



# **Dell Networking 8100 Series**

The Dell<sup>™</sup> Networking 8100 10-Gigabit Ethernet switches are high-density Layer 3 core and aggregation switches engineered to deliver unprecedented performance, and accelerate workloads in demanding campus and business environments. Purpose-built to deliver advanced functionality and energy-efficient operation for small and large enterprises, these switches feature high density up to 384 10-Gigabit ports, 40GbE uplinks, High Availability (HA) stacking and simplified manageability.

## Purpose-built for next generation campus environments

The Dell 8100 Switch series are line-rate, high density 10/40Gb Ethernet switches designed for Enterprise campus and mid-market core and aggregation deployments requiring high throughput and availability. These high density 24-port and 48-port 10Gb switches are ready for converged Ethernet environments supporting virtualization, iSCSI storage, and 10Gb traffic aggregation. Together with the PowerConnect 1 GbE switch portfolio, the 8100 switches enable a campus fabric composed of 1 and 10GbE ports offering full routing functionality. Up to six switches can be stacked and managed with a single IP address to deliver network performance and resiliency for enterprise networks.

## Enabling network convergence

The 8100 Series support converged fabric requirements for SAN and LAN networks with loss-less operation for iSCSI environments with DCB (Data Center Bridging). iSCSI traffic can also be monitored at the fabric level, allowing the administrator to track active iSCSI sessions. In addition, these switches deliver simplified connectivity with Dell EqualLogic™ arrays. The iSCSI Auto-Configuration feature automatically detects the arrays and configures the switch for optimal throughput. This feature is enabled by default, streamlining the process to just connecting a cable.

## 10 Gb performance and high availability

The 8100 Series brings the benefits of 10 and 40Gb Ethernet to a compact and reliable switching platform, with the quality and great service of Dell. Operating at wire speed, the 8100 switches can deliver up to 960 Mpps throughput and a data rate of up to 1.2Tbps (full duplex) for both Layer 2 and Layer 3 environments for wire-speed 10Gb and 40Gb Switching.

The 8100 Series is designed for non-stop networking with high availability stacking, 10- and 40GbE capabilities, dual hot-swap, redundant power supplies, and removable fan modules. Up to 384 10GbE ports can be managed from a single screen using the highly-available stacking architecture, and the entire stack can be redundantly linked back to the rest of the network at 40Gb via the QSFP+ stacking ports.

Fast stack failover enables sub-50ms failover scenarios within the same stack. These switches also incorporate dual firmware images to allow for image promotions or image redundancy in a network.

## Other key features

- Up to 64 10GbE ports of copper or fiber with module options in a 1RU form factor
- Non-stop forwarding and fast failover in stack configurations
- Converged network support for DCB, with Priority Flow
  Control (802.1Qbb), ETS (802.1Qaz), DCBx, iSCSI TLV Support

- IPv4 and IPv6 routing, including OSPFv1/2/3 and routing enhancements and improved multicast operation
- Private VLAN extensions and Private VLAN Edge support
- Unidirectional Link Detection (UDLD) support
- AAA Authorization, TACACS+ Accounting, and RADIUS
   Support for comprehensive secure access support
- Pre-defined Administrative profiles/roles for switch access to management functions
- USB auto-configuration rapidly deploys the switches in minutes without setting up complex TFTP configurations or sending technical staff to remote offices.
- Manage via a standard command line interface (CLI), embedded Web server, third party SNMP-based management console applications (including Dell OpenManage Network Manager), Telnet, or serial connections.
- Designed to be easy on campus budgets with energy savings from the power cord to the ports
- Energy Efficient Ethernet (IEEE 802.3az) ports reduce per port power consumption when link is idle or if ports are inactive
- Efficient power supplies and multi-speed fan operation help decrease cooling and power costs
- Tool-less Enterprise ReadyRails™ mounting kits reduces time and resources for switch rack installation
- Operation in environments up to 50°C, helps reduce cooling costs in temperature constrained deployments

## Lifetime Warranty\*

Select Dell Networking switches are backed a Lifetime Limited Warranty with Basic Hardware (repair or replacement) for life. Details at Dell.com/LifetimeWarranty



Scalable high density, Layer 3 10/40Gb Ethernet switches for aggregation and core switching in a compact 1U form factor.

\*Select Networking products carry a Lifetime Limited Warranty with Basic Hardware Service (repair or replacement) for life. Repair or replacement does not include troubleshooting, configuration, or other advanced service provided by Dell ProSupport. For more details see dell.com/lifetimewarranty

| Technical specification  | Dell 8132 Switch  | Dell 8132F Switch   | Dell 8164 Switch   | Dell 8164F Switch  |  |  |
|--------------------------|---|---|--|--|--|--|
| Port<br>types            | 24x 10GBASE-T auto-sensing<br>GbE switching ports;<br>upgradable QSFP+/4x10GbE/<br>stacking ports   | 24x SFP+ 10Gb/1Gb ports;<br>upgradable QSFP+/4x10GbE/<br>stacking ports | 48x 10GBASE-T auto-sensing<br>GbE switching ports; 2 fixed<br>QSFP+ ports; upgradeable<br>QSFP+/4x10GbE/stacking ports | 48x SFP+ 10Gb/1Gb ports;<br>2 fixed QSFP+/4x10GbE/<br>stacking ports |  |  |
|                          | Resilient HA stacking with up to 6 switches   |   |  |  |  |  |
|                          | Auto-negotiation for speed, duplex mode and flow control  |   |  |  |  |  |
|                          | Auto MDI/MDIX Port mirroring  |   |  |  |  |  |
| Port<br>configuration    | Flow-based port mirroring   |   |  |  |  |  |
|                          | Broadcast storm control   |   |  |  |  |  |
|                          | Supports DCB requirements including PFC (802.1Qbb), ETS (802.1Qaz), DCBx, iSCSI TLV 2.2, iSCSI Optimization   |   |  |  |  |  |
|                          | Up to 8,160 Routes Supported  |   |  |  |  |  |
|                          | Ease-of-Use Compellent Macro for setting up storage connections   |   |  |  |  |  |
|                          | Ports support 1Gb and 10Gb transceivers for SEP/SEP+ and 100Mb, 1Gb and 10GBASE-1 for RJ-45 environments and 40Gb transceivers for OSEP environments  |   |  |  |  |  |
|                          | sFlow   |   |  |  |  |  |
|                          | UDLD  |   |  |  |  |  |
| Management               | Web-based management interface; Industry-standard CLI accessible via Telnet, Out-of-Band Ethernet or Local Serial<br>Port SNMPv1, SNMPv2c and SNMPv3 supported; LLDP-MED; SNTP; iSCSI Auto Configuration; Multiple configuration<br>file upload/download supported; TFTP transfers of firmware and configuration files; Dual firmware images on-board;<br>Four RMON groups supported (history, statistics, alarms and events); Statistics for error monitoring and performance<br>optimization including port summary tables; BootP/DHCP IP address management supported; Syslog remote logging<br>capabilities; Pre-defined roles for simplified administration of the switch  |   |  |  |  |  |
|                          | Layer 2 Trusted Mode (IEEE 80   | )2.1p tagging); Layer 3 Trusted I                                       | Mode (DSCP); Layer 4 Trusted N   | Iode (TCP/UDP); Advanced   |  |  |
| Quality of service       | Mode using Layer 2/3/4 flow-based Policies, including metering/rate limiting, marking and bandwidth guarantees;<br>8 Priority Queues per Port; Adjustable Weighted-Round-Robin (WRR) and Strict Queue Scheduling; Port-based QoS<br>Services Mode; Flow-based QoS Services Mode;IPv4 and IPv6 support   |   |  |  |  |  |
| Security                 | Switch access password protection and strong password support; User-definable settings for enabling or disabling Web, SSH,<br>Telnet, SSL management access; IP Address filtering for management access via Telnet, HTTP, HTTPS/SSL, SSH and SNMP;<br>RADIUS and TACACS+ remote authentication for switch management access; SSLv3 and SSHv2 encryption for switch<br>management traffic; Management access filtering via Management Access Profiles; IEEE 802.1x-based edge authentication;<br>802.1x monitor mode to aid in.1x troubleshooting; Up to 100 Access Control Lists (ACLs) supported with up to 1k rules per<br>ACL (2K Ingress rules, 1K Egress rules); TACACS+ per-command authorization; TACACS+ accounting |   |  |  |  |  |
| VLAN                     | IEEE 802.1Q tagging and port-based, up to 4,000 user-configurable VLANs (up to 1000 simultaneous); Private VLAN and edge extensions   |   |  |  |  |  |
| Layer 2<br>multicast     | IGMP v1/v2/v3 snooping; IGMP snooping for IP multicast support; IGMP Querier PIM-SM, PIM-DM   |   |  |  |  |  |
| Other switching features | Link Aggregation with support for up to 72 link aggregation groups (LAGs) per switch and up to 8 member ports per LAG (IEEE 802.3ad); LACP support (IEEE 802.3ad); Support for unicast NLB (multicast NLB not supported); Jumbo frame support up to 9K  |   |  |  |  |  |
| Availability             | Spanning Tree (IEEE 802.1D) and Rapid Spanning Tree (IEEE 802.1w) with Fast Link Support; Multiple spanning trees (IEEE 802.1s);<br>Spanning Tree optional features – STP root guard, BPDU guard, BPDU filtering; Dual firmware images; Supports Virtual Redundant<br>Routing Protocol (VRRP); Cable diagnostics; SFP/SFP+ transceiver diagnostics  |   |  |  |  |  |
|                          | Static routes; Routing Information Protocol (RIP) v1/v2; Open Shortest Path First (OSPF) v1/v2/v3; Virtual Redundant Routing Protocol (VRRP); Classless Inter-Domain Routing (CIDR); Internet Control Message Protocol (ICMP); ICMP Router Discover Protocol (IRDP); Address Resolution Protocol (ARP); Internet Group Management Protocol (IGMP) v1/v2/v3; Distance-Vector Multicast Routing Protocol (DVMRP); DHCP – Helper/Relay   |   |  |  |  |  |
| Layer 3<br>routing       | Layer 3 routing performance   |   |  |  |  |  |
| protocols                | Up to 512 RIP Routes  |   |  |  |  |  |
|                          | Up to 8K IPv4/4K IPv6 OSPF Routes   |   |  |  |  |  |
|                          | Up to 2,000 Multicast Forwarding Entries  |   |  |  |  |  |
|                          | Up to 4,000 ARP entries   |   |  |  |  |  |

## Specifications: Dell Networking 8100 high-performance 10/40 GbE Enterprise Switches

#### **Dell SKU description**

#### Dell 8100 Series

8132, 24x 10GBase-T ports, up to 32 ports max via optional 40GbE

8132F, 24x 10GbE SFP+ base ports, up to 32 ports max via optional 40GbE Module

8164, 48x 10GBase-T + 2x 40GbE base ports, up to 64 ports max ia optional 40GbE Module

8164F, 48x 10Gb SFP+ ports + 2x 40GbE base ports, 64 ports max via optional 40GbE Module

#### Modules

10GBase-T Module 4-port. Hot Swappable 4x 10GBase-T ports. (RJ45 for Cat6 cables)

QSFP+ 40GbE Module, 2-Port, Hot Swap, Max 8x 10GbE ports w/ breakout cables (cables not included)

SFP+ 10GbE Module, 4 port, Hot Swappable, 4x SFP+ ports (optics or direct attach cables required)

#### Redundant power supplies

AC Power Supply, Hot swappable

Fans

Fan 2x per module, IO Panel to PSU Airflow (ports to back) Optics

Transceiver, 40GE OSFP+ Short Reach Optic, 850nm Wave-length, 100-150m Reach on OM3/OM4

Transceiver, SFP+, 10GbE, SR, Multi-Mode, 300m Reach

Transceiver, SFP+, 10GbE, LR, Single-Mode, 10km Reach Transceiver, SFP, 1000BASE-SX, 850nm Wavelength, 550m Reach Transceiver, SFP, 1000BASE-LX, 1310nm Wavelength, 10km Reach

#### Cables

40GbE OSEP+ to 4x 10GbE SEP+ TwinAx Breakout Cable, 0.5m 40GbE QSFP+ to 4x 10GbE SFP+ TwinAx Breakout Cable, 1m 40GbE MTP (QSFP+) to 4xLC (SFP+) 1m Optical Cable (optics not included) 40GbE QSFP+ to 4x 10GbE SFP+ TwinAx Breakout Cable, 3m 40GbE MTP (QSFP+) to 4xLC (SFP+) 3m Optical Cable (optics not included) 40GbE MTP (QSFP+) to 4xLC (SFP+) 5m Optical Cable (optics not included) 40GbE MTP (QSFP+) to 4xLC (SFP+) 7m Optical Cable (optics not included) QSFP+ to QSFP+, 40GbE TwinAx Passive Cable, 0.5 Meters QSFP+ to QSFP+, 40GbE TwinAx Passive Cable, 1 Meter 1m QSFP+ to QSFP+ OM3 MTP Fiber Cable, Requires QSFP+ Optics QSFP+ to QSFP+, 40GbE TwinAx Passive Cable, 3 Meters 3m QSFP+ to QSFP+ OM3 MTP Fiber Cable, Requires QSFP+ Optics QSFP+ to QSFP+, 40GbE TwinAx Cable, 5 Meters 5m QSFP+ to QSFP+ OM3 MTP Fiber Cable, Requires QSFP+ Optics QSFP+ to QSFP+, 40GbE TwinAx Cable, 7 Meters 7m QSFP+ to QSFP+ OM3 MTP Fiber Cable, Requires QSFP+ Optics Dell NetworkingSFP+ .5 m TwinAx, connects to PowerConnect Dell NetworkingSFP+ 1 m TwinAx, connects to PowerConnect Dell Networking SFP+ 3 m TwinAx, connects to PowerConnect Dell Networking SFP+ 5 m TwinAx, connects to PowerConnect

#### Physical

8132: 24 line-rate 100/1000/10GBase-T Ethernet ports. 1 module port 8132F: 24 line-rate 10Gb SFP+ Ethernet ports, 1 module port 8164: 48 line-rate 100/1000/10GBase-T ports, 2x 40GbE QSFP+ ports, 1 module port 8164F: 48 line-rate 10Gb SFP+ ports, 2x 40GbE QSFP+ ports, 1 module port All models incorporate

1 RJ45 console/management port 1 RJ45 out of band OOB port 1 USB (Type A) port for configuration

## Redundancy

Hot swappable redundant power Hot swappable modules Redundant fan modules

#### Performance MA

Sta

IPv4

IPv

Swi

For Lin

Lay

Line

Line

IPv-

LAC

Pac

СР

| C addresses:              | 128K                                   |
|---------------------------|--|
| ic routes:                | 512 (IPv4) / 256 (IPv6)                |
| 4 routes:                 | 8K                                     |
| 6 routes:                 | 4K (shared CAM space with IPv4)        |
| tch fabric capacity:      | up to 1.28 Tbps (full-duplex) or       |
|                           | 640 Gbps (half-duplex)                 |
| warding capacity          | up to 960 Mpps                         |
| aggregation:              | 8 links per group, 72 groups per stack |
| eues per port:            | 4 queues                               |
| er 2 VLANs:               | 4000                                   |
| e-rate Layer 2 switching: | all protocols, including IPv4 and IPv6 |
| e-rate Layer 3 routing:   | IPv4 and IPv6                          |
| 4 Multicast table size    | 512                                    |
| Gload balancing:          | based on Layer 2, IPv4 or IPv6 headers |
| ket buffer memory:        | 9MB                                    |
| J memory:                 | 2GB                                    |
|                           |  |

| IEEE Co     | mpliance  |
|-------------|---|
| 802.1AB     | LLDP  |
| 802.1D      | Bridging, Spanning Tree   |
| 802.1p      | Ethernet Priority (User Provisioning and Mapping)               |
| 802.1Q      | VLAN Tagging, Double VLAN Tagging, GVRP                         |
| 802.1s      | Multiple Spanning Tree (MSTP)                                   |
| 802.1v      | Protocol-based VLANs  |
| 802.1w      | Rapid Spanning Tree (RSTP)                                      |
| 802.1X      | Network Access Control  |
| 802.3ab     | Gigabit Ethernet (1000BASE-T)                                   |
| 802.3ac     | Frame Extensions for VLAN Tagging                               |
| 802.3ad     | Link Aggregation with LACP                                      |
| 802.3ae     | 10 Gigabit Ethernet (10GBASE-X)                                 |
| 802.3ba     | 40 Gigabit Ethernet (40GBase-SR4, 40GBase-CR4) on optical ports |
| 802.3u      | Fast Ethernet (100BASE-TX) on mgmt ports                        |
| 802.3x      | Flow Control  |
| 802.3z      | Gigabit Ethernet (1000BASE-X)                                   |
| ANSI/TIA-10 | )57 LLDP-MED  |
| MTU         | 9,000 bytes   |
|             |   |
|             |   |

### **RFC and I-D Compliance**

| General I     | nternet Protocols            | -            |                         |
|---------------|------------------------------|--------------|-------------------------|
| 768           | UDP                          | 1321         | MDA                     |
| 783           | TETP                         | 2246         | TLS V10                 |
| 791           | IP                           | 2346         | AES Ciphersuites        |
| 792           | ICMP                         | 2474         | Differentiated Services |
| 793           | TCP                          | 2475         | Architecture for DS     |
| 854           | Telnet                       | 3164         | Syslog                  |
| 855           | Telnet option                |              | , ,                     |
| General I     | Pv4 Protocols                |              |                         |
| 791           | IPv4                         | 2082         | RIP-2 MD5 Authent       |
| 792           | ICMP                         | 2131         | DHCP (relay)            |
| 826           | ARP                          | 2132         | DHCP/BootP Ext.         |
| 894           | Transmit IP datagrams        | 2328         | OSPEv4                  |
| 896           | Congestion Control           | 2338         | VRRP                    |
| 951           | BootP                        | 2597         | Assured Ewd PHB         |
| 1027          | Proxy ARP                    | 3046         | DHCP BootP Relay        |
| 1042          | Ethernet Transmission        | 3069         | Private VLAN            |
| 1256          | ICMP Router Discovery        | 3246         | Expedited Ewd PHE       |
| 1510          | CIDR                         | 3260         | DiffServ undates        |
| 153/          | Interoperation by R          | ootP and DF  |                         |
| 15/2          | RootD (roby)                 | 2769         | VDDD                    |
| 1597          |                              | 5700         | VIAIAE                  |
| 1765          | OSPE Database overflo        | w Protectic  | n                       |
| 1812          | Routers                      | Swirloteette | // 1                    |
| General I     | Py6 Protocols                |              |                         |
| 10.01         | Dath MTU                     | 7407         | Pacia Cocket interface  |
| 2777          | D.C.Addrossing               | 2493<br>ZE1Z | Addrossing Arch         |
| 23/3          | IPVO Addressing              | 2012         | Aduressing Arch.        |
| 2400          | IPVO<br>Maiolologo Diagonada | 3342         | Auvariceu socreis Ar    |
| 2401          | Chatalaaa Aalalaaaa Auto     | 3367         | Global Of Icasl Address |
| 2402          | Stateless Address Auto       | coniiguratic | Chatalaaa DUCDuC        |
| 2404          | IPvo over Ethernet           | 3/30         | Stateless DHCPV6        |
| 2/11          | IPV6 ROUTER alert            | 4213         | Basic Iransition Mech.  |
| 2740          | OSPEV3                       | 4291         | Addressing Arch         |
| 3313          | DHCPV0                       | 4445         | ICMIPVO                 |
| 3484          | Default Address Select       |              |                         |
| RIP           |                              |              |                         |
| 1058          | RIPv1                        | 2082         | MD5                     |
| 2453          | RIPv2                        |              |                         |
| OSPF          |                              |              |                         |
| 2328          | OSPFv2                       | 3101         | NSSA                    |
| 2740          | OSPFv3                       | 3623         | Graceful Restart        |
| 5187          | OSPFv3 Graceful Resta        | art          |                         |
| Multicast     |                              |              |                         |
| 1112          | IGMPv1                       | 3810         | MLDv2                   |
| 2236          | IGMPv2                       | 3973         | PIM-DM                  |
| 2710          | MLDv1                        | 4541         | IGMPv1/v2 Snooping      |
| 3376          | IGMPv3                       | 4601         | PIM-SM                  |
| Draft-ietf-pi | m-sm-bsr-05                  |              |                         |
| Draft-ietf-id | mr-dvmrp-v3-10               | DVMI         | RP                      |
| Draft-ietf-ma | igma-igmp-proxy-06.txt       | IGMP.        | /MLD Proxying           |
| Draft-ietf-m  | agma-igmpv3-and-rou          | ting-05.txt  |                         |
| Network       | Management                   |              |                         |
| 1155          | SMIv1                        |              |                         |
| 1157          | SNMPv1                       |              |                         |
| 1212          | Concise MIB Definition       | าร           |                         |
| 1213          | MIB-II                       |              |                         |
| 1215          | SNMP Traps                   |              |                         |
| 1286          | Bridge MIB                   |              |                         |
| 1442          | SMIv2                        |              |                         |
| 1451          | Manager-to-Manager I         | MIR          |                         |

1492 TACACS+

- 1493 Managed objects for Bridges MIB
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| 15/3     | Evolution of Interfaces                    |
|----------|--|
| 1643     | Etherlike MIB                              |
| 1867     | HTML/2.0 Forms                             |
| 1901     | Community-based SNMPv2                     |
| 1907     | SNMPv2 MIB                                 |
| 1908     | Coexistence btwn SNMPv1/v2                 |
| 2011     | IP MIB                                     |
| 2012     | TCP MIB                                    |
| 2013     | UDP MIB                                    |
| 2030     | SNTP                                       |
| 2233     | Interfaces Group using SMIv2               |
| 2271     | SNMP Framework MIB                         |
| 2295     | Transparent Content Negotiation            |
| 2296     | Remote Variant Selection                   |
| 2576     | Coexistence between SNMPv1/v2/v3           |
| 2578     | SMIv2                                      |
| 2579     | Textual Conventions for SMIv2              |
| 2580     | Conformance Statements for SMIv2           |
| 2618     | RADIUS Authentication MIB                  |
| 2665     | Ethernet-like Interfaces MIB               |
| 2666     | Identification of Ethernet chipsets        |
| 2674     | Extended Bridge MIB                        |
| 2737     | ENTITY MIB                                 |
| 2818     | HTTP over TLS                              |
| 2819     | RMON MIB (groups 1, 2, 3, 9)               |
| 2863     | Interfaces MIB                             |
| 2865     | RADIUS                                     |
| 2866     | RADIUS Accounting                          |
| 2868     | RADIUS Attributes for Tunnel Prot.         |
| 2869     | RADIUS Extensions                          |
| 3413     | SNMP Applications                          |
| 3416     | SNMPv2                                     |
| 3418     | SNMP MIB                                   |
| 3580     | 802.1X with RADIUS                         |
| FASTPATH | Enterprise MIB supporting Routing features |

#### Chassis

Size: 1 RU, 1.71 h x 17.08 w x 18.11" d (4.35 h x 43.4 w x 46 cm d) Approximate weight: 9.83 kg/21.67 lb (8132); 9.59 kg/21.14 lb (8132F); 10.92 kg/24.07 lb (8164); 10.56 kg/23.28 kg (8164F) ReadyRails™ rack mounting system, no tools required

#### Environmental

Power supply: 100–240 VAC 50/60 Hz Power Supply Efficiency 80% or better in all operating modes Max. thermal output: 8132: 823.44 BTU/hr 8132F: 603.86 BTU/hr 8164: 1353.53 BTU/hr 8164F: 754.82 BTU/hr Max. current draw per system: 8132: 2.18A at 100/120 VAC; 1.07A at 200/240 VAC 8132F: 1.6A at 100/120 VAC; 0.79A at 200/240 VAC 8164 3.58A at 100/120 VAC; 1.77A at 200/240 VAC 8164F: 2.0A at 100/120 VAC; 0.98A at 200/240 VAC Power Consumption Max (Watts): 240W (8132); 176W (8132F); 395W (8164); 220W (8164F) Max. Operating specifications: Operating temperature: 32° to 122°F (0° to 50°C) Operating humidity: 10 to 90% (RH), non-condensing Max. non-operating specifications Storage temperature: -4° to 158°F (-20° to 70°C) Storage humidity: 10 to 95% (RH), non-condensing ISO 7779 A-weighted sound pressure level: 63.7 dBA at 73.4°F (23°C)

#### **Regulatory and environment Compliance Safety and Emissions**

Australia/New Zealand: ACMA or C-Tick Class A Canada: ICES Class A; SCC China: CNCA or CCC Class A: NAL Europe: CE Class A Japan: VCCI Class A USA: FCC Class A; NRTL Product meets EMC and safety standards in many countries inclusive of; USA, Canada, EU, Japan, China. For more country-specific regulatory information, and approvals, please see your Dell representative. RoHS Product meets RoHS compliance standards in many countries

inclusive of USA, and EU. For more country-specific RoHS ompliance information, please see your Dell representative Certifications

Available with US Trade Agreements Act (TAA) compliance

