

DATA SHEET

OCe14102B-N1-D Dual-port 10Gb Ethernet Network Adapter



For Dell PowerEdge 13th Generation Rack and Tower Servers

The Dell OCe14102B-N1-D dual-port 10Gb Ethernet (10GbE) network adapter is based on the Emulex fourth-generation OneConnect® Network Adapter technology, featuring the leading 10GbE Network Adapter to support Local Area Network (LAN) and RDMA over Converged Ethernet (RoCEv2) on a single 10GbE adapter.

Dell PowerEdge 13th generation servers, with Dell adapters provided by Emulex, offer multiple benefits for the Dell enterprise customer, including:

- Accelerating workload performance through consolidation of multiple networking services on a single 10GbE adapter platform
- Increasing data center IT agility and scalability through deployment of a secure, private or hybrid, multi-tenant cloud infrastructure
- Maximizing server hardware utilization through CPU efficient networking

The Dell OCe14102B-N1-D dual-port 10GbE network adapters offer more scalable virtualization with support for enhanced Single-Root I/O Virtualization (SR-IOV), SMB Direct with RoCEv2, Dell switch independent Network Interface Card (NIC) extended partitioning (NParEP) and next-generation overlay networking technologies that address the requirements of virtual machine (VM) mobility and massive scaling of Layer 2 domains inside private or hybrid cloud infrastructures.

Accelerated Microsoft application performance with SMB Direct with RoCEv2 support

RDMA reduces CPU utilization and data latency and improves throughput by bypassing the host TCP/IP stack. SMB Direct with RoCEv2 leverages Converged Ethernet, also known as Data Center Bridging (DCB), as a lossless physical layer networking medium. RoCEv2 architecture removes the TCP/IP stack and a data copy step. This technology works by seamlessly sensing, without user action or intervention, the presence of an RDMA compliant adapter and switching from standard TCP/IP networking to SMB Direct mode. Dell customers can now benefit from faster Hyper-V live migrations and high performance Network Attached Storage (NAS) for applications such as Microsoft SQL Server and Microsoft Unified Communications and Collaboration (UC&C) applications; Exchange, Lync and SharePoint.

Emulex Virtual Network Exceleration™ (VNeX) overlay network offloads for multi-tenant cloud networking

Dell is delivering a competitive overlay networking solution for Dell PowerEdge 13th generation servers, by offering the Emulex 10GbE network adapters. Together, Dell and Emulex offer solutions that include the industry's leading hardware offload support for Virtual Extensible Local Area Network (VXLAN) and Network Virtualization using Generic Routing Encapsulation (NVGRE) tunnels. These solutions are designed to simplify VM mobility and network scalability while optimizing server performance when compared to adapters that lack offload capability.

Key features

- Network and RDMA traffic over a common 10GbE infrastructure
- SMB Direct with RoCEv2 support
- SR-IOV support
- Superior performance and efficiency:
 - Overlay network tunneling offloads (VXLAN and NVGRE)
 - TCP/IP stateless offloads
- VMware vSphere NetQueue support
- Microsoft Windows Server VMQ and Dynamic VMQ support
- Support for Dell NParEP (NIC extended partitioning), offering up to 16 partitions per adapter
- PCle 3.0 compliant

OCe14102B-N1-D Dual-port 10Gb Ethernet Network Adapter

Emulex VNeX tunnel offload is powered by a multi-core adapter ASIC engine that accelerates the performance of overlay networking. By offloading the Ethernet packet header encapsulation process, while simultaneously preserving legacy stateless TCP offloads, Emulex VNeX provides full native network performance with reduced server CPU utilization in an overlay network environment, enabling greater VM density. It also results in increased server power efficiency reducing data center energy and cooling expenses. Additionally, this technology allows Dell customers to massively scale networks to meet the growing demands of simultaneously servicing many user groups.

Optimized bandwidth allocation with support for new Dell NParEP

Dell has doubled the NIC partitioning bandwidth with the new Dell NParEP feature supported on Emulex OCx1410x adapters. Dell PoweEdge 13th generation servers, with Emulex OCe14102B-N1-D network adapters, can be configured with up to 16 NIC functions per adapter, or up to eight NIC functions per port. NParEP is ideal for virtualized server environments because bandwidth allocation can be optimized to support I/O intensive applications, virtualization services and server management functions.

Optimized host server virtualization density using SR-IOV

SR-IOV provides a more cost-effective solution than multiple physical adapter ports by optimizing I/O for VMs, enabling higher host server virtualization ratios to deliver maximum server return on investment (ROI). SR-IOV enables multiple VMs to directly access the OCe14102B-N1-D's I/O resources, thus allowing the VM's network I/O to bypass the hypervisor's virtual switch and take a path directly between the VM and the adapter, eliminating redundant I/O processing in the hypervisor. This, in turn, allows higher I/O performance, lower CPU utilization and significantly reduced latency as compared to the alternative of software-emulated NIC devices that are implemented in the hypervisor.

Simplified management using the Dell iDRAC8 framework for Dell OpenManage or Emulex OneCommand® Manager application

The Dell OCe14102B-N1-D supports both Dell and Emulex management tools, and is fully integrated with the Dell Lifecycle Controller management scheme. Dell Lifecycle Controller provides fast, efficient, secure local and remote deployment, configuration and update capabilities. The Emulex OneCommand Manager application provides centralized management of Dell adapters based on Emulex OneConnect 10GbE Network Adapters and LightPulse® Fibre Channel Host Bus Adapters throughout the data center from a single management console. The OneCommand Manager application provides a graphical user interface (GUI) and a scriptable command line user interface (CLI). OneCommand Manager for VMware is fully integrated with VMware vCenter, enabling 'single window pane' management for VMware deployments.

Enterprise-class performance and reliability

Leveraging four generations of advanced, field-proven controller and adapter technology, the Dell OCe14102B-N1-D meets the robust interoperability and reliability requirements of enterprise cloud and virtualized data centers.

Key benefits

- Minimize wasted idle bandwidth by optimizing bandwidth allocation for applications, management and virtualization services using new Dell NParEP
- Perform vMotion or Live Migration without reconfiguring network resources
- Reduce capital and operational expenditures
 (CAPEX and OPEX) with maximized server efficiency
 - Increase throughput
 - Increase server CPU effectiveness
 - Improve server power efficiency
- Provision secure, multi-tenant cloud-scale networks
 - Exceed the typical 4096 VLAN limit to enable support for larger numbers of tenants/user groups
- Simplified and flexible system management using Dell iDRAC8 with Lifecycle Controller and Dell OpenManage or Emulex OneCommand Manager

OCe14102B-N1-D Dual-port 10Gb Ethernet Network Adapter

Controller

Emulex Engine™, XE102-P2

Ethernet standards

- · IEEE 802.3-2008 10GBASE Ethernet ports
- · IEEE 802.1Q virtual LANs (VLAN)
- IEEE 802.3-2012 Flow control with Pause frames
- · IEEE 802.1Qbg Edge Virtual Bridging
- IEEE 802.1Qau Quantized Congestion Notification (OCN)
- IEEE 802.1Qaz Enhanced Transmission Selection (ETS); Data Center Bridging Capability Exchange (DCBX)
- IEEE 802.1Qbb Priority Flow Control (PFC)
- · IEEE 802.1AX Link Aggregation/LACP
- IEEE 802.1AB Link Layer Discovery Protocol (LLDP)

Ethernet Network Interface (Layer 2 NIC) and TCP/IP

- NDIS 6.0, 6.2, and 6.3-compliant Ethernet functionality
- · IPv4/IPv6 TCP, UDP checksum offload
- · IPv4/IPv6 Receive Side Scaling (RSS)
- · IPv4/IPv6 Large Receive Offload (LRO)
- · IPv4/IPv6 Large Send Offload (LSO)
- Dynamic VMQ (Windows Server 2012 Hyper-V) and NetQueue (VMware vSphere)
- \cdot Programmable MAC and VLAN addresses
- \cdot 128 MAC/VLAN addresses per port
- Support for hash-based Multicast MAC address filters
- Support for hash-based Broadcast frame filters per port
- · VLAN Offloads (insertion and extraction)
- · Jumbo packet support up to 9000 Bytes

I/O virtualization

- · Stateless L2, L3, and L4 offloads for frame in frame encapsulation (VXLAN, NVGRE)
- $\cdot \ \mathsf{PCI}\text{-}\mathsf{SIG} \ \mathsf{Address} \ \mathsf{Translation} \ \mathsf{Service} \ (\mathsf{ATS}) \ \mathsf{v1.0}$
- \cdot Support for up to 512 hardware queues
- Virtual Switch Port Mirroring for diagnostic purposes
- · Virtual Ethernet Bridging (VEB)
- · Virtual Ethernet Port Aggregator (VEPA)
- Dell NParEP supports up to 16 partitions per adapter, and up to eight NIC partitions or functions per physical port
- NIC SR-IOV supports up to 63 Virtual Functions (VFs) per port for NIC
- Quality of Service (QoS) for controlling and monitoring bandwidth assigned to and used by virtual entities
- · Configurable control of network bandwidth by physical port, queue, or protocol
- Traffic Shaping and QoS across each VF and Physical Function (PF)

Converged Enhanced Ethernet (CEE) and Data Center Bridging (DCB)

- · IEEE 802.1Qbb Priority Flow Control (PFC)
- IEEE 802.1Qaz Enhanced Transmission Selection (ETS)
- IEEE 802.1Qaz Data Center Bridging Exchange (DCBX)
- · IEEE 802.1Qau Quantized Congestion Notification (QCN)
- Absolute per-priority rate control option/ configuration

Remote Direct Memory Access (RDMA)

- · Direct data placement in application buffers without CPU intervention
- Supports IBTA RoCE and RoCEv2 (Layer 3 routing) specification
- Linux Open Fabrics Enterprise Distribution (OFED) support
- · Low latency queues for small packet sends and receives
- · Windows Server SMB Direct (SMB over RDMA)
- · Linux NFS over RDMA

PCI Express (PCIe) interface

- PCIe Gen 3.0 x8 (8, 5.0, and 2.5 GT/s per lane) compliant interface:
- Up to 64Gbps full duplex bandwidth
- · Configurable width and speed to optimize power versus bandwidth
- Supports up to 8 PCIe Physical Functions (PFs) per port
- · Support for x1, x2, x4 and x8 link widths
- Configurable width and speed to optimize power versus bandwidth
- · SR-IOV:
- Supports up to 63 PCle VFs for NIC per port
- · Up to 704 Message Signal Interrupts (MSI-X)
- · Advanced Error Reporting (AER)
- Supports D0, D3 (hot & cold) power management modes
- · Completion Timeout (CTO)
- Function Level Reset (FLR)
- $\cdot \ \text{Alternative Routing ID Interpretation (ARI)}$

Comprehensive OS support

- · Windows Server
- \cdot Red Hat Enterprise Linux
- · Novell SUSE Linux Enterprise Server
- · VMware ESX
- · Citrix XenServer

Management, boot support

- · Support for Dell management tools:
- iDRAC shared LOM via NCSI
- OS2BMC
- RT-CEM
- UEFI HII
- UEFI Firmware Management
- UEFI Configuration Access
- Support for Emulex OneCommand Manager Management Application for configuration and control
- · VMware vCenter management plugin support
- · Role-based management, integrated with Active Directory and LDAP
- · Flexible personality definition for networking protocols
- Optimized bandwidth allocation with switch independent Dell NParEP
- · Wake on LAN Support
- UEFI and x86 remote boot support including PXE v2.1, and UEFI 2.3.1
- MAC statistics gathering (SNMP, Ethernet MIIB, MIIB2, RMON, RMON2). Offline and online firmware updates
- Integrated Thermal Sensor works with management utilities

Interconnect

- Copper
- SFP+ Direct Attached Twin-Ax Copper interface
- Standards compliant passive and active copper cables supported up to 5m
- Optical
- 10GBASE-SR short wave optic transceivers (ordered separately)

OCe14102B-N1-D Dual-port 10Gb Ethernet Network Adapter

Physical dimensions

- · Full Height with standard bracket
- Low Profile model available with low profile bracket

Environmental requirements

- · Operating temperature: 0° to 55°C (32° to 131°F)
- · Storage temperature: -40° to 70°C (-40° to 158°F)
- · Relative humidity: 5% to 95% non-condensing

Hardware environments

Dell PowerEdge 13th generation Rack and Tower servers

Agency approvals

North America

- · FCC Class A
- · UL/CSA Recognized
- · Class 1 Laser Product per DHHS 21CFR(J)

Australia / New Zealand

· C-Tick Mark

Europe

- · CE Mark
- · EU RoHS compliant
- TUV Bauart Certified
- · Class 1 Laser Product per EN60825-1

Japan

· VCCI Class A

Taiwan

· BSMI Class A

Korea

· MSIP (formally KCC/MIC) Class A

China

· China RoHS Compliant

Ordering information (Dell part numbers)

Part number	Description
406-BBJX	Emulex OneConnect OCe14102B-N1-D 2-port PCIe 10GbE NIC
406-BBJW	Emulex OneConnect OCe14102B-N1-D 2-port PCIe 10GbE NIC, low profile
540-BBPF	Emulex OneConnect OCe14102B-N1-D 2-port PCIe 10GbE NIC, Customer Install
540-BBOI	Emulex OneConnect OCe14102B-N1-D 2-port PCIe 10GbE NIC, low profile Customer Install



This data sheet represents the underlying functionality of the Emulex I/O Controller. It does not guarantee feature enablement through firmware and drivers. Please contact your Avago sales representative for details on your particular feature requirements.



An Avago Technologies Company

For product information and a complete list of distributors, please visit our website at www.emulex.com