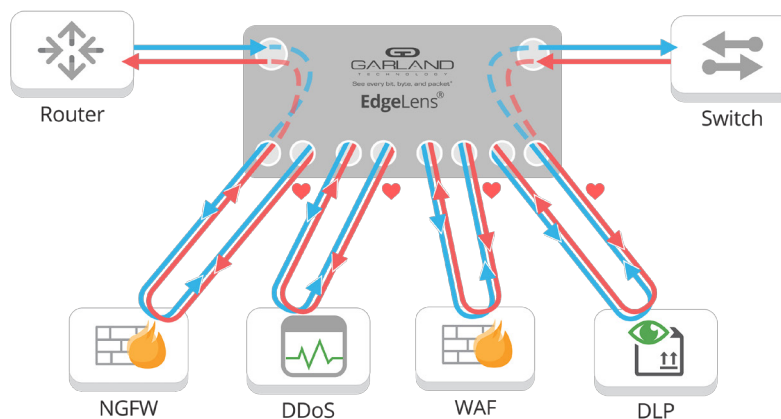
High Availability Design (HA)



Failover from primary to backup appliance
Active/Active (Crossfire)

Failover from primary to backup appliance
with two monitoring ports **Active/Passive**

10G Chaining - Support Up to Four Active, Inline Security Tools



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