

Highlights

High Performance

Get the speeds your network needs with up to 960/480 Gbps switching capacity and 714.3/357.1 Mpps forwarding rate

Reliability

The DXS-3600 Series supports dual load sharing for AC/DC power, as well as Data Center Bridging to provide "lossless Ethernet" transmission quality

Energy Saving

An intelligent, removable redundant smart fan and two airflow configurations keep the switch cool and power consumption low



DXS-3600 Series Layer 3 Stackable 10G Managed Switches

Features

High Performance and Flexibility

- Two AC/DC hot-swappable power modules for 1+1 power redundancy and load sharing
- Three hot-swappable fan trays with airflow control providing N+1 cooling redundancy
- Attain up to 480G stacking bandwidth with four devices functioning together as one

Data Center Features

- IEEE 802.1Qbb Priority-based Flow Control (PFC)
- IEEE 802.1Qaz Enhanced Transmission Selection (ETS)
- IEEE 802.1Qau Congestion Notification (QCN)

Advanced Features

- MPLS
- OSPF/BGP/IS-IS
- ERPS (G.8032 v1/v2)
- Three Color Marker

Easy Management

- Web-based GUI, Command Line Interface (CLI)
- RADIUS/TACAS+
- LLDP/LLDP-MED

OAM

- IEEE 802.3ah Ethernet link OAM
- IEEE 802.1ag
- ITU-T Y.1731

The D-Link DXS-3600 Series Layer 3 Stackable 10G Managed Switches are a set of new, compact, high-performance switches that feature very low latency wire speed 10G Ethernet switching and routing. The 1U height and selectable front-to-back or back-to-front air flow make the DXS-3600 Series suitable for enterprise and campus aggregation network environments. The DXS-3600 Series switches have 8 or 24 fixed 10G SFP+ ports and can accommodate more ports with the addition of an expansion module. The expansion modules not only provide extra 10G SFP+ ports, but also increase flexibility by allowing 120G stacking, 40G uplinks, or low-cost 10GBASE-T connections for different applications.

Convenient Deployment

The DXS-3600 Series provides your network with high-performance 10G Ethernet switching capacities of up to 960 Gbps and forwarding rates of up to 714 Mpps. These switches feature hot-swappable power supplies and fan trays, which enable the switches to have redundant, high-availability architecture. The modular power design allows customers to use AC or DC power sources according to where the switch is deployed. When inserting two power modules, both power modules share the load and help to extend the lifetime of the other. The DXS-3600 Series also features a modular fan design; three fans can back up each other, providing 2+1 redundancy for the system. If a fan fails or the temperature rises, the smart fans will adjust their speed automatically.

Flexible Software

The DXS-3600 Series can be deployed using one of two different software images. The Standard Image (SI) features a wide range of Layer 2, VLAN, multicasting, Quality of Service (QoS), security, data center, and static routing functions. The Enhanced Image (EI) features comprehensive IPv4/v6 routing including RIP, VRRP, OSPF, BGP, and L3 multicasting features such as IGMP, MLD, PIM-DM, SM, SDM, SSM, and DVMRP. The Enhanced Image (EI) also supports L2/L3 MPLS VPN which enables the DXS-3600 Series to be deployed as the core router of an enterprise environment, or as an aggregation switch in an MPLS environment.



Data Center Features

Data Center Bridging (DCB) is an essential set of enhancements to Ethernet for networking in data center environments. The DXS-3600 Series switches support several core components of Data Center Bridging (DCB) such as IEEE 802.1Qbb, IEEE 802.1Qaz, and IEEE 802.1Qau. IEEE 802.1Qbb (Priority-based Flow Control) provides flow control to ensure there is no data loss during network congestion. IEEE 802.1Qaz (Enhanced Transmission Selection) manages the allocation of bandwidth based on different traffic classes. IEEE 802.1Qau (Congestion Notification) provides congestion management for data flows within network domains to avoid congestion. The DXS-3600 Series switches also support cut-through switching, which reduces latency when transmitting data in a network.

Energy-Efficient

The DXS-3600 Series allows users to manage airflow by using different power and fan module configurations. Selectable front-to-back or back-to-front airflow optimizes air circulation to provide more effective cooling throughout rack systems in data centers where the switches are used when compared to side-to-side airflow. The switches also feature built-in smart fans. Internal heat sensors monitor and detect temperature changes and automatically adjust the fan speed accordingly. At lower temperatures, the fans will run slower, reducing both the switch's power consumption and noise.

Stacking with DXS-3600-EM-Stack (DXS-3600-32S only) and DXS-3600-EM-4QXS module (DXS-3600-32S & 16S)

DXS-3600-32S with stacking module to build a physical stacking architecture which provides:

- Up to 96 10G SFP+ portsUp to 480G stacking bandwidth
- High redundancy and reliability

Stacking with DXS-3600-EM-Stack module



DEM-CB50CXP 120G CXP Stacking Cable

DXS-3600-325 or 165 with 40G QSFP+ expansion module to build a physical stacking architecture which provides:

- Longer distance stacking by connecting 40G transceivers and fibre cables
 Up to 160G stacking bandwidth
- High redundancy and reliability

DXS-3600-EM-4QXS, the 40G QSFP+ module



DEM-CB100QXS/300QXS, the 40G QSFP+ to QSFP+ DAC

Technical Specifications		
Model	• DXS-3600-32S	• DXS-3600-16S
General		
Interfaces	24 fixed SFP+ 10G ports with one expansion slot	• 8 fixed SFP+ 10G ports with one expansion slot
Console Port	• RJ-45 console port for a	out-of-band management
Management Port	10/100/1000 BASE-T RJ-45 Ethernet for out-of-band remote management	
SD Card Slot	• 1	slot
Performance		
Switching Capacity	• 960 Gbps	• 480 Gbps
Max. Forwarding Rate	• 714.28 Mpps	• 357.14 Mpps
Packet Buffer Memory	• 9 MB	
MAC Address Table	• 1	28K



Physical		
Power Input • 100 to 240 V AC		40 V AC, 50/60 Hz
Maximum Power Consumption	 116.8 W (without expansion module) 160.4 W (with DXS-3600-EM-4QXS) 	 74.3 W (without expansion module) 105.3 W (with DXS-3600-EM-4QXS)
Standby Power Consumption	• 88.2 W	• 69.9 W
Heat Dissipation (Max.)	 398.29 BTU/hr (without expansion module) 546.96 BTU/hr (with DXS-3600-EM-4QXS) 	 253.36 BTU/hr (without expansion module) 359.07 BTU/hr (with DXS-3600-EM-4QXS)
Heat Dissipation (Standby)	• 300.76 BTU/hr	• 238.36 BTU/hr
Dimensions (W x L x H)	• 440 x 506 x 44 m	im (17.32 x 19.92 x 1.73 in)
Weight	• 10.71 kg (23.6 lbs)	• 9.89 kg (21.8 lbs)
Operating Temperature	• 0 to 45	°C (32 to 113 °F)
Storage Temperature	• -40 to 70	0 °C (-40 to 158 °F)
Operating Humidity	• 09	% to 95% RH
Storage Humidity	• 09	% to 95% RH
Certifications		
Safety	• CB, cUL, LVD	
EMI/EMC	• FCC, CI	E, C-Tick, IC, VCCI
Standard Image (SI) Fe	eatures	
Stackability	 DXS-3600-32S with: DXS-3600-EM-Stack expansion module: 480G stacking bandwidth DXS-3600-EM-4QXS expansion module: 160G stacking bandwidth DXS-3600-16S with: DXS-3600-EM-4QXS expansion module: 160G stacking bandwidth 	 Virtual Stacking/Clustering of up to 32 units Supports D-Link Single IP Management Physical Stacking Up to 480G stacking bandwidth Up to 4 switches in a stack Ring/chain topology support
L2 Features	 MAC Address Table 128K entries Flow Control 802.3x Flow Control when using full-duplex Back Pressure when using half-duplex HOL Blocking Prevention Spanning Tree Protocol 802.1D STP 802.1w RSTP 802.1s MSTP Supports Root Restriction Jumbo Frame Up to 12,000 bytes 	 802.1AX Link Aggregation Max. 32 groups per device, 12 ports per group ERPS (Ethernet Ring Protection Switching) Port Mirroring Supports One-to-One, Many-to-One Supports Mirroring for Tx/Rx/Both Supports 4 mirroring groups Flow Mirroring Supports One-to-One, Many-to-One Supports One-to-One, Many-to-One Supports One-to-One, Many-to-One Supports Mirroring for Rx Supports 4 mirroring groups FRAM Mirroring for Rx Supports 4 mirroring groups RSPAN mirroring Loopback Detection L2 Protocol Tunneling
L2 Multicast Features	 L2 Multicast Filtering Forwards all groups Forwards all unregistered groups Filters all unregistered groups MLD Snooping MLD v1/v2 Snooping Supports 4K groups Host-based MLD Snooping Fast Leave 	 IGMP Snooping IGMP v1/v2/v3 Snooping Supports 4K IGMP groups Supports 1K static multicast addresses IGMP per VLAN Host-based IGMP Snooping Fast Leave PIM Snooping



L3 Features	ARP 512 Static ARP Supports Gratuitous ARP	 IP Interface Supports 256 interfaces Loopback Interface IPv6 Neighbor Discovery (ND)
L3 Routing	 Static Routing Max. 1K IPv4 entries Max. 512 IPv6 entries Supports secondary route Supports Equal Cost/Weighted Cost multi-path route 	• Default Routing
VLAN	 802.1Q 802.1v Protocol-based VLAN Double VLAN (Q-in-Q) Port-based Q-in-Q Selective Q-in-Q Port-based VLAN MAC-based VLAN Subnet-based VLAN Private VLAN 	 VLAN Group Max. 4K static VLAN groups Max. 4094 VIDs GVRP Up to 4K dynamic VLANs VLAN Translation ISM VLAN (Multicast VLAN) Private VLAN Super VLAN Super VLAN VLAN Trunking
ΑΑΑ	 802.1X Authentication Supports port-based access control Supports host-based access control Dynamic VLAN assignment Identity-driven policy (VLAN/ACL/QoS) assignment Web-based Access Control (WAC) Supports port-based access control Supports host-based access control Dynamic VLAN Assignment Identity-driven Policy (VLAN/ACL/QoS) Assignment 	 MAC-based Access Control (MAC) Supports port-based access control Supports host-based access control Dynamic VLAN Assignment Identity-driven Policy (VLAN/ACL/QoS) Assignment Guest VLAN Compound Authentication Microsoft NAP Supports 802.1X NAP Supports DHCP NAP RADIUS and TACACS+ authentication Authentication Database Failover Trusted Host
QoS (Quality of Service)	 802.1p Quality of Service (QoS) 8 queues per port Queue handling Strict Weighted Round Robin (WRR) Strict + WRR Round Robin (RR) Weighted Deficit Round Robin (WDRR) QoS based on: 802.1p Priority Queues DSCP IP address MAC address VLAN IPv6 Traffic Class IPv6 Flow Label TCP/UDP port 	 Bandwidth Control Port-based (ingress/egress, min. granularity 8 Kb/s) Flow-based (ingress/egress, min. granularity 8 Kb/s) Per queue bandwidth control (min. granularity 8 Kb/s) Three Color Marker trTCM srTCM Congestion Control WRED Support for following actions: Remark 802.1 p priority tag Remark TOS/DSCP tag Bandwidth Control Committed Information Rate (CIR)
Access Control List (ACL)	 ACL based on: 802.1 p priority VLAN MAC address EtherType IP address DSCP Protocol type TCP/UDP port number IPv6 Traffic Class IPv6 Flow Label 	 Max. ACL entries: 1792 ingress ACL rules 1K egress ACL rules 3K VLAN Access Maps Time-based ACL



Security	 Port Security Supports up to 12K MAC addresses per port/system Broadcast/Multicast/Unicast Storm Control D-Link Safeguard Engine DHCP Server Screening IP-MAC-Port Binding (IMPB) Dynamic ARP Inspection IP Source Guard DHCP Snooping IPv6 Snooping IPv6 Route Advertisement (RA) Guard 	 IPv6 ND Inspection ARP Spoofing Prevention Max. 64 entries Traffic Segmentation SSL Supports v1/v2/v3 Supports IPv4/v6 access SSH Supports IPv4/v6 access SSH Supports IPv4/v6 access BPDU Attack Protection DOS Attack Prevention
Management	 Web-based GUI CLI Telnet Server/Client TFTP Client FTP Client Traffic Monitoring SNMP Supports v1/v2c/v3 SNMP Trap System Log DHCP Client DHCP Server DHCP Relay options 12, 60, 61, 82 Multiple Image Multiple Configuration Flash File System 	 DNS Resolver CPU Monitoring MTU Setting Traceroute & Ping LLDP/LLDP-MED DNS Relay SMTP DHCP Auto Configuration SNTP RCP (Remote Copy Protocol) RMONv1 RMONv2 Trusted Host Password encryption Debug command IPv6 Stateless Address Auto-configuration (SLAAC)
Enhanced Image (L3 Multicasting	EI) Additional Features • Multicast Table Size: 2K • IGMP v1, v2c, v3 • PIM-SM • PIM-DM • Multicast Source Discovery Protocol (MSDP) • PIM6-SSM	 PIM-Sparse-Dense Mode PIM-SSM DVMRP v3 MLD v1/v2
MPLS	 LDP MPLS LSP trigger filtering MPLS label-forwarding MPLS QoS MPLS ping and traceroute 	 L2 protocol tunneling through PW VPWS VPLS PW Redundancy
L3 Features	 IPv6 Tunneling Static ISATAP GRE 6to4 	• VRRP
L3 VPN	• MPLS/BGP L3 VPN • VRF-Lite	• MP-BGP • VRF aware application
L3 Routing	 Supports 16K hardware routing entries shared by IPv4/IPv6 Max. 16K IPv4 entries Max. 8K IPv6 entries Supports 8K hardware L3 forwarding entries shared by IPv4/IPv6 Max. 8K IPv4 entries Max. 4K IPv6 entries RIP RIP v1/v2 RIPng OSPF OSPF v2 OSPF v3 OSPF Passive Interface Stub/NSSA Area OSPF Equal Cost Route 	 BGPv4 IS-IS IS-ISv6 Route Redistribution Default Route Static Route Static Route RIP OSPF v2/v3 BGP IP Directed Broadcast Policy Based Route Bidirectional Forwarding Detection (BFD) Supports OSPF Supports VRRP



Standards

MIB & RFC Standards	• RFC1213 MIB II	RFC2597, RFC2598 QoS Flow Actions
	RFC1907 SNMP v2 MIB	 RFC2697, RFC2698 Three Color Marker, RFC2093, RFC2904,
	RFC5519 IGMP v3 MIB	RFC2095, RFC2906 AAA
	RFC1724 RIP v2 MIB	 RFC1321, RFC2144, RFC2313, RFC2420, RFC2841, RFC3394
	RFC2021 RMONv2 MIB	Encryption
	 RFC1643, RFC2358, RFC2665 Ether-like MIB 	RFC2289 One-Time
	• RFC4836 802.3 MAU MIB	• RFC3580 802.1X
	• RFC4363 802.1p MIB	RFC2866 RADIUS Accounting
	 RFC2618 RADIUS Authentication Client MIB 	 RFC2138, RFC2139, RFC2865, RFC2618 RADIUS Author. for
	RFC4292 IP Forwarding Table MIB	Management Access
	 RFC2932 IPv4 Multicast Routing MIB 	 RFC1492 TACACS+ Auth. for Management Access
	RFC2934 PIM MIB for IPv4	 RFC2068, RFC2616 Web-based GUI
	RFC2620 RADIUS Accounting Client MIB	RFC854 Telnet Server
	RFC2925 Traceroute MIB	RFC783, RFC1350 TFTP Client
	RFC2925 Ping MIB	 RFC1157, RFC1901, RFC1908, RFC2570, RFC2574, RFC2575,
	RFC1850 OSPF MIB	RFC3411-17 SNMP
	Private MIB	RFC3164 System Log
	 RFC1112, RFC2236, RFC3376, RFC4541 IGMP Snooping 	• RFC2819 RMON v1
	• RFC4363 802.1v	 RFC951, RFC1542, RFC2131, RFC3046 BootP/DHCP Client
	• RFC2338 VRRP	RFC1769 Time Setting
	 RFC1058, RFC1388, RFC1723, RFC2453, RFC2080 RIP 	RFC2131 DHCP Server
	 RFC1370 Applicability Statement for OSPF 	RFC1191 MTU Setting
	 RFC1765 OSPF Database Overflow 	• RFC1065, RFC1066, RFC1155, RFC1156, RFC2578 MIB Structure
	• RFC2328 OSPF v2	 RFC1215 MIB Traps Convention
	RFC2740 OSPF for IPv6	RFC4188 Bridge MIB
	 RFC3101 OSPF Not-So-Stubby Area (NSSA) option; makes 	 RFC1157, RFC2571-2576, RFC3411-3415, RFC3418 SNMP MIB
	RFC1587 obsolete	 RFC1901-1908, RFC1442, RFC2578 SNMP v2 MIB
	 RFC2328 makes RFC2178 obsolete 	RFC2737 Entity MIB
	 RFC2178 makes RFC1583 obsolete 	• RFC768 UDP
	 RFC1771, RFC1997, RFC2439, RFC2796, RFC2842, RFC2918 BGP 	• RFC791 IP
	RFC3973 PIM-DM	RFC792 ICMP
	RFC5059 PIM-SM	• RFC793 TCP
	 RFC3569, RFC4601, RFC4608, RFC4607, RFC4604 PIM SSM 	RFC826 ARP
	• RFC3376 IGMP	 RFC1338, RFC1519 CIDR
	RFC2475 Priority Queue Mapping	• RFC2716, RFC3748 EAP
	 RFC2475, RFC2598 Class of Service (CoS) 	 RFC2571, RFC2572, RFC2573, RFC2574 SNMP
		,



Ordering Information	
Part Number	Description
DXS-3600-32S/SI	• 24 fixed SFP+ ports with one expansion slot and Standard Image, one AC power supply, and three fan trays (front-to-back airflow) included
DXS-3600-16S/SI	• 8 fixed SFP+ ports with one expansion slot and Standard Image, one AC power supply, and three fan trays (front-to-back airflow) included
DXS-3600-32S/EI	• 24 fixed SFP+ ports with one expansion slot and Enhanced Image, one AC power supply, and three fan trays (front-to-back airflow) included
DXS-3600-16S/EI	8 fixed SFP+ ports with one expansion slot and Enhanced Image, one AC power supply, and three fan trays (front-to-back airflow) included
DXS-3600-32S-SE-LIC	DXS-3600-32S Standard Image to Enhanced Image License
DXS-3600-16S-SE-LIC	DXS-3600-16S Standard Image to Enhanced Image License
DXS-3600-EM-4XT	4 x 10GBASE-T expansion module
DXS-3600-EM-8T	8 x 10/100/1000BASE-T expansion module
DXS-3600-EM-4QXS	4 x 40G QSFP+ expansion module
DXS-3600-EM-8XS	8 x 10G SFP+ expansion module
DXS-3600-EM-Stack	2 x 120G CXP physical stacking module
DXS-3600-PWR-BF	300 W AC power supply tray with back-to-front airflow
DXS-PWR300AC	• 300 W AC modular power supply with front-to-back airflow
DXS-PWR300DC	• 300 W DC modular power supply with front-to-back airflow
DXS-3600-FAN-FB	Fan tray with front-to-back airflow
DXS-3600-FAN-BF	Fan tray with back-to-front airflow
Optional Management Software	
DV-700-N25-LIC	D-View 7 - 25 Node License
DV-700-N50-LIC	D-View 7 - 50 Node License
DV-700-N100-LIC	D-View 7 - 100 Node License
DV-700-N250-LIC	D-View 7 - 250 Node License
DV-700-N500-LIC	D-View 7 - 500 Node License
DV-700-N1000-LIC	D-View 7 - 1000 Node License
DV-700-P5-LIC	D-View 7 - 5 Probe License
DV-700-P10-LIC	D-View 7 - 10 Probe License
DV-700-P25-LIC	D-View 7 - 25 Probe License
DV-700-P50-LIC	D-View 7 - 50 Probe License
DV-700-P100-LIC	D-View 7 - 100 Probe License



Optional 10G SFP+ Transceivers	
DEM-431XT	• 10GBASE-SR SFP+ transceiver (w/o DDM), 80 m: OM1 & OM2 MMF, 300 m: OM3 MMF
DEM-431XT-DD	• 10GBASE-SR SFP+ transceiver (with DDM), 80 m: OM1 & OM2 MMF, 300 m: OM3 MMF
DEM-432XT	• 10GBASE-LR SFP+ transceiver (w/o DDM), 10 km
DEM-432XT-DD	• 10GBASE-LR SFP+ transceiver (with DDM), 10 km
DEM-433XT	• 10GBASE-ER SFP+ transceiver (w/o DDM), 40 km
DEM-433XT-DD	• 10GBASE-ER SFP+ transceiver (with DDM), 40 km
DEM-434XT	• 10GBASE-ZR SFP+ transceiver (w/o DDM), 80 km
DEM-435XT	• 10GBASE-LRM SFP+ transceiver (w/o DDM), 220 m: OM1 & OM2 MMF, 300 m: OM3 MMF
DEM-435XT-DD	10GBASE-LRM SFP+ transceiver (with DDM), 220 m: OM1 & OM2 MMF, 300 m: OM3 MMF
DEM-436XT-BXU	• 10GBASE-LR BiDi SFP+ transceiver (w/o DDM) 20 km, Tx: 1270 nm, Rx: 1330 nm
DEM-436XT-BXD	• 10GBASE-LR BiDi SFP+ transceiver (w/o DDM) 20 km, Tx: 1330 nm, Rx: 1270 nm
DEM-X10CS-1271	10G CWDM SFP+ transceiver, single-mode, 10 km (1271 nm)
DEM-X10CS-1291	10G CWDM SFP+ transceiver, single-mode, 10 km (1291 nm)
DEM-X10CS-1311	10G CWDM SFP+ transceiver, single-mode, 10 km (1311 nm)
DEM-X10CS-1331	10G CWDM SFP+ transceiver, single-mode, 10 km (1331 nm)
DEM-X40CS-1471	10G CWDM SFP+ transceiver, single-mode, 40 km (1471 nm)
DEM-X40CS-1491	10G CWDM SFP+ transceiver, single-mode, 40 km (1491 nm)
DEM-X40CS-1511	10G CWDM SFP+ transceiver, single-mode, 40 km (1511 nm)
DEM-X40CS-1571	10G CWDM SFP+ transceiver, single-mode, 40 km (1571 nm)
Optional 1G SFP Transceivers	
DEM-310GT	1000BASE-LX SFP transceiver, single-mode fiber, 10 km, 3.3 V operating voltage
DEM-311GT	• 1000BASE-SX SFP transceiver, multi-mode fiber, 550 m, 3.3 V operating voltage
DEM-312GT2	• 1000BASE-SX SFP transceiver multi-mode fiber, 2 km, 3.3 V operating voltage
DEM-314GT	• 1000BASE-LHX SFP transceiver, single-mode fiber, 50 km, 3.3 V operating voltage
DEM-315GT	• 1000BASE-ZX SFP transceiver, single-mode fiber, 80 km, 3.3 V operating voltage
DEM-330T	• 1000BASE-BX WDM SFP transceiver, single-mode fiber, 10 km, 3.3 V operating voltage, Tx: 1550 nm, Rx: 1310 nm
DEM-330R	• 1000BASE-BX WDM SFP transceiver, single-mode fiber, 10 km, 3.3 V operating voltage, Tx: 1310 nm, Rx: 1550 nm
DEM-331T	• 1000BASE-BX WDM SFP transceiver, single-mode fiber, 40 km, 3.3 V operating voltage, Tx:1550 nm, Rx: 1310 nm
DEM-331R	• 1000BASE-BX WDM SFP transceiver single-mode fiber, 40 km, 3.3 V operating voltage, Tx: 1310 nm, Rx: 1550 nm
DGS-712	1000BASE-TX SFP transceiver

Optional 40G QSFP+ Transceivers	
DEM-QX01Q-SR4	• 40GBASE-SR4 transceiver, multi-mode, OM3: 100 m/OM4: 150 m
DEM-QX01Q-LR4	40GBASE-SR4 transceiver, single-mode, 10 km
Optional 10G SFP+ Dir	ect Attach Cables
DEM-CB100S	• 10G SFP+ to SFP+ 1 m Direct Attach Cable
DEM-CB300S	• 10G SFP+ to SFP+ 3 m Direct Attach Cable
DEM-CB700S	• 10G SFP+ to SFP+ 7 m Direct Attach Cable
DEM-CB100QXS	40G QSFP+ to QSFP+ 1 m Direct Attach Cable
DEM-CB300QXS	40G QSFP+ to QSFP+ 3 m Direct Attach Cable
DEM-CB100QXS-4XS	40G QSFP+ to 4x10G SFP+ 1 m Direct Attached Cable
Optional 120G CXP Direct Attach Cables	
DEM-CB50CXP	CXP to CXP 50 cm Stacking Cable
10G Ethernet Adapter	
DXE-810S	Single Port 10G SFP+ PCI Express Adapter
DXE-810T	Single Port 10GBASE-T RJ-45 PCI Express Adapter
DXE-820T	Dual Port 10GBASE-T RJ-45 PCI Express Adapter

Updated 2016/05/12

