

EdgeSwitch

Top-of-Rack Aggregation



Features

- Deploy in standalone or top-of-rack environments
- Affordable scalability and lower distributed access costs
- High density 1RU system with 48 ports 1G/10G Ethernet and 6 ports 40G Ethernet
- Powered by industry-leading WebXR GUI interface
- Flexible traffic aggregation
- Ingress and egress filtering
- Port tagging and load balancing
- Connects to IntellaFlex XR for advanced traffic intelligence features
- Titan management and Mobile App

Extend IntellaFlex XR network monitoring systems with packet aggregation at the edge, for distributed data center top-of-rack visibility and campus aggregation applications.

Distributed Monitoring

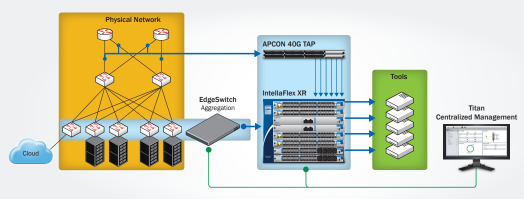
The EdgeSwitch integrates APCON aggregation and filtering technology on a high density 1RU white box platform, providing distributed access into IntellaFlex XR monitoring systems. Aggregate top-of-rack switches, consolidate remote sites and forward traffic of interest to IntellaFlex XR monitoring systems for advanced processing and centralized tool farm connection.

With complete integration to APCON's industry-leading WebXR graphical user interface, connections on EdgeSwitch can easily be set up to aggregate SPANS from top-of-rack switches. Traffic can be filtered and forwarded to IntellaFlex XR systems to take advantage of advanced features such as multi-stage filtering, deduplication, packet slicing, time stamping and protocol stripping.



The Right Density

The EdgeSwitch provides excellent port density for edge aggregation applications with 48 ports of 1G/10G and six ports of 40G. Features include any-to-any connectivity, aggregation, filtering, port tagging, load balancing and multi-system trunking as well as port statistics, system status and configurable alerts.



EdgeSwitch aggregates lightly loaded top-of-rack switches for distributed access into IntellaFlex XR monitoring systems.

Easy Management with WebXR

EdgeSwitch is managed with WebXR, the same familiar interface used to manage advanced APCON switches with features including:

- Easy setup of port aggregations, port tagging, load balancing and ingress/egress port filters
- · Visual displays for port statistics
- System views and alerts
- Easy installation of software upgrades

IntellaFlex XR Family

EdgeSwitch is fully compatible with APCON's premier IntellaFlex XR network monitoring family, providing common operation, user experience, trusted APCON service and support for Titan centralized management.

EdgeSwitch Specifications

Interfaces	48 × 1G/10G SFP+ Ethernet 6 × 40G QSFP Ethernet
SFP+	1000BASE-T/SX/LX, 10GBASE-SR/LR
QSFP	40GBASE-SR4/LR4
Features	Aggregation; Filtering; Port Tagging; Load Balancing; Any-to-Any, Multicast and BiDi QSFP Connections; Trunking to IntellaFlex XR
Management	- 1000BASE-T Ethernet port (rear) - RJ45 Serial Console port (rear) - IntellaFlex style WebXR graphical interface - CLI and RMON
Power	AC: 100 to 240 VAC auto-sensing 50-60 Hz Hot swappable dual redundant power supplies 460 Watts / 1570 BTU maximum
Weight	22.4 lbs / 10.2 kg
Size (H×W×D)	17.1 × 1.73 × 21.7 in (1RU) (43.4 × 4.4 × 55 cm)
Operating Temp	32 to 104 °F (0 to 40 °C)
Storage Temp	-40 to 158 °F (-40 to 70 °C)
Relative Humidity	Operating: 10-90%; Storage: 5-95% noncondensing

Part Number Description

3420-E48-1	EdgeSwitch Packet Aggregator, Dual AC Power Supplies
	Fully integrated APCON software and WebXR, tested and ready for deployment
	Certified Transceivers (required for support)
0200-125-R	1G Copper SFP transceiver
0201-195-R	10G SFP+ transceiver, 1310nm 10km SMF
0201-196-R	10G SFP+ transceiver, 850nm MMF
0201-199-R	1G/10G Dual Rate SFP+ transceiver, 850nm MMF
0201-200-R	1G/10G Dual Rate SFP+ transceiver, 1310nm 10km SMF
0240-195-R	40G QSFP transceiver, 1310nm 10k SMF
0250-196-R	40G QSFP transceiver, 850nm MMF
9100	Titan Management Software License (Recommended)
HSSA-301	One Year Standard Support
HSGA-301	One Year Premium Support

