

NETXTREME® E-SERIES ETHERNET CONTROLLER TECHNOLOGY

Broadcom 57406 Dual-Port 10GbE Base-T PCle Adapter





- Flexible, power efficient 10 Gb Ethernet
- High performance across varied workloads and frame sizes.
- Optimized end-to-end network solution with Broadcom-based switches
- Reliability and interoperability resulting from Broadcom's market-proven Ethernet heritage.
- Integrated management access through integration with Dell's embedded management framework (iDRAC and Lifecycle Controller).

| BCM57406 | |
|----------|---------------------|
| √ | Datacenter |
| √ | Enterprise |
| √ | High Performance |

OVERVIEW

The Broadcom[®] dual-port 10GBASE-T Ethernet Network Adapter for Dell PowerEdge rack servers is based on the NetXtreme E-series BCM57406 Controller ASIC, and extends Broadcom's longstanding industry leadership in Ethernet solutions.

As application workloads and virtualization technologies drive increased demands on server performance, network performance requirements scale accordingly. This growth demands a new breed of Ethernet connectivity solutions. Broadcom NetXtreme E-series adapters in Dell's PowerEdge servers deliver high throughput, low latency and key features to enable optimal performance for a variety of workloads.

Whether in a native bare-metal platform or in a virtualized environment, NetXtreme-E series solutions are designed to deliver the networking performance and flexibility needed to ensure optimal application performance. Features like SR-IOV with 128 virtual functions (VFs) and VMQ hardware support give IT administrators the tools to address any networking challenge.

NetXtreme E-series adapters help IT organizations control cost of ownership by keeping the cost of management and power to a minimum. Integrated support for Dell's embedded management framework - integrated Dell Remote Access (iDRAC) with Lifecycle controller — ensures that deployment and management are as simple as possible. To keep power consumption to a best-in-class minimum, the NetXtreme E-series devices take advantage of cutting-edge architectural and physical design features, such as optimized hardware state machines and Adaptive Voltage Scaling (AVS).



HIGHLIGHTS

- · High Performance Network Controller.
 - Full line-rate throughput on all ports.
 - Low device latency for optimal application performance.
 - Comprehensive stateless offloads to minimize host CPU workload.
- · Robust Virtualization Features.
 - Single Root I/O Virtualization (SR-IOV).
 - 128 VFs with fully flexible port assignment.
 - oVMQ support in hardware.
- · Optimized silicon design.
 - Low device power using Adaptive Voltage Scaling (AVS).
 - Simplified device driver interface for ease of management.
 - State machine device architecture for core functions.
 - Integrated Ethernet PHY based on marketproven IP.
- Reliability
 - Hardware architecture built on 10+ generations of Broadcom expertise in Ethernet.
 - Robust drivers for all major enterprise operating systems.
 - Full suite of management tools



FEATURES

- Dual RJ45 interfaces compliant to IEEE 802.3an & 802.3ab
- x8 PCI Express v3.0 compliant host interface.
- PCI Express Electromechanical Specification 3.0 compliant.
- Single Root I/O Virtualization (SR-IOV) with 128 VF support.
- · Function Level Reset (FLR) support.
- · Tunnel-aware stateless offloads.
- SMBus 2.0.
- · MCTP over SMBus.
- Jumbo Frames up to 9,600 B.
- Flow control (802.3x).
- · Link aggregation (802.3ad).
- · Multiqueue: NetQueue and VMQueue.
- · IPv4 and IPv6 offloads.
- · TCP, UDP, and IP checksum offloads.
- · Large Send Offload (LSO).
- · Large Receive Offload (LRO).
- TCP Segmentation Offload (TSO).
- · Receive-side scaling (RSS).
- Transmit-side scaling (TSS).
- VLAN insertion/removal (802.1q).
- · Interrupt coalescing.
- · Network boot PXE, UEFI.
- · iSCSI boot.
- MSI and MSI-X.
- IEEE 1588 Precision Time Protocol.
- IEEE 802.1AS Timing and Synchronization.
- Integrated support for Dell's embedded management framework (iDRAC with Lifecycle Controller).

SPECIFICATIONS

GENERAL

| Form factor PCI Express Card Electromechanical Specification Rev. 3.0 Host interface x8 PCI Express v3.0 (8.0 GT/s) and v2.0 (5.0 GT/s) RJ45 connectors; compliant to IEEE 802.3an (10GBASE-T) and IEEE 802.3ab (1000BASE-T) SFF-8402 compliant interface; 25G SFP28 or 10G SFP+ direct attach copper or optical transceiver Data transfer rate 10 or 1 Gbps per port, per direction Network controller device BCM57406 | | |
|--|--------------------|--|
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| | | BCM57406 |

OS SUPPORT

| Microsoft | Windows Server 2012, Windows Server 2012 R2 |
|-----------|--|
| Linux | RHEL 6.7, RHEL 7.1, RHEL 7.2 SLES 11 SP4, SLES 12 SP1 |
| VMware | ESXi 5.5 U2 and U3, ESXi 6.0, ESXi 6.0 U2 |
| Citrix | XenServer 7.0 |

MANAGEMENT

| Broadcom | Diagnostics (UEFI, Linux, DOS) |
|----------|--|
| Dell | Embedded management framework (iDRAC and Lifecycle Controller) |

ENVIRONMENTAL REQUIREMENTS

| Parameter | Condition |
|---------------------|------------------------------|
| Storage Temperature | -40°C to +65°C |
| Storage Humidity | 5% to 95% non-condensing |
| Vibration and Shock | IEC78-2-(*) and IEC721-3-(*) |

ELECTROMAGNETIC COMPATIBILITY (EMC) AND ELECTROSTATIC DISCHARGE (ESD) COMPLIANCE

| Item | Standard |
|----------------------------|--|
| CE/EU | EN 55022:2010 + *AC:2011 Classb, EN55024 Class B |
| FCC/USA | CFR47, Part 15 Class B |
| IC/Canada | ICES-003 Class B |
| ACA/Australia, New Zealand | EN 55022:2010 + *AC:2011 (RCM Mark) |
| BSMI/Taiwan | CNS13438 Class B |
| MIC/S. Korea | RRL KN22 Class B, KN24 (ESD) (MSIP Mark) |
| VCCI/Japan | V-3/2014/04 |
| ESD | EN55024:2010 Air/Direct discharge |

ORDERING INFORMATION

| Description | Part Number |
|---|-------------|
| Broadcom 57406 Dual-port 10GBase-T Network Interface Card with full-height PCIe bracket | 406-BBLB |
| Broadcom 57406 Dual-port 10GBase-T Network Interface Card with low-profile PCIe bracket | 406-BBKP |

ABOUT BROADCOM

Broadcom (NASDAQ: AVGO) is a diversified global semiconductor leader built on 50 years of innovation, collaboration and engineering excellence. Broadcom's extensive product portfolio serves multiple applications within four primary end markets: wired infrastructure, wireless communications, enterprise storage and industrial & others. Broadcom is changing the world by Connecting everything[®].



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