Faster Flash
- Completes data warehousing transactions in 1/4 of the time\(^1\)
- Meet the massive bandwidth requirements of flash storage arrays with up to 32GFC throughput
- Maximize the performance of flash-based systems by prioritizing mission-critical traffic in congested networks with the exclusive ExpressLane feature
- NVMe-enabled capability delivers an additional 55% lower latency and supports NVMe over Fabrics and SCSI concurrently

Better Virtualization
- Near limitless scalability to support maximum VM density with 2X more on-chip resources & bandwidth
- Improved VDI experience with low-latency HBAs providing noticeable improvements during boot storms
- Simplified management & installation with OneCommand Manager plug-in for VMware vCenter server

Lossless, Reliable Networking
- Near zero downtime— FC’s lossless design ensures no dropped packets and maximum uptime
- Industry Leader for Reliability— Emulex HBAs can provide up to 1,141 years of uninterrupted service\(^1\)


The Emulex Gen 6 (16/32Gb) Fibre Channel (FC) Host Bus Adapters (HBAs) by Broadcom are designed to address the demanding performance, reliability and management requirements of modern networked storage systems that utilize high performance and low latency solid state storage drives for caching and persistent storage as well as hard disk drive arrays.

Fibre Channel is the gold standard for network storage connectivity in enterprise and cloud deployments. The latest Emulex Gen 6 FC HBAs offer higher performance, lower latency, enhanced diagnostics and manageability for Cisco UCS C-Series rack servers. The LPe32000-series HBAs are available with single or dual 32GFC optics. The LPe31000 is available with dual-port 16GFC optics.

Unique to Fibre Channel technology is its deep ecosystem support making it ideal for large scale, easy-to-manage storage deployments. Users can count on a complete suite of management software, inbox drivers for mainstream server operating systems, software-defined storage APIs and tools, and the strength to support high service-level agreement (SLA) applications.

Accelerate

The unique Emulex Dynamic Multi-core Architecture delivers unparalleled performance and more efficient port utilization than other HBAs by applying all ASIC resources to any port that needs it.

Compared to the previous generation, Emulex Gen 6 HBAs deliver 2x greater bandwidth—up to 12,800MBps (2 ports 32G, full duplex), less than half the latency, and support an industry-leading 1.6 million IOPS on a single port, ensuring SLAs are met. Emulex Gen 6 HBAs are an excellent choice for database applications as recent TPC-H testing in a data warehousing environment have demonstrated up to 71% faster completion times vs. the previous generations of HBAs. To enable the highest Virtual Machine density, Gen 6 HBAs provide support for up to 255 virtual functions, 1,024 Message Signaled Interrupts and expansive on-board context for exchanges and logins.

1. Demartek TPC-H testing performed with Emulex Gen 6 FC HBAs in a Microsoft SQL Server environment vs. the previous generations of HBAs
2. Based on published FIELD MTBF of 10 million hours for the Emulex family of FC HBAs.
NVM Express (NVMe) is a relatively new protocol for solid-state storage devices built with non-volatile memory technologies. NVMe provides substantially lower latency for storage I/O operations and significantly higher IOPS per device. NVMe scales up the number of devices it can address by adopting NVMe over Fabrics technology.

Emulex Gen 6 HBAs are NVMe over Fabrics-enabled, providing an additional 55% lower latency for storage I/O operations versus SCSI. Gen 6 NVMe-enabled HBAs support NVMe over Fabrics and SCSI concurrently, allowing datacenters to transition to all-flash storage at their own pace.

Protect

Emulex Gen 6 FC HBAs deliver enhanced security via the new secure firmware update feature which protects and ensures the authenticity of device firmware.

Forward Error Correction (FEC) is a Gen 6 Fibre Channel standard feature that provides enhanced data reliability and performance by automatically detecting and recovering from bit errors. It is especially useful in diverse and complex user environments such as blade system implementations. FEC is a digital signal processing technique that introduces redundant data, called an error correcting code, prior to data transmission. FEC then provides the receiver with the ability to correct errors without a reverse channel to request the retransmission of data, which improves performance.

T10 Protection Information (T10-PI) data integrity with high performance hardware offload provides data protection from the server to the storage array. As one of the founders of the Data Integrity Initiative (DII), Emulex, along with Oracle and Seagate, was instrumental in defining the T10-PI standard, which, along with the Data Integrity Extensions (DIX) standard, delivers full end-to-end data integrity. T10-PI assures the validity of I/O operations through the exchange of verification information during data transmissions.

Emulex HBAs are renowned for reliability, ensuring maximum SAN uptime. Their “It Just Works” reputation is based on 17 million installed ports with proven industry-leading reliability of 10 million hours field Mean Time Between Failures (MTBF).

Control

The flagship OneCommand® Manager enterprise-class management application features a multiprotocol, cross-platform architecture that provides centralized management of all current and previous generations of Emulex FC HBAs. This enables IT administrators to manage network connectivity with one tool for maximum efficiency.

Emulex HBA troubleshooting is simplified with OneCapture™, an Emulex device driver utility that gathers system, adapter, device driver, and applications information. Data collected by OneCapture is compressed into a single file and can be sent to Broadcom Technical Support for analysis when debugging system issues or for diagnostic purposes.
Standards

General Specifications
- The LPe31000/LPe32000-series FC HBAs are powered by the XE501 controller and utilize an eight-lane (x8) PCIe 3.0 bus (backward compatibility to PCIe 2.0 supported)—the architecture enables all resources to be applied to any port that needs it, delivering over 1.6M IOPS on a single-port.

Industry Standards
- Current ANSI/IETF Standards: FC-PI-4; FC-PI-5; FC-PI-6; FC-FS-3; FC-LS-2; FC-GS-6; FC-DA; FC-DA-2; FCP-4; SPC-4; SBC-3; SSC-4
- Legacy ANSI/IETF standards: FC-PH; FC-PH-2; FC-PH-3; FC-Pi; FC-Pi-2; FC-FS; FC-GS-2/3/4/5; FCP-2/3; FC-HBA; FC-TAPE; FC-MI; SPC-3; SBC-2; SSC-2; SSC-3
- PCIe base spec 3.0
- PCIe card electromechanical spec 3.0
- Fibre Channel Class 3
- PHP hot plug-hot swap

Architecture

Single-port LPe32000 or dual-port LPe32002
- Supports 32GFC, 16GFC and 8GFC link speeds, automatically negotiated

Dual-port LPe31000
- Supports 16GFC, 8GFC and 4GFC link speeds, automatically negotiated

Comprehensive OS and Hypervisor Support
- Microsoft Windows
- Red Hat Enterprise Linux
- SUSE Linux Enterprise Server
- VMware vSphere

Hardware Environments
- Cisco UCS Series

Optical
- Data rates: 28.05 Gb/s (32GFC); 14.025 Gb/s (16GFC); 8.5 Gb/s (8GFC); 4.25 Gb/s (4GFC) automatically negotiated
- Optics: Short wave lasers with LC type connector
- Cable: Operating at 32Gb
  - 20m at 32Gb on 50/125 μm OM2 MMF
  - 70m at 32Gb on 50/125 μm OM3 MMF
  - 100m at 32Gb on 50/125 μm OM4 MMF

Physical Dimensions
- Short, low profile PCIe card
- 167.64mm x 68.91mm (6.60” x 2.71”)
- Standard bracket (low profile bracket ships in box)

Environmental Requirements
- Operating temperature: 0° to 55°C (32° to 131°F); 150 LFM required
- Storage temperature: -20° to 85°C (-4° to 185°F)
- Relative humidity: 5% to 95% non-condensing

Agency and Safety Approvals

North America
- FCC/ICES Class A
- UL/CSA Recognized

Europe
- CE Mark
- EU RoHS compliant
- TUV Bauart Certified

Australia
- RCM

Japan
- VCCI Class A

Taiwan
- BSMI Class A

Korea
- MSIP (formerly KCC/MIC) Class A

China
- China RoHS Compliant
Ordering Information

The LPe31000/LPe32000-series is available from Cisco using the following part numbers:

LPe32000-M2
Part Number: UCSC-PCIE-BS32GF
• 1 Port 32GFC Short Wave Optical - LC SFP+ (32GFC optical transceivers included)

LPe32002-M2
Part Number: UCSC-PCIE-BD32GF
• 2 Port 32GFC Short Wave Optical - LC SFP+ (32GFC optical transceivers included)

LPe31002-M6
Part Number: UCSC-PCIE-BD16GF
• 2 Port 16GFC Short Wave Optical - LC SFP+ (16GFC optical transceivers included)

UCS C-Series
• UCS C220 2-socket, 1U rack server
• UCS C240 2-socket, 2U rack server
• UCS C460 4-socket, 4U rack server

Added Features

Performance Features
• Doubling the maximum FC link rate from 16GFC to 32GFC and enhanced virtualization capabilities, help support IT “green” initiatives.
• Frame-level multiplexing increases link efficiency and maximizes HBA performance.
• Accelerates network access to SSDs with NVMe over Fibre Channel-enabled feature- supports the upcoming NVMe over FC T1I standard

Data Protection Features
• End-to-end data protection with hardware parity, CRC, ECC and other advanced error checking and correction algorithms ensure data is safe from corruption.
• Enhanced silent data corruption protection provided by T1O-PI with high-performance offload. T1O-PI provides additional protection against corruption in Oracle Unbreakable Linux environments.

Deployment and Management Features
• Universal boot capability allows the appropriate boot environment to be automatically selected for any given hardware.
• Boot from SAN capability reduces system management costs and increases uptime.
• Detailed, real-time event logging and tracing enables quick diagnosis of SAN problems.
• Beaconing feature flashes the HBA LEDs, simplifying their identification within server racks.
• Environmental monitoring feature helps optimize SAN availability.

Management Features

• The Emulex OneCommand Manager application enables centralized discovery, monitoring, reporting, and administration of HBAs provided by Emulex on local and remote hosts. Powerful automation capabilities facilitate remote driver parameter, firmware and boot code upgrades.
• Advanced diagnostic features, such as adapter port beaconing and adapter statistics, help optimize management and network performance, while the environmental monitoring feature helps to maintain optimum host-to-fabric connections. In addition to the GUI interface, management functions can also be performed via a scriptable Command Line Interface (CLI) as well as a web browser.
• Meet SLAs and QoS with ExpressLane application prioritization on hosts. ExpressLane is fully compatible with majority of switches offering QoS features.
• OneCommand Manager supports role-based management to facilitate administration of adapters throughout the data center without compromising security. Management privileges can be assigned based on LDAP and AD group memberships.
• Emulex’s management instrumentation complies to open management standards, such as SMI-S and common HBA API support, which enables seamless upward integration into enterprise storage and server management solutions.

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