Enabling the hyper-connected world



V1-16XC



V1-16XC New generation OLT for optical broadband service

The DZS V1-16XC introduces a point-to-multipoint concept with the XGS-PON technology, which enables a cost-effective FTTx service.

Features & Benefits

- 900Gbps switching capacity
- 16-port XGS-PON/GPON combo interfaces
- Fixed 4-port 25GBase-R and 2-port 100GBase-R optical interfaces
- XGS-PON ODN class N1 compliant with ITU-T G.9807.1

The XGS-PON technology adds new features and functionality targeted at improving performance and interoperability, and adds support for new applications, services, and deployment scenarios. Among these changes are improvements in data rate and reach performance, diagnostics, and stand-by mode, to name a few.

The V1-16XC introduces a point-to-multipoint concept with the XGS-PON technology, which enables a cost-effective FTTx service. The reason why XGS-PON is considered as a cost effective solution is its usage of a passive splitter rather than an active switching system.



New generation OLT for optical broadband service



V1-16XC

Extraordinary Capacity and Flexibility

The V1-16XC is comprised of combo 16-port XGS-PON interface for service interface and fixed 4-port 25GE interface and 2-port 100GE for uplink on the front panel. It offers usable interface to make up diversity network services. Therefore, depending on customer requirements, it can be configured with several Ethernet configurations.

Made for Rigid Performance and Reliability Requirements

The V1-16XC offers timing services, allowing for system clocking synchronization from the core of the network. It also provides 2 mounting slots for the dual power modules and 2 mounting slots for the fan on the rear panel. PSU modules support 1:1 redundancy and load sharing, so it is possible to operate as non-stoppable. Security features include storm control for broadcast, multicast and unknown unicast packets, out-band management and Secure Shell (SSH) support.

Next generation of ultra-fast XGS-PON

The V1-16XC offers next generation of ultra-fast XGS-PON technology that can be used for a variety of new revenue generating applications. Due to the coexistence of GPON equipment installed on the same network, the network can be improved efficiently. It is expected to help build business continuity systems such as telework and video conference that require triple play services of video, data and voice.

New generation OLT for optical broadband service

V1-16XC



Features, Protocols, Interfaces

Capacity

- + Max. 900Gbps switching capacity base on I/O full duplex
- + Main switching block in Base board with fixed I/O Interface

Interfaces

- + 16-port XGS-PON combo interface
- + 4-port 25G optical interface
- + 2-port 100G optical interface
- + 1-port of RS-232 Interface for Console Debug mode
- + 1-port of 10/100/1000Base-T electrical Interface for Management
- + 1-port of Alarm Interface
- + Clock Interface

Resiliency

- + Redundant dual power supply unit (PSU)
- + Hot Swappable for all plug-in units (PSU and FAN)
- + LED indicator

Layer 2 Capabilities

- + Standard Ethernet Bridging
- + 32K MAC entries
- + 4K active VLANs for 802.1q tagged frame
- + Port VLAN
- + VLAN stacking/translation
- + Link aggregation (static, LACP)
- + Jumbo frame 9K

GPON Capabilities

- + Support ITU-T G.984.4 ONT Management & Control Interface (OMCI)
- + Remote ONT/ONU management
- + Automatic ONT ranging
- + GPON OLT Class B+ compliant with ITU-T G.984.2
- + GPON OLT Class C+ compliant with ITU-T G.984.2
- + Full-duplex operation
- + 2.488Gbps downstream and 1.244Gbps upstream applications
- + 2.488Gbps continuous-mode transmitter(1.49um-DFB) with automatic output power control
- + BER: under 10⁻¹⁰
- + Receiving Wavelength: 1260 ~ 1360nm (Typ: 1310nm)
- + Input sensitivity: Max -28dBm (Measured with a PRBS 2²³-1 pattern)
- + Input Saturation Power(Overload): 8dBm (min)
- + Transmitter wavelength: 1480 ~ 1500nm (Typ: 1490nm)
- + Mean launched power: +1.5 ~ +4.5dBm (End of life)
- + Spectral width (-20dB): 1nm (max)
- + Receiving Wavelength: 1260 ~ 1360nm (Typ: 1310nm)

XGS-PON Capabilities

- + Support ITU-T G.9807.1 Compliant
- + Full-duplex operation
- + XGS-PON ODN Class N1 compliant with ITU-T G.9807.1
- + 9.953Gbps downstream and 9.953/2.488Gbps upstream applications
- + Support DDM (Digital Diagnostics Monitoring)
- + Transmission distance: 20km with singlemode fiber
- + Laser type: laser diode class 1 (defined in IEC 60825-1)

Traffic Management

- + Conditional rate limiting
- + Diff Serv
- + Traffic Scheduling (SP, DRR)
- + 8 queues per port
- + Clock Synchronization
- + IEEE1588v2 (TC/BC)
- + Synchronous Ethernet

Management

- + Serial/SSH/Telnet(CLI)
- + SNMPv1/v2/v3
- + DHCP server, client, relay agent
- + RMON
- + Software Download/Upgrade

Physical & Environmental Specifications

Dimensions (W x H x D)	440 mm x 44 mm x 280 mm
Operating temperature	-40~149°F (-40~65°C)
Storage temperature	-40~158°F (-40~70°C)
Operating humidity	5 to 95 % (non-condensing)
AC power	100-240VAC, 5A
DC power	48VDC, 6.3A
Maximum power consumption	AC: 245W, DC: 230W

Service i/f	16 x XGS-PON combo (SFP+)
Uplink i/f	4 x 25GBase-R (SFP28) 2 x 100GBase-R (QSFP28)
Serial i/f, CLI	RS232 (RJ45)
Ethernet i/f for local management	10/100/1000Base-T (RJ45)
Clock i/f for ToD	RS-485
Alarm i/f	RJ45
Heat Transfer Direction	Front to Rear

Ordering Information

SFP28-25G-ER

QSFP28-100GE-SR4 QSFP28-100GE-LR4

QSFP28 Options

V1-16XC Front - 16-port XGS-PON combo (SFP+) - 4-port 25Gbase-R (SFP28) - 2-port 100Gbase-R (QSFP28) - 2-slot for Power Supply Unit - Clock Interface: ToD, 10MHz, 1PPS - Alarm Interface - 1-port RS232 for Console - 1-port GTX for MGMT Rear - 2-slot for FAN Unit PSU/FAN V1-16XC_PSU_DC V1-16XC_PSU_AC V1-16XC_FAN V1-16XC_PSU_Blank Panel V1-16XC_FAN_Blank Panel SFP+ 10GE-SR SFP+ Options SFP+ 1GE10GE-SR SFP+ 10GE-LR SFP+ 10GE-ER SFP+ 10GE-ZR **SFP28 Options** SFP28-25G-SR SFP28-25G-LR



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