





SX6710G InfiniBand to Ethernet Gateway

36-port Non-blocking Managed 56Gb/s InfiniBand to 40GbE Ethernet Gateway

The SX6710G is a high-performance, low-latency 56Gb/s FDR InfiniBand to 40Gb/s Ethernet gateway.

SCALING-OUT DATA CENTERS WITH INFINIBAND TO ETHERNET GATEWAY

Faster servers based on PCIe 3.0, combined with high-performance storage and applications that use increasingly complex computations, are causing data bandwidth requirements to spiral upward. As servers are deployed with next generation processors, High-Performance Computing (HPC) environments and Enterprise Data Centers (EDC) will need every last bit of bandwidth delivered with Mellanox's FDR InfiniBand to 40GbE high-speed smart gateways.

VIRTUAL PROTOCOL INTERCONNECT® (VPI)

Virtual Protocol Interconnect (VPI) flexibility enables any standard networking, clustering, storage and management protocol to seamlessly operate over any converged network leveraging a consolidated software stack. VPI simplifies I/O system design and makes it easier for IT managers to deploy infrastructure that meets the challenges of a dynamic data center.

With its high bandwidth, low latency and reduced overhead, InfiniBand is the ideal choice for speeding application performance while simultaneously consolidating network and I/O infrastructure. Combining InfiniBand and Ethernet into a single solution provides an ideal rack backbone for next generation data centers.

SUSTAINED NETWORK PERFORMANCE

Built with Mellanox's SwitchX[®]-2-based switches, the InfiniBand to Ethernet gateway software license or system, provides full port flexibility to choose between 56Gb/s InfiniBand to either 10, 40 and 56Gb/s Ethernet with low 430ns latency.

SX6710G, when combined with Mellanox's ConnectX[®] host adapter family, delivers cost savings by integrating two networks on a single wire. Consolidating multiple networks on a single wire delivers both CAPEX and OPEX savings. OPEX savings are provided by reducing cabling complexity, reducing switch and server infrastructure and delivering a consistent and easy to use management software.

MANAGEMENT

SX6710G MLNX-OS® software delivers complete chassis management, to manage the firmware, power supplies, fans, ports and other interfaces. SX6710G can also be coupled with Mellanox's Unified Fabric Manager (UFM®) software for managing scale-out computing environments. UFM enables data center operators to efficiently provision, monitor and operate the modern data center fabric.



t

HIGHLIGHTS

BENEFITS

- Industry-leading, gateway platform in performance, power, and density
- High-performance connectivity to Ethernet-based services and resources
- Designed for energy and cost savings
- Quick and easy setup and management

KEY FEATURES

- Performance
- 36 56Gb/s ports in a 1U switch
- Up to 4Tb/s aggregate switching capacity
- 430ns latency between InfiniBand and Ethernet
- Optimized design
 - 1+1 redundant & hot-swappable power
 - N+1 redundant & hot-swappable fans
 - 80 gold+ and energy start certified power supplies
- Dual-core x86 CPU



Mellanox SX6710G

- 19" rack mountable chassis, 1U with redundant power supplies and fan units
- 36 QSFP non-blocking ports with aggregate data throughput up to 4.032Tb/s (FDR)
- InfiniBand port-to-port latency 200ns
- Ethernet port-to-port latency 230ns

InfiniBand Switch Specifications

- Compliant with IBTA 1.21 and 1.3
- 9 virtual lanes: 8 data + 1 management
- 256 to 4Kbyte MTU
- 48K L2 forwarding entries

Ethernet Switch Specifications

- 48K L2 forwarding entries
- Static MAC

Safety

cTUVus

— CB

– CE

– CU

- 802.1w Rapid Spanning Tree Protocol
- 802.3ad Link Aggregation/LACP

- 802.3x Flow control
- 802.10bb Priority Flow Control (PFC)
- 802.10az Enhanced Transmission Selection
- 802.1AB LLDP
- VLAN 802.1Q (4K)
- IGMP v1,v2, Snooping
- Access Control Lists (L2-L4)
- Jumbo Frames (9216 Bytes)
- sFlow
- Port Mirroring

Management

- Dual 100/1000Mb/s Ethernet ports
- RS232 port over DB9
- USB port
- DHCP
- SNMP v1,2,3
- JSON & CLI, Enhanced WebUI
- ZTP
- Dual software image

EMC (Emissions)

- SYSLOG

- CE

- FCC

– VCCI

- ICES

- RCM

FEATURES

Connectors and Cabling

- QSFP+ connectors
- Passive copper or active fiber cables
- Optical modules

Indicators

- Per port status LED Link, Activity
- System status LEDs: System, fans, power supplies
- Port Error LED
- Unit ID LED

Physical Characteristics

- Dimensions:
- 1.72"H x 16.84"W x 27"D Weight: 19.4 lb (8.8 kg)

Power Supply

- Dual redundant slots
- Hot plug operation
- Input range: 100-127VAC, 200-240VAC
- Frequency:
- 50-60Hz, single phase AC

* This section describes hardware features and capabilities. Please refer to the driver and firmware release notes for feature availability.

COMPLIANCE

Operating Conditions

- Operating 0°C to 45°C
- Non-Operating -40°C to 70°C

- RoHS-6 compliant Rack-mountable, 1U
- 1-year warranty

Table 1 - Part Numbers and Descriptions

OPN	Description		
MSX6710G-FS2F2	Mellanox SwitchX®-2 InfiniBand to Ethernet gateway, 36 QSFP+ ports, 2 Power Supplies (AC), x86 dual core, standard depth, P2C airflow, Rail Kit, RoHS6		
MSX6710G-FS2R2	Mellanox SwitchX®-2 InfiniBand to Ethernet gateway, 36 QSFP+ ports, 2 Power Supplies (AC), x86 dual core, standard depth, C2P airflow, Rail Kit, RoHS6		
MTEF-PSF-AC-A	460W AC power supply w/P2C air flow	MTEF-FANF-A	Fan module w/P2C air flow
MTEF-PSR-AC-A	460W AC power supply w/C2P air flow	MTEF-FANR-A	Fan module w/C2P air flow
LIC-Fabric-Inspector	Enhanced InfiniBand Diagnostics license		



350 Oakmead Parkway, Suite 100, Sunnyvale, CA 94085 Tel: 408-970-3400 • Fax: 408-970-3403 www.mellanox.com

© Copyright 2018. Mellanox Technologies. All rights reserved. Mellanox, Mellanox logo, ConnectX, SwitchX, MLINX-OS, Virtual Protocol Interconnect and UFM are registered trademarks of Mellanox Technologies, Ltd All other trademarks are property of their respective owners.

- Humidity: Operating 5% to 95%
- Altitude: Operating -60m to 3200m
- Acoustic - ISO 7779

Others

– ETS 300 753

Cooling

option

Front-to-rear or rear-to-front cooling

Hot-swappable fan unit

Typical power consumption:

Power Consumption

Passive cable - 130W

- Active cable - 235W