

SELECTION GUIDE

Data Center Solutions



The amount and variety of data produced by content-rich Internet, cloud and enterprise applications poses unprecedented challenges for data centers of all sizes.

New approaches and technologies are needed to manage this deluge of data: to store it, protect it, and maximize the value from it. These challenges present opportunities to help the world make the most from its data.

Broadcom is focused on helping customers in wireless communications, wired infrastructure, enterprise storage and industrial and other markets solve their challenges. Broadcom has the industry's broadest portfolio of storage solutions, backed by decades of experience and trusted by the world's leading server and storage suppliers. Broadcom provides the building blocks for storage solutions that help customers understand, prioritize, store and protect critical data.

Whether you need to protect data, power your storage solutions, or deliver the performance needed by critical applications, Broadcom's products are the smart choice.

Table of Contents

- Host Bus Adapters (HBAs)
- MegaRAID Entry (iMR)
- MegaRAID
- Advanced Software
- Cache Protection Options
- SAS/SATA Cables for 93xx and 94xx Series
- 9 U.2 Enabled Cables for 94xx Series; Tri-Mode Cables for 95xx Series
- 10 Ethernet Network Adapers
- PCIe NIC Ethernet Adapters
- 12 OCP NIC 3.0 Ethernet Adapters
- 13 OCP NIC 2.0 Ethernet
- 14 Recommended Fiber Optic Transceivers for Ethernet NICs
- 17 Fibre Channel HBAs



Host Bus Adapters (HBAs)

Equip storage solutions with the connectivity needed to meet any scaling needs from the smallest SMBs to the largest data centers. Broadcom HBAs can enable an easy, longterm storage growth strategy in practically any directattached storage scenario. Whether solutions use SAS or SATA, NVMe (PCle), hard disk or flash, or even internal or external storage elements, our HBAs are designed to create the fabric tying any or all of those components together into a unified storage effort.



| HBA Specifi | cations | | | | | | | |
|---------------|-------------|-------------|-------|-------------------------------|--------------------|-------------|-----------|--------|
| Product | MPN (SGL) | Form Factor | Ports | Connectors | Bus Interface | Max Devices | Supported | RAID |
| Name | | Ports | | | | SAS/SATA | NVMe | Levels |
| 12Gb/s SAS/SA | ATA/NVMe | | | | | | | |
| 9500-16i | 05-50077-02 | LP-MD2 | 16 | Two SFF-8654 | x8 PCle Gen 4.0 | 1024 | 32 | JBOD |
| 9500-8i | 05-50077-03 | LP-MD2 | 8 | One SFF-8654 | x8 PCle Gen 4.0 | 1024 | 32 | JBOD |
| 9500-16e | 05-50075-00 | LP-MD2 | 16 | Four SFF-8644 | x8 PCle Gen 4.0 | 1024 | 32 | JBOD |
| 9500-8e | 05-50075-01 | LP-MD2 | 8 | Two SFF-8644 | x8 PCle Gen 4.0 | 1024 | 32 | JBOD |
| 9405W-16i | 05-50047-00 | LP-MD2 | 16 | Four SFF-8643 | x8 PCle Gen 3.0 | 1024 | 24 | JBOD |
| 9405W-16e | 05-50044-00 | LP-MD2 | 16 | Four SFF-8644 | x8 PCle Gen 3.0 | 1024 | 24 | JBOD |
| 9400-8i8e | 05-50031-02 | LP-MD2 | 16 | Two SFF-8643; Two SFF-8644 | x8 PCle Gen 3.0 | 1024 | 24 | JBOD |
| 9400-16i | 05-50008-00 | LP-MD2 | 16 | Four SFF-8643 | x8 PCle Gen 3.0 | 1024 | 24 | JBOD |
| 9400-16e | 05-50013-00 | LP-MD2 | 16 | Four SFF-8644 | x8 PCle Gen 3.0 | 1024 | 24 | JBOD |
| 9400-8i | 05-50008-01 | LP-MD2 | 8 | Two SFF-8643 | x8 PCle Gen 3.0 | 1024 | 24 | JBOD |
| 9400-8e | 05-0013-01 | LP-MD2 | 8 | Two SFF-8644 | x8 PCle Gen 3.0 | 1024 | 24 | JBOD |
| 12Gb/s SAS/SA | ATA | | | | | | | |
| 9305-24i | 05-25699-00 | LP-MD2 | 24 | Six SFF-8643 | x8 PCle Gen 3.0 | 1024 | | JBOD |
| 9305-16e | 05-25704-00 | LP-MD2 | 16 | Four SFF-8644 | x8 PCle Gen 3.0 | 1024 | | JBOD |
| 9305-16i | 05-25703-00 | LP-MD2 | 16 | Four SFF-8643 | x8 PCle Gen 3.0 | 1024 | | JBOD |
| 9302-16e | 05-25688-00 | Full-Height | 16 | Four SFF-8644 | x8 PCle Gen 3.0 | 1024 | | JBOD |
| 9300-8e | H5-25460-00 | LP-MD2 | 8 | Two SFF-8644 | x8 PCle Gen 3.0 | 1024 | | JBOD |
| 9300-8i | H5-25573-00 | LP-MD2 | 8 | Two SFF-8643 | x8 PCle Gen 3.0 | 1024 | | JBOD |
| 9300-4i4e | H5-25515-00 | LP-MD2 | 8 | One SFF-8643 One SFF-8644 | x8 PCle Gen 3.0 | 1024 | | JBOD |
| 9300-4i | H5-25473-00 | LP-MD2 | 4 | One SFF-8643 | x8 PCle Gen 3.0 | 1024 | | JBOD |

MegaRAID Entry (iMR)

MegaRAID SAS/SATA/NVMe entry controller cards provide trusted MegaRAID data protection and reliability for non-business critical applications. Offering the same management features and OS support as the mainstream MegaRAID lineup at an affordable price point, the entry controllers are great solutions for small and medium businesses (SMB) deploying entry-level server platforms and workstations.





MegaRAID Entry (iMR) Specifications

| Product Name | MPN (SGL) | Form Factor Ports | Ports | Connectors | Bus Interface | Processor |
|---------------------|-------------|-------------------|-------|--------------|-----------------|-----------|
| 12Gb/s SAS/SATA/NVN | Me | | | | | |
| 9440-8i | 05-50008-02 | LP-MD2 | 8 | Two SFF-8643 | x8 PCle Gen 3.0 | SAS3408 |
| 12Gb/s SAS/SATA | | | | | | |
| 9341-4i | 05-26105-00 | LP-MD2 | 4 | One SFF-8643 | x8 PCle Gen 3.0 | SAS3008 |
| 9341-8i | 05-26106-00 | LP-MD2 | 8 | Two SFF-8643 | x8 PCle Gen 3.0 | SAS3008 |



MegaRAID

Ensure critical data is protected and available with the most widely deployed RAID data protection architecture. Broadcom enables high performance storage connectivity and flexible system designs that support any combination of NVMe, SAS and S ATA devices with the industry's first hardware RAID adapter with Tri-Mode SerDes technology.



The MegaRAID Tri-Mode storage adapters bring NVMe performance benefits to the storage tier by providing connectivity and data protection that MegaRAID technology has offered for over 20 years for SAS/SATA interfaces.

Broadcom's Tri-Mode SerDes technology enables operation of NVMe, SAS or SATA devices in a single drive bay. A single controller can operating in all three modes concurrently servicing NVMe, SAS or SATA devices. Tri-Mode support provides a non-disruptive way to evolve existing data center infrastructure.

MegaRAID Specifications

| MegaRAIL | regarAID Specifications | | | | | | | | | | |
|------------|----------------------------|------------------|-------|-------------------------------|------------------------------------|-------------|-----------|------------|------------------|--|--|
| Product | MPN (SGL) | Form | Ports | Connectors | Bus Interface | Max Devices | Supported | Cache | Cache | | |
| Name | MPN (SGL) | Factor | Ports | Connectors | bus interface | SAS/SATA | NVMe | Memory | Protection* | | |
| 12Gb/s SAS | /SATA/NVMe | | | | | | | | | | |
| 9560-16i | 05-50077-00 | LP-MD2 | 16 | Two SFF-8654 | x8 PCle Gen 4.0 | 240 | 32 | 8GB | CVPM05 | | |
| 9560-8i | 05-50077-01 | LP-MD2 | 8 | One SFF-8654 | x8 PCle Gen 4.0 | 240 | 32 | 4GB | CVPM05 | | |
| 9580-8i8e | 05-50076-00 | LP-MD2 | 16 | Two SFF-8654, Two SFF-8644 | x8 PCle Gen 4.0 | 240 | 32 | 8GB | CVPM05 | | |
| 9460-16i | 05-50011-00 | LP-MD2 | 16 | Four SFF-8643 | x8 PCle Gen 3.0 | 240 | 24 | 4GB | CVPM05 | | |
| 9460-8i | 05-50011-02 | LP-MD2 | 8 | Two SFF-8643 | x8 PCle Gen 3.0 | 240 | 24 | 2GB | CVPM05 | | |
| 9480-8i8e | 05-50031-00 | LP-MD2 | 16 | Two SFF-8643, Two SFF-8644 | x8 PCle Gen 3.0 | 240 | 24 | 4GB | CVPM05 | | |
| 12Gb/s SAS | /SATA | | | | | | | | | | |
| 9365-28i | 05-50028-00 | LP-MD2 | 28 | Six SFF-8643, One SFF-8654 | x8 PCle Gen 3.0 | 240 | | 4GB | CVPM05 | | |
| 9361-24i | 05-50011-00 | LP-MD2 | 24 | Six SFF-8643 | x8 PCle Gen 3.0 | 240 | | 4GB | CVPM02 | | |
| 9361-16i | 05-25708-00 | LP-MD2 | 16 | Four SFF8643 | x8 PCle Gen 3.0 | 240 | | 2GB | CVPM02 | | |
| 9361-8i | 05-25420-08 05-25420-17 | LP-MD2 LP-MD2 | 8 | Two SFF-8643 Two SFF-8643 | x8 PCle Gen 3.0 x8 PCle Gen 3.0 | 128 128 | | 1GB 2GB | CVPM02 CVPM02 | | |
| 9361-4i | 05-25420-10 | LP-MD2 | 4 | One SFF-8643 | x8 PCle Gen 3.0 | 128 | | 1GB | CVPM02 | | |
| 9380-8e | 05-25528-04 | LP-MD2 | 8 | Two SFF-8644 | x8 PCle Gen 3.0 | 240 | | 1GB | CVPM02 | | |
| 9380-8i8e | 05-25716-00 | LP-MD2 | 16 | Two SFF-8643, Two SFF-8644 | x8 PCIe Gen 3.0 | 240 | | 2GB | CVPM02 | | |
| 9380-4i4e | 05-25190-02 | LP-MD2 | 8 | One SFF-8643, OneSFF-8644 | x8 PCle Gen 3.0 | 240 | | 1GB | CVPM02 | | |
| * 6 | 11 17 1 /D M | | | | | | | | | | |

^{*} CacheVault Kit/Power Module sold separately

Advanced Software

SafeStore™

Whether it is sensitive customer information, intellectual property or proprietary data that helps a company reach its strategic objectives, a company's data may be its most valuable asset. If this data is misplaced or stolen, organizations run the risk of lost revenue, legal implications and a tarnished reputation.



revenue, legal implications and a tarnished reputation. With SafeStore™ software, businesses can be assured that the highest level of security is placed on their data, while preserving system performance and ease-of-use. Together with self- encrypting drives (SEDs), SafeStore software secures a drive's data from unauthorized access or modification resulting from theft, loss or repurposing of drives.

SafeStore Software

| Product | MPN | Product Name |
|--|-------------|---|
| MegaRAID SafeStore Software Physical Key* | L5-25188-01 | MegaRAID 9361, 9380, 9460 and 9480 Series |

CacheCade® Pro 2.0

CacheCade Pro 2.0 software provides a combination of caching intelligence and trusted MegaRAID data protection to accelerate applications in direct- attached storage environments. When IT pushes hard disk drives (HDD) arrays to reach their I/O potential, data "hot spots" become inevitable. Utilizing a small solid state drive (SSD) investment as a front-side flash cache for the much larger disk array, CacheCade Pro 2.0 software dynamically leads the "bottost" data in flash memory. This can dramatically



CacheCade Pro 2.0 Software

| Product | MPN | Product Name |
|--|-------------|-------------------------------|
| MegaRAID CacheCade Pro 2.0 Software Pack with Fast Path (physical key) | L5-25188-04 | MegaRAID 9361 and 9380 Series |

Cache Protection Options

RAID caching is a cost-effective way to improve I/O performance by writing data to a controllers' cache before it is written to disk. In write-back mode, data written to cache is vulnerable until it is made permanent on disk. To help avoid the possibility of data loss or corruption during a power or server failure, Broadcom offers the CacheVault flash cache protection module or the battery backup units for MegaRAID SAS controllers cards.

Cache Protection Product Specifications

| Cache Protection Option | MPN | Compatible Controller Cards |
|-------------------------|-------------|--|
| CVPM05 | 05-50039-00 | MegaRAID 9365, 9460, 9480, 9560 and 9580 Series |
| CVPM02 | 05-50038-00 | MegaRAID 9361, 9380 Series |
| CVM02 | 05-25444-00 | MegaRAID 9361 and 9380 Series |
| BBU-BRACKET-05 | L5-25376-00 | MegaRAID Remote Mounting Board for LSI BBUs and CacheVault Power Modules |

For additional details, view the Cache Protection Options Matrix.



SAS/SATA Cables for 93xx and 94xx Series

Cable Specifications

| Product | MPN (SGL) | Length | Sideband Support | To Controller | To Drives/ Backplane | RCompatible Controllers ("i" = internal connectivi- ty, "e" = external connec- tivity) | |
|---------------------------------------|-------------|--------|---------------------|------------------|-------------------------|---|--|
| CBL-SFF8644-8088-10M | L5-25196-00 | 1.0m | | | | External connectivity: MegaRAID 9380 (-4i4e, | |
| CBL-SFF8644-8088-20M | L5-25199-00 | 2.0m | | SFF-8644 | SFF-8088 | -8e) MegaRAID 9480-8i8e SAS 9305-16e | |
| CBL-SFF8644-8088-60M | L5-25194-00 | 6.0m | | | | SAS 9300 (-4i4e, -8e) | |
| CBL-SFF8644-10M | L5-25198-00 | 1.0m | | | | HBA 9400-16e (-8e) HBA 9405W-16e | |
| CBL-SFF8644-20M | L5-25201-00 | 2.0m | | SFF-8644 | SFF-8644 | | |
| CBL-SFF8644-60M | L5-25195-00 | 6.0m | | | | | |
| CBL-SFF8643-8087-06M | 05-26117-00 | 0.6m | | | | Internal connectivity: MegaRAID 9380-4i4e | |
| CBL-SFF8643-8087-08M | 05-26118-00 | 0.8m | | SFF-8643 | SFF-8087 | MegaRAID 9361 (-4i, -8i) | |
| CBL-SFF8643-8087-10M | 05-26119-00 | 1.0m | | | | MegaRAID 9341 (-4i, -8i) MegaRAID 9365-28i | |
| CBL-SFF8643-06M | 05-26114-00 | 0.6m | | | | MegaRAID 9460-16i (-8i) MegaRAID 9480-8i8e | |
| CBL-SFF8643-08M | 05-26113-00 | 0.8m | | SFF-8643 | SFF-8643 | MegaRAID 9440-8i SAS 9305 (16i, 24i) | |
| CBL-SFF8643-10M | 05-26112-00 | 1.0m | | | | SAS 9300 (-4i, -4i4e, -8i) HBA 9400-16i (-8i) | |
| CBL-SFF8643-SATASB-05M | L5-00219-00 | 0.5m | ✓ | | | HBA 9405W-16i | |
| CBL-SFF8643-SATASB-06M | L5-00220-00 | 0.6m | ✓ | SFF-8643 | x4 SATA | | |
| CBL-SFF8643-SATASB-10M | L5-00221-00 | 1.0m | ✓ | | | | |
| CBL-SFF8643-SAS8482SB-06M | L5-00222-00 | 0.6m | ✓ | SFF-8643 | SFF-8482 | | |
| CBL-RA8643-04M | L5-00223-00 | 0.4m | | SFF-8643 (RA) | SFF-8643 | | |
| CBL, RA x4 SFF-8654 to x4 SFF-8643 1M | 05-50066-00 | 1.0M | ✓ | SFF-8654 (RA) | SFF-8643 | 9365-28i | |



U.2 Enabled Cables for 94xx Series

These cables enable connections from 9400 series MegaRAID and HBA Tri-Mode Adapters to NVMe storage devices either through backplane or direct to drive connections.

Cable Specifications

| MPN | Description | Length | Side Bands Supported | To Control- ler | To Drives/Backplane | Compatible Controllers (i = internal, e = external connectivity) |
|--------------|---|--------|-------------------------|--------------------|---|---|
| 05-50061-00* | Cable, U.2 Enabler, HD to HD(W) 1M | 1m | Yes | x8 SFF-8643 | 2 x4 SFF-8643 Mini SAS HD (White) | Internal Connectivity: MegaRAID 9460 (-16i, 8i) |
| 05-50062-00 | Cable, U.2 Enabler, HD to OCuLink 1M | 1m | Yes | x8 SFF-8643 | 2 x4 SFF-8612 OCu- Link | MegaRAID 9480 (-8i8e) MegaRAID 9440 (-8i) HBA 9400 (-16i, -8i, -8i8e) |
| 05-50063-00 | Cable, U.2 Enabler, HD to SlimLine 1M | 1m | Yes | x8 SFF-8643 | 2 x4 SFF-8654 SlimLine | HBA 9405W (-16i) |
| 05-50065-00 | Cable, U.2 Enabler, HD to SFF8639 0.5M | 0.5m | Yes | x8 SFF-8643 | 2 x4 SFF-8639 Di- rect Drive Connect | |
| 05-50064-00 | Cable, U.2 Enabler, HD to SFF8639 1M | 1m | Yes | x8 SFF-8643 | 2 x4 SFF-8639 Di- rect Drive Connect | |

^{*}U.2 Enabled cable 05-50061-00 designed for SuperMicro NVMe enabled backplanes. These backplanes identify NVMe drive connections through white Mini SAS HD connectors.

Tri-Mode Cable for 95xx Adapter Generation

These cables enable connection from 95xx series MegaRAID and HBA Tri-Mode adapters to SAS, SATA, and PCIe (NVMe) devices.

Cable Specifications

| MPN | Description | Length | Side Bands Supported | To Control- ler | To Drives/Backplane | Compatible Controllers (i = internal, e = external connectivity) |
|-------------|--|--------|-------------------------|-----------------------|--|--|
| 05-60001-00 | Cable, x8 8654 to 2x4 8612, AltWiring 1M | 1m | Yes | SFF-8654 (SlimSAS) | 2 x4 SFF-8612 (OCu- Link) | 9560-16i 9560-8i 9580-8i8e 9500-16i |
| 05-60002-00 | Cable, x8 8654 to 2x4 8643 (W), SMC 1M | 1m | Yes | SFF-8654 (SlimSAS) | 2 x4 SFF-8643 Mini SAS HD (NVMe Connection)* | 9500-8i |
| 05-60003-00 | Cable, x8 8654 to 2x4 8643, 9402 SAS 1M | 1m | Yes | SFF-8654 (SlimSAS) | 2 x4 SFF-8643 Mini SAS HD (SAS Connections) | |
| 05-60004-00 | Cable, x8 8654 to 2x4 8654, 9402 1M | 1m | Yes | SFF-8654 (SlimSAS) | 2 x4 SFF8654 SlimSAS | |
| 05-60005-00 | Cable, x8 8654 to 2xU.2 Direct, 1M | 1m | Yes | SFF-8654 (SlimSAS) | 2xU.2 Direct Connect | |
| 05-60006-00 | Cable, x8 8654 to 8xU.3 Direct 1M | 1m | Yes | SFF-8654 (SlimSAS) | 8xU.3 Direct Connect | |
| 05-60007-00 | Cable, x8 8654 to 1x8 8654, 9402 1M | 1m | Yes | SFF-8654 (SlimSAS) | 1 x8 SFF8654 SlimSAS | |

Cable 05-60002-00 is designed for SuperMicro NVMe enabled backplanes using white Mini SAS HD connectors for the NVMe connections.

ETHERNET NETWORK ADAPTERS

NetXtreme® E-Series

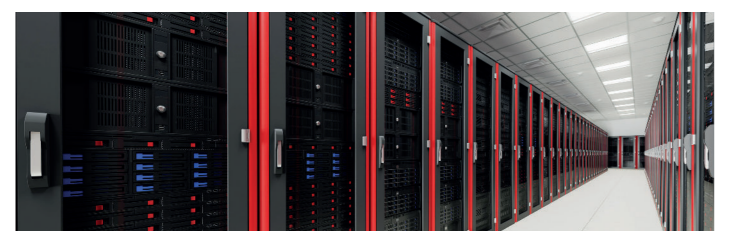
Designed for today's enterprise and cloud-scale environments, Broadcom's NetXtreme® E-Series Ethernet network adapters are the ideal solution for high-performance virtualization, intelligent flow processing, secure data center connectivity, and machine learning.

Available in PCle NIC and OCP mezzanine 2.0 and 3.0 form factors, Broadcom's Ethernet network adapters support configurations ranging from 1G to 200G, and utilizing both optical and copper connectivity.

- TruFlow[™] engine accelerates virtual switch processing by 2x, reduces server CPU usage up to 50%
- Broadsafe[™] embedded security provides Silicon Root of Trust, delivering industry's most secure Ethernet controller
- TruManage™ addresses end-user manageability needs to allow fine tuning of networks for maximum performance
- On-chip tunneling protocol processing for Geneve, VXLAN, and NVGRE provides up to a 5x throughput increase
- Low latency and high throughput RoCEv2 paves the way for machine learning and NVMe over Fabrics
- Acceleration engines for SDN and NFV enable leading-edge service provider solutions
- Modern architecture delivers industry's lowest latency and lowest CPU utilization for real-world network conditions

PCIe NIC Ethernet Adapters

Broadcom Ethernet adapters, are supported with a full suite of drivers for all major operating system distributions and versions. The latest firmware, drivers, and tools can be downloaded from **www.broadcom.com**.



PCIe NIC Ethernet Adapters

Key Features

- PCIe NIC 3.0-compliant
- Line-rate throughput from 1 Gb/s to 200 Gb/s
- 1-port, 2-port, and 4-port support
- DAC, copper, and fiber connectivity
- PCle 3.0, PCle 4.0 host interface
- 25G, 50G PAM-4 SerDes
- TruFlow™-configurable packet processor for virtual switch acceleration
- BroadSAFE® technology provides Silicon Root of Trust, secure boot, and secure key storage
- TruManage[™] for cloud-scale manageability
- On-chip tunneling protocol processing for Geneve, VXLAN, and NVGRE
- Multi-host with ECN marking
- Hardware-based low-latency RoCE v1/v2
- SR-IOV up to 1K VFs
- GPUDirect acceleration



| Portfolio and Ordering Information | | | | | | | | | |
|------------------------------------|------------|----------------|--------|--------------|-----------|--|--|--|--|
| Part Number | Name | Port Speed | 1/0 | Host I/F | Multihost | | | | |
| BCM957508-P2200G | P2200G | 2× 200GbE | QSFP56 | PCIe 4.0 ×16 | Yes | | | | |
| BCM957508-P2100G | P2100G | 2× 100GbE | QSFP56 | PCIe 4.0 ×16 | Yes | | | | |
| BCM957454A4540C | P1100p | 1× 100GbE | QSFP28 | PCIe 3.0 ×16 | No | | | | |
| BCM957414A4140C | P150p | 1× 50GbE | QSFP28 | PCIe 3.0 ×8 | No | | | | |
| BCM957504-P425G | P425G | 4× 25GbE | SFP28 | PCIe 4.0 ×16 | Yes | | | | |
| BCM957414A4142CC | P225p | 2× 25GbE/10GbE | SFP28 | PCIe 3.0 ×8 | No | | | | |
| BCM957412A4120AC | P210p | 2× 10GbE | SFP+ | PCle 3.0 ×8 | No | | | | |
| BCM957416A4160C | P210TP | 2× 10GbE | RJ-45 | PCle 3.0 ×8 | No | | | | |
| BCM95720A2003AC | BCM5720-2P | 2x 1GbE | RJ-45 | PCIe 2.0 x1 | No | | | | |
| BCM95719A1904AC | BCM5719-4P | 4x 1GbE | RJ-45 | PCIe 2.0 x4 | No | | | | |

OCP NIC 3.0 Ethernet Adapters

Open Compute Project (OCP) allows cloud providers and server OEMs to utilize compact server designs that can accommodate higher power density for high-performance NICs with advanced hardware acceleration capabilities. The new form-factor also simplifies operations to lower the total cost of ownership.

Broadcom offers a complete OCP Ethernet portfolio supporting the full range of speeds and feeds, from 1G to 200G, on one same Small Form Factor (SFF). Broadcom utilizes its highest-performance market-leading silicon solutions for this portfolio, including Thor—the market's first 200G Ethernet controller.

Key Features

- OCP NIC 3.0-compliant
- Line-rate throughput from 1 Gb/s to 200 Gb/s
- 1-port, 2-port, and 4-port support
- DAC, copper, and fiber connectivity
- PCle 3.0, PCle 4.0 host interface
- 25G, 50G PAM-4 SerDes
- TruFlow™-configurable packet processor for virtual switch acceleration
- BroadSAFE® technology provides Silicon Root of Trust, secure boot, and secure key storage
- TruManage™ for cloud-scale manageability
- On-chip tunneling protocol processing for Geneve, VXLAN, and NVGRE
- Multi-host with ECN marking
- Hardware-based low-latency RoCE v1/v2
- SR-IOV up to 1K VFs
- GPUDirect acceleration



| Portfolio and Ordering Information | | | | | | | | | |
|------------------------------------|--------|--------------|--------|------------------|-----------|--|--|--|--|
| Part Number | Name | Port Speed | 1/0 | Host I/F | Multihost | | | | |
| BCM95719-N1905C | N41T | 4x 1G | RJ-45 | PCIe 2.0 x4 | No | | | | |
| BCM957412-N4120C | N210P | 2x 10G | SFP+ | PCIe 3.0 x8 | No | | | | |
| BCM957416-N4160C | N210TP | 2x 10GBASE-T | RJ-45 | PCIe 3.0 x8 | No | | | | |
| BCM957414-N4140C | N225P | 2x 25G | SFP28 | PCIe 3.0 x8 | No | | | | |
| BCM957504-N425G | N425G | 4x 25G | SFP28 | PCIe 3.0/4.0 x16 | Yes | | | | |
| BCM957504-N1100G | N1100G | 1x 100G | QSFP56 | PCIe 3.0/4.0 x16 | Yes | | | | |
| BCM957508-N2100G | N2100G | 2x 100G | QSFP56 | PCIe 3.0/4.0 x16 | Yes | | | | |
| BCM957508-N2200G | N2200G | 2x 200G | QSFP56 | PCIe 3.0/4.0 x16 | Yes | | | | |

OCP NIC 2.0 Ethernet Adapters

Key Features

- OCP NIC 2.0-compliant
- Line-rate throughput from 1 Gb/s to 200 Gb/s
- 1-port, 2-port, and 4-port support
- DAC, copper, and fiber connectivity
- PCle 3.0. PCle 4.0 host interface
- 25G, 50G PAM-4 SerDes
- TruFlow[™]-configurable packet processor for virtual switch acceleration
- BroadSAFE® technology provides Silicon Root of Trust, secure boot, and secure key storage
- TruManage[™] for cloud-scale manageability
- On-chip tunneling protocol processing for Geneve, VXLAN, and NVGRE
- Multi-host with ECN marking
- Hardware-based low-latency RoCE v1/v2
- SR-IOV up to 1K VFs
- GPUDirect acceleration
- PXE. UEFI network boot
- LSO/LRO/TSO/RSS

| Portfolio and Ordering Information | | | | | | | | | | |
|------------------------------------|----------|--------------|--------|--------------|-----------|--|--|--|--|--|
| Part Number | Name | Port Speed | 1/0 | Host I/F | Multihost | | | | | |
| BCM957504-M1100G16 | M1100G16 | 1× 100GbE | QSFP28 | PCIe 4.0 ×16 | No | | | | | |
| BCM957452M4520C | M150PM | 1× 50GbE | QSFP28 | PCle 3.0 ×8 | Yes | | | | | |
| BCM957414M4143C | M150P | 1× 50GbE | QSFP28 | PCle 3.0 ×8 | No | | | | | |
| BCM957502-M150G | M150G | 1× 50GbE | QSFP28 | PCIe 4.0 ×8 | Yes | | | | | |
| BCM957414M4142C | M225p | 2× 25GbE | SFP28 | PCIe 3.0 ×8 | No | | | | | |
| BCM957412M4122C | M125p | 1× 25GbE | SFP28 | PCIe 3.0 ×8 | No | | | | | |
| BCM957412M4123C | M210p | 2× 10GbE | SFP+ | PCle 3.0 ×8 | No | | | | | |
| BCM957416M4163C | M210TP | 2× 10GBASE-T | RJ-45 | PCle 3.0 ×8 | No | | | | | |



Recommended Fiber Optic Transceivers for Ethernet NICs

Optical Transceivers

Broadcom's Optical Transceivers are products that support insertion and removal of fiber optic connectors - for applications requiring flexibility in user handling, cable types and link distances. Available in host soldered and edge pluggable variants, these electrical-to-optical converters (transceivers) provide generations of optical connectivity at data rates up to 100Gb/s and link distances up to 10km (and beyond). Target applications include LAN Ethernet, SAN Fibre Channel, CPRI Mobile Fronthaul, SONET/OTN Telecommunications, InfiniBand and Proprietary Interconnect networks.

Recommended Fiber Optic Transceivers for PCIe NIC

| Form Factor | Marketing Name Part Number | Ports | I/O | Fiber Optic Transceivers Part Number | Fiber Optic Transceivers Description |
|----------------|--------------------------------|--------------|--------|---|---|
| PCIe NIC | P210TP BCM957416A4160C | 2x 10GBASE-T | RJ45 | N/A | N/A |
| PCIe NIC | P210P BCM957412A4120AC | 2x 10GbE | SFP+ | AFBR-710SMZ | 10G-SR |
| | | | | AFBR-8CERxxZ | 25G AOC, xx=length in meters, supports 25G rate only |
| PCIe NIC | P225P BCM957414A4142CC | 2x 25/10G | SFP28 | AFBR-735SMZ | Dual rate 10G/25G-SR, 10G rate is power up default, Rate select pins or registers must be used to change rate |
| | DAGEC | 3 4x 25G | SFP28 | AFBR-8CERxxZ | 25G AOC, xx=length in meters, supports 25G rate only |
| PCIe NIC | P425G BCM957504-P425G | | | AFBR-735SMZ | Dual rate 10G/25G-SR, 10G rate is power up default, Rate select pins or registers must be used to change rate |
| PCIe NIC | P150P BCM957414A4140C | 1x 50GbE | QSFP28 | AFBR-89CDHZ | 100G-SR4 (4x25G NRZ) (2x25G NRZ mode supported) |
| PCIe NIC | P1100p BCM957454A4540C | 1x 100GbE | QSFP28 | AFBR-89CDHZ | 100G-SR4 (4x25G NRZ) |
| DCI- NIC | P2100G | 21000 | OCEDEC | AFBR-89CDHZ | 100G-SR4 (4x25G NRZ) |
| PCIe NIC | BCM957508-P2100G | 2x 100G | QSFP56 | AFBR-93CDDZ | 200G-SR4 (4x50G PAM4) in development |
| PCIe NIC | P2200G BCM957508- P2200G | 2x 200GbE | QSFP56 | AFBR-93CDDZ | 200G-SR4 (4x50G PAM4) in development |
| PCIe NIC | P2200G | 2x 200GbE | QSFP56 | AFBR-93CDDZ | 200G-SR4 (4x50G PAM4) in development |

Recommended Fiber Optic Transceivers for Ethernet NICs

Recommended Fiber Optic Transceivers for PCIe SmartNIC

| Form Factor | Marketing Name Part Number | Ports | I/O | Fiber Optic Transceivers Part Number | Fiber Optic Transceivers Description |
|------------------|---------------------------------------|-----------|--------|---|---|
| PCle | PS225-H08 BCM958802A8048C | 2x 25GbE | SFP28 | AFBR-8CERxxZ | 25G AOC , xx=length in meters, supports 25G rate only |
| SmartNIC | | | | AFBR-735SMZ | Dual rate 10G/25G-SR, 10G rate is power up default, Rate select pins or registers must be used to change rate |
| DCIa | PS225-H16 BCM958802A8046C | 2x 25GbE | SFP28 | AFBR-8CERxxZ | 25G AOC , xx=length in meters, supports 25G rate only |
| PCle SmartNIC | | | | AFBR-735SMZ | Dual rate 10G/25G-SR, 10G rate is power up default, Rate select pins or registers must be used to change rate |
| PCle SmartNIC | PS1100R Active HS BCM958804A8040C | 1x 100GbE | QSFP28 | AFBR-89CDHZ | 100G-SR4 (4x25G NRZ) |
| PCle SmartNIC | PS1100R Passive HS BCM958804A8041C | 1x 100GbE | QSFP28 | AFBR-89CDHZ | 100G-SR4 (4x25G NRZ) |

Recommended Fiber Optic Transceivers for OCP 2.0 Form Factor

| Form Factor | Marketing Name Part Number | Ports | 1/0 | Fiber Optic Transceivers Part Number | Fiber Optic Transceivers Description |
|-------------|---------------------------------------|---------------|--------|---|---|
| OCP 2.0 | M210TP BCM957416M4163C | 2 x 10GBASE-T | RJ45 | N/A | N/A |
| OCP 2.0 | M210P BCM957412M4123C | 2 x 10GbE | SFP+ | AFBR-710SMZ | 10G-SR |
| | MIDED | | | AFBR-8CERxxZ | 25G AOC , xx=length in meters, supports 25G rate only |
| OCP 2.0 | M125P BCM957412M4122C | 1 x 25/10GbE | SFP28 | AFBR-735SMZ | Dual rate 10G/25G-SR, 10G rate is power up default, Rate select pins or registers must be used to change rate |
| | Maaro | 2 x 25/10GbE | SFP28 | AFBR-8CERxxZ | 25G AOC , xx=length in meters, supports 25G rate only |
| OCP 2.0 | M225P BCM957414M4142C | | | AFBR-735SMZ | Dual rate 10G/25G-SR, 10G rate is power up default, Rate select pins or registers must be used to change rate |
| OCP 2.0 | M150P BCM957414M4143C | 1 x 50GbE | QSFP28 | AFBR-89CDHZ | 100G-SR4 (4x25G NRZ) (2x25G NRZ supported) |
| OCP 2.0 | M150PM BCM957452M4520C | 1 x 50GbE | QSFP28 | AFBR-89CDHZ | 100G-SR4 (4x25G NRZ) (2x25G NRZ supported) |
| OCP 2.0 | M150G BCM957502-M150G | 1x 50G | QSFP28 | AFBR-89CDHZ | 100G-SR4 (4x25G NRZ) (2x25G NRZ supported) |
| OCP 2.0 | M1100G16 (1x16) BCM957504-M1100G16 | 1x 100G | QSFP28 | AFBR-89CDHZ | 100G-SR4 (4x25G NRZ) |

Recommended Fiber Optic Transceivers for Ethernet NICs

Recommended Fiber Optic Transceivers for for OCP 3.0 Form Factor

| Form Factor | Marketing Name Part Number | Ports | I/O | Fiber Optic Transceivers Part Number | Fiber Optic Transceivers Description |
|-------------|------------------------------------|------------|--------|---|---|
| OCP 3.0 | N210tp BCM957416N4160C | 2x 10GBT | RJ45 | N/A | N/A |
| OCP 3.0 | N210p BCM957412N4120C | 2x 10G | SFP+ | N/A | 10G-SR |
| | | | | AFBR-8CERxxZ | 25G AOC , xx=length in meters, supports 25G rate only |
| OCP 3.0 | N225p BCM957414N4140C | 2x 25G | SFP28 | AFBR-735SMZ | Dual rate 10G/25G-SR, 10G rate is power up default, Rate select pins or registers must be used to change rate |
| | N425G BCM957504-N425G | 4x 25G | SFP28 | AFBR-8CERxxZ | 25G AOC , xx=length in meters, supports 25G rate only |
| OCP 3.0 | | | | AFBR-735SMZ | Dual rate 10G/25G-SR, 10G rate is power up default, Rate select pins or registers must be used to change rate |
| | OCP 3.0 N1100G BCM957504-N1100G | | QSFP56 | AFBR-89CDHZ | 100G-SR4 (4x25G NRZ) |
| OCP 3.0 | | | | AFBR-93CDDZ | 200G-SR4 (4x50G PAM4) in development |
| | N2100C | | | AFBR-89CDHZ | 100G-SR4 (4x25G NRZ) |
| OCP 3.0 | N2100G BCM957508-N2100G | | QSFP56 | AFBR-93CDDZ | 200G-SR4 (4x50G PAM4) in development |
| OCP 3.0 | N2200G BCM957508-N2200G | 2 x 200GbE | QSFP56 | AFBR-93CDDZ | 200G-SR4 (4x50G PAM4) in development |
| OCP 3.0 | N210tp BCM957416N4160C | 2x 10GBT | RJ45 | N/A | N/A |

Fibre Channel HBAs

Emulex-branded Fibre Channel (FC) Host Bus Adapters (HBAs) by Broadcom are designed to address the demanding performance, reliability and management requirements of today's enterprises that are deploying low latency all- flash and NVMe networked storage arrays.

Emulex HBAs are available in Gen 7 (64/32GFC), Gen 6 (32/16GFC) and Gen 5 (16/8GFC) models. All HBAs are available in single, dual and quad-port configurations. The product line offers a variety of performance and feature options such as diagnostics and advanced security, and troubleshooting features to meet the needs of a wide range of enterprise applications.

With a common driver model supporting all Emulex HBAs for each operating system, upgrading to next generation Emulex HBAs guarantees seamless migration.

Additionally, Fibre Channel technology is backward compatible with the two previous generations. For example, Gen 6 (32GFC) Fibre Channel switches, HBAs and optics (transceivers) are backward compatible with 16GFC and 8GFC equipment. This provides a smooth upgrade path and investment protection for enterprises.

Emulex Fibre Channel HBA Portfolio

| Models | Series | IOPS Per Single-Port | Bandwidth Per Single Port (read/write, | NVMe Over FC | Mission-Critical Features |
|-------------|----------|-------------------------|---|-----------------|--|
| Gen 7 32GFC | LPe35000 | Up to 5M | 6400MB/s | Yes | 3x better latency than LPe31000/32000-series Silicon Root of Trust: hardware-based firmware authentication 128GFC Trunking Easy performance upgrade from 32GFC to 64GFC with hot-plug optics kits1 + features below |
| Gen 6 32GFC | LPe32000 | 1.6M | 6400MB/s | Yes | Forward Error Correction (FEC) |
| Gen 6 16GFC | LPe32000 | 1.6M | 3200MB/s | Yes | Secure Firmware Updates Brocade® I/O Insight ClearLink(D_port), Link Cable Beaconing, Host Name Registration, Read Diagnostic Parameters, VMID, BB_Credit Recovery, Fabric-assigned Boot LUN, Fabric-assigned PWWN, FC-Trace, FC-Ping, Rest APIs & more T10-PI data integrity offload OneCapture Hot plug optics |



Fibre Channel HBAs

Features

| reatures | | PCIe 4.0 HBAs | PCIe 3.0 HBA | s | |
|--|--|--|---|--|--|
| Feature | Description | LPe35000 LPe35002 LPe35004* | LPe32000 LPe32002 LPe32004 | LPe31000 LPe31002 LPe31004 | LPe16000B LPe16002B |
| | 4GFC | | | • | • |
| | 8GFC | • | • | • | • |
| | 16GFC | • | • | • | • |
| Link speed support | 32GFC | Upgradeable to 64GFC1 (except 4-port model) | • | Upgradeable to 32GFC (except 4 port model) | |
| Ports | Number of Fibre Channel connec- tions on one HBA | 1, 2, 4 | 1, 2, 4 | 1, 2, 4 | 1, 2 |
| Throughput per port (MB/s, full duplex) | Large block transfer speed | LPe35000: 6400 LPe35002: 12800 LPe35004: 25600 | LPe32000: 6400 LPe32002: 12800 LPe32004: 25600 | LPe31000: 3200 LPe31002: 6400 LPe31004: 12800 | LPe16000B: 3200 LPe16002B: 6400 |
| IOPS | Input/output operations per second per port | 5M | 1.6M (total) | 1.6M (total) | 1.2M (total) |
| PCIe bus | | 4.0 | 3.0 | 3.0 | 3.0 |
| HBA port virtualization | N_Port ID Virtualization (NPIV) | • | • | • | • |
| NVMe over Fibre Channel (NVMe/FC) | Supports NVMe/FC and SCSI over FC concurrently. | • | • | • | |
| Buffer Credit Recovery (B2B credit recovery) | Maintains maximum perfor- mance between ports under marginal link conditions. | • | • | • | |
| Secure Firmware Updates (software-based solution) | Protects the integrity of firm- ware with compliance to NIST SP 800-193 standards | | • | • | |
| Silicon Root of Trust (hard- ware-based solution) | Hardware-based protection against malicious firmware downloads. Complies to NIST SP 800-193 standards. | • | | | |
| Trunking (port aggregation) | Aggregates physical ports to form a single, logical, highbandwidth port up to 128GFC. | • | | | |
| HBA Resources | Exchanges and logins | 12,288 | 12,288 | 12,288 | 3,071 (1-port)/ 6,142 (2-port) |
| | Virtual functions | 32 | 32 | 32 | |

Fibre Channel HBAs

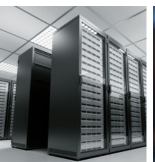
Features

| | | PCIe 4.0 HBAs | PCIe 3.0 HBAs | | | |
|------------------------------|-------------------------------------|--------------------------------|----------------------------------|----------------------------------|------------------------|--|
| Feature | Description | LPe35000 LPe35002 LPe35004* | LPe32000 LPe32002 LPe32004 | LPe31000 LPe31002 LPe31004 | LPe16000B LPe16002B | |
| | Windows | • | • | • | • | |
| Operating system | Linux | • | • | • | • | |
| Operating system | VMware | • | • | • | • | |
| | Solaris | • | • | • | • | |
| FC-Tape | | FCP-4 | FCP-4 | FCP-4 | FCP-4 | |
| All topologies | Auto detect — P To P; FC-AL; fabric | No FC-AL | No FC-AL | No FC-AL | • | |
| Llast DCL slot compatibility | Short length (standard height) | • | • | • | • | |
| Host PCI slot compatibility | Low profile compatible | 4-port is full-height | • | • | • | |
| | LC multi-mode/short wave | • | • | • | • | |
| Media interface | Digital diagnostics | • | • | • | • | |
| | Long-wave optics (optional kits | • | • | • | • | |

Options

| Part number | Description |
|----------------|--|
| LPe12100-OPT | 8GFC spare optic (short wave laser with LC connector SFP+ optic) - 1 pack |
| LPe16100-OPT | 16GFC optic (short wave laser with LC connector SFP+ optic) - 1 pack |
| LPe16100-OPTx2 | 16GFC optics (short wave laser with LC connector SFP+ optic) - 2 pack |
| LP16-LW-OPT-1 | 16GFC long wave optics (long wave laser with LC connector SFP+ optic) - 1 pack |
| LP16-LW-OPT-2 | 16GFC long wave optics (long wave laser with LC connector SFP+ optic) - 2 pack |
| LP32-SW-OPT-1 | Gen 6 (32GFC) spare optic (short wave laser with LC connector SFP+ optic) - 1 pack |
| LP32-SW-OPT-2 | Gen 6 (32GFC) spare optic (short wave laser with LC connector SFP+ optic) - 2 pack |
| LP32-LW-OPT-1 | 32GFC long wave optic (long wave laser with LC connector SFP+ optic) - 1 pack |
| LP32-LW-OPT-2 | 32GFC long wave optic (long wave laser with LC connector SFP+ optic) - 2 pack |

Connecting everything®











Broadcom Inc. is a global infrastructure technology leader built on 50 years of innovation, collaboration and engineering excellence.

Broadcom Inc. (NASDAQ: AVGO) is a global technology leader that designs, develops and supplies a broad range of semiconductor and infrastructure software solutions. Broadcom's category-leading product portfolio serves critical markets including data center, networking, enter-prise software, broadband, wireless, storage and industrial. Our solutions include data center networking and storage, enterprise, mainframe and cyber security software focused on automation, monitoring and security, smartphone components, telecoms and factory automation.