

EXS1610 ALL-PON™ SHELF

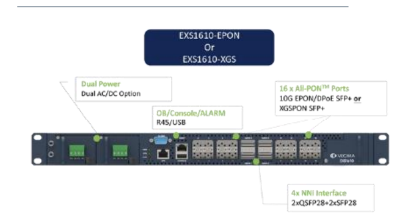
ENTRA®

The Entra[®] EXS1610 Shelf is a passive optical network (PON) access optical line terminal (OLT) that supports the following protocols:

- IEEE 10G-Ethernet PON (10G EPON)
- CableLabs Standard DOCSIS[®] Provisioning over EPON (DpoE)
- ITU-T XGS-PON

Service providers can shorten time to market and achieve faster timeto-service for fiber broadband services. The EXS1610 All-PON Shelf[™], along with the rest of Vecima's PON portfolio, supports broad fiber deployment use cases, including greenfield projects; hot-spot brownfield rollouts; rural, hybrid fiber-coax (HFC) overbuilds; footprint extensions; and hub collapse projects.





Highlights

- 16 x PON ports: 10G EPON or XGS-PON
- Uplink optics: 2 x 100/40G and 2 x 25/10G with broad thirdparty optics to support multivendor ONT/ONU interoperability
- <300mm depth designed for ETSI rack
- 1+1 AC or DC power redundancy
- Temperature-hardened shelf for OSP deployments



ENTRA® EXS1610 ALL-PON[™] SHELF

Specifications

Hardware Specifications		
External Interfaces	16 x all-PON ports 2 x 100G/40G QSFP 28 ports 2 x 25G/10G SFP28 ports	
Supported PON Technology	ITU-T XGS-PON IEEE GEPON IEEE 10G EPON	
Power Module		
Power Module Slots	Dual redundant	
Туре	AC/DC dual-power supply	
AC Power Input	100 to 240 V AC	
DC Power Input	-38.4 to -72 V DC	
Power Consumption	290 watts max	
Fan Tray and Module		
Dual-redundant power module slots		
AC/DC dual-power supply		
AC power input: 100 to 240 V AC		
DC power input: -38.4 to -72 v DC		
Power consumption: 290 watts max		

Physical	
Height	1.7 in (44.5 mm)
Width	17.3 in (440 mm)
Depth	10.2 in (260 mm)
Weight	<50 lb (22.7 kg) (Typical Configuration)
Operating Environment	
Temperature	-40 to 65 °C (-40 to 149 °F)
Humidity	10% to 95%, noncondensing
Certifications	
Subpart B (Class A) ICES-0	8-1-14 ANSI/UL 62368-1, 2ND ED. FCC part 15

© 2025 Vecima Networks Inc. Vecima reserves the right to modify or discontinue any product or piece of literature at any time without prior notice. All Trademarks are the property of their respective owners. Compliance with export control laws: Various export control laws of Canada, the United States, or other countries may restrict or prohibit certain countries of products sold by Vecima. Vecima shall not be liable for anything arising from compliance or efforts to comply with export control laws.

sales@vecima.com vecima.com