A new generation Fabric card with 3.2Tbps Switching capacity ideal for Aggregation of High Bandwidth, High Value Services delivered with XCelerate™ line cards.

#### Features & Benefits

- Cost-effective aggregation with robust QoS
- High speed Uplinks QSPP-DD 8x100G and 4x25/10G
- Intra-card and cross-card link aggregation for maximum capacity and reliability
- Support for carrier-class active/ standby redundancy
- Point-to-point, and ring configuration

The V-FC-AEHG4-AEXG4 is a core switching module for the high-capacity, scalable, Velocity Vx Series as well as MXK-F family of chassis-based OLT systems. The Fabric Card provides efficient, reliable, and high-capacity aggregation and uplinks for all fiber access services. With four QSPP-DD 8 x 100GE and four 25/10GE SFP28 interfaces, the MXK-FC-AEHG2-AETG4 is the latest addition to our suite of Fabric cards. It provides QoS for service flows to and from the upstream network for all traffic types.

Two Fabric Cards in any of the Vx Series and MXK-F14xx Chassis provide full card and network redundancy by supporting an active and standby configuration with automatic protection switching. Both cards can also be active for maximum uplink capacity and support cross-card link aggregation. These cards can be used to interconnect multiple sites in a ring configuration for network resiliency using EAPS (RFC 3619) protocol. Any of the uplink interfaces in this card can also be used for subtending other devices (e.g. secondary site OLTs).



## **Carrier Grade Switch Capacity**

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.

The V-FC-AEHG4-AEXG4 aggregation switch delivers 4xQSPP-DD (2x100G) or 4xQSPP-28 (100GE) and 4xSFP28 (25GE) uplinks from each card with a combined 900Gbps of uplink capacity for maximum throughput for services delivered with our XCelerate Ine cards.

## **Carrier Grade Switch Capacity**

The Velocity OLT can be deployed as a traditional chassis OLT or as Disaggregated OLTs. The unique XCelerateTM architecture allows the Velocity line cards to operate as a "System-on-a-Card" for disaggregation and SDN Control. The Fabric Card can also operate as a stand-alone switch or "System-on-a-Card" for disaggregation and SDN Control. For SDN Control the Velocity line and fabric cards can be managed via a standards compliant Netconf/Yang interface.

### **Key Service Attributes**

- Fabric cards support redundant pair; Active and Standby
- + Each card with Four 25/10GigE ports with SFP28 for upstream network inter-connection
- ◆ Each card with Four QSPP DD (2 x 100GE) or QSFP28 for upstream network inter-connection
- Cross-card and intra-card Link Aggregation
- + Transparent L2/L3 VPN for business services
- Traffic Class Mapping (802.1p)
- QoS with traffic rate limiting, policing, and scheduling





# V-FC-AEHG4-AEXG4

MXK-F and Vx Series Fabric Card

# **Product Specifications**

#### **Interfaces**

- Four 25/10GigE SFP28/SFP+ ports
- + Four QSPP-DD(2x100G) or 4 x QSFP28 ports

#### **Protocol Support**

- + Port VLAN (802.1D)
- Tagged VLAN (802.1q)
- + Rapid Spanning Tree (802.1w)
- + MSTP (802.1s)
- + LACP (802.3ad)
- + IGMP v2/v3
- + IGMP Snooping with Proxy reporting
- + Broadcast Storm Protection
- + Bridge Loop Protection
- Transparent L2/L3 VPN for business services
- + L2 ACL (Allow/Deny)
- + Radius
- 2 Rate 3 Color Policing; both Color Blind and Color Aware
- Traffic Rate Limiting
- Traffic Queuing (8 Priority levels)
- DSCP to COS Marking
- + Strict Priority Scheduling
- Traffic Policing
- Traffic Class Mapping (802.1p)
- + 802.1 ag

#### **Regulatory Compliance**

- Safety
  - + EN 62368-1
  - + UL 62368-1
  - + CAN/CSA 22.2 No. 62368-1
- + EMC Emissions / Immunity
  - + FCC Part 15 Class A
  - + EN 55022 Class A
  - + CES-003 Class A
  - + EN 300 386

# **Physical & Environmental Specifications**

Dimensions (H x W x D)	378mm x 36mm x 212mm
Operating temperature	-40~149°F (-40~65°C)
Operating humidity	5 to 85 % (non-condensing)

Altitude:	-200ft to 16,500ft (-60m to 5,000m)
Power Requirements	120W normal (All SFPs on, at 25C)
Maximum Power	175W (All ports at full traffic, at 25C)

# **Ordering Information**

V-FC-AEHG4-AEXG4 ROHS, VX SERIES OLT FABRIC CARD W/ 4X200G

OR 100G (QSFP-DD/QSFP-28) AND 4X25G OR 10G

ETHERNET (SFP28/SFP+)

XCVR-AEHG-QSFP28-100M-

CA

QSFP28 100G MMF 850 100M OM4 (70M OM3)

OPTICAL XCVR, 0~70 DEG C C-TEMP

XCVR-AEHG-QSFP28-10KM-CA QSFP28 100G SMF 1310 10KM OPTICAL XCVR,

0~70 DEG C-TEMP

XCVR-10GE-SFP+-SR SFP+ SHORT REACH (300M), MMF, 850NM,

DUPLEX LC/UPC, 10GE, I-TEMP

1029-3605 QSFP28,103G, LR4,10K, -40 To 85C

XCVR-10GE-SFP+-20KM-1310 SFP+ LONG REACH (20KM), SINGLE MODE,

1310NM, DUPLEX LC/UPC, SUPPORTING 10GBPS

ETHERNET; I-TEMP





© 2023 | All Rights Reserved