

Reimagine Your Edge



V-LC-GP16-5

Velocity 14/16U GPON Line Card

Features & Benefits

- + ITU-T G.984 compliant w/ Type-B redundancy
- + 16-port card supporting 32K ONTs per chassis
- + Non-blocking architecture
- + Fully standards-compliant Smart OMCI management of ONTs/ONUs
- + Industry-leading traffic management provides QoS, traffic shaping, and dynamic bandwidth allocation for triple-play services
- + Full range of management options including SNMP, CLI, ZMS and OSS Gateway

Bandwidth demands on access networks continue to accelerate, and technology advances change and evolve at light speed to cope with this growth. To build a platform with more than 10-years reach requires a networking innovator with extraordinary vision, proven bench strength and experience, and of course, exceptional technology to keep pace.

With over 1,000 global customers deploying Zhone's world-class solutions for their service provider and enterprise networks, in some of the harshest and most demanding environments in the industry, Zhone's Velocity™ ultra high-capacity fiber-optimized aggregation platform is the right choice for today and for the future.

The Velocity™ portfolio includes ITU-standard GPON line cards providing 2.5Gbps downstream and 1.25 Gbps upstream bandwidth over a passive optical network on 16-ports per card. Using 128 splits per PON, Velocity V16 OLT can support up to 32K ONTs. V-LC-GP16-5 model supports 16 GPON ports in a single-slot line card. V-LCGP16-5 has a non-blocking architecture with 300G switching capacity and supports timing distribution option per 984.3 Amd 2.

GPON provides one of the most cost-effective ways for operators to deploy fiber-based services to the home, business, or wireless network node. With GPON splitters that can be colocated at the CO or installed remotely in the network, the service provider can choose the network architecture that offers the right balance between capital cost optimization and ease of upgradeability.

As with all Velocity™ product family platforms, intelligent processing and traffic management enables GPON networks to deliver uncompromising quality for the full range of triple-play services.

V-LC-GP16-5

Product Specifications

Dimensions

- 14.90" X 0.87" X 8.33"
- 378mm x 22mm x 212mm

Power

- Shelf powered; 92W nominal, 116W (396 BTU) max equipped with 16 x SFP transceivers at 1.5W each

Interfaces

- Subscriber Line Interfaces: (16) GPON

Protocol Support

- Bridging 802.1D
- VLAN 802.1Q with 802.1p
- IGMP
- IGMP Snooping with Proxy reporting
- ITU G.984.1- 984.4, G.988
- Broadcast Storm Protection
- Bridge Loop Protection
- Transparent L2/L3 VPN for business services
- Timing distribution option per 984.3 Amd 2

Regulatory Compliance

- Safety
 - CSA 22.2 No. 60950-1
 - EN 60950-1
 - UL 60950-1
- EMC Emissions / Immunity
 - FCC Part 15 Class A
 - EN 55022 Class A
 - ICES-003 Class A
 - EN 300 386

Environmental

- Ambient Operating Temperature: -40°C to 65°C
- Relative Humidity: Up to 85%, non-condensing

Ordering Information

System	Description
V-LC-GP16-5	ROHS, VELOCITY 14/16U GPON LINE CARD (16) GPON PORTS, NON BLOCKING, TIME OF DAY SUPPORT