# M-Series Blade I/O Guide



I/O Connectivity Options for the Dell PowerEdge M1000e Blade Enclosure

April 17, 2013

Send feedback to: <u>BladeInterconnects@dell.com</u>

# Contents

| Quick Reference Guides  - Ethernet switching  - Fibre Channel switching   | 3 4   | $\infty$  | Infiniband Blades - 56Gb FDR switch - M4001F - 40Gb FDR switch - M4001T   | 41   |
|---|---|---|---|--|
| J   | 5   | တိုင  | Fabric Topologies   | 44   |
| Converged Ethernet Blades - 10/40GbE Switch – MXL - 10GbE Plug & Play – PowerEdge M I/O                                 | 9<br>11   | 0   | Automation & Management   | 50   |
| - 10GbE Basic – M8024-k<br>- Ethernet / FC Switch – M8428-k   | 13<br>15  |   | Fabrics & Port Mapping  | 55   |
| - 10Gb Pass-Through<br>- Cisco Nexus Blade — B22DELL FEX  | 17<br>19  | ALL!  | Interoperability Guide  | 69   |
| 1Gb Ethernet Blades - 1GbE High-density – M6348   | 23  | lees  | Server Adapter Portfolio  | 76   |
| - 1GbE Basic - M0220<br>- 1GbE Pass-Through<br>- Cisco Catalyst Blades  | 27<br>28  |   | Deployment & Technical Guides   | 91   |
| Fibre Channel Blades  - 16Gb switch – Brocade M6505  - 8Gb switch – Brocade M5424  - 8Gb SAN module  - 8Gb Pass-Through | 32<br>34<br>36<br>39  |   |   |  |
|   | - Ethernet switching - Fibre Channel switching - Cisco and Infiniband switching  Converged Ethernet Blades - 10/40GbE Switch – MXL - 10GbE Plug & Play – PowerEdge M I/O - 10GbE Basic – M8024-k - Ethernet / FC Switch – M8428-k - 10Gb Pass-Through - Cisco Nexus Blade – B22DELL FEX  IGb Ethernet Blades - 1GbE High-density – M6348 - 1GbE Basic – M6220 - 1GbE Pass-Through - Cisco Catalyst Blades  Fibre Channel Blades - 16Gb switch – Brocade M6505 - 8Gb switch – Brocade M5424 - 8Gb SAN module | - Ethernet switching - Fibre Channel switching - Cisco and Infiniband switching  Converged Ethernet Blades - 10/40GbE Switch – MXL - 10GbE Plug & Play – PowerEdge M I/O - 10GbE Basic – M8024-k - Ethernet / FC Switch – M8428-k - 10Gb Pass-Through - Cisco Nexus Blade – B22DELL FEX  19  1Gb Ethernet Blades - 1GbE High-density – M6348 - 1GbE Basic – M6220 - 1GbE Pass-Through - Cisco Catalyst Blades  Fibre Channel Blades - 16Gb switch – Brocade M6505 - 8Gb switch – Brocade M5424 - 8Gb SAN module  36 | - Ethernet switching - Fibre Channel switching - Cisco and Infiniband switching  Converged Ethernet Blades - 10/40GbE Switch – MXL - 10GbE Plug & Play – PowerEdge M I/O - 10GbE Basic – M8024-k - Ethernet / FC Switch – M8428-k - 10Gb Pass-Through - Cisco Nexus Blade – B22DELL FEX  19  1Gb Ethernet Blades - 1GbE High-density – M6348 - 1GbE Basic – M6220 - 1GbE Pass-Through - Cisco Catalyst Blades  Fibre Channel Blades - 16Gb switch – Brocade M6505 - 8Gb switch – Brocade M5424 - 8Gb SAN module  36 | - Ethernet switching - Fibre Channel switching - Cisco and Infiniband switching - Cisco Switch - MXL - 10/40GbE Switch - MXL - 10GbE Plug & Play - PowerEdge M I/O - 11 - 10GbE Basic - M8024-k - 13 - Ethernet / FC Switch - M8428-k - 10Gb Pass-Through - Cisco Nexus Blade - B22DELL FEX - 19 - Cisco Nexus Blade - B22DELL FEX - 19 - Interoperability Guide - Server Adapter Portfolio - Server Adapter Portfolio - Cisco Catalyst Blades - 16Gb Pass-Through - Cisco Catalyst Blades - 16Gb switch - Brocade M6505 - 28 - 8Gb switch - Brocade M5424 - 8Gb SAN module - Segon FDR switch - M4001T - 40Gb FDR switch - M4001T  - 40Gb FDR switch - M4001T  - 40Gb FDR switch - M4001T - 40Gb FDR switch - M4001T - 40Gb FDR switch - M4001T  - 40Gb FDR switch - M4001T - 40Gb FDR switch - M4001T  - 40Gb FDR switch |





## Transform your Dell M1000e blade server enclosure.



| Ethernet Switching                | The Property of the second   |  | · State of the sta |   |   | 。 — • ' i _ i _ i   |  |
|-----------------------------------|--|--|--|---|---|---|--|
| Models                            | MXL  | I/O aggregator   | M8024-k  | M8428-k   | M6348   | M6220   | 10Gb pass-through  |
| Overview                          | 10/40GbE Switch High performance blade provides maximum throughput, flexibility, and iSCSI / FCoE convergence. | 10GbE Plug and Play<br>Converge infrastructure<br>and connect easily to 3rd<br>party networks with this<br>flexible Layer 2 blade. | 10GbE Basic Transition to 10GbE connectivity and extend an available iSCSI / FCoE fabric with this Layer 2/3 switch.   | Ethernet / FC Switch Connect directly to the Fibre Channel SAN and Ethernet LAN without the need for an FCoE forwarding device. | 1GbE High-density<br>Leverage existing Ethernet<br>cabling to enable broader<br>scalability in the data center<br>with this Layer 2/3 switch. | 1GbE Basic<br>Flexible Layer 2/3 switch<br>with dual expansion slots<br>allowing you to customize<br>connectivity options.                                    | Direct connection Transparently connect 16 Dell blade servers into the Local Area Network of your choice at 10Gb speeds. |
| Performance                       |  |  |  |   |   |   |  |
| Speeds                            | 1, 10, or 40GbE  | 1 & 10GbE  | 1 & 10GbE  | 10GbE & 2/4/8Gb FC  | 1 & 10GbE   | 1 & 10GbE   | 10GbE  |
| Switch fabric capacity            | 1.28 Tbps  | 1.28 Tbps  | 480 Gbps   | 288 Gbps  | 184 Gbps  | 128 Gbps  | -  |
| Forwarding capacity (Mpps)        | 960  | 960  | 357  | 120   | 160   | 95  | -  |
| Buffer size                       | 9MB  | 9MB  | 2MB  | 7MB   | 4MB   | 768KB   | -  |
| Latency (Microseconds)            | 0.68 µs  | 0.68 µs  | 1.85 µs  | 0.6 µs  | 3.6 µs  | 6.3 µs  | 0.1 μs   |
| Ports                             |  |  |  |   |   |   |  |
| Internal blade server ports       | 32 (10GbE)   | 32 (10GbE)   | 16 (10GbE)   | 16 (10GbE)  | 32 (1GbE)   | 16 (1GbE)   | 16 (10GbE)   |
| External 1/10GbE (Base-T)         | 4 (using module)   | 4 (using module)   | 2 (using module)   | -   | 16 fixed (1GbE)   | 4 fixed (1GbE)  | -  |
| External 10GbE                    | 8 ports using QSFP+<br>breakout cables<br>(up to 24 using modules)   | 8 ports using QSFP+<br>breakout cables<br>(up to 16 using modules)   | 4 fixed SFP+ ports (1/10Gb)<br>(Add 4 more 10Gb<br>ports using module)   | 8 fixed SFP+  | 2 fixed SFP+<br>and 2 fixed CX4   | 4 (using modules)   | 16 fixed SFP+<br>(supports 10GbE only)   |
| External 40GbE (QSFP+)            | 2 integrated QSFP+<br>(up to 6 using modules)  | 2 integrated QSFP+ in fixed breakout mode (up to 4 using modules)  | -  | -   | -   | -   | -  |
| Native Fibre Channel support      | -  | -  | -  | 4 integrated FC ports (8Gb)   | -   | -   | -  |
| Expansion modules (FlexIO)        | • 2 port QSF<br>• 4 port SFP-  | e-T (1/10GbE)²<br>uns breakout mode 4x10GbE only<br>Base-T module only. Populate   | One slot & three options • 4 port SFP+ (10Gb only) • 3 port CX4 (10Gb only) • 2 port Base-T (1/10Gb)   | -   | -   | Two slots & four options<br>(Mix or match)<br>• 2 port SFP+ (1/10GbE)<br>• 2 port Base-T (10GbE only)<br>• 2 port CX4 (1/10GbE)<br>• Stacking module (48Gbps) | -  |
| Features                          |  |  |  |   |   |   |  |
| DCB: PFC, DCBx & ETS              | Yes  | Yes  | Yes (PFC & DCBx)   | Yes   | -   | _   | Supports DCB/CEE & FCol  |
| FCoE                              | Transit  | Transit  | Transit  | Direct connect  | -   | -   | Transit  |
| Converged iSCSI (LAN & SAN)       | Yes  | Yes  | Not suitable for iSCSI over DCB  | -   | -   | -   | Yes  |
| Stacking                          | up to 6 using QSFP ports   | 2 via CLI only   | up to 6 using SFP+ ports<br>or SFP+ module   | -   | up to 12 using CX4 ports  | up to 6 using module  | -  |
| PVST+                             | Yes  | -  | -  | -   | -   | -   | -  |
| Simplified Networking Mode        | -  | Default  | Simple Mode  | AG Mode (NPIV) FC only  | Simple Mode   | Simple Mode   | -  |
| Accepts Cisco Twin-ax cables      | Comin  | g Soon   | Yes  | Brocade cables only   | Yes   | Yes   | Yes  |
| Optical transceivers supported    | QSFP+ (<br>SFP+ (S<br>SFP (SX, LX, an  |  | SFP+ (SR, LR, LRM)<br>SFP*: (SX, LX, or SFP to RJ45)<br>*Optics work in fixed ports only   | Brocade Short Wave &<br>Long Wave Multi-mode  | SFP+ (SR, LR, LRM)  | SFP+ (SR, LR, LRM)  | SFP+ (SR, LR)  |
| Max L2 & L3 VLANs                 | 4094 / 511   | 4094 (Layer 2 only)  | 1024 / 128   | 3583 (Layer 2 only)   | 1024 / 128  | 1024 / 128  | -  |
| Link Aggregation (Groups/Members) | 128 / 16   | 1 / 16   | 12 / 8   | 28 / 8  | 48 / 8  | 18 / 8  | _  |
| Jumbo frames (Bytes)              | 12000  | 12000  | 9216   | 9048 Ethernet & 2112 FC   | 9216  | 9216  | -  |
| Max Routes (IPv4 / IPv6)          | 16000 / IPv6 Future  | -  | 8160 / 4096  | 4000  | 10000 / 3000  | 224 / 128   | _  |
| IPv4 Routing                      | RIP, OSPF  | _  | RIP, OSPF  | -   | RIP, OSPF   | RIP, OSPF   | _  |
| IPv6 Routing                      | Future release   | -  | OSPF   | -   | OSPF  | OSPF  | -  |
| Multicast Routing                 | IGMP   | IGMP Snooping only   | IGMP, PIM, DVMRP   | IGMP Snooping only  | IGMP, PIM, DVMRP, MLD   | IGMP, PIM, DVMRP  | _  |





### Transform your Dell M1000e blade server enclosure.

| Fibre channel switching                                     |   |  |   | DML strap rise Connect from though  |
|---|---|--|---|---|
| Models  | Brocade M6505   | Brocade M5424  | Dell 8/4Gbps SAN module   | Dell 8/4Gbps Pass-Through   |
| Overview  | High-performance 16Gb Switch Transform SAN connectivity with maximum throughput and advanced management features for virtualized environments.  | Advanced 8Gb Switch Connect directly to the Fibre Channel SAN, by-passing any external switches and reducing cables, optics, and management.   | <b>Basic 8Gb Switch</b> Gain the benefits of port aggregation, fail over, and redundancy without the complexities of additional SAN switches. | Basic 8Gb Aggregator Directly connect and isolate bandwidth between servers and any Fibre Channel SAN infrastructure. |
| Performance   |   |  |   |   |
| Speed   | 16 Gbps (multi-speed 2,4, 8, or 16 Gbps)  | 8 Gbps (multi-speed: 2, 4, or 8)   | 8 Gbps (multi-speed: 2, 4, or 8)  | 8 Gbps (multi-speed: 2, 4, or 8)  |
| Switch capacity (Gbps)                                      | 384 (768 Full Duplex)   | 192 (384 Full Duplex)  | 192 (384 Full Duplex)   | 256 Gbps (Full Duplex)  |
| Max Buffer to Buffer Credit                                 | 8106  | 688  | 688   | -   |
| Latency (Microseconds)                                      | 0.7 µs  | 0.7 µs   | 0.7 µs  | -   |
| Ports   |   | r -  |   |   |
| Total ports   | 24 (16 internal & 8 external)   | 24 (16 internal & 8 external)  | 24 (16 internal & 8 external)   | 32 (16 internal & 16 external)  |
| Port model options  | 24 ports with eight SFP+ transceivers     24 ports with four SFP+ transceivers     12 ports with two SFP+ transceivers     (12 port model expands to 24 ports with on-demand license)   | 24 ports with eight SFP+ transceivers     24 ports with four SFP+ transceivers     12 ports with two SFP+ transceivers     (12 port model expands to 24 ports with on-demand license)  | 24 ports with four SFP+ transceivers     12 ports with two SFP+ transceivers     (12 port model expands to 24 ports with on-demand license)   | 16 ports with 16 SFP+ transceivers  |
| Port Types  | D_Port (Diagnostic Port), E_Port, F_Port,<br>M_Port (Mirror Port); self-discovery based on<br>switch type (U_Port); optional port type control<br>in Brocade Access Gateway mode: F_Port<br>and NPIV-enabled N_Port   | FL_Port, F_Port, M_Port (Mirror Port), and<br>E_Port; self-discovery based on switch type<br>(U_Port); optional port type control in<br>Brocade Access Gateway mode: F_Port<br>and NPIV-enabled N_Port   | F_Port and NPIV-enabled N_Port  | N_Port  |
| Features  |   |  |   |   |
| Security  | SSL, SSH v2, HTTPS, LDAP, RADIUS, R<br>Port Binding, Switch Bind  | -  |   |   |
| Management  | HTTP, SNMP v1/v3 (FE MIB, FC Management MIB), SSH; Auditing, Syslog; Brocade Advanced Web Tools, Advanced Performance Monitoring, Brocade Fabric Watch; Brocade Network Advisor SAN Enterprise or Brocade Network Advisor SAN Professional/Professional Plus; Command Line Interface (CLI); SMI-S compliant; Administrative Domains; trial licenses for add-on capabilities | Telnet, HTTP, SNMP v1/v3 (FE MIB, FC Management MIB); Auditing, Syslog, Change Management tracking; EZSwitchSetup wizard; Brocade Advanced Web Tools; Brocade DCFM Professional/Enterprise; SMI-S compliant, SMI-S scripting toolkit, Administrative Domains | Telnet, HTTP, SNMP v1/v3 (FE MIB, FC<br>Management MIB); Auditing, Syslog,<br>Change Management tracking;<br>Administrative Domains           | Module is unmanaged –<br>all management occurs via<br>HBA firmware or exterior switches                               |
| Enterprise Performance Pack                                 | Software license option that include<br>Fabric Watch, and Advance   | s Adaptive Networking, ISL Trunking, and Performance Monitoring.   | -   | -   |
| ISL Trunking<br>(for Brocade FC devices only)               | form a single, logical ISL, delivering scalable   | ight external SAN ports to be combined to 1/O bandwidth utilization and load balancing M6505 model) and 64 Gbps (M5424 model).   | -   | -   |
| Maximum frame size  |   | 2112-byte payload  |   | -   |
| Classes of Service  | С   | Class 2, Class 3, and Class F (inter-switch frames)  |   |   |
| Data Traffic Types  | Fabric switches supporting unicast  | Fabric switches supportir  | ng unicast and broadcast  | -   |
| Brocade Optical Transceivers<br>(Requires SFP LC connector) | 16 Gbps: SWL, LWL, or ELWL  | 8 Gbps: SWL or LWL<br>4 Gbps: SWL, LWL, or ELWL  | 8 Gbps: SWL or LWL  | 8 Gbps: SWL (16 included)   |
| Fabric Services   | Simple Name Server (SNS); Registered St<br>Reliable Commit Service (RCS), Dynamic<br>Zoning (default zoning, port/WWN zon   | rate Change Notification (RSCN), NTP v3,<br>Path Selection (DPS), Brocade Advanced<br>ing, broadcast zoning), NPIV, and FDMI   | -   | -   |







### Transform your Dell M1000e blade server enclosure.

| Cisco   |  |  | 1 product  | : / 3 versions                           |
|---|--|--|--|--|
| Models  | B22DELL FEX  | 3130X  | 3130G  | 3032                                     |
| Overview  | 10GbE Nexus Extender Acts as remote line card of the parent Nexus switch fabric. (Models 5548P, 5548UP, or 5596P only)   | Catalyst  Basic interconnect who want to maintain  |  | customers                                |
| Performance   |  |  |  |  |
| Speeds  | 1 & 10GbE  | 1 & 10GbE  | 1 GbE  | 1 GbE                                    |
| Switch fabric capacity  | 160 Gbps   | 160 Gbps   | 160 Gbps   | 48 Gbps                                  |
| Forwarding capacity (Mpps)  | 297  | 59   | 59   | 36                                       |
| Latency (Microseconds)  | 0.8 µs   | _  | -  | -  |
| Ports   |  |  |  |  |
| Internal blade server ports   | 16 (1 or 10GbE)  | 16 (1GbE)  | 16 (1GbE)  | 16 (1GbE)                                |
| External 1GbE   | -  | 4 ports (Base-T)   | 4 ports (<br>4 ports SFP us  | Base-T)<br>sing modules                  |
| External 10GbE  | 8 ports SFP+   | 2 ports 10GbE<br>using modules   | -  |  |
| Expansion modules   | -  | Two slots four options:  • 10GBase-CX4 X2  • 10GBase-SR X2  • 10GBase-LRM X2  • OneX SFP+ Converter*  *Not sold by Dell                        | Ships with two converter me support:   | odules that<br>1Gb SFP                   |
| Features  |  |  |  |  |
| DCB: PFC, DCBx & ETS  | Yes  | -  | -  | -  |
| FCoE  | Yes  | -  | -  | -  |
| Converged iSCSI (LAN & SAN)   | Yes  | Yes  | Yes  | Yes                                      |
| Stacking (Virtual Blade Switch)   | up to 9 managed at ToR   | up to 9  | up to 9  | -  |
| PVST+   | Yes  | 1  |  |  |
|   |  | Yes  | Yes  | Yes                                      |
| Simplified Networking Mode  | Managed at Top-of-Rack   | Yes<br>No  | Yes<br>No  | Yes<br>No                                |
| Simplified Networking Mode  Twin-ax cables  | Managed at Top-of-Rack  1m: SFP-H10GB-CU1M 3m: SFP-H10GB-CU3M 5m: SFP-H10GB-CU5M 7m: SFP-H10GB-ACU7M 10m: SFP-H10GB-ACU10M   |  |  | No                                       |
|   | 1m: SFP-H10GB-CU1M<br>3m: SFP-H10GB-CU3M<br>5m: SFP-H10GB-CU5M   | No  1m: SFP-H10GB-CU1M 3m: SFP-H10GB-CU3M  | No   | No  Converter nector-SWL                 |
| Twin-ax cables  | 1m: SFP-H10GB-CU1M 3m: SFP-H10GB-CU3M 5m: SFP-H10GB-CU5M 7m: SFP-H10GB-ACU7M 10m: SFP-H10GB-ACU10M  FET-10G¹ SFP-10G-SR SFP-10G-LR SFP-10G-FR  | No  1m: SFP-H10GB-CU1M 3m: SFP-H10GB-CU3M 5m: SFP-H10GB-CU5M  SFP-H10GB-CU5M   | No<br>N/<br>SFP-RJ45<br>SFP-LC conr  | No  Converter nector-SWL                 |
| Twin-ax cables  Optical transceivers supported  | 1m: SFP-H10GB-CU1M 3m: SFP-H10GB-CU3M 5m: SFP-H10GB-CU5M 7m: SFP-H10GB-ACU7M 10m: SFP-H10GB-ACU10M  FET-10G¹ SFP-10G-SR SFP-10G-LR SFP-10G-LR SFP-10G-ER ¹FET-10G optic can only be used to connect FEX to Nexus   | No  1m: SFP-H10GB-CU1M 3m: SFP-H10GB-CU3M 5m: SFP-H10GB-CU5M  SFP-H10GB-CU5M   | No<br>N/<br>SFP-RJ45<br>SFP-LC coni<br>SFP-LC coni   | No No Converter                          |
| Twin-ax cables  Optical transceivers supported  Max L2 & L3 VLANs   | 1m: SFP-H10GB-CU1M 3m: SFP-H10GB-CU3M 5m: SFP-H10GB-CU5M 7m: SFP-H10GB-ACU7M 10m: SFP-H10GB-ACU10M  FET-10G¹ SFP-10G-SR SFP-10G-SR SFP-10G-LR SFP-10G-ER ¹FET-10G optic can only be used to connect FEX to Nexus   | No  1m: SFP-H10GB-CU1M 3m: SFP-H10GB-CU3M 5m: SFP-H10GB-CU5M  SFP-H10GB-CU5M   | No<br>N/<br>SFP-RJ45<br>SFP-LC cont<br>SFP-LC cont   | No No Converter                          |
| Twin-ax cables  Optical transceivers supported  Max L2 & L3 VLANs Link Aggregation (Groups/Members)   | 1m: SFP-H10GB-CU1M 3m: SFP-H10GB-CU3M 5m: SFP-H10GB-CU3M 5m: SFP-H10GB-ACU7M 10m: SFP-H10GB-ACU7M 10m: SFP-H10GB-ACU10M  FET-10G¹ SFP-10G-SR SFP-10G-SR SFP-10G-LR SFP-10G-ER ¹FET-10G optic can only be used to connect FEX to Nexus  4013  96 / 16                             | NO  1m: SFP-H10GB-CU1M 3m: SFP-H10GB-CU3M 5m: SFP-H10GB-CU5M  SFP-H10GB-CU5M   | No<br>N/<br>SFP-RJ45<br>SFP-LC conr<br>SFP-LC conr<br>005 / 4096<br>48 / 8   | No No No Converter nector-SWL nector-LWL |
| Twin-ax cables  Optical transceivers supported  Max L2 & L3 VLANs Link Aggregation (Groups/Members) Jumbo frames (Bytes)                          | 1m: SFP-H10GB-CU1M 3m: SFP-H10GB-CU3M 5m: SFP-H10GB-CU3M 5m: SFP-H10GB-CU5M 7m: SFP-H10GB-ACU7M 10m: SFP-H10GB-ACU10M  FET-10G¹ SFP-H0G-SR SFP-10G-LR SFP-10G-LR SFP-10G-ER ¹FET-10G optic can only be used to connect FEX to Nexus  4013 96 / 16 9216                           | NO  1m: SFP-H10GB-CU1M 3m: SFP-H10GB-CU3M 5m: SFP-H10GB-CU5M  SFP-H10GB-CU5M   | No No N/ SFP-RJ45 SFP-LC coni SFP-LC coni 005 / 4096 48 / 8 9216 1,000 (IPv4 only Static routes & RIP. purchased: EIGRP.   | No No No Converter nector-SWL nector-LWL |
| Twin-ax cables  Optical transceivers supported  Max L2 & L3 VLANs Link Aggregation (Groups/Members) Jumbo frames (Bytes) Max Routes (IPv4 / IPv6) | 1m: SFP-H10GB-CU1M 3m: SFP-H10GB-CU3M 5m: SFP-H10GB-CU3M 5m: SFP-H10GB-CU5M 7m: SFP-H10GB-ACU7M 10m: SFP-H10GB-ACU10M  FET-10G-SR SFP-10G-SR SFP-10G-LR SFP-10G-ER SFP-10G-ER 1FET-10G optic can only be used to connect FEX to Nexus  4013 96 / 16 9216  Managed at Top-of-Rack | NO  1m: SFP-H10GB-CU1M 3m: SFP-H10GB-CU3M 5m: SFP-H10GB-CU5M  SFP-10G-SR  10  up to 1:  Ships with IP Base features Additional features can be | NO  SFP-RJ45 SFP-LC cont SFP-LC cont SFP-LC cont O05 / 4096 48 / 8 9216 1,000 (IPv4 only Static routes & RIP. purchased: EIGRP, IP Services license. onal license: | No  A  converter nector-SWL nector-LWL   |

| Infiniband                 |   |                                 |  |  |  |  |
|----------------------------|---|---------------------------------|--|--|--|--|
| Models                     | Mellanox 4001F  | Mellanox 4001T                  |  |  |  |  |
| Overview                   | High performance<br>Infiniband switch   | Mainstream<br>Infiniband switch |  |  |  |  |
| Performance                |   |                                 |  |  |  |  |
| Speed / Bit rate           | FDR / 56Gbps  | FDR10 / 40Gbps                  |  |  |  |  |
| Data rate                  | 56Gbps  | 40Gbps                          |  |  |  |  |
| Switch capacity            | 3.58 Tbps   | 2.56 Tbps                       |  |  |  |  |
| Features                   | Features  |                                 |  |  |  |  |
| Total ports                | 32 (16 internal & 16 external)  |                                 |  |  |  |  |
| IBTA compliance            | Meets Infiniband Trade Association specification 1.21 & 1.3   |                                 |  |  |  |  |
| Quality of Service (QoS)   | Advanced scheduling engine supports QoS for up to 9 traffic classes and 9 virtual lanes (8 data + 1 management)   |                                 |  |  |  |  |
| Linear forwarding table    | 256 to 4Kbyte MTU (Maximum Transmission Unit)   |                                 |  |  |  |  |
| Multicast subnet addresses | 48K   |                                 |  |  |  |  |
| Unicast subnet addresses   | 16K   |                                 |  |  |  |  |
| Management                 | Mellanox OpenFabrics Enterprise Distribution (OFED) software stack contains a subnet manager and switch management tools to include: diagnostics, debugging, port mirroring, and OpenSM or third-party subnet manager capability. |                                 |  |  |  |  |
| Optics/cables              | QSFP active optical or passive fiber  |                                 |  |  |  |  |

### **Dell Services**

Whether you are seeking product support or complete IT outsourcing, Dell can deliver services based on your need. Ask about a free business consultation.

#### Consulting services

Achieve improved business outcomes with professional quidance pertaining to your infrastructure. Improve network performance, add functionality, and leverage existing infrastructure to maximize your investment.

#### Deployment services

Let us install and correctly optimize your data center infrastructure with a comprehensive set of remote and onsite deployment services.

#### Managed services

Free yourself to focus on your business and allow Dell to fully manage and monitor your multi-vendor network with triage, resolution, and tier 2 and 3 engineering support.

#### Support Services\*

Gain access to professionals 24 hours a day who help you configure, troubleshoot, and diagnose your data center infrastructure. Dell ProSupport™ experts can also help resolve complex issues related to third-party connectivity to Cisco. Brocade, Juniper, HP, and Aruba.

© 2013 Dell Inc. All rights reserved. Dell, the DELL logo, the DELL badge and PowerConnect are trademarks of Dell Inc. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell disclaims proprietary interest in the marks and names of others. This document is for informational purposes only. Dell reserves the right to make changes without further notice to the products herein. The content provided is as-is and without expressed or implied warranties of any kind. SS101N\_Dell\_Blade\_Interconnects\_Blade\_IO\_Guide\_2013-04-12

<sup>\*</sup>Availability and terms of Dell Services vary by region. For more information, visit Dell.com/servicedescriptions

# M-Series I/O Modules

# Converged Ethernet

MXL
PowerEdge M I/O Aggregator
M8024-k
M8428-k
10 Gb Pass-Through
Cisco B22DELL FEX



## Fibre Channel

Brocade M6505 Brocade M5424 FC SAN Module Pass Through FC8/4



## 1Gb Ethernet

M6348 M6220 1Gb Pass-Through Cisco Catalyst Blade



## InfiniBand

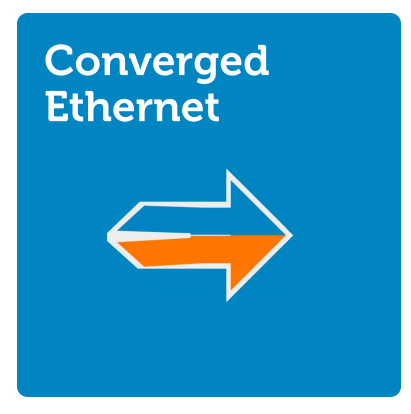
Mellanox M4001F Mellanox M4001T





# Ethernet Blade I/O Modules

Product Portfolio MXL. **External Ports:** 40Gb (2) 10/40GbE QSFP+ (2) Optional Modules QSFP+, SFP+, or Base-T Cisco Nexus M8428-k M8024-k I/O Aggregator 10Gb B22DELL (FEX) **External Ports: External Ports: External Ports: External Ports: Bandwidth** (2) QSFP+ ports in (8) SFP+ 10GbE (4) SFP+ 1/10GbE (8) SFP+ 10GbE 4x10GbE mode (4) 8Gb FC SAN (1) Optional Module (2) Optional Modules SFP+, CX4, or Base-T QSFP+, SFP+, or Base-T **FCF** Integration w/ ToR FCoE Transit / FSB IEEE 802.10 DCB Ethernet (for iSCSI or FCoE) Performance 1Gb Cisco 3032 / 3130G/X M6348 M6220 **External Ports: External Ports: External Ports:** (4) RJ45 GbE (16) RJ45 GbE (4) RJ45 GbE (2) SFP+ 10GbE (2) Optional Modules (2) Optional Modules **TwinGig** SFP+, CX4, Base-T, or stacking (2) CX4 10GbE **Server Ports** 16 32 16 D&LI



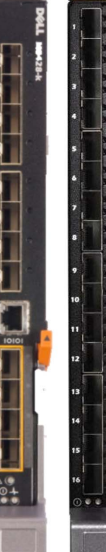








10Gb Ethernet & FC Switch M8024-k M8428-k



10Gb Pass-Through



Cisco B22DELL FEX



# MXL - 10/40GbE blade

- Industry leading 56 port design:
  - 32x 10Gb internal server ports
  - Up to 6 external 40Gb ports
  - Up to 24 external 10Gb ports (6 QSFP+ ports with breakout cables)
- Two FlexIO bays enable choice (Modules can be different)
  - 2-port 40GbE QSFP+ module (can convert to 8-port 10GbE SFP+ using breakout cables)
  - 4-port 10GbE SFP+ module
  - 4-port 10GBASE-T module (If running Base-T module then second IO slot must be of different type due to power constraints)
- Stack up to 6 devices
- PVST+ protocol for easy integration into Cisco environments
- Converged
  - Supports DCB (protocols PFC, ETC and DCBx)
  - Converged iSCSI with EqualLogic (supports iSCSI TLV)
  - FCoE Transit Switch via FIP Snooping Bridge
- Industry standard CLI
- Enterprise class OS (FTOS)







# MXL - 10/40GbE blade



### **Adapters**

#### 11G

- -Broadcom 57712-k
- -Brocade BR1741M-k
- -Intel X520-x/k
- -QLogic QME8242-k

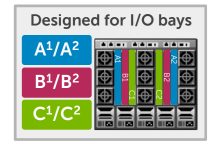
#### 12G

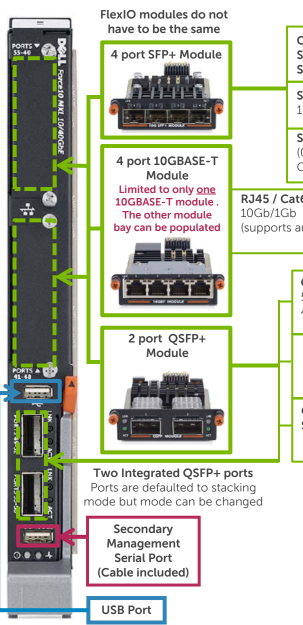
- -Broadcom 57810S-k
- -Brocade BR1741M-k
- -Intel X520-x/k
- -Qlogic QME8262-k

Supports connectivity to 10Gb-KR adapters, all of which are notated with "-k." It does not provide connectivity to legacy 10Gb-XAUI NICs/CNAs

If connected to 1Gb Ethernet Mezzanine cards or LOMs, device will auto-negotiate individual internal ports to 1Gb.

More details in Adapter Portfolio section





**Optical Transceivers** SFP+ 10Gb: SR. LR SFP 1GbE: SX. LX



SFP to RJ45 converter

1000Base-T (only capable of 1Gbps)



SFP+ Direct Attach Cable (Twinax)

(0.5m, 1m, 2m, 3m, 5m, 7m available) Can operate at 10Gb and 1Gb



RJ45 / Cat6a Copper

(supports auto-negotiation)



**OSFP+ to 4xSFP+ Breakout Cables** 

5m Passive Copper 40GBASE-CR4 10Gb



**OSFP+ to OSFP+ Direct Attach** 

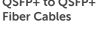
1m, and 5m, Passive Copper 40GBASE-CR4 40Gb



**Optical Transceivers** SFP+ 40Gb: SR only



OSFP+ to OSFP+





OSFP+ to 4xSFP+ Fiber **Breakout Cables** 



Dell M-Series Blade I/O Guide

# PowerEdge M I/O Aggregator

## Plug & Play

- Easy Deployment
  - Simplified layer 2 connectivity (no spanning tree)
  - Faster Deployment: All VLANs on all ports with the option to set VLANs
  - No touch DCB and no touch FCoE
    - DCB and FCoE settings detected from top of rack switch through DCBx protocol
- Simple GUI Integrated into Chassis Management Controller (CMC)
   (Note: CMC GUI will not function if the IOA is stacked. IOA must be managed through CLI when stacked. Maximum stacking capability is 2)
- High Port Count:
  - 32x 10GbE internal server ports
  - Up to 16 external 10GbE ports (4 QSFP+ ports with breakout cables)
- Two FlexIO bays enable choice
  - 2-port 40GbE QSFP+ module (converts to 8-port 10GbE SFP+ using breakout cables)
  - 4-port 10GbE SFP+ module
  - 4-port 10GBASE-T module
     (If running Base-T module then second IO slot must be of different type due to power constraints)
- Converged
  - Supports DCB (protocols PFC, ETC and DCBx)
  - Converged iSCSI with EqualLogic and Compellent
  - FCoE Transit Switch via FIP Snooping Bridge
- Industry standard CLI. Standard troubleshooting commands via CLI







# PowerEdge M I/O Aggregator



### **Adapters**

#### 11G

- -Broadcom 57712-k
- -Brocade BR1741M-k
- -Intel X520-x/k
- -QLogic QME8242-k

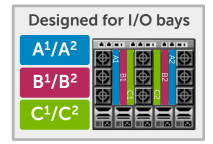
#### 12G

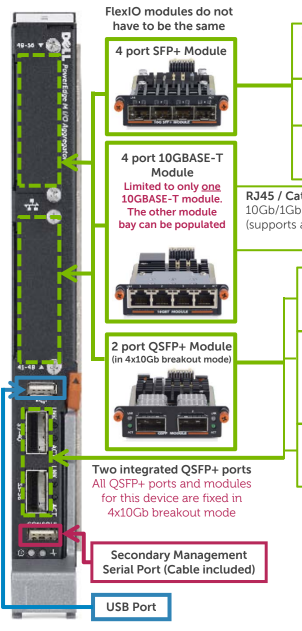
- -Broadcom 57810S-k
- -Brocade BR1741M-k
- -Intel X520-x/k
- -Qlogic QME8262-k

Supports connectivity to 10Gb-KR adapters, all of which are notated with "-k." It does not provide connectivity to legacy 10Gb-XAUI NICs/CNAs

If connected to 1Gb Ethernet Mezzanine cards or LOMs, device will auto-negotiate individual internal ports to 1Gb.

More details in Adapter Portfolio section





**Optical Transceivers** SFP+ 10Gb: SR. LR SFP 1GbE: SX. LX



SFP to RJ45 converter

1000Base-T (only capable of 1Gbps)



SFP+ Direct Attach Cable (Twinax)

(0.5m, 1m, 2m, 3m, 5m, 7m available) Can operate at 10Gb and 1Gb



RJ45 / Cat6a Copper

(supports auto-negotiation)



**OSFP+ to 4xSFP+ Breakout Cables** 

5m Passive Copper 40GBASE-CR4 10Gb



**OSFP+ to OSFP+ Direct Attach** 

1m, and 5m, Passive Copper 40GBASE-CR4.

If used to connect to ToR, the ToR QSFP+ port must be in breakout mode



**Optical Transceivers** SFP+ 40Gb: SR only



OSFP+ to QSFP+ Fiber Cables



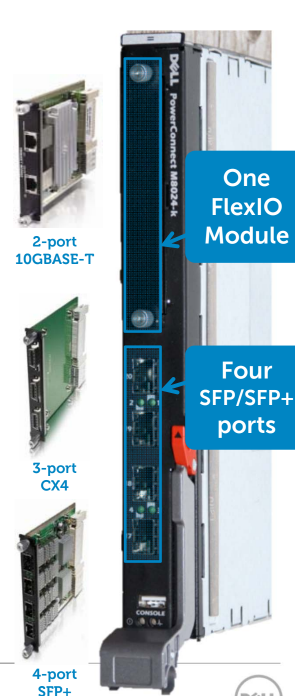
OSFP+ to 4xSFP+ Fiber **Breakout Cables** 



Dell M-Series Blade I/O Guide

# M8024-k

- Fully modular full wire-speed 10GbE managed Layer 2/3 Ethernet switching
- Converged
  - Supports DCB (protocols PFC and DCBx)
  - FCoE Transit Switch via FIP Snooping Bridge (not supported in Simple Switch Mode)
  - Stack up to 6 devices using SFP+ fixed ports or SFP+ module (not supported in Simple Switch Mode)
- 24 port design features:
  - 16 internal 10Gb server ports
  - 4 integrated external SFP+ ports (multi-speed 1/10Gb)
  - Up to 4 additional external ports via FlexIO modules
- FlexIO fully modular design enables connectivity choices including SFP+, CX4, and 10GBASE-T
- Default mode of operation is Simple Switch Mode (port aggregator); user-configurable to full switch mode
- Provides connectivity for the latest 10Gb-KR NICs and CNAs, including those supporting Switch Independent Partitioning



# M8024-k



### **Adapters**

#### 11G

- -Broadcom 57712-k
- -Brocade BR1741M-k
- -Intel X520-x/k
- -QLogic QME8242-k

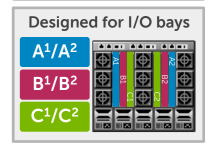
#### 12G

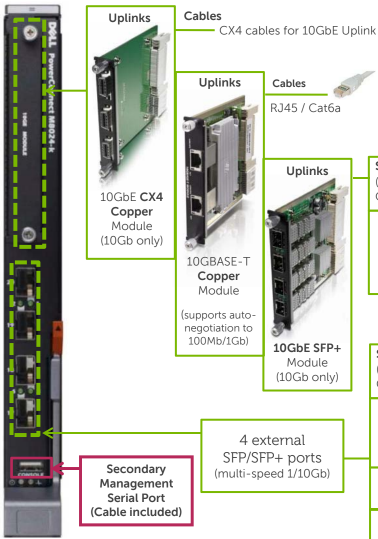
- -Broadcom 57810S-k
- -Brocade BR1741M-k
- -Intel X520-x/k
- -Qlogic QME8262-k

The M8024-k switch supports connectivity to 10Gb-KR adapters, all of which are notated with "-k." It does not provide connectivity to legacy 10Gb-XAUI NICs/CNAs

If connected to 1Gb Ethernet Mezzanine cards or LOMs, device will auto-negotiate individual internal ports to 1Gb.

More details in Adapter Portfolio section





SFP+ Direct Attach Cable (Twinax)

(0.5m, 1m, 3m, 5m, 7m available) Operate at 10Gb only



**10GbE Optical Transceivers** 

SFP+ 10Gb: SR. LR SFP 1Gb: none

FlexIO modules cannot support both SFP and

SFP+ optics while the fixed ports can

SFP+ Direct Attach Cable (Twinax)

(0.5m, 1m, 3m, 5m, 7m available) Can operate at 10Gb and 1Gb



**10GbE Optical Transceivers** SFP+ 10Gb: SR, LR, LRM

SFP 1Gb: SX. LX

Fixed ports can support both SFP and SFP+ optics

SFP to RJ45 converter

1000Base-T (only capable of 1Gbps)



**1GbE Optical Transceivers** 

SFP 1GbE: SX, LX,



Fixed ports can support both SFP and SFP+ optics.



# M8428-k

## Converged Ethernet & Fibre Channel Switch

- Dell 10GbE Converged Network Switch
  - DCB compliant design accommodates both NIC and Fibre Channel Over Ethernet I/O
- Single wide blade I/O module supporting all 10GbE capable M1000e fabric bays
- Robust I/O bandwidth solution with 28 active fixed ports
  - 16 internal server ports
  - 8 external 10GbE SFP+ uplinks (10Gb speed only)
    - > Brocade Short-wave optical transceivers / fiber
    - > Brocade Long-wave optical transceivers / fiber
    - > Brocade Direct-Attach copper (TwinAx) transceiver+cable (1m, 3m, and 5m)
  - 4 external 8Gbps SFP+ native Fibre Channel uplinks
    - > Pre-installed 8Gbps short-wave SFP+ optical transceivers enable quick and easy cableand-go connections
    - > Long-wave SFP+ optical transceivers also available
    - Access Gateway (NPIV) or Brocade Full Fabric modes





# M8428-k



### **Adapters**

#### 11G

- -Broadcom 57712-k
- -Brocade BR1741M-k
- -Intel X520-x/k
- -QLogic QME8242-k

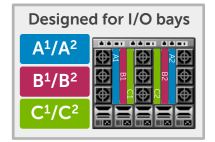
#### 12G

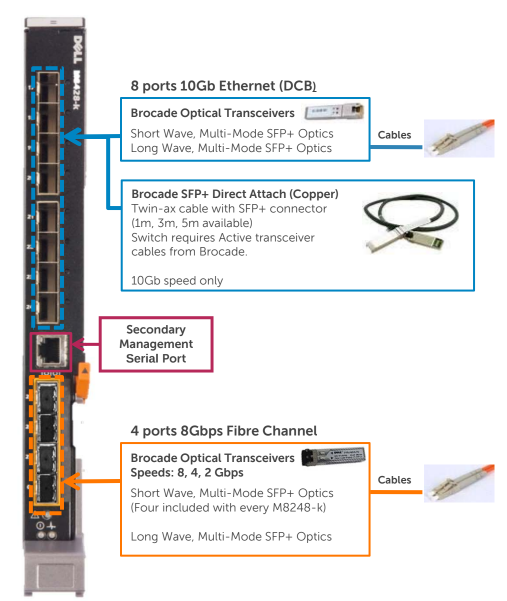
- -Broadcom 57810S-k
- -Brocade BR1741M-k
- -Intel X520-x/k
- -Qlogic QME8262-k

Supports connectivity to 10Gb-KR adapters, all of which are notated with "-k." It does not provide connectivity to legacy 10Gb-XAUI NICs/CNAs

1Gb Ethernet mezzanine cards and LOMs are not supported.

More details in Adapter Portfolio section







# 10Gb Ethernet Pass Through -k

- 16 ports correspond to 16 server blades
  - Only supports –k mezz cards
- 16 external 10GbE SFP+ ports
  - Supports 10Gb connections ONLY
- Supports DCB/CEE and FCoE
  - Connect to top-of-rack FCoE switches and Converged Network Adapters (CNA's) in individual blades
- Transparent connection between blade servers and external LAN





# 10Gb Ethernet Pass Through -k



## **Adapters**

#### 11G

- -Broadcom 57712-k
- -Brocade BR1741M-k
- -Intel X520-x/k
- -QLogic QME8242-k

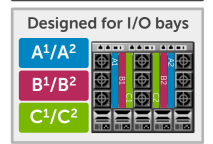
#### 12G

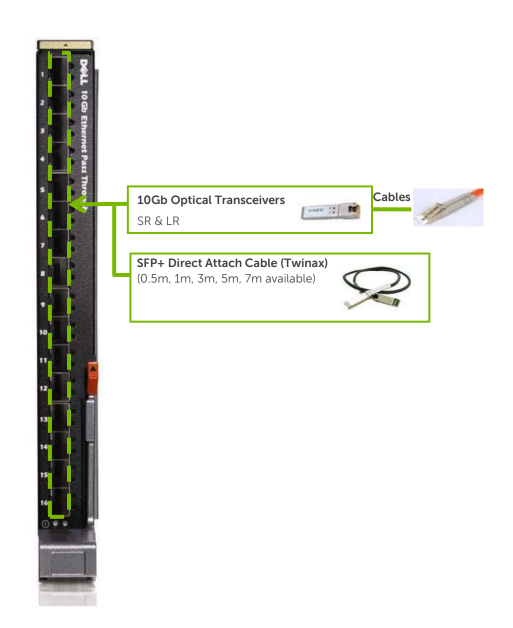
- -Broadcom 57810S-k
- -Brocade BR1741M-k
- -Intel X520-x/k
- -Qlogic QME8262-k

Supports connectivity to 10Gb-KR adapters, all of which are notated with "-k." It does not provide connectivity to legacy 10Gb-XAUI NICs/CNAs

1Gb Ethernet mezzanine cards and LOMs are not supported.

More details in Adapter Portfolio section







# Cisco Nexus Blade

## B22DELL Fabric Extender (FEX)

- Cisco 10GbE offering for the Dell M1000e Blade System
  - The 16 internal 10Gb or 1Gb ports and 8 external 10Gb ports enables customers to connect via 10GbE to a Cisco Nexus 5500 series Top of Rack switch
- The B22DELL FEX is only supported with these specific Cisco Nexus models:
  - Cisco Nexus 5548P, 5548UP, 5596P
  - Cisco Nexus 6001, 6004

It cannot connect to Cisco Nexus 5010, 5020, 2000 or 7000 series switches.

- Managed from the Nexus Top of Rack
  - B22DELL FEX is managed at the top of rack and not managed at the M1000e nor the FFX device itself
  - Acts as a line card to supported Nexus Series switches





# Cisco Nexus Blade

# Converged

## B22DELL Fabric Extender (FEX)

## **Adapters**

#### 11G

- -Broadcom 57712-k
- -Brocade BR1741M-k
- -Intel X520-x/k
- -QLogic QME8242-k

#### 12G

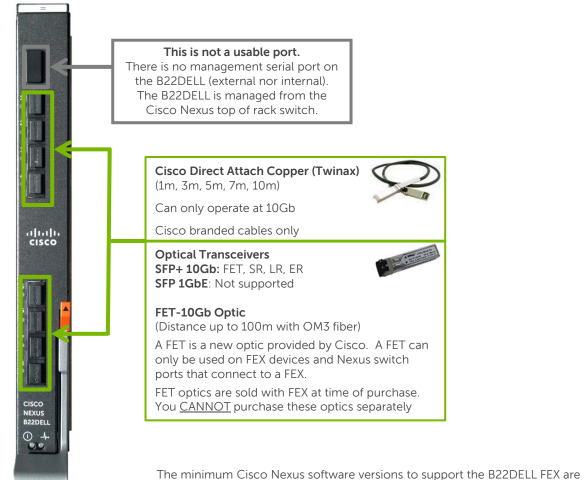
- -Broadcom 57810S-k
- -Brocade BR1741M-k
- -Intel X520-x/k
- -Qlogic QME8262-k

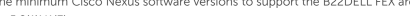
Supports connectivity to 10Gb-KR adapters, all of which are notated with "-k." It does not provide connectivity to legacy 10Gb-XAUI NICs/CNAs

If connected to 1Gb Ethernet Mezzanine cards or LOMs, device will auto-negotiate individual internal ports to 1Gb.

More details in Adapter Portfolio section







- 5.2(1)N1(3)
- 6.0(2)N1(2)



# Comparison of Converged Blade options

| Model  | Dell MXL<br>Switch  | Dell PowerEdge M<br>I/O Aggregator  | Cisco Nexus<br>B22DELL FEX   | Dell M8024-k   | Dell M8428-k                        |
|--|---|---|--|--|-------------------------------------|
| Overview   | 10/40GbE Switch   | 10GbE Plug & Play   | 10GbE Extender   | 10GbE Basic  | Ethernet / FC                       |
| Server Ports Supported                                   | 32 (10GbE)  | 32 (10GbE)  | 16 (10GbE)   | 16 (10GbE)   | 16 (10GbE)                          |
| External 40G Ports<br>(QSFP+)                            | 2 Fixed – 6 Total   | 2 Fixed – 6 Total<br>(Note: QSFP+ ports run in<br>breakout mode 4x10GbE only) | None   | None   | None                                |
| External 10G Ports                                       | Up to 24 (16 per LAG)   | Up to   | 8  | 8  | 8                                   |
| Flex I/O Expansion<br>Modules                            | Two slots and three options (Mix or match)  • 2 port QSFP+ (10/40GbE) <sup>1</sup> • 4 port SFP+ (1/10GbE)  • 4 port Base-T (1/10GbE) <sup>2</sup> <sup>1</sup> QSFP+ port on I/O Aggregator runs breakout mode 4x10GbE <sup>2</sup> Both devices limited to one Base-T module only. Populate second slot with another module of your choice. |   | None   | One slot & 3 options • 4 port SFP+ (10Gb only) • 3 port CX4 (10Gb only) • 2 port Base-T (1/10Gb) | None                                |
| Stacking   | 6   | 2   | n/a  | 6  | n/a                                 |
| East-west traffic support                                | Yes   | Yes   | No<br>(All traffic is forwarded<br>to Nexus Top-of-Rack<br>/ End-of-Row) | Yes  | Yes                                 |
| Managed with Active<br>System Manager                    | Coming  | Yes   | No   | No   | No                                  |
| Support for M420<br>Quarter-Height Blades<br>on Fabric A | Yes   | Yes   | No<br>(Not in a<br>redundant manner                                      | No<br>(Not in a<br>redundant manner  | No<br>(Not in a<br>redundant manner |
| Support for MLAG<br>(vLT/vPC)                            | Coming  | Coming  | Yes  | No   | No                                  |
| Support for quad-port<br>GbE and 10Gb<br>LOM/Mezz        | Yes   | Yes   | No   | No   | No                                  |

# **1Gb Ethernet**



1/10Gb **High-density** M6348



1/10Gb Basic M6220



1Gb Pass-Through 3130X/G & 3032



Catalyst



# 1/10GbE

# M6348

# High-density 1GbE copper with 10GbE uplinks

- Managed Layer 2/3 Gigabit Ethernet switch for M1000e blade enclosure
- Industry leading port availability
  - 32 internal (server) GbE ports; offering support of up to two ports per blade mezz card or Select Network Adapter (i.e. with quad-port 1GbE NICs)
  - 16 external fixed 10/100/1000Mb Ethernet RJ-45 ports
  - Up to four 10Gb uplink ports
    - 2x 10Gb Optical SFP+ (SR/LR) and/or SFP+ DAC
    - 2x 10Gb Copper CX4 or 32Gb stacking for M6348
  - Management console port
- Supports Dell Simple Switch Mode
- Stackable with rack-mount PowerConnect 7000 Series
- For optimized use (full internal-port utilization), pair with:
   Quad-port GbE mezz cards or Quad-port Fabric A adapters





### **Adapters**

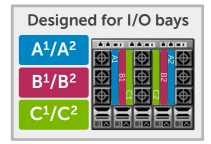
Works with all 1Gb Mezzanine cards and LOMs. Optimal use is with quad-port 1Gb adapters.

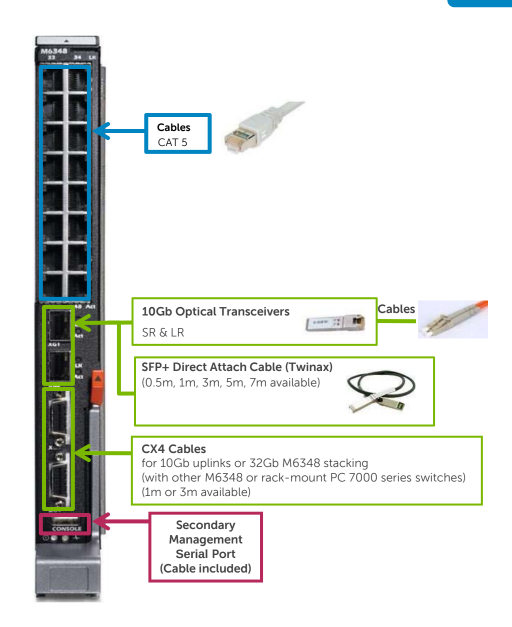
Functions with all 10Gb Mezzanine cards and Select Network Adapters with the exception of the: Qlogic 8242-k, 8262-k, and Brocade BR1741M-k.

Dual port Mezzanine cards or LOMs/ Select Network Adapters <u>will</u> function and are fully supported with this IO module.

In such configurations, only half of the switch's internal ports will be used since the dual port Mezzanine card only has one port out to each IO module.

More details in Adapter Portfolio section





## 1/10GbE

## Basic 1GbE copper with FlexIO & 10GbE uplinks

- Gigabit Ethernet Layer 2/3 Switch
- Optional 10Gb uplinks & resilient stacking
- IPv6 support
- 24 port switch
  - 16 internal ports corresponding to 16 blade servers (1Gbps)
  - 4 external fixed RJ-45 connections (10/100/1000Mbps)
  - 2 FlexIO bays for:
    - 4 external 10Gbps uplink ports
    - or -
    - 2 external 10Gbps uplink ports and 2 external stacking ports
- Same software image features as PowerConnect 6224/6248 switches
  - Routing protocols
  - Multicast routing protocols
  - Advanced QoS
  - Advanced Security
  - IPv6
- Supports Dell Simple Switch Mode

4 x fixed 10/100/1000Mb (RJ-45)



### 2 FlexIO Bays for:



48Gb Stacking Module



2 x 10GBASE-T Copper Uplinks



2 x 10Gb Optical SFP+ Uplinks



2 x 10Gb Copper CX-4 Uplinks



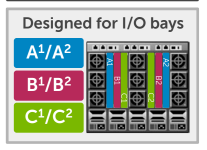
### **Adapters**

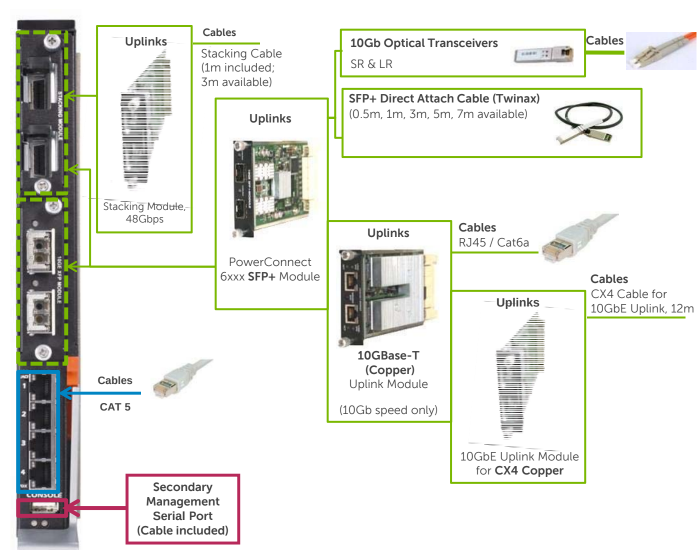
Works with all 1Gb Mezzanine cards and LOMs.

Functions with all 10Gb Mezzanine cards and Select Network Adapters with the exception of the Qlogic 8242-k, 8262-k, and Brocade BR1741M-k.

Quad port GbE Mezzanine cards or LOMs <u>will</u> function and are fully supported with this IO module. In such configurations, only half of the card's ports will be used since the switch only has one internal port per adapter.

More details in Adapter Portfolio section





# Gb Ethernet Pass-Through



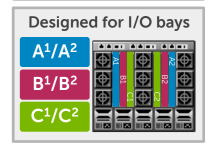
### **Adapters**

Works with all 1Gb Mezzanine cards and LOMs.

Functions with all 10Gb Mezzanine cards and Select Network Adapters with the exception of the Qlogic 8242-k, 8262-k, and Brocade BR1741M-k.

Quad port GbE Mezzanine cards or LOMs <u>will</u> function and are fully supported with this IO module. In such configurations, only half of the card's ports will be used since the switch only has one internal port per adapter.

More details in Adapter Portfolio section





Cables

CAT 5

1GbE Pass Through Module

- 16 ports correspond to 16 server blades
- Supports 10/100/1000Mb connections with all 1Gb Broadcom adapters
   (All other supported adapters provide 1Gb connection only)
  - Ethernet media speed is configured through the blade LOM firmware or by the operating system
- Transparent connection between LAN and server blades

# Cisco Catalyst Blade Switches



### Cisco Catalyst 3130X – 1/10Gb Switch

- Two 10GbE uplinks (X2 CX4, SR, LRM optics)
- Four fixed 1GbE uplinks 4xRJ45
- Virtual Blade Switch interconnect enabled



## Cisco Catalyst 3130G - GbE Switch

- Up to eight GbE uplinks fixed 4xRJ45 + up to four optional 1GbE SFPs (copper or optical)
- Virtual Blade Switch interconnect enabled



## Cisco Catalyst 3032 -- Entry Level GbE Switch

 Up to eight GbE uplinks - 4xRJ45 & up to 4 SFPs (Cisco copper or optical products only)

### Virtual Blade Switch

- Interconnect up to 9 CBS 3130 switches to create a single logical switch
- Simplifies manageability & consolidates uplinks to lower TCO

### Software

- IP Base software stack included in each SKU
  - Advanced L2 switching + basic IP routing features
- Optional IP Services available ONLY for CBS 3130
  - Adds advanced IP routing and IPv6 compatibility

# Cisco Catalyst Blade Switches



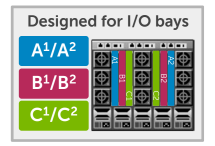
### **Adapters**

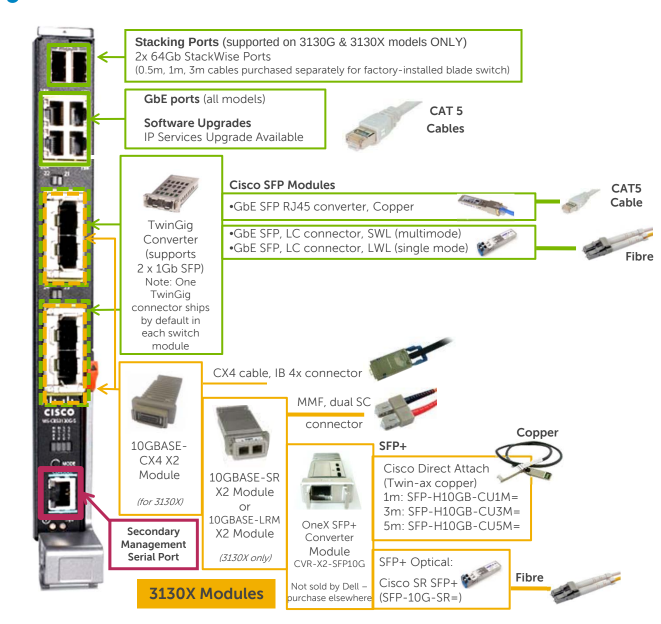
Works with all 1Gb Mezzanine cards and LOMs.

Functions with all 10Gb Mezzanine cards and Select Network Adapters with the exception of the Qlogic 8242-k, 8262-k, and Brocade BR1741M-k.

Quad port GbE Mezzanine cards or LOMs <u>will</u> function and are fully supported with this IO module. In such configurations, only half of the card's ports will be used since the switch only has one internal port per adapter.

More details in Adapter Portfolio section





# Fibre Channel

16Gbps FC Δ 0+





8Gb M5424



8Gb SAN Module



8Gb Pass-Through

See also the M8428-k in the Converged Ethernet section

# M-Series Fibre Channel Comparison

|  | 8/4Gbps<br>FC SAN Module       | BROCADE M5424 8Gbps FC SAN Switch                               | BROCADE M6505  16Gbps FC SAN Switch  |
|--|--------------------------------|---|--|
| Model Choices  | 12-port                        | 12-port, 24-port<br>24-port (Ent Perf Pk)                       | 12-port, 24-port<br>24-port (Ent Perf Pk)                                  |
| Scalable Ports Upgrade   | +12-ports                      | +12-ports (for 12-port SKU)                                     | +12-ports (for 12-port SKU)  |
| Factory pre-installed SFP+<br>Transceivers   | 2 of 8                         | 2 of 8 - 4 of 8 - 8 of 8  | 2 of 8 - 4 of 8 - 8 of 8   |
| Connect to Brocade FC SAN  | NPIV                           | Brocade Switch (default)<br>Access Gateway (selectable)         | Access Gateway (default) Brocade Switch (selectable)                       |
| Connect to Cisco MDS FC SAN  | NPIV                           | Access Gateway (selectable)                                     | Access Gateway (default)   |
| Direct connect to SAN disk/tape controller   | Not<br>Supported               | Brocade Switch Mode<br>Connect direct to Compellent             | Brocade Switch Mode<br>Connect direct to Compellent                        |
| FC Blade Mezzanine Cards   | Qlogic &<br>Emulex - 8Gb & 4Gb | Qlogic &<br>Emulex - 8Gb & 4Gb                                  | Qlogic &   |
| Brocade ISL-Trunking<br>(License option)   | Not<br>Supported               | Switch & NPIV modes connecting to Brocade FC SAN devices 64Gb/s | Switch & Access Gateway modes connecting to Brocade FC SAN devices 128Gb/s |
| Brocade Advanced Performance<br>Monitoring & Brocade Fabric<br>Watch                             | Not<br>Supported               | Optional<br>Available a-la-carte                                | Switch & NPIV modes connecting to<br>Brocade FC SAN devices only           |
| Brocade Enterprise Performance<br>Pack (license option bundle)                                   | Not<br>Supported               | Optional  | Included   |
| Diagnostic Ports, Hardware Buffer<br>Credit Loss Detection/Recovery,<br>Forward Error Correction | Not<br>Supported               | Not<br>Supported  | Included   |

Good

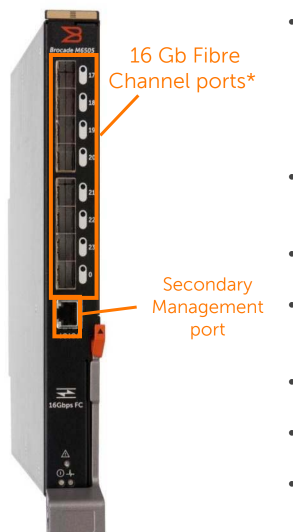
**Better** 

**Best** 



## Fibre Channel

16Gb switch



- 24 Fibre Channel ports
  - Up to 16 internal 16/8Gb server ports\*
  - o Up to 8 external 16/8/4Gb SAN ports\*\*
  - \*16Gb capacity functions with newer M1000e chassis using 1.1 mid-plane. Switch will function on older M1000e chassis at 8Gb speed only.
  - \*\*For connection to storage devices and/or other FC switches only
- Zero footprint, hot-pluggable design with no additional fans or power supplies
- Complete redundancy, up to 4 switches per chassis
- Dynamic Ports on Demand (PoD) and "pay-as-yougrow" port upgrades for 12-port configurations
- Heterogeneous SAN fabric interoperability
- Access Gateway (NPIV) or fabric switch connectivity
- Auto-sensing and speed-matching connections to 16/8/4 Gbps to Fibre Channel devices



## 16Gb switch

**Adapters** 

#### 11G

- Qlogic QME2572 FC8
- Emulex LPe1205-M FC8

#### 12G

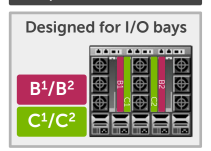
- Qlogic QME2662 FC16
- Emulex LPm16002 FC16
- Qlogic QME2572 FC8
- Emulex LPe1205-M FC8

### \*16Gbps speeds on internal ports require the enhanced midplane (1.1).

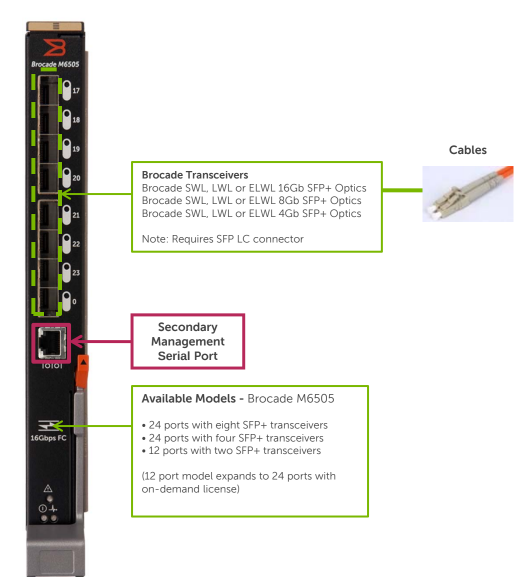
The switch will autonegotiate to 8Gbps on internal ports when using the original midplane (1.0).

Does not support 4Gb Mezzanine cards.

More details in Adapter Portfolio section







## **Fibre Channel**

## 8Gb switch

- 8/4 Gbps Fibre Channel SAN solution
- Provides up to 24 8/4Gb FC ports
  - Up to 16 internal 8/4Gb server ports
  - Up to 8 external 8/4Gb SAN ports\*
     \*For connection to storage devices and/or other FC switches only
- One management console port
- Configurable as Brocade full fabric switch or Access Gateway Mode (NPIV) for multi-vendor interoperability
- Auto-negotiates between 4Gbps and 8Gbps based on linked mezzanine cards and top-of-rack switches
- Supports future FOS features and upgrades

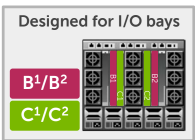


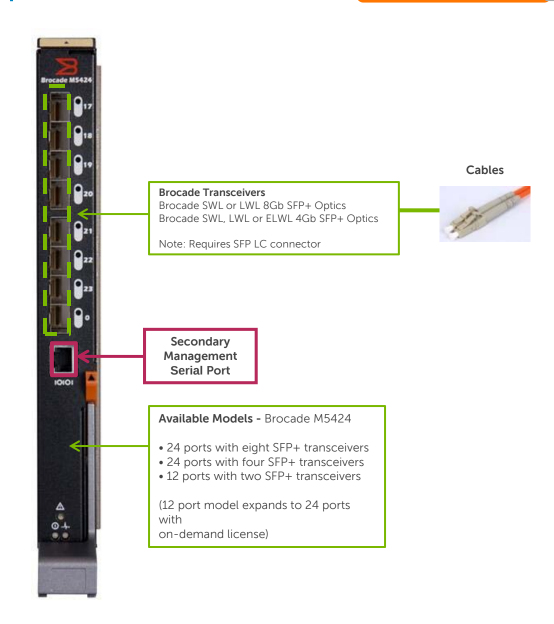


## Fibre Channel

## 8Gb switch









# Dell 8/4Gbps FC SAN Module

- Base model provides 12 active ports with two external SAN 8Gb SWL optical transceivers
- Scalable to 24 active ports using 12-port
   pay-as-you-grow option kit (includes two additional 8Gb
   SWL SFP+ transceivers)
- Add additional 8Gb SWL SFP+ transceivers for up to 8 external SAN ports
- Ideal scalability for data centers deploying increasingly more blade enclosures while requiring FC connectivity
- Device is in Access Gateway Mode (NPIV) for multi-vendor interoperability
- Ideal for Dell blade enclosure connectivity to any FC SAN
- Supports 8-4-2Gbps I/O







# Dell 8/4Gbps FC SAN Module SimpleConnect for SAN

#### Best solution for modular SAN connectivity

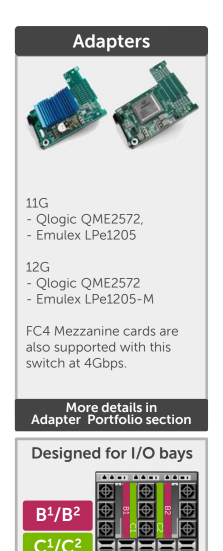
- Based on industry-standard NPIV (N-port ID Virtualization)
- Combines pass-through simplicity for connecting each server to any SAN fabric with beneficial I/O and cable aggregation
- Helps solve interoperability issues with heterogeneous fabrics, i.e. mixed Brocade, Cisco, etc.
- Enables scalable data center modular growth without disruption
  - Lessens RSCN traffic, addresses FCP Domain limits
- No management required
- Standard feature / mode available on M5424

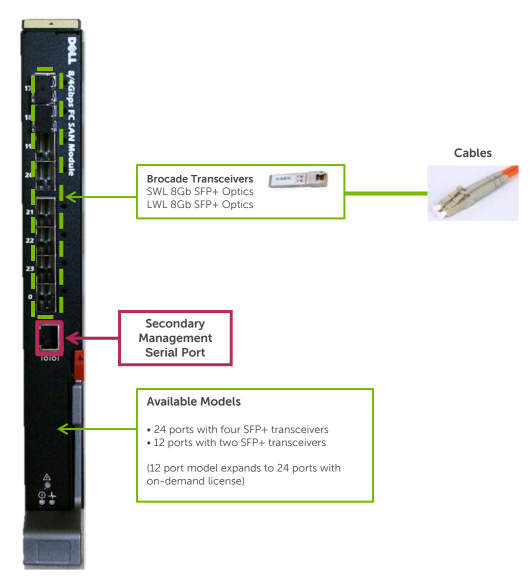




#### Fibre Channel

# Dell 8/4Gbps FC SAN Module





#### Fibre Channel



# Dell 8/4Gbps FC Pass-Through

- 16 ports correspond to 16 server blades
- 8, 4, or 2 Gbps connections
- Transparent connection between SAN and server blades
- As an alternative to this FC8 Pass-Through, the Dell 8/4Gbps FC SAN Module (NPIV aggregator) which provides the simplicity of a pass-through with the aggregation/redundancy benefits of a switch

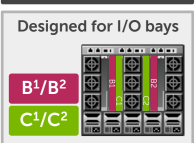


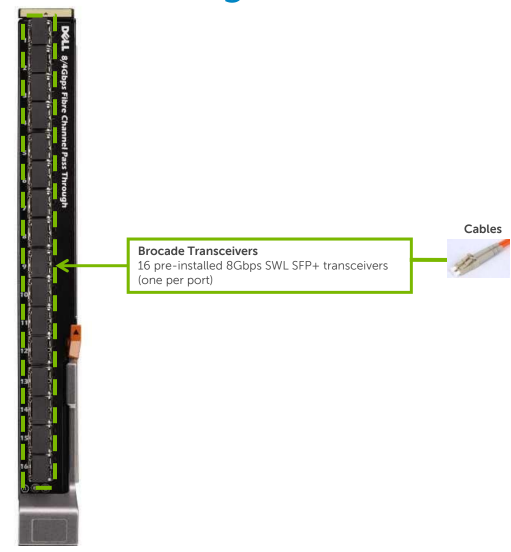




# Dell 8/4Gbps FC Pass-Through











56Gb M4001F FDR



40Gb M4001T FDR10



## Infiniband ∞

# Mellanox Blades

- For high performance computing (HPC) & low latency applications
- Available in redundant switch configuration
- Full non-blocking throughput

| Models      | M4001F                           | M4001T |  |  |  |  |
|-------------|----------------------------------|--------|--|--|--|--|
| Speed       | FDR                              | FDR10  |  |  |  |  |
| Data rate   | 56Gbps                           | 40Gbps |  |  |  |  |
| Total ports | 32 (16 internal and 16 external) |        |  |  |  |  |

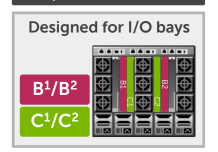


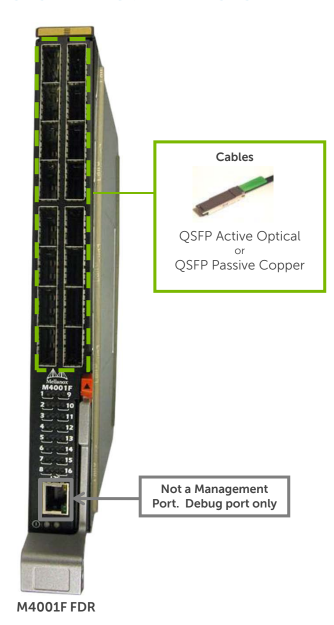


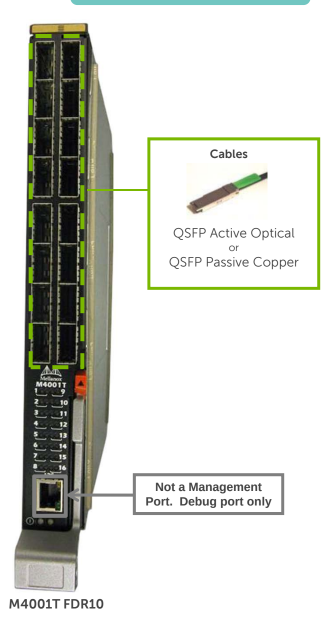
## Mellanox M4001F & M4001T

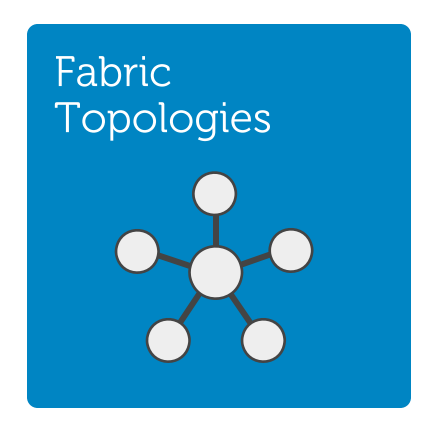
## Infiniband ∞











#### Find more topologies and guides here:

- EqualLogic Compatibility Matrix <a href="http://en.community.dell.com/techcenter/storage/w/wiki/2661.equallogic-compatibility-matrix.aspx">http://en.community.dell.com/techcenter/storage/w/wiki/2661.equallogic-compatibility-matrix.aspx</a>
- EqualLogic Configuration Guide http://en.community.dell.com/techcenter/storage/w/wiki/2639.equallogic-configuration-guide.aspx
- Rapid EqualLogic Configuration Portal http://en.community.dell.com/techcenter/storage/w/wiki/3615.rapid-equallogic-configuration-portal-by-sis.aspx



## FCoE transit

Direct traffic to the Top-of-Rack via FIP Snooping Bridge

#### **Topology / Configuration**

#### **Topology**

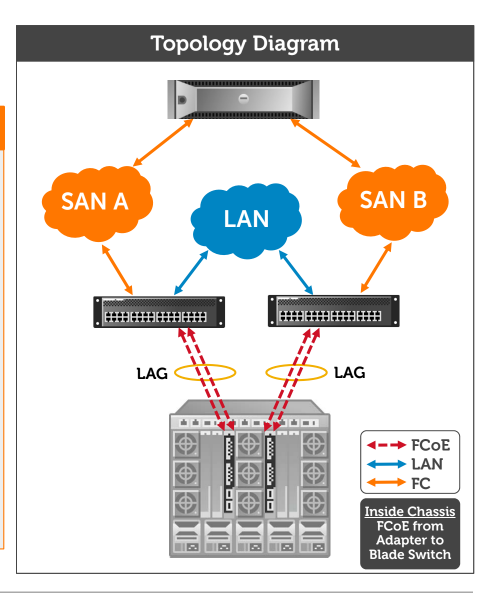
Fabric Inside Chassis: FCoE

Blade models: MXL, IOA, M8024-k

Top-of-Rack switch: Nexus 5K

#### Configuration

- All FCoE traffic moves from the adapters, to the IOM, then to the Top-of-Rack switch
- FC is broken out at the Top-of-Rack switch and moves to the SAN or directly to the storage array





# Fibre Channel Breakout at Edge of Chassis

#### **Topology / Configuration**

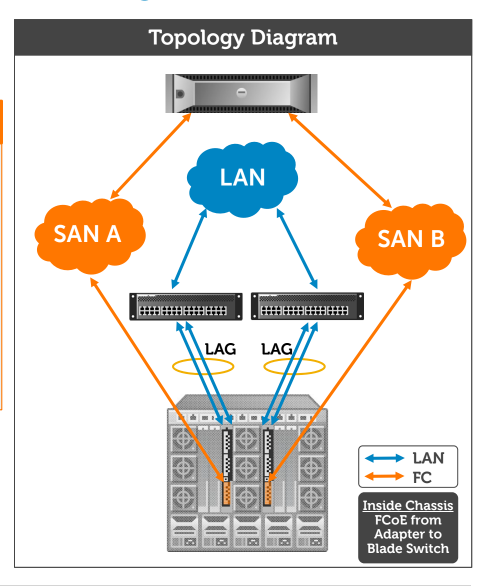
#### **Topology**

Fabric Inside Chassis: FCoE

Blade model: M8428-k

#### Configuration

FCoE inside chassis (from adapter to blade switch) and Native FC outside the chassis





# iSCSI and LAN Converged Storage Traffic

#### **Topology / Configuration**

#### **Topology**

Fabric Inside Chassis: Converged iSCSI

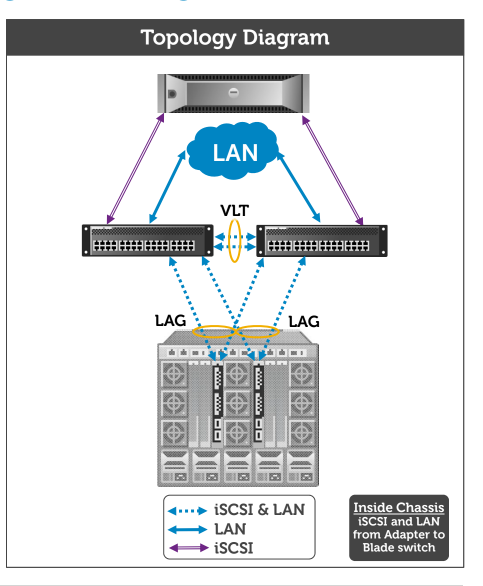
Blade models: MXL or IOA

Top-of-Rack switch: S4810, S4820T

Storage: iSCSI External Array

#### Configuration

Converged iSCSI traffic (LAN and iSCSI) up to the Top-of-Rack switch





# Storage Blade with Optional External Array

#### **Topology / Configuration**

#### Topology

Fabric Inside Chassis: Converged iSCSI

Blade model: MXL

Top-of-Rack switch: S4810, S4820T

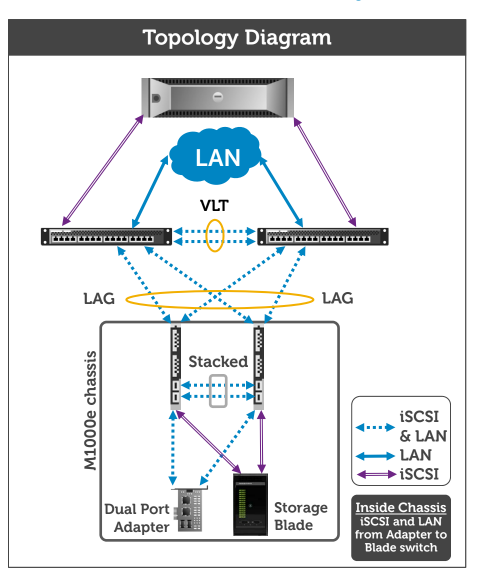
Storage: PS4410 storage blade

Optional Storage: EqualLogic External

Array

#### Configuration

- Converged iSCSI to the blades and up to the Top-of-Rack switch
- MXLs are stacked, so that array to array traffic stays inside the chassis





# Cross Chassis Stacking

#### **Topology / Configuration**

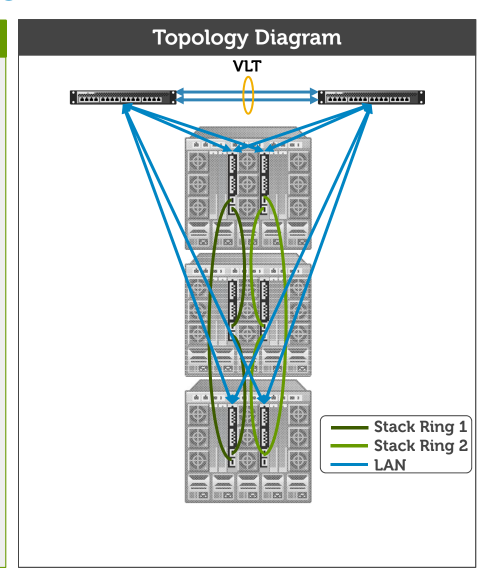
#### **Topology**

Blade models: MXL, M8024-k, M6348, M6248, IOA (using CLI)

#### Configuration

Blade switches are stacked vertically so that there are two independent stacking rings. Switches on the left of the chassis form a ring and switches on the right side of the chassis form a ring. Independent stack rings allow each ring to be upgraded independently.

Note that IOA is limited to a two unit stack. IOA has a simplified CLI command for stacking and IOA must be managed via CLI when stacked.





# Benefits of Stacking

#### **Benefits of Stacking**

- Single point of management for each stack
- Increase of East/West traffic so less traffic goes to Top of Rack
  - Save on Top of Rack ports
  - Reduced Cables
  - Less Congestion at Top of Rack
- Use blade switches as the aggregation layer eliminating the need for Top of Rack switches

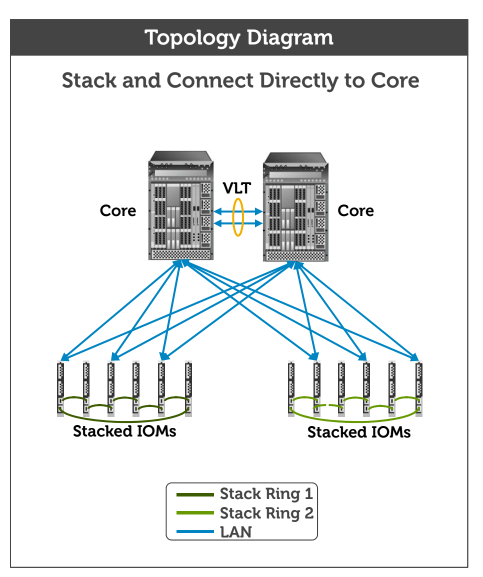
#### **Topology / Configuration**

#### **Topology**

Stacked blade switches connected directly to the Network Core switches

#### Configuration

Stacked blade switches act as the aggregation layer. No need for Top of Rack switches.





# Automation & Management

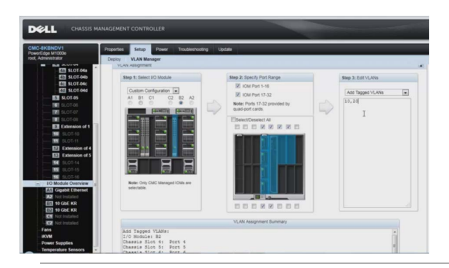


# Enhanced management of the M1000e

# Simplifying blade server and I/O connectivity

The M1000e blade enclosure helps reduce the cost and complexity of managing computing resources with innovative management features.

The Chassis Management Controller (CMC) is an integrated hardware module with embedded system management. The simplified software interface, pictured below, gives administrators greater control of the chassis components and automates tasks to improve monitoring and management.





Pictured above, the Dell Chassis Management Controller (CMC) is a hot-pluggable hardware module that resides in the back of a Dell blade chassis and allows you to manage up to nine fully loaded Dell blade server chassis using a robust management software system.

#### **CMC** features

- Inventory of servers, I/O modules, & iDRAC cards
- Perform configuration and monitoring tasks
- Back up, clone settings and apply BIOS profiles
- Remotely power on or off blades
- Configure power and thermal settings
- Receive email or alert notifications if errors arise

#### CMC software provides configuration of:

- Network and security settings of the M1000e
- Power redundancy & power ceiling settings
- I/O switches and iDRAC network settings
- First boot device on the server blades
- User access security



## FlexAddress Plus

## Intelligent Network Addressing





- The CMC offers simple interface for enabling FlexAddress by chassis, by slot, or by fabric, assigning WWN/MAC values in place of factory-assigned WWN/MAC
- User-configurable enablement of iSCSI MAC, Ethernet MAC, and/or WWN Persistence which allows blades to be swapped without affecting SAN Zoning, iSCSI zoning, or any MAC-dependent functions
- FlexAddress Plus SD card provisioned with unique pool of 3136 MACs/WWNs

| ocation | Fabric   | Server-Assigned   |           | Chassis-Assigned  |
|---------|--|-------------------|-----------|-------------------|
| Note:   | This server is present FlexAddress is enabled for this slot. |                   |           |                   |
| IDRAC   | Management   | 00:26:89:FF:C3:A9 |           | 00:23:AE:59:70:0B |
| A1      | Gigabit Ethernet   | 00:26:B9:FF:B4:88 |           | 00:23:AE:59:70:0C |
|         | ISCSI  | 00:26:B9:FF:B4:89 |           | 00:23:AE:59:70:0D |
|         | Gigabit Ethernet   | 00:26:B9:FF:B4:8C |           | 00:23:AE:59:70:DE |
|         | iscsi  | 00:26:B9:FF:B4:8D |           | 00:23:AE:59:70:DF |
| A2      | Gigabit Ethernet   | 00:26:B9:FF:B4:8A |           | 00:23:AE:59:70:0E |
|         | ISCSI  | 00:26:B9:FF:B4:8B | •         | 00:23:AE:59:70:0F |
|         | Gigabit Ethernet   | 00:26:B9:FF:B4:8E | •         | 00:23:AE:59:70:E0 |
|         | iscsi  | 00:26:B9:FF:B4:8F |           | 00:23:AE:59:70:E1 |
| B1      | None   |                   |           | )                 |
| B2      | None   |                   | _         |                   |
| C1      | None Original har  | dwaro-            | FlexAddre | 255-              |
| C2      | None Originat har  | uware-            | riexadure | <del></del>       |



# SimpleConnect for LAN

## Easy deployment feature

#### What is SimpleConnect?

- Feature included on all PowerConnect blade switches (M8024-k/M6348/M6220); "SimpleConnect" (locked) models also available (M8024S/M6348S/M6220S)
- Aggregate traffic from multiple downlinks to one or more uplinks by mapping internal (server) NIC ports to external (top-of-rack) switch ports
- Based on port aggregation industry standards



#### Benefits of Simple Switch Mode?

- Ease of deployment/management for in-chassis blade switches
- Ease of integration of PowerConnect blade switches with 3<sup>rd</sup> party networking H/W (Cisco, etc.)
- Provide cable aggregation benefit offered by integrated blade switches
- Reduce involvement of network admin in blade deployments by eliminating the need to understand STP (Spanning Tree Protocol), VLANs (Virtual Local Area Networks), & LACP (Link Aggregation Control Protocol) groups

For an overview demo of Simple Switch mode, visit: http://www.delltechcenter.com/page/PowerEdge+Blade+Demos (English only)

DØLL

# Fabrics and Port Mapping



# PowerEdge M1000e Chassis Fabrics and Capabilities

#### Fabric A<sup>1</sup>

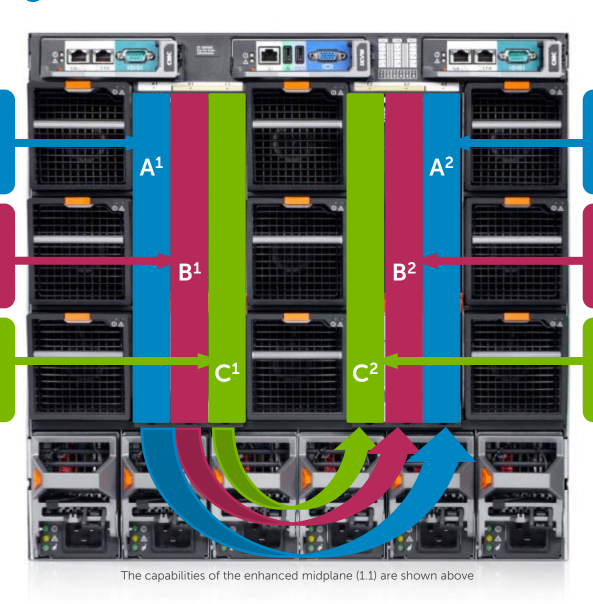
Reserved for 1/10GbE LOMs or Select Network Adapters

#### Fabric B<sup>1</sup>

1/10/40 GbE, 4/8/16Gb FC, 20/40/56Gb IB

#### Fabric C<sup>1</sup>

1/10/40 GbE, 4/8/16Gb FC, 20/40/56Gb IB



#### Fabric A<sup>2</sup>

Reserved for 1/10GbE LOMs or Select Network Adapters

#### Fabric B<sup>2</sup>

1/10/40 GbE, 4/8/16Gb FC, 20/40/56Gb IB

#### Fabric C<sup>2</sup>

1/10/40 GbE, 4/8/16Gb FC, 20/40/56Gb IB



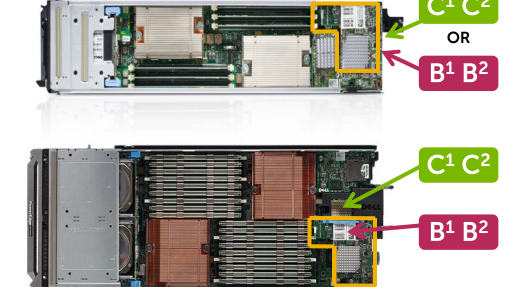
Colors chosen to facilitate whiteboard discussions.

# M-Series Blade I/O Fabrics

Quarter Height

Half

Height



#### **Quarter Height Blades**

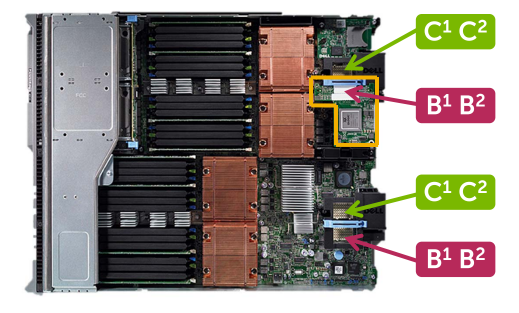
One dual port LOM

- •IOM with 32 internal ports (M6348 or Dell Force10 MXL) is needed to connect all LOM ports on all blades
- •2 x 32 port IOMs needed to connect the 2 LOM ports on each blade One fabric B OR fabric C mezzanine card

#### **Half Height Blades**

One Select Network Adapter or LOM One fabric B mezzanine card One fabric C mezzanine card

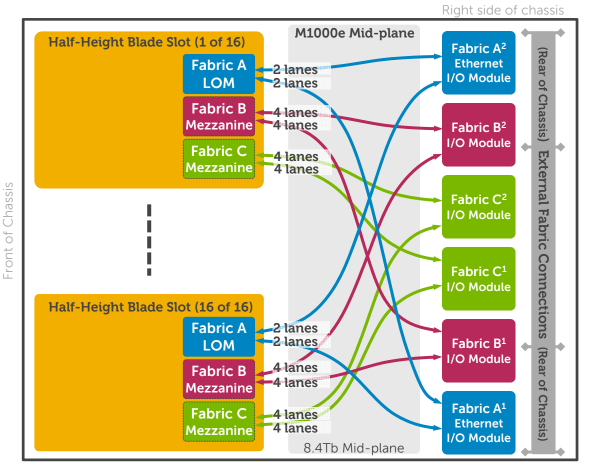
Full Height



#### **Full Height Blades**

Two Select Network Adapters or LOMs Two fabric B mezzanine cards Two fabric C mezzanine cards

# M1000e Midplane Mapping and Capabilities



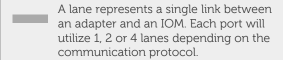
Left side of chassis

#### Fabric A Capabilities:

- Up to 2 lanes to each IOM
- 1Gb or 10Gb Ethernet per each lane

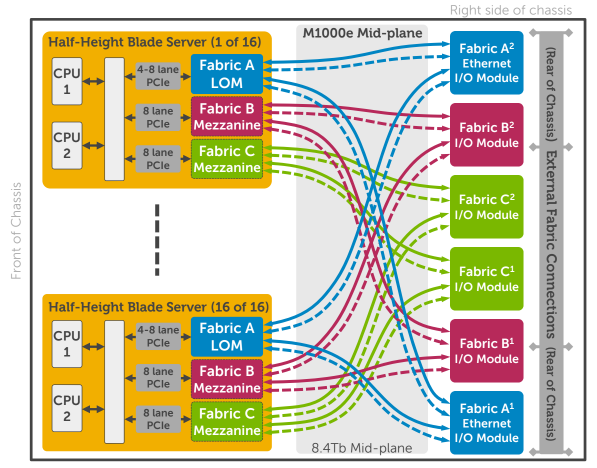
#### Fabric B & C Capabilities:

- 1Gb or 10Gb Ethernet per each lane or 40Gb Ethernet using all 4 lanes
- 4Gb, 8Gb, or 16Gb Fibre Channel over 1 lane to each IOM
- 40Gb QDR, 40Gb FDR10, or 56Gb FDR InfiniBand using all 4 lanes.
   20Gb DDR InfiniBand using 2 lanes.





# I/O Fabric Architecture for Half-Height Blades



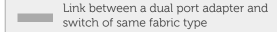
Left side of chassis

#### Fabric A:

 Dual port and Quad port 1Gb or 10Gb Ethernet adapters

#### Fabric B & C:

- Ethernet, Fibre Channel, &/or InfiniBand mezzanine cards
- Dual port 1Gb and 10Gb
   Ethernet mezzanine cards
- Quad port 1Gb Ethernet mezz. and capable of quad port 10Gb Ethernet mezzanine
- Dual port Fibre Channel mezz.
- Dual port InfiniBand mezzanine

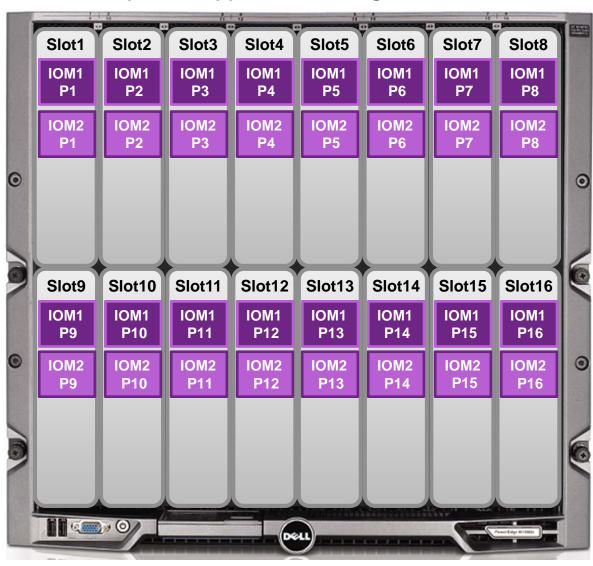


Additional link provided by quad-port adapter cards and an IOM with 32 internal ports



# Port Mapping of Half Height blades with <u>Dual Port Adapters</u> to IOMs with 16 or 32 Internal Ports

IOM ports mapped to half height blade slots



- All six IOMs have the same port mapping for half height blades
- IOMs with 32 internal ports will only connect with 16 internal ports when using dual port adapters

A1,B1,C1 A2,B2,C2

IOM1 IOM2

IOM2

IOM2

IOM3

IOM3

IOM3

IOM4

IOM5

IOM5

IOM5

IOM6

IOM7

IOM7

IOM7

IOM7

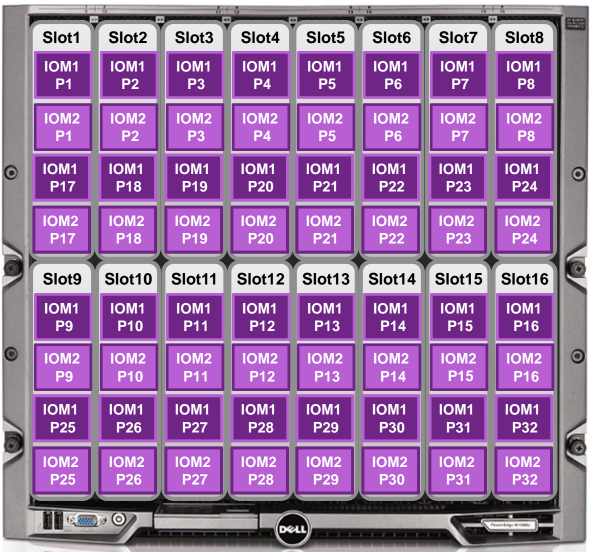
IOM7

IOM7

IOM8

# Port Mapping of Half Height blades with Quad Port Adapters to IOMs with 32 Internal Ports

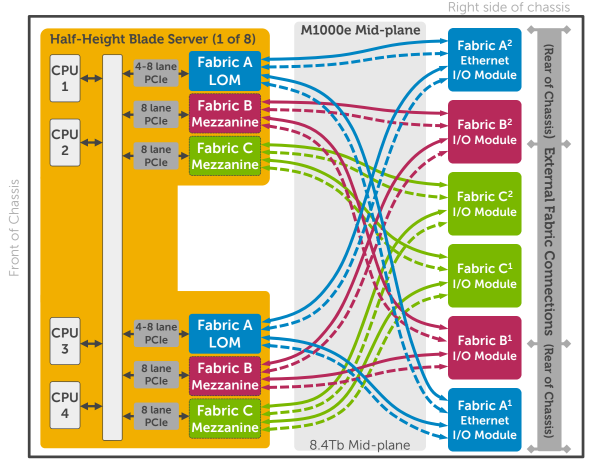
IOM ports mapped to half height blade slots



- An IOM with 32 internal ports is required to connect to all quad port adapters
- All six IOMs have the same port mapping for half height blades



# I/O Fabric Architecture for Full-Height Blades



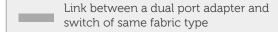
Left side of chassis

#### Fabric A:

- Ethernet Only
- Dual port 1Gb and 10Gb Ethernet adapters
- Quad port 1Gb Ethernet and capable of quad port 10Gb Ethernet adapters

#### Fabric B & C:

- Ethernet, Fibre Channel, &/or InfiniBand mezzanine cards
- Dual port 1Gb and 10Gb
   Ethernet mezzanine cards
- Quad port 1Gb Ethernet mezz. and capable of quad port 10Gb Ethernet mezzanine
- Dual port Fibre Channel mezz.
- Dual port InfiniBand mezzanine



Additional link provided by quad-port adapter cards and an IOM with 32 internal ports



# Port Mapping of Full Height blades with <u>Dual Port Adapters</u> to IOMs with 16 or 32 Internal Ports

IOM ports mapped to full height blade slots

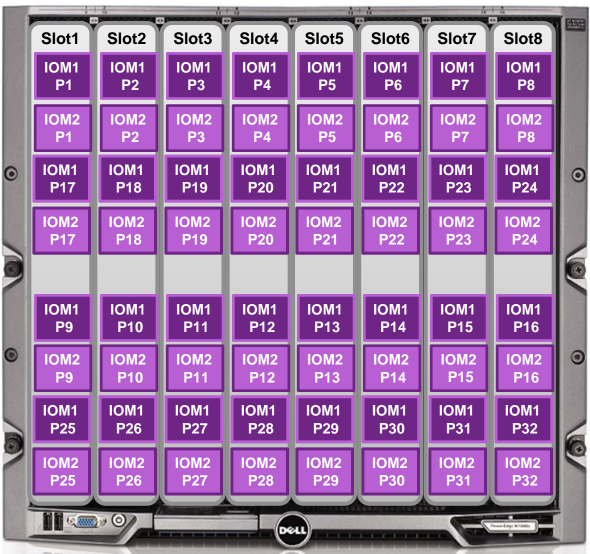
Slot1 Slot2 Slot3 Slot4 Slot5 Slot6 Slot7 Slot8 IOM1 IOM<sub>1</sub> IOM<sub>1</sub> IOM1 IOM1 IOM<sub>1</sub> IOM1 IOM<sub>1</sub> **P3** P5 **P7** P1 **P2** P4 P6 **P8** IOM<sub>2</sub> IOM2 IOM<sub>2</sub> IOM<sub>2</sub> IOM<sub>2</sub> IOM<sub>2</sub> IOM<sub>2</sub> IOM<sub>2</sub> P1 **P2 P3** P4 P5 P6 **P7** P8 IOM<sub>1</sub> IOM<sub>1</sub> IOM1 IOM<sub>1</sub> IOM1 IOM<sub>1</sub> IOM1 IOM<sub>1</sub> **P9** P10 P11 P12 P13 P14 P15 P16 IOM<sub>2</sub> IOM<sub>2</sub> IOM2 IOM<sub>2</sub> IOM<sub>2</sub> IOM<sub>2</sub> IOM<sub>2</sub> IOM<sub>2</sub> P10 P11 P12 P13 P14 P15 P16 **P9** 

 All six IOMs have the same port mapping for half height blades



# Port Mapping of Full Height blades with Quad Port Adapters to IOMs with 32 Internal Ports

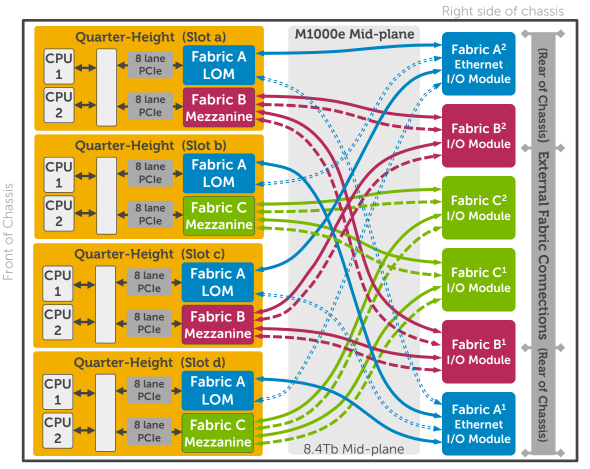
IOM ports mapped to full height blade slots



- All six IOMs have the same port mapping for half height blades
- An IOM with 32 internal ports is required to connect to all quad port adapters



# I/O Fabric Architecture with Quarter Height Blades



Left side of chassis

#### Fabric A:

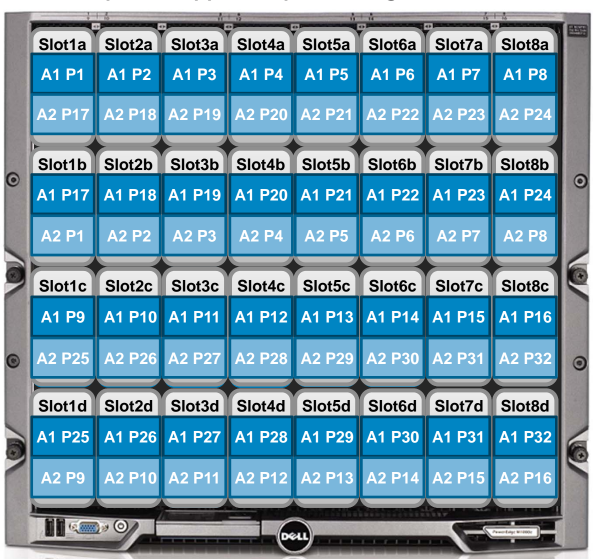
- Dual port 10Gb Ethernet LOM
- Connectivity for both LOM ports requires IOMs with 32 internal ports
- Two IOMs with only 16 internal ports will only provide a connected to a single LOM port on each blade

#### Fabric B & C:

- Ethernet, Fibre Channel, &/or InfiniBand mezzanine cards
- Each quarter height blade only has one mezzanine card
- Link between a dual port adapter and switch of same fabric type
- Additional link provided by quad-port adapter cards and an IOM with 32 internal ports
- Redundant LOM link that requires an IOM with 32 internal ports. There will be no connection on this link with IOMs with only 16 ports

# Port Mapping of Quarter Height blades to two IOMs with 32 Internal Ports on Fabric A: Full LOM Port Redundancy

IOM ports mapped to quarter height blade slots



- On fabric A, two IOMs with 32 internal ports provide connectivity to two ports of the LOM on each quarter height blade.
- Full LOM port redundancy

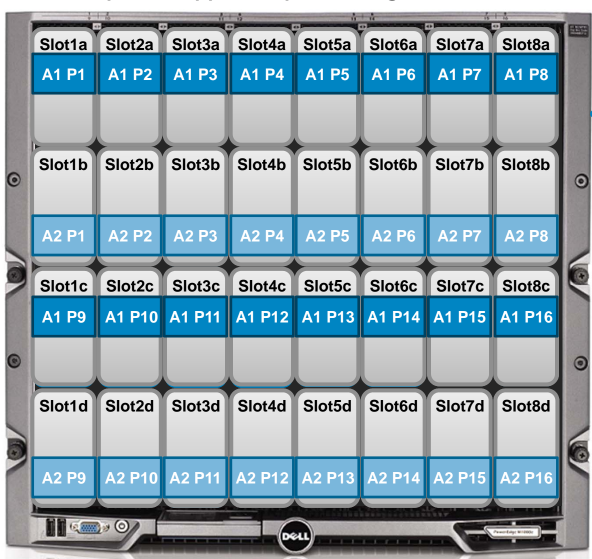
IOM A1 and A2



# Port Mapping of Quarter Height blades to two IOMs with <u>16 Internal Ports</u> on Fabric A:

No LOM Port Redundancy

IOM ports mapped to quarter height blade slots



- On fabric A, two IOMs with 16 internal ports provide connectivity to one port of the LOM on each quarter height blade.
- Connectivity but not redundancy (only 1 LOM port per blade is connected)

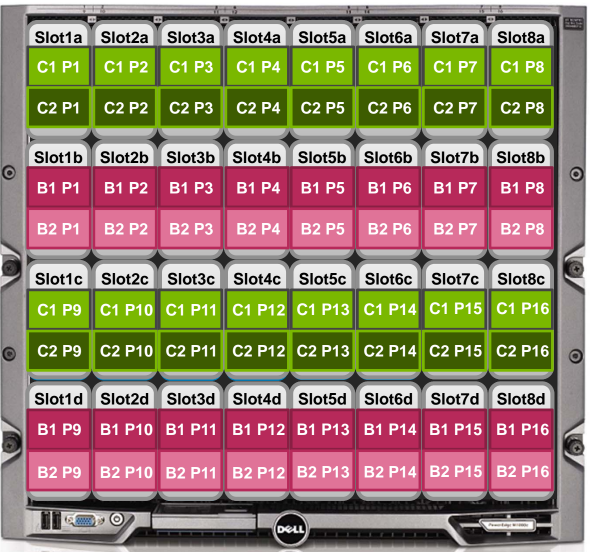
IOM A1 and A2



# Port Mapping of Quarter Height blades to four IOMs on Fabric B&C:

### Full Mezz Card Port Redundancy

IOM ports mapped to quarter height blade slots



 On fabric B&C, four IOMs provide full redundancy (connect all ports) to all mezzanine cards.

IOM B1,B2, C1 and C2



# Dell PowerEdge M1000e I/O Interoperability guide





# PowerEdge M1000e 1Gb Ethernet I/O Interoperability

|          | 1Gb Ethernet I/O Modules          |                      |              |          |               |                |                |  |
|----------|-----------------------------------|----------------------|--------------|----------|---------------|----------------|----------------|--|
|          |                                   | 1GbE<br>Pass-Through | M6348        | M6220    | Cisco<br>3032 | Cisco<br>3130G | Cisco<br>3130X |  |
|          | Broadcom 5708 Mezz                | <b>✓</b>             | $\checkmark$ | <b>√</b> | <b>✓</b>      | <b>√</b>       | <b>√</b>       |  |
|          | Broadcom 5709<br>LOM/Mezz         | <b>√</b>             | <b>√</b>     | <b>√</b> | <b>√</b>      | <b>√</b>       | <b>√</b>       |  |
| ķ        | Broadcom 5709<br>4-port NDC/Mezz  | <b>√</b>             | <b>√</b>     | <b>√</b> | <b>√</b>      | <b>√</b>       | <b>√</b>       |  |
| Adapters | Intel ET<br>4-port Mezz           | <b>√</b>             | <b>√</b>     | <b>√</b> | <b>√</b>      | <b>√</b>       | ✓              |  |
| Ă        | 1Gb Intel 1350<br>4-port Mezz LOM | <b>✓</b>             | ✓            | ✓        | <b>√</b>      | ✓              | ✓              |  |
|          | Broadcom 5719<br>4-port Mezz      | <b>√</b>             | <b>√</b>     | ✓        | <b>√</b>      | <b>√</b>       | ✓              |  |
|          | Broadcom 5720<br>4-port Mezz      | <b>✓</b>             | ✓            | ✓        | <b>✓</b>      | <b>√</b>       | ✓              |  |



## PowerEdge M1000e 10Gb Ethernet I/O Interoperability

|          | 10Gb Ethernet I/O Modules                |                   |                                  |                   |                   |                   |  |                                |                            |                   |
|----------|--|-------------------|----------------------------------|-------------------|-------------------|-------------------|--|--------------------------------|----------------------------|-------------------|
|          |  | MXL               | PowerEdge<br>M I/O<br>Aggregator | M8024-k           | M8024             | M8428-k           | 10Gb<br>Pass-Through<br>(original model) | 10Gb<br>Pass-<br>Through<br>II | 10Gb<br>Pass-Through<br>-k | B22DELL           |
|          | Broadcom 57710 Mezz                      | Not<br>Compatible | Not<br>Compatible                | Not<br>Compatible | ✓                 | Not<br>Compatible | ✓  | ✓                              | Not<br>Compatible          | Not<br>Compatible |
|          | Broadcom 57711 Mezz                      | Not<br>Compatible | Not<br>Compatible                | Not<br>Compatible | ✓                 | Not<br>Compatible | ✓  | ✓                              | Not<br>Compatible          | Not<br>Compatible |
|          | Emulex OCm10102-f-m Mezz                 | Not<br>Compatible | Not<br>Compatible                | Not<br>Compatible | ✓                 | Not<br>Compatible | ✓  | ✓                              | Not<br>Compatible          | Not<br>Compatible |
|          | QLogic QME8142 Mezz                      | Not<br>Compatible | Not<br>Compatible                | Not<br>Compatible | ✓                 | Not<br>Compatible | ✓  | ✓                              | Not<br>Compatible          | Not<br>Compatible |
|          | Intel X520 Mezz                          | Not<br>Compatible | Not<br>Compatible                | Not<br>Compatible | ✓                 | Not<br>Compatible | ✓  | ✓                              | Not<br>Compatible          | Not<br>Compatible |
|          | Intel X520-x/k Mezz<br>(for 11G Servers) | ✓                 | ✓                                | ✓                 | ✓                 | ✓                 | ✓  | ✓                              | *                          | ✓                 |
| S        | QLogic QME8242-k Mezz                    | <b>✓</b> *        | <b>✓</b> *                       | <b>✓</b> *        | <b>✓</b> *        | <b>✓</b> *        | Not<br>Compatible                        | Not<br>Compatible              | *                          | <b>✓</b> *        |
| Adapters | Brocade BR1741M-k Mezz                   | <b>✓</b> *        | <b>✓</b> *                       | <b>✓</b> *        | <b>✓</b> *        | <b>✓</b> *        | Not<br>Compatible                        | Not<br>Compatible              | *                          | <b>✓</b> *        |
| Ad       | Broadcom 57712-k NDC                     | ✓                 | ✓                                | ✓                 | Not<br>Compatible | ✓                 | Not<br>Compatible                        | Not<br>Compatible              | *                          | ✓                 |
|          | Broadcom 57810-k NDC                     | ✓                 | ✓                                | <b>✓</b>          | Not<br>Compatible | ✓                 | N/A                                      | N/A                            | *                          | ✓                 |
|          | Intel x520-k NDC                         | ✓                 | <b>✓</b>                         | ✓                 | Not<br>Compatible | ✓                 | N/A                                      | N/A                            | <b>✓</b> *                 | ✓                 |
|          | QLogic QMD8262-k NDC                     | ✓                 | ✓                                | ✓                 | Not<br>Compatible | ✓                 | N/A                                      | N/A                            | ✓*                         | <b>✓</b>          |
|          | Broadcom 57810-k Mezz                    | ✓                 | ✓                                | ✓                 | Not<br>Compatible | ✓                 | N/A                                      | N/A                            | ✓*                         | <b>✓</b>          |
|          | Intel X520-x/k Mezz<br>(for 12G Servers) | ✓                 | ✓                                | ✓                 | ✓                 | ✓                 | ✓  | ✓                              | <b>✓</b> *                 | ✓                 |
|          | QLogic QME8262-k Mezz                    | <b>✓</b> *        | *                                | <b>✓</b> *        | Not<br>Compatible | <b>✓</b> *        | N/A                                      | N/A                            | *                          | <b>✓</b> *        |

10GBe on fabric 'A' with original mid-plane (1.0) will shift down to 1Gb. Note: fabrics B & C remain 10Gb with original mid-plane (1.0)

N/A: This combination is not possible

Not Compatible: This combination will not link ]

\*: In Fabric 'A' with original mid-plane (1.0), this combination will not link



## PowerEdge M1000e InfiniBand I/O Interoperability

| I/O Modules     |                           |                        |                        |                        |                          |                        |  |  |
|-----------------|---------------------------|------------------------|------------------------|------------------------|--------------------------|------------------------|--|--|
|                 |                           | M2401G<br>Mellanox DDR | M3601Q<br>Mellanox QDR | M4001Q<br>Mellanox QDR | M4001T<br>Mellanox FDR10 | M4001F<br>Mellanox FDR |  |  |
| Mezzanine Cards | Mellanox DDR Connect-X    | ✓ DDR                  | ✓ DDR                  | Not Supported          | Not Supported            | Not Supported          |  |  |
|                 | Mellanox QDR Connect-X2   | ✓ DDR                  | ✓ QDR                  | <b>√</b> QDR           | <b>√</b> QDR             | <b>√</b> QDR           |  |  |
|                 | Mellanox QDR Connect-X3   | Not Supported          | <b>√</b> QDR           | <b>√</b> QDR           | √ QDR*                   | <b>√</b> QDR           |  |  |
|                 | Mellanox FDR10 Connect-X3 | Not Supported          | √ QDR                  | <b>√</b> QDR           | ✓ FDR10                  | ✓ FDR10                |  |  |
|                 | Mellanox FDR Connect-X3   | Not Supported          | ✓ QDR                  | <b>√</b> QDR           | ✓ FDR10                  | ✓ FDR**                |  |  |

<sup>✓</sup> QDR\*: Requires switch firmware version "fw-sx\_0JP9G6\_9\_1\_6562" and adapter version "fw-ConnectX3-rel\_0J05YT\_B1\_2\_11\_0550\_Flexboot-3\_4\_000.bin".

Customers with this combination can call Dell Support if they would like it to function on the M420 or M820



<sup>✓</sup> FDR\*\*: Not supported with original mid-plane (1.0)

#### PowerEdge Blade Servers and InfiniBand Adapters

|               | Mezzanine Cards |                           |                            |                            |                              |                            |  |  |  |
|---------------|-----------------|---------------------------|----------------------------|----------------------------|------------------------------|----------------------------|--|--|--|
|               |                 | Mellanox DDR<br>Connect-X | Mellanox QDR<br>Connect-X2 | Mellanox QDR<br>Connect-X3 | Mellanox FDR10<br>Connect-X3 | Mellanox FDR<br>Connect-X3 |  |  |  |
|               | M420            | Not<br>Supported          | Not<br>Supported           | Not<br>Supported           | <b>✓</b>                     | Not<br>Supported           |  |  |  |
| 10            | M520            | Not<br>Supported          | Not<br>Supported           | ✓                          | <b>✓</b>                     | Not<br>Supported           |  |  |  |
| Blade Servers | M620            | Not<br>Supported          | Not<br>Supported           | <b>√</b>                   | <b>✓</b>                     | <b>✓</b>                   |  |  |  |
| Blade         | M820            | Not<br>Supported          | Not<br>Supported           | Not<br>Supported           | <b>✓</b>                     | Not<br>Supported           |  |  |  |
|               | M910            | <b>√</b>                  | <b>✓</b>                   | <b>√</b>                   | <b>✓</b>                     | Not<br>Supported           |  |  |  |
|               | M915            | <b>✓</b>                  | <b>✓</b>                   | <b>√</b>                   | <b>✓</b>                     | Not<br>Supported           |  |  |  |



#### PowerEdge M1000e Fibre Channel I/O Interoperability

|           |   |                    |                      |                    | I/O Modules                   |                      |                       |
|-----------|---|--------------------|----------------------|--------------------|-------------------------------|----------------------|-----------------------|
|           |   | FC4<br>Passthrough | M4424<br>Brocade FC4 | FC8<br>Passthrough | Dell 8/4Gbps FC<br>SAN Module | M5424<br>Brocade FC8 | M6505<br>Brocade FC16 |
|           | Emulex FC4                                      | ✓ FC4              | ✓ FC4                | ✓ FC4              | ✓ FC4                         | ✓ FC4                | Not<br>compatible     |
| Cards     | QLogic FC4                                      | ✓ FC4              | ✓ FC4                | ✓ FC4              | ✓ FC4                         | ✓ FC4                | Not<br>compatible     |
|           | Emulex LPe1205-M FC8 (for 11G and 12G servers)  | ✓ FC4              | ✓ FC4                | ✓ FC8              | ✓ FC8                         | ✓ FC8                | ✓ FC8                 |
| Mezzanine | QLogic QME2572 FC8<br>(for 11G and 12G servers) | ✓ FC4              | ✓ FC4                | ✓ FC8              | ✓ FC8                         | ✓ FC8                | ✓ FC8                 |
| Σ         | Emulex LPm16002 FC16                            | Not compatible     | Not compatible       | ✓ FC8              | ✓ FC8                         | ✓ FC8                | ✓ FC16*               |
|           | Qlogic QME2662 FC16                             | Not compatible     | Not compatible       | ✓ FC8              | ✓ FC8                         | ✓ FC8                | ✓ FC16*               |

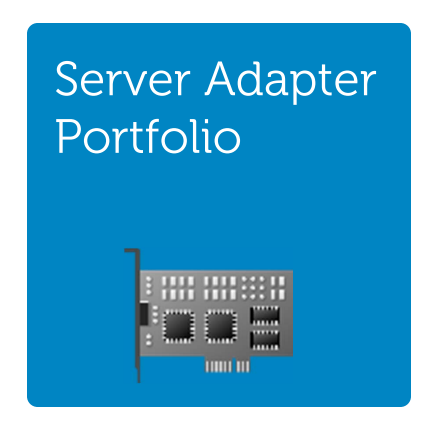
<sup>✓</sup> FC16\*: 16Gbps speeds require enhanced midplane (1.1). Auto-negotiates to FC8 with original mid-plane (1.0)



#### PowerEdge Blade Servers and Fibre Channel Adapters

| Mezzanine Cards for 12G Servers |      |                            |                          |                            |                           |  |  |
|---------------------------------|------|----------------------------|--------------------------|----------------------------|---------------------------|--|--|
|                                 |      | Emulex<br>LPe1205-M<br>FC8 | QLogic<br>QME2572<br>FC8 | Emulex<br>LPm16002<br>FC16 | QLogic<br>QME2662<br>FC16 |  |  |
|                                 | M420 | <b>✓</b>                   | <b>√</b>                 | Not<br>Supported           | Not<br>Supported          |  |  |
| ٠,                              | M520 | <b>√</b>                   | <b>√</b>                 | Not<br>Supported           | Not<br>Supported          |  |  |
| Blade Servers                   | M620 | <b>√</b>                   | <b>√</b>                 | <b>√</b>                   | <b>√</b>                  |  |  |
| Blade                           | M820 | <b>✓</b>                   | <b>√</b>                 | <b>✓</b>                   | <b>√</b>                  |  |  |
|                                 | M910 | <b>✓</b>                   | <b>✓</b>                 | <b>✓</b>                   | <b>√</b>                  |  |  |
|                                 | M915 | <b>✓</b>                   | <b>✓</b>                 | <b>✓</b>                   | ✓                         |  |  |





Includes: Server Adapter products, features, compatibility and software support matrix



# 12G+ M1000e Server Adapter Portfolio: Ethernet and InfiniBand

#### 10Gb Ethernet

Intel X520-k 2P NDC Intel X520-k 2P Mezz

# 10Gb Converged Ethernet

Broadcom 57810S-k 2P NDC Broadcom 57810S-k 2P LOM Broadcom 57810S-k 2P Mezz

# **10Gb Converged Ethernet**

QLogic QMD8262-k KR NDC QLogic QME8262-k KR Mezz Brocade BR1741M-k Mezz

#### **1Gb Ethernet**

Broadcom 5720 4P LOM Broadcom 5719 4P Mezz Intel I350 4P Mezz

# QDR/FDR InfiniBand

Mellanox CX3 FDR Mezz Mellanox CX3 FDR10 Mezz



#### Select Network Adapters for blade servers

| Features                            | Broadcom<br>57810S-k NDC<br>(Default choice) | Intel X520-k NDC                           | QLogic QMD8262-k<br>NDC                               |
|-------------------------------------|--|--|---|
| Ports x Link Speed                  | 2x10Gb                                       | 2x10Gb                                     | 2x10Gb  |
| Supported Speed                     | 1Gb, 10Gb                                    | 1Gb,10Gb                                   | 10Gb  |
| Chipset                             | 57810S                                       | X520/82599                                 | P3+   |
| Interface                           | KR   | KR   | KR  |
| ISCSI HBA                           | Yes  | No   | Yes   |
| ISCSI Boot                          | Yes  | Yes  | Yes   |
| FCoE                                | Yes  | Yes  | Yes   |
| FCoE Boot                           | Yes  | Yes  | Yes   |
| Switch Independent<br>Partitioning  | Yes <sup>3</sup>                             | No   | Yes   |
| DCB                                 | Yes  | Yes  | Yes   |
| SR-IOV                              | Yes  | Yes <sup>1</sup>                           | No  |
| WOL                                 | Yes  | Yes  | Yes   |
| PXE                                 | Yes  | Yes  | Yes   |
| EEE                                 | No   | No   | No  |
| Multi-queue <sup>2</sup> (per port) | 128 TX, 128 RX                               | 64 TX, 64 RX                               | 64 TX, 64 RX  |
| Supported Servers                   | M620, M820                                   | M620, M820                                 | M620, M820  |
|                                     | Continuity from older server designs         | Preference for Intel<br>Ethernet solutions | Trusted Storage driver stack                          |
| Strengths                           | Convergence features<br>iSCSI HBA and NPAR   | Software iSCSI and FCoE                    | Convergence features like<br>ISCSI HBA, FCoE and NPAR |



<sup>1:</sup> Citrix Xenserver 6.0 and Linux KVM only. 63 VFs per port

<sup>2:</sup> No. of queues will vary depending upon hypervisor memory limitations

<sup>3: 4</sup> partitions per 10Gb port

#### LOMs for Blade Servers

| Features                            | Broadcom 57810S-k 2p<br>10Gb LOM | Broadcom 5720 4p<br>1Gb LOM |
|-------------------------------------|----------------------------------|-----------------------------|
| Ports x Link Speed                  | 2x10Gb                           | 4x1Gb                       |
| Supported Speed                     | 1Gb, 10Gb                        | 1Gb                         |
| Chipset                             | 57810S                           | 5720                        |
| Interface                           | KR                               | Serdes                      |
| ISCSI HBA                           | Yes                              | No                          |
| ISCSI Boot                          | Yes                              | Yes                         |
| FCoE                                | Yes                              | No                          |
| FCoE Boot                           | Yes                              | No                          |
| Switch Independent Partitioning     | Yes <sup>2</sup>                 | No                          |
| DCB                                 | Yes                              | No                          |
| SR-IOV                              | Yes                              | No                          |
| WOL                                 | Yes                              | Yes                         |
| PXE                                 | Yes                              | Yes                         |
| EEE                                 | No                               | Yes                         |
| Multi-queue <sup>1</sup> (per port) | 128 TX, 128 RX                   | 8 TX, 8 RX                  |
| Supported Servers                   | M420                             | M520                        |



<sup>1:</sup> No. of queues will vary depending upon hypervisor memory limitations

<sup>2: 4</sup> partitions per 10Gb port

#### Blade Mezzanine Card: 1Gb

| Features                               | Intel 1350 4p 1Gb<br>Mezz               | Broadcom 5719 4p<br>1Gb Mezz                       |  |
|--|---|--|--|
| Ports x Link speed                     | 4x1Gb                                   | 4x1Gb  |  |
| Supported Speed                        | 1Gb                                     | 1Gb  |  |
|  |   |  |  |
| Chipset                                | 1350                                    | 5719   |  |
| Interface                              | Serdes                                  | Serdes   |  |
| ISCSI HBA                              | No                                      | No   |  |
| iSCSI Boot                             | Yes                                     | Yes  |  |
| FCoE                                   | No                                      | No   |  |
| FCoE boot                              | No                                      | No   |  |
| Switch Independent<br>Partitioning     | No                                      | No   |  |
| DCB                                    | No                                      | No   |  |
| SR-IOV                                 | No                                      | No   |  |
| WOL                                    | Yes                                     | Yes  |  |
| PXE                                    | Yes                                     | Yes  |  |
| EEE                                    | Yes                                     | Yes  |  |
| Multi-queue <sup>1</sup> (per<br>port) | 8 TX, 8 RX                              | 8 TX, 8 RX   |  |
| Supported Servers                      | M420, M520, M620,<br>M820               | M420, M520, M620,<br>M820                          |  |
| Great for                              | Preference for Intel Ethernet solutions | Continuity from previous generation server designs |  |



#### Blade Mezzanine Card: 10Gb

| Features                           | Broadcom<br>57810S-k DP<br>10Gb   | Intel X520 10Gb<br>DP –x/k  | QLogic<br>QME8262-k   | Brocade BR1741M-<br>k KR   |
|------------------------------------|---|---|---|--|
| Ports x Link Speed                 | 2x10Gb  | 2x10Gb  | 2x10Gb  | 2x10Gb   |
| Supported Speed                    | 1Gb,10Gb  | 1Gb,10Gb  | 10Gb  | 1Gb, 10Gb  |
| Chipset                            | 57810S  | X520  | P3+   | Catapult I   |
| Interface Type                     | KR  | XAUI/KR   | KR  | KR   |
| ISCSI HBA                          | Yes   | No  | Yes   | No   |
| iSCSI Boot                         | Yes   | Yes   | Yes   | No   |
| FCoE                               | Yes   | Yes   | Yes   | Yes  |
| FCoE boot                          | Yes   | Yes   | Yes   | Yes  |
| Switch Independent<br>Partitioning | Yes <sup>3</sup>  | No  | Yes   | No   |
| DCB                                | Yes   | Yes   | Yes   | Yes  |
| SR-IOV                             | Yes   | Yes <sup>1</sup>  | No  | No   |
| WOL                                | Yes   | Yes   | Yes   | No   |
| PXE                                | Yes   | Yes   | Yes   | Yes  |
| EEE                                | No  | No  | No  | No   |
| RoCE                               | No  | No  | No  | No   |
| Multi-queue² (per port)            | 128 TX, 128 RX  | 64 TX, 64 RX  | 64 TX, 64 RX  | 128 TX, 128 RX   |
| Supported Servers                  | M420, M520, M620,<br>M820, M910, M915   | M420, M520, M620,<br>M820, M910, M915                                 | M420, M520, M620,<br>M820, M910, M915   | M420, M520, M620, M820,<br>M910, M915  |
| Great for                          | Continuity from older<br>server designs<br>Convergence features<br>iSCSI HBA and NPAR<br>Future FCoE availability | Preference for Intel<br>Ethernet solutions<br>Software iSCSI and FCoE | Trusted Storage driver<br>stack<br>Convergence features<br>like ISCSI HBA, FCoE and<br>NPAR | Works best with Brocade<br>convergence switch and<br>their management<br>framework |

Global Marketing

#### Blade Mezzanine Card: FC8Gb and FC16Gb

| Features              | QLogic<br>QLE2572 FC8      | Emulex 1205-M<br>FC8      | Qlogic<br>QME2662 FC16    | Emulex<br>LPm16002 FC16   |
|-----------------------|----------------------------|---------------------------|---------------------------|---------------------------|
| Ports x Link<br>speed | 2x8Gb                      | 2x8Gb                     | 2x16Gb                    | 2x16Gb                    |
| Supported<br>Speed    | 4Gb, 8Gb                   | 4Gb, 8Gb                  | 8Gb, 16Gb                 | 8Gb, 16Gb                 |
| Chipset               | 2500                       | LightPulse                | 2600                      | LightPulse                |
| FC Boot               | Yes                        | Yes                       | Yes                       | Yes                       |
| Supported<br>Servers  | M420, M520,<br>M620, M820, | M420, M520,<br>M620, M820 | M620, M820,<br>M910, M915 | M620, M820,<br>M910, M915 |



#### Blade Mezzanine: InfiniBand

| Features               | Mellanox CX3 FDR10                    | Mellanox CX3 FDR   |
|------------------------|---------------------------------------|--|
| Ports x Link           | 2 x 40Gb                              | 2 x 56Gb   |
| Chipset                | CX-3                                  | CX-3   |
| Supported<br>Protocols | IB                                    | IB   |
| Supported servers      | M420, M520, M620,<br>M820             | M620   |
| Great for              | Real time market data<br>distribution | HFT, co-located<br>investment banks,<br>algorithmic trading, low<br>latency applications |



#### 10Gb Products with Convergence and Virtualization features

| Form Factor                       | Device Name                   | Conve                        | ergence                     | Vi                                  | rtualization |                |
|-----------------------------------|-------------------------------|------------------------------|-----------------------------|-------------------------------------|--------------|----------------|
|                                   |                               | ISCSI<br>(Offload, Boot, SW) | FCOE<br>(Offload, Boot, SW) | Switch Independent<br>Partitioning  | SR-IOV       | Virtual Queues |
| Select Network<br>Adapters (10Gb) | Broadcom 57810S-k<br>(2x10Gb) | All                          | Yes                         | Yes( 4 partitions per<br>10Gb port) | Yes          | 128 TX, 128 RX |
|                                   | Intel X520-k (2x10Gb)         | Software iSCSI,<br>boot      | Software FCoE,<br>boot      | No                                  | Yes          | 64 TX, 64 RX   |
|                                   | QLogic QMD8262-<br>k(2x10Gb)  | All                          | All                         | Yes( 4 partitions per<br>10Gb port) | No           | 64 TX, 64 RX   |
| LOM (10Gb)                        | Broadcom 57810S-k<br>(2x10Gb) | All                          | Yes                         | Yes( 4 partitions per<br>10Gb port) | Yes          | 128 TX, 128 RX |
| 10Gb<br>Adapters/Mezz             | Broadcom 57810S-k<br>(2x10Gb) | All                          | Yes                         | Yes( 4 partitions per<br>10Gb port) | Yes          | 128 TX, 128 RX |
|                                   | Intel X520 -x/k (2x10Gb)      | Software iSCSI,<br>boot      | Software FCoE,<br>boot      | No                                  | Yes          | 64 TX, 64 RX   |
|                                   | QLogic QME8262-k<br>(2x10Gb)  | All                          | All                         | Yes( 4 partitions per<br>10Gb port) | No           | 64 TX, 64 RX   |
|                                   | Brocade BR1741M-k<br>(2x10Gb) | Software iSCSI               | All                         | No                                  | No           | 64 TX, 64 RX   |



#### 12G Server IO Features

| Vendors  | Chipset/<br>Devices | Speed | FCoE<br>(offload, Boot)  | ISCSI<br>(Boot, offload, SW)  | NPAR  | SR-IOV  | DCB<br>w/ iSCSI   | Life Cycle<br>controller 2.0<br>+ Real time<br>monitoring |
|----------|---------------------|-------|--|---|---|---|---|---|
| Broadcom | 5719/5720           | 1G    | No   | Software iSCSI, iSCSI Boot<br>(W2K8, Hyper-V, RH5.7, RH5.8,<br>RH6.1, RH6.2, SLES10 SP4 and<br>SLES11 SP2, ESX/i 4.1/5.0)   | No  | No  | No  | Yes   |
|          | 57810S              | 10Gb  | Yes <sup>2</sup><br>(W2K8, Hyper-V,<br>RH6 .1/6.2, SLES11<br>SP2, ESX/i 4.1/5.0)   | All<br>(W2K8, Hyper-V, RHE5.7, RH5.8,<br>RH6 .1, RH6.2,, SLES10 SP4 and<br>SLES11 SP2, ESX/i 4.1/5.0)                       | Yes<br>(W2K8, Hyper-V,RHEL<br>5.7, RH5.8, RH6.1,<br>RH6.2,, SLES11 SP2,<br>ESX/i 4.1/5.0) | No <sup>3</sup><br>(Hardware capable)             | <b>Yes</b><br>(W2K8, Hyper-V, RH6<br>.1/6.2, SLES11 SP2)                                  | Yes   |
|          | I350                | 1G    | No   | Software iSCSI, iSCSI Boot<br>(W2K8, Hyper-V, RHE5.7, RH5.8,<br>RH6 .1, RH6.2, SLES10 SP4 and<br>SLES11 SP2, ESX/i 4.1/5.0) | No  | No  | No  | Yes   |
| Intel    | X520                | 10Gb  | Software FCoE <sup>2</sup> ,<br>Boot<br>(W2K8, Hyper-V,<br>RHE5.7, RH5.8, RH6<br>.1, RH6.2,SLES10 SP4<br>and SLES11 SP2,<br>ESX/i 4.1/5.0) | Software iSCSI, iSCSI Boot<br>(W2K8, Hyper-V, RHE5.7, RH5.8,<br>RH6 .1, RH6.2, SLES10 SP4 and<br>SLES11 SP2, ESX/i 4.1/5.0) | No  | <b>Yes</b><br>Citrix Xenserver 6.0,<br>Linux KVM) | Yes<br>(W2K8, Hyper-V,<br>RHE5.7, RH5.8, RH6<br>.1, RH6.2,SLES10 SP4<br>and SLES11 SP2)   | Yes   |
| QLogic   | QME8262<br>QMD8262  | 10Gb  | All<br>(W2K8, Hyper-V,<br>RHE5.7, RH5.8, RH6<br>.1, RH6.2,SLES10 SP4<br>and SLES11 SP2,<br>ESX/i 4.1/5.0)                                  | All<br>(W2K8, Hyper-V, RHE5.7, RH5.8,<br>RH6 .1, RH6.2, SLES10 SP4 and<br>SLES11 SP2, ESX/i 4.1/5.0)                        | Yes<br>(W2K8, Hyper-V,RHEL<br>5.7, RH5.8, RH6.1,<br>RH6.2,, SLES11 SP2,<br>ESX/i 4.1/5.0) | No  | Yes<br>(W2K8, Hyper-V,<br>RHE5.7, RH5.8, RH6<br>.1, RH6.2,SLES10 SP4<br>and SLES11 SP2)   | Yes   |
| Brocade  | BR1741M-k           | 10Gb  | All<br>(W2K8, Hyper-V,<br>RHE5.7, RH5.8, RH6<br>.1, RH6.2,SLES10 SP4<br>and SLES11 SP2,<br>ESX/i 4.1/5.0)                                  | Software ISCSI Only<br>(W2K8, Hyper-V, RHE5.7, RH5.8,<br>RH6 .1, RH6.2, SLES10 SP4 and<br>SLES11 SP2, ESX/i 4.1/5.0)        | No  | No  | Yes<br>(W2K8, Hyper-V,<br>RHE5.7, RH5.8, RH6<br>.1, RH6.2., SLES10 SP4<br>and SLES11 SP2) | No  |

<sup>1:</sup> FCoE and DCB will be supported with software upgrade in Q2CY12



<sup>2. 10</sup>Gb Base-T devices doesn't support FCoE due to unavailability of 10GB BT FCoE switch in the marketplace

<sup>3.</sup> SR-IOV will be supported in Q4CY12 timeframe aligning with Windows 8 release.

## Select Network Adapters – 11G vs. 12G

| Speed | Form<br>Factor | 11G  | 12G                           |
|-------|----------------|--|-------------------------------|
| 1Gb   | Blade<br>NDC   | Broadcom 5709 4P 1Gb Blade<br>NDC (M710HD, M915 only)  |                               |
|       | Blade          |  | Broadcom 57810S-k 2P 10Gb NDC |
| 10Gb  | NDC            | Broadcom 57712-k 2P 10Gb KR<br>NDC (M710HD, M915 only) | Intel X520-k 2P 10Gb NDC      |
|       | NDC            |  | QLogic QMD8262-k 2P NDC       |



## Mezzanine Adpaters - 11G vs. 12G

| Speed | Form factor | 11G                                 | 12G <sup>1</sup>              |  |
|-------|-------------|-------------------------------------|-------------------------------|--|
| 1Gb   | Blade Mezz  | Broadcom 5709 4P Adapter<br>Mezz    | Broadcom 5719 4P Adapter Mezz |  |
|       |             | Intel ET 4P Adapter Mezz            | Intel 1350 4P Adapter Mezz    |  |
| 10Gb  | Blade Mezz  | Emulex OCm10102-F-M 2P XAUI<br>Mezz | -                             |  |
|       |             | Broadcom 57711 2P XAUI Mezz         | Broadcom 57810S-k 2P Mezz     |  |
|       |             | QLogic QME8242-k 2P Mezz            | QLogic QME8262-k 2P Mezz      |  |
|       |             | Brocade BR1741M-k 2P Mezz           | Brocade BR1741M-k 2P Mezz     |  |
|       |             | Intel X520 x/k 2P Mezz              | Intel X520 x/k 2P Mezz        |  |



## Fibre Channel Adapters - 11G vs. 12G

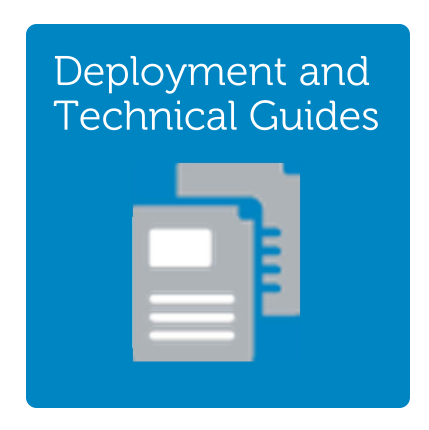
| Speed | Form factor | 11G                                 | 12G                                 |
|-------|-------------|-------------------------------------|-------------------------------------|
| 8Gb   | Blade Mezz  | QLogic QME2572 2P FC8 HBA           | QLogic QME2572 2P FC8 HBA           |
|       |             | Emulex LPe1205-M 2P FC8 HBA<br>Mezz | Emulex LPe1205-M 2P FC8<br>HBA Mezz |
| 16Gb  | Blade Mezz  |                                     | Qlogic QME2662 FC16                 |
|       |             |                                     | Emulex LPm16002 FC16                |



# 12G Systems Management Network Device Support Matrix

| Form<br>Factor | Vendor/Chipsets   | Speed  | LC<br>configuration<br>and update     | Monitoring<br>Support                 |
|----------------|---|--|---------------------------------------|---------------------------------------|
| Blade<br>NDC   | Broadcom 57810S-k NDC<br>Intel X520-kNDC<br>QLogic QMD8262-k NDC  | 10GbE<br>10GbE<br>10GbE                          | Yes<br>Yes<br>Yes                     | Yes<br>Yes<br>Yes                     |
| Blade<br>LOM   | Broadcom 57810S-k LOM<br>Broadcom 5720 LOM  | 10GbE<br>1GbE                                    | Yes<br>Yes                            | Yes<br>Yes                            |
| Blade<br>Mezz  | Broadcom 57810S-k<br>Broadcom 5719 Serdes<br>Intel I350 Serdes<br>Intel X520 x/k<br>QLogic QME8262-k<br>Brocade BR1741M-k | 10GbE<br>1GbE<br>1GbE<br>10GbE<br>10GbE<br>10GbE | Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>No | Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>No |







### Deployment & Technical Guides

#### Detailed guides to help you get connected

| Product Focus                             | Document Title   | Link                                 |
|---|--|--------------------------------------|
| M6220                                     | Stacking PowerConnect M6220 Blade Switch   | http://del.ly/m6220stacking          |
| M6220 and Cisco                           | MSTP Interoperability of the Dell 6200 & M6220 Series Switches                                   | http://del.ly/m6200mstp              |
| M6220 and Cisco                           | VLAN Interoperability of the Dell M6220  | http://del.ly/m6220vlan              |
| M6220, M6348                              | Sizing and Best Practices for Deploying VMware with Dell EqualLogic Storage                      | http://del.ly/vmwareonegl            |
| M6220, M6348, M8024                       | CLI Transition Guide for Dell 7000, 8024, M8024, M6348, M6220 switches                           | http://del.ly/cli_transition         |
| M6220, M6348, M8024, M8024-k              | Simple Switch Mode Port Aggreation Feature   | http://del.ly/portaggregator         |
| M6348 and Cisco Catalyst                  | Deployment of Dell M6348 Blade Switch With Cisco 4900M Catalyst Switch (using Simple Mode)       | http://del.ly/m6448tociscocatalyst   |
| M6348, 1GbE Pass-Through & Cisco Catalyst | SAN Design Best Practices for the M1000e Blade Enclosure and EqualLogic PS Series Storage (1GbE) | http://del.ly/bladeeqlintegration    |
| M8024-k                                   | End-to-end deployment using SIP and M8024-k  | http://del.ly/m8024kend2endsip       |
| M8024-k, 8024, 8024F                      | Stacking 10G Switches  | http://del.ly/m8024kstacking         |
| M8024-k, 8024, 8024F                      | Deploying FCoE (FIP Snooping) on Dell 10G Switches   | http://del.ly/m8024kfipsnooping      |
| M8024-k and Cisco Nexus                   | Deployment of Dell M8024-k Blade Switch with Cisco Nexus 5000 Series Switch (in Simple Mode)     | http://del.ly/m8024kcisconexussimple |
| M8024-k and Cisco Nexus                   | Deployment of Dell M8024-k Blade Switch with Cisco Nexus 5000 Series Switch                      | http://del.ly/m8024kcisconexus       |
| MXL                                       | Stacking the Dell MXL blade switch   | http://del.ly/mxlstacking            |
| MXL                                       | Deploying FCoE (FIP Snooping) on Dell Force 10 MXL   | http://del.ly/mxlfipsnooping         |
| MXL, IOA, M8024-k, M8428-k, 10GbE pass-th | Dell PowerEdge M1000e Blade and EqualLogic PS Series SAN Design Best Practices Using Force10     | http://del.ly/sandesignbestpractices |
| PowerEdge M I/O Aggregator (IOA)          | Dell PowerEdge M I/O Aggregator Configuration Quick Reference                                    | http://del.ly/ioaconfigquickref      |
| Dell EqualLogic                           | EqualLogic Compatibility Matrix  | http://del.ly/eqlcompatmatrix        |
| Dell EqualLogic                           | EqualLogic Configuration Guide   | http://del.ly/eqlconfigguide         |
| Dell EqualLogic                           | Rapid EqualLogic Configuration Portal  | http://del.ly/eqlconfigportal        |
| Dell EqualLogic and Cisco Nexus FEX       | Best Practices for Dell EqualLogic SANs Using Cisco Nexus 2248TP 1Gb Fabric Extender             | http://del.ly/eqlciscofex            |



#### Interactive 3D Blade Server and Networking Demos!

- Get a closer look at the 12<sup>th</sup> Generation PowerEdge Server portfolio and explore the innovative technologies inside the servers with the new Dell Interactive Rack, Tower and Blade 3D demo tool. Using the tool, you can turn, spin, and pull out components of our servers via their laptop, tablet, phone or touchscreen display. Simply go online or download the new Interactive tool and you are ready to begin.
  - Blade Servers and Networking: www.bladeserverdemo.com
  - Enterprise Demo Landing Page: www.dellenterprisedemos.com

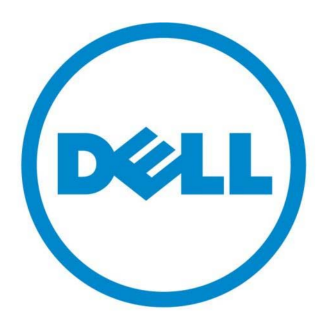




#### Feedback

We encourage readers of this publication to provide feedback on the quality and usefulness of this information by sending an email to <a href="mailto:BladeInterconnects@Dell.com">BladeInterconnects@Dell.com</a>.





The power to do more