The Z9332F-ON 100/400GbE fixed switch comprises Dell Technologies’ latest disaggregated hardware and software data center networking solutions, providing state-of-the-art, high-density 100/400 GbE ports and a broad range of functionality to meet the growing demands of today’s data center environment. These innovative, next-generation open networking high-density aggregation switches offer optimum flexibility and cost-effectiveness for the web 2.0, enterprise, mid-market and cloud service provider with demanding compute and storage traffic environments.

The compact PowerSwitch Z9332F-ON provides industry-leading density of either 32 ports of 400GbE in QSFP56-DD form factor or 128 ports of 100 or up to 144 ports of 10/25/50 (via breakout), in a 1RU design.

Using industry-leading hardware and a choice of Dell EMC’s OS10 or select 3rd party network operating systems and tools, the Z9332F-ON switch incorporates multiple architectural features that optimize data center network flexibility, efficiency and availability, including IO panel to PSU airflow or PSU to IO panel airflow* for hot/cold aisle environments, redundant, hot-swappable power supplies and fans and delivers non-blocking performance for workloads sensitive to packet loss. The compact Z9332F-ON model provides multi-rate speed, enabling denser footprints and simplifying migration to 400Gbps.

Priority-based flow control (PFC), data center bridge exchange (DCBX) and enhanced transmission selection (ETS) make the Z9332F-ON ideally suited for DCB environments.

Dell EMC PowerSwitch Z9332F-ON switches support the open source Open Network Install Environment (ONIE) for zero touch installation of Dell EMC SmartFabric OS10 networking operating system, as well as of alternative network operating systems.

Key applications
- Organizations looking to enter the software-defined data center era with a choice of networking technologies designed to maximize flexibility
- High-density multi-rate 100/400GbE ToR server aggregation in high-performance data center environments at the desired fabric speed
- Small-scale Fabric implementation via the Z9332F-ON switch in leaf and spine along with S-Series 10/25/40/50/100GbE ToR switches enabling cost-effective aggregation of 100/400 uplinks
- High-density 10/25/40/50/100GbE ToR server access in high-performance data center environments

Key features
- Multi-functional 10/25/40/50/100/400GbE switching in High Performance Computing Clusters or other business-sensitive deployments requiring the highest bandwidth.
- iSCSI and FCOE deployment, including DCB converged lossless transactions

Key features
- 1RU high-density 100/400GbE aggregation switch with up to 32 ports of 400GbE (QSFP56-DD) or up to 128 ports of 100GbE or up to 144 ports of 10/25/50GbE (using breakout cable)
- Multi-rate 400GbE ports support 10/25/40/50/100GbE. 40GbE ports support 10/40GbE
- Scalable L2 and L3 Ethernet switching with QoS and a full complement of standards-based IPv4 and IPv6 features, including OSPF and BGP routing support
- 25.6Tbps non-blocking (full duplex), switching fabric delivers line-rate performance under full load on Z9332F-ON
- L2 multipath support via Virtual Link Trunking (VLT) and Routed VLT support
- Support for Dell EMC SmartFabric OS10
- Converged network support for DCB, with priority flow control (802.1Qbb), ETS (802.1Qaz), DCBx and iSCSI TLV support
- Z9332F-ON supports Routable RoCE to enable convergence of compute and storage on Active Fabric
- IO panel to PSU airflow or PSU to IO panel airflow* Redundant, hot-swappable power supplies and fans
- Supports the open source Open Network Install Environment (ONIE) for zero touch installation of alternate network operating systems
- Accelerated mounting kits reducing time and resources for switch rack installation
- Power-efficient operation up to 45°C helping reduce cooling costs in temperature-constrained deployments
Key features with Dell EMC SmartFabric OS10

- Consistent DevOps framework across compute, storage and networking elements
- Standard networking features, interfaces and scripting functions for legacy network operations integration
- Standards-based switching hardware abstraction via Switch Abstraction Interface (SAI)
- Pervasive, unrestricted developer environment via Control Plane Services (CPS)
- Dell EMC SmartFabric OS10 software enables Dell Technologies’ Layer 2 and 3 switching and routing protocols with integrated IP services, quality of service, manageability and automation features

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z9332F-ON</td>
<td>Z9332F, 32x 400GbE QSFP56-DD, 2x AC PSU, Fan module, I/O Panel to PSU Airflow, OS10 Enterprise Edition</td>
</tr>
<tr>
<td></td>
<td>Z9332F, 32x 400GbE QSFP56-DD, 2x AC PSU, Fan module, I/O Panel to PSU Airflow, NO-OS</td>
</tr>
<tr>
<td></td>
<td>Z9332F, 32x 400GbE QSFP56-DD, 2x AC PSU, Fan module, I/O Panel to PSU Airflow, OS10 Enterprise Edition. TAA Certified</td>
</tr>
</tbody>
</table>

**Redundant power supplies**

- AC Power Supply, I/O Panel to PSU Airflow
- AC Power Supply, PSU to I/O Panel Airflow

**Fans**

- Fan module, I/O Panel to PSU Airflow
- Fan module, PSU to I/O Panel Airflow

**Optics**

- Transceiver, 400Gbe, SR8 QSFP56-DD**, **
- Transceiver, 400Gbe, SR4.2 QSFP56-DD**, **
- Transceiver, 400Gbe, DR4 QSFP56-DD**, **
- Transceiver, 400Gbe, FR4 QSFP56-DD**, **
- Transceiver, 400Gbe, LR4 QSFP56-DD**, **
- Transceiver, 400Gbe, ZR1 QSFP56-DD**, **
- Transceiver, 100Gbe, FR4 QSFP28**
- Transceiver, 100Gbe, SR4 QSFP28
- Transceiver, 100Gbe, eSR4 QSFP28
- Transceiver, 100Gbe, SWDM4 QSFP28 (Duplex)
- Transceiver, 100Gbe, BIDI QSFP28 (Duplex)**
- Transceiver, 100Gbe, BIDI-ON QSFP28 (Duplex)**
- Transceiver, 100Gbe, PSM4 (500m) QSFP28
- Transceiver, 100Gbe, CWDM4 (2km) QSFP28
- Transceiver, 100Gbe, LR4 QSFP28
- Transceiver, 100Gbe, ER4 40kmQSFP28
- Transceiver, 100Gbe, DWDM2 (80km) QSFP28
- Transceiver, 40Gbe, SR4 optic QSFP+
- Transceiver, 40Gbe, eSR4 optic QSFP+
- Transceiver, 40Gbe, BIDI optic QSFP+ (Duplex)
- Transceiver, 40Gbe, SM4 optic QSFP+ (Duplex)
- Transceiver, 40Gbe, LM4 optic QSFP+ (Duplex)
- Transceiver, 40Gbe, PSM4 10km, QSFP+
- Transceiver, 40Gbe, LRA optic QSFP+
- Transceiver, 40Gbe, ER4 optics QSFP+
- Transceiver, 40Gbe, MTP to 4xLC optical breakout
- Transceiver, 40Gbe, 4x10GbE, QSFP+ to 4xSFP28, passive DAC
- Transceiver, 40Gbe, 4x10GbE, QSFP+ to 4xSFP28, active DAC
- Transceiver, 40Gbe, 4x10GbE, QSFP56-DD to 4xQSFP28, active DAC
- Transceiver, 40Gbe, 4x10GbE, QSFP56-DD to 4xQSFP28, passive DAC

**Cables**

- 400GbE, QSFP56-DD to QSFP56-DD, active optical***
- 400GbE, QSFP56-DD to QSFP56-DD, passive DAC
- 400GbE, QSFP56-DD to QSFP56-DD, active DAC**
- 400GbE, 4x100GbE, QSFP56-DD to 4xQSFP28, active DAC**
- 100GbE, 4x25GbE, QSFP28 to 4xSFP28, passive DAC
- 100GbE, QSFP28 to QSFP28, active optical
- 100GbE, QSFP28 to QSFP28, passive DAC
- 100GbE, 2x50GbE, 2xQSFP to 2xQSFP28, passive DAC, breakout
- 40GbE, QSFP+ to QSFP+, active optical
- 40GbE, QSFP+ to QSFP+, passive DAC
- 40GbE, MTP to 4xC optical breakout
- 40GbE, 4x10GbE, QSFP+ to 4xSFP+, passive DAC

**Cable management**

- Cable Breakout solution for MTP12 to 4xLC and MTP24 to 2xMTP12 or 4xLC available. See separate Structured Cabling offering.

* Note that units configured in the PSU to IO airflow direction are subject to tighter restrictions for power consumptions on cables and optics used for 400GbE ports
** Available post launch
Technical specifications

Physical
1 RU 45 console/management port with RS232 signaling
1 10/100/1000BASE-T Ethernet for management
1 10/100/1000BASE-T Ethernet for management
32x400GE QSFP56-DD ports + 2xSFP+ 10GbE

Chassis
Size: 1 RU, 173.4 x 173.4 x 25.8 (438.9 x 438.9 x 655.5) (4.38h x 43.8w x 6.56d)
Weight: 22 lbs (9.98 kg)

Environmental
Power supply: 200-240VAC 50/60 Hz
Max Power consumption: 1500 Watts
Typ. Power consumption: 900 Watts
Max Operating specifications:
Operating temperature: 32°F to 113°F
(0°C to 45°C)
Operating humidity: 10 to 90% (RH), non-condensing
Max. Non-operating specifications:
Storage temperature: −40°F to 158°F
(−40°C to 70°C)
Storage humidity: 5 to 95% (RH), non-condensing
Fresh air Compliant to 45°C

Redundancy
Hot swappable redundant power (2 per switch)
Hot swappable redundant fans (7 per switch)

Performance
Switch fabric capacity: 25.6Tbps (full duplex)
Forwarding capacity: up to 5.1Tpps
Latency: sub 700ns
Packet buffer memory: 64MB
CPU memory: 32GB
MAC addresses: 8K
ARP table: 16K standalone, 8K shared
IPv4 routes: up to 400K (ALPM)
IPv6 routes: 300K
Multicast hosts: 1K
Multicast IPv6 Routes : 4K
Layer 2 VLANs: 4K
MSTP: 64 instances
LAG load balancing: Based on layer 2, IPv4 or IPv6 headers

IEEE compliance
802.1AB LLDP
TIA-1057 LLDP-MED
802.3ad Link Aggregation
802.1D Bridging, STP
802.1p L2 Prioritization
802.1Q VLAN Tagging
802.1Qbb PFC
802.1Qaz ETS
802.1X Network Access Control
802.3ac Frame Extensions for VLAN Tagging
802.3x Flow Control
802.1w tRSTP
802.1t RPVST+
VLT (Virtual Link Trunking)
VRRP Active/Active
RSTP & RPVST+
Port Mirroring on VLT ports
DCB, ISCSI, FSB on VLT
RPM/ERPM over VLT
VLT Minloss upgrade

RFC Compliance
768 UDP
793 TCP
854 Telnet
959 FTP
1321 MD5
1350 TFTP
2474 Differentiated Services
2698 Two Rate Three Color Marker
3164 Syslog
4254 SSHv2

General IPv4 Protocols
791 IPv4
792 ICMP
826 ARP
1027 Proxy ARP
1035 DNS (client)
1042 Ethernet Transmission
1191 Path MTU Discovery
1305 NTPv4
1519 CDR
1812 Routers, Static Routes
1858 IP Fragment Filtering
2151 DCHPv4 (server and relay)
5798 VRRPv3
3021 31-bit Prefixes
1812 Requirements for IPv4 Routers
1818 Address Allocation for Private Internets
2474 Diffserv Field in IPv4 and ipv6 Headers
2597 Assured Forwarding PHB Group
3195 Reliable Delivery for Syslog
3246 Expedited Forwarding PHB Group
VRF (BGPv4/v6)

General IPv6 Protocols
1931 Path MTU for IPv6
2372 IPv6 Addressing
2460 IPv6 Protocol Specification
2481 Neighbor Discovery
2462 Stateless Address AutoConfig
2711 IPv6 Router alert
2463 ICMPv6
2464 Ethernet Transmission
2675 IPv6 Jumbograms
3484 Default Address Selection
3493 Basic Socket Interface
4291 Addressing Architecture
3542 Advanced Sockets API
3587 Global Unicast Address Format
4291 IPv6 Addressing
2464 Transmission of IPv6 Packets over Ethernet Networks
2711 IPv6 Router Alert Option
4007 IPv6 Scoped Address Architecture
4213 Transition Mechanisms for IPv6
Hosts and Routers
3633 DHCPv6 Relay
OSPF
1745 OSPF/BGP interaction
1765 OSPF Database overflow
2154 OSPF with DigitalSignatures
2328 OSPFv2
5340 OSPF for IPv6 (OSPFv3)
2570 Opacq LSA
3101 OSPF NSSA
4552 OSPFv3 Authentication

Multicast
2236 IGMPv2 Snooping
3810 MLVd2 Snooping

Security
2866 RADIUS
3162 Radius and IPv6
3579 Radius support for EAP
3580 802.1X with RADIUS
3826 AES Cipher in SNMP
1493 TACACS (Authentication, Accounting)
Control Plane, VTY & SNMP ACLs
IP Access Control Lists

BGP
1997 Communities
2385 MD5
2439 Route Flap Damping
2796 Route Reflection
2918 Route Refresh
3065 Confederations
4271 BGP-4
2545 BGP-4 Multiprotocol Extensions for IPv6 Inter-Domain Routing
2858 Multiprotocol Extensions
4360 Extended Communities
4893 4-byte ASN
5396 4-byte ASN Representation
5492 Capabilites Advertisement
draft-ietf-idr-add-paths-04.txt ADD PATH

Linux Distribution
Debian Linux version 8
Linux Kernel 3.16

Network Management and Monitoring
SNMPv1/v2c:
IPv4/IPv6 Management support (Telnet, FTP, TACACS, RADIUS, SSH, NTP)
Syslog
Port Mirroring
RPM/ERPM
37/3S SFlow
Support Assist (Phone Home)
RestConf APis (Layer 2 features)
XML Schema
CLI Commit (Scratchpad)
Uplink Failure Detection
Object Tracking
Bidirectional Forwarding Detection (BFD)

Automation
Control Plane Services APIs
Linux Utilities and Scripting Tools
CLI Automation (Multiline Alias)
Zero Touch Deployment (ZTD)
Ansible, Puppet, Chef, SaltStack
Quality of Service
Prefix List
Route-Map
Rate Shaping (Egress)
Rate Policing (Ingress)
Scheduling Algorithms
Round Robin
Weighted Round Robin
Deficit Round Robin
Strict Priority
Weighted Random Early Detect

Data center bridging
802.1Qaz Enhanced Transmission Selection (ETS)
Explicit Congestion Notification
data Center Bridging eXchange (DCBx)
RoCEv2

Software Defined Networking
OpenFlow 1.3 (Native)

MIBS
IP MiB
IPv4/IPv6 Forwarding MiB
Host Resources MiB
IF MiB
LLDP EXT/3 MiB
Entity MiB
LAG MiB
Dell-Vendor MiB
TCP MiB
UDP MiB
SNMPv2 MiB
ETHERLIKE-MIB
SFLOW-MIB
PFC-MIB

Regulatory compliance
Safety
UL/CSA 60950-1, Second Edition
EN 60950-1, Second Edition
IEC 60950-1, Second Edition Including
All National Deviations and Group Differences
EN 60825-1 Safety of Laser Products Part 1:
Equipment Classification Requirements and User’s Guide
EN 60825-2 Safety of Laser Products Part 2:
Safety of Optical Fibre Communication Systems
FDA Regulation 21 CFR 1040.10 and 1040.31

Emissions
Australia/New Zealand: AS/NZS CISPR 22:
2006, Class A
Canada: ICES-003, Issue-4, Class A
Europe: EN 55022: 2006+A1:2007 (CISPR 22:
2006), Class A
Japan: VCCI V3/2009 Class A
USA: FCC CFR 47 Part 15, Subpart B:
2011, Class A

Immunity
EN 300 386 V1.4:2008 EMC for
Network Equipment
EN 61000-3-2: Harmonic Current Emissions
EN 61000-3-3: Voltage Fluctuations
and Flicker
EN 61000-4-2: ESD
EN 61000-4-3: Radiated Immunity
EN 61000-4-4: EFT
EN 61000-4-5: Surge
EN 61000-4-6: Low Frequency Conducted Immunity

RoHS
All S Series components are EU RoHS compliant.

Certifications
Available with US Trade Agreements Act (TAA) compliance
USGv6 Host and Router Certified on Dell Networking OS 9.5 and greater
IPv6 Ready for both Host and Router
UCR DoD APL (core and distribution)
ALSAN switch

Warranty
1 year return to depot constrained

Learn more at DellTechnologies.com/Networking