

FS S5850 Series Routing Switches



Overview

The FS S5850 Series Routing Switches are high performance Ethernet switches to meet next generation Metro, Data Center and Enterprise network requirements, which support L2/L3/Data Center/Metro features. The S5850 come with complete system software with comprehensive protocols and applications to facilitate rapid service deployment and management for both traditional L2/L3 networks and Data Center networks.

The S5850 Series are cost-effective Ethernet access and aggregation platform to Enterprise, Data Center and Metro application.

The S5850 Series Switches currently includes three configurations:S5850-48S2Q4C/ S5850-48S6Q/S5850-32S2Q

Primary Features and Benefits

I.Multiple Software Images to Provide Flexible Deployment Options

The Fiberstore FS S5850 Series offers 2 different FiberstoreOS software images: IP Base and IP Services. The system vendors can choose the image with features for today and have the option for smoothly upgrading in the future.

Table 1- Primary Features in FiberstoreOS Software Images



| IP Base | IP Services |
|---|--|
| L2 Switching/VLAN/Vlan Classification | IP Base + |
| Static Link Aggregation/LACP STP&RSTP&MSTP/Smart Link/ MLAG | OSPF/BGP/Route Map/PBR/ VRF/ BFD for Static Route& OSPF |
| IGMP Snooping v1&v2&v3 | IGMP v1&v2&v3/PIM-SM&SSM |
| Static IPv4 Routing/RIPv1&v2/VRRP | QinQ/ERPS |
| ACL, QoS | |
| NVGRE/VXLAN/GENEVE | |
| Storm Control/Port Security/DHCP Snooping/IP Source Guard/ARP Inspection/ CPU Storm Protection/802.1x/Radius | |
| Telnet/TFTP/NTP/SSH/DNS/SNMPv1&v2&v3/ RMON/Port&Vlan Mirror/sFlow | |

II.System Design for Green and Energy Saving

The FS S5850 Series supports the fans with speed control as well as power consumption adjustment which is based on the flow status of the ports (According to the temperature inside the box). Both can highly save the energy and go for green.

III.Customized Profile for Different Deployment Scenarios

The Flexible Table Management (FTMTM) technology employed by Fiberstore FS S5850 Series offers multiple table size configuration profiles as optimized choices for different network scenarios. FS S5850 could support up to 128K MAC address table or 8K IP routing table.

Besides these pre-defined profiles, application-specific profile is also applicable with Fiberstore Advanced Service.

IV.Data Center Features

FS S5850 support many new Data Center features, such as NVGRE/VXLAN/GENEVE, Priority Flow Control (PFC), Enhanced Transmission Selection (ETS), Quantized Congestion Notification (QCN), and Data Center TCP. MLAG features are also good candidates for TOR switch in data center network.

V.Uninterrupted Performance Assurance and Multi-Node Redundancy and Robust Fault Protection System

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- Hardware
- -Hot-swappable power modules.
- -Power module supports AC 1+1 redundancy.
- -Fans support N+1 redundancy.
- -Real-time environment monitoring for chipset temperature, status of fan and power, etc.
- Software

-LACP, ECMP, VRRP, VARP, STP/RSTP/MSTP, Smart Link, BFD, ERPS and load-balancing. -Fiberstore-patented Sysmon for CPU status monitoring and protection upon unpredictable fault.

VI.Outstanding QoS Control with Flexible Classification and Queuing Mechanism

Rich QoS mechanisms are implemented in Fiberstore FS S5850 Series including flow classification based on source/destination MAC, source/destination IP address, protocol type, TCD/UDP port number to meet complicated network requirements. Moreover, Fiberstore FS S5850 Series provides 8 hardware queues per port to support multi-stage scheduling (WDRR, SP) and Tail Drop/WRED. 3-stage shaping (queue/group/port) can be applied for flow management. Meanwhile, ingress and egress policer provide bandwidth monitoring with a granularity of up to 32Kbps. Both srTCM (Single Rate Three Color Marker) and trTCM (Two Rate Three Color Marker) can be supported.

VII. Triple-play Service Support with Bandwidth Guaranty for High Quality Application

The Fiberstore FS S5850 Series offers high bandwidth for Triple-Play services such as IPTV, video monitoring. The built-in QoS capabilities and flexible queuing technologies guarantee high quality of services.

Rich multicast protocol set (IGMP Snooping, IGMP v1/v2, PIM-SM) supports up to 16K multicast groups, 1K physical replications and 4K logical replications per group. With FiberstoreOS software, IPTV service and multicast time-delay control is fully supported.

VIII.Comprehensive Network Security Policy

The Fiberstore FS S5850 Series supports subscriber-class, switch-class and network-class security control.

Basic IPv4/IPv6/MAC ACL is employed to filter IPv4/IPv6/Non-IP packet respectively and can be applied to both port and VLAN. Besides that, extended IPv4/IPv6 ACL is also available. In a single ACL rule, both IP and MAC ACE can take effect to filter IP and Non-IP packets simultaneously.

Fiberstore ARP Inspection and IP Source Guard features prevent network from malicious ARP attack. CPU Traffic Protection, Storm Control features optimize CPU load. Centralized 802.1x authentication forbids illegal user access to the network.



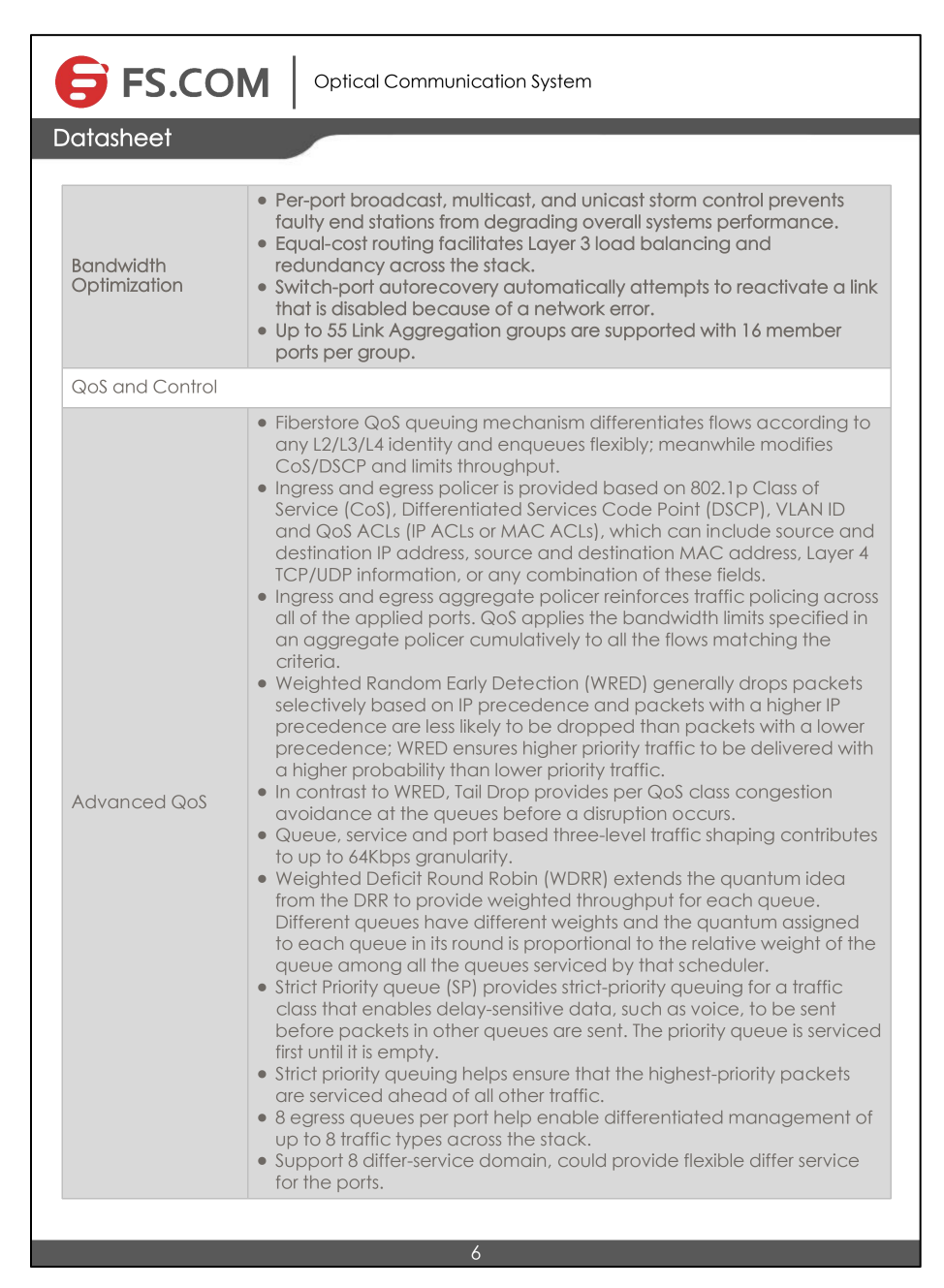
Product Features and Benefits

Table 2-Descriptions and Specifications

| Feature | Benefit | | |
|--|--|--|--|
| Triple-Play Services | Advanced QoS functionalities provide differentiated class of service treatment to support triple-play service. Multicast VLAN Registration (MVR) continuously sends multicast streams in a multicast VLAN while isolating the streams from subscriber VLANs to reduce overall bandwidth requirement for multicast distribution in ring based network. Comprehensive security solution to provide protection of subscribers, switch, and network at the network edge. | | |
| Layer 2 VPN Service | Fiberstore Selective QinQ feature strictly conforms to 802.1Q and 802.1ad and provides more flexibility to customers while classifying VLAN based on port, original VLAN or L2/L3 information for the purpose of segregating subscriber traffic in the network. VLAN translation in both ingress and egress translates VLAN IDs carried in the data packets between different virtual LANs or between VLAN and non-VLAN encapsulating interfaces at Layer 2. | | |
| Data Center | 802.1Qbb PFC (Priority Flow Control) 802.1Qaz ETS (Enhanced Transmission Selection) 802.1Qau QCN (Quantized Congestion Notification) Layer 2 network scalability: MLAG NVGRE/VXLAN/GENEVE | | |
| Availability and Relia | ability | | |
| Superior Redundancy for Fault Backup | IEEE 802.1 d Spanning Tree Protocol (STP) support for redundant backbone connections and loop-free networks simplifies network configuration and improves fault tolerance. IEEE 802.1s Multiple Spanning Tree Protocol (MSTP) allows a spanning-tree instance per VLAN, for Layer 2 load sharing on redundant links. IEEE 802.1 w Rapid Spanning Tree Protocol (RSTP) provides rapid spanning-tree convergence independent of spanning-tree timers and also offers the benefit of distributed processing. Link Aggregation Control Protocol (LACP) allows the creation of Ethernet channeling with devices that conform to IEEE 802.3ad. Equal-Cost MultiPath (ECMP) works for routing packets along multiple paths of equal cost for load balancing and redundancy. Virtual Router Redundancy Protocol (VRRP) is supported to create redundant, failsafe routing topologies. Fiberstore-patented Sysmon mechanism monitors real-time CPU status and pauses switch work while unexpected fault happens. ERPS (Ethernet Ring Protection Switching) is used to create a fault tolerant topology by configuring a primary and secondary path for | | |



| | each VLAN. SmartLink is a fault tolerant topology for two uplink application, can provide < 50ms protection time. Virtual-ARP(VARP) allows multiple switches to simultaneously route packets from a common IP address in an active-active router configuration. Multi-Chassis Link Aggregation(MLAG) is supported to logically aggregate ports across two switches. |
|--------------------------------|---|
| High-Performance IP Routing | Basic IP unicast routing protocols (static, Routing Information Protocol Version 1 [RIPv1], and RIPv2) are supported for small-network routing applications. Advanced IP unicast routing protocols (Open Shortest Path First [OSPF] and Border Gateway Protocol Version 4 [BGPv4]) is supported for load balancing and constructing scalable LANs. Protocol Independent Multicast sparse mode (PIM-SM) for IP multicast routing is supported. Up to 256 switch virtual interfaces (SVIs) are supported; all physical ports can be routed port. Proxy Address Resolution Protocol (ARP) allows to answer the ARP queries from a network host. Gratuitous Address Resolution Protocol (ARP) assists in the updating of other machines' ARP tables and helps detect IP conflicts and ensure load balancing on incoming traffic in some cases. IPv6 routing support in hardware for maximum performance. VRRP provides dynamic load balancing and failover for routed links. |
| Robust Multicast Control | Internet Group Management Protocol (IGMP) snooping provides fast client joins and leaves of multicast streams and limits bandwidth-intensive video traffic to only the requestors. IGMP Snooping TCN provides quick response capability to topology changes so that the service provider' s multicast service will not be paused even the topology is altered temporarily. IGMP immediate leave overrides the normal checks to see if there are other hosts or proxy devices on the local segment interested in the multicast group and shorten the time of changing channels for IPTV services. IGMP filtering provides multicast authentication by filtering out nonsubscribers and limits the number of concurrent multicast streams available per port. IGMP proxy enables the system to issue IGMP host messages on behalf of hosts that the system discovered through standard IGMP interfaces to allow users on any downstream network to join an upstream sourced multicast group. Multicast VLAN Registration (MVR) allows one single multicast VLAN to be shared among different subscriber VLANs on the network which improves bandwidth utilization by reducing multicast traffic in the subscriber VLANs and simplifies multicast group management. |





| | There is no performance loss when using advanced QoS functionalities. |
|-------------------------------------|---|
| Network Security | |
| Comprehensive Security Solutions | Subscriber Security EEE 802.1x allows dynamic, port-based security by providing user authentication. EEE 802.1x and port security are provided to authenticate the port and manage network access for all MAC addresses, including that of the client. DHCP Snooping prevents malicious users from spoofing a DHCP server and sending out bogus addresses. This feature is used by other primary security features to prevent a number of other attacks such as Address Resolution Protocol (ARP) poisoning. DHCP Snooping helps administrators with consistent mapping of IP to MAC addresses. This can be used to prevent attacks that attempt to poison the DHCP binding database and to rate-limit the amount of DHCP traffic that enters a switch port. Dynamic ARP Inspection helps ensure user integrity by preventing malicious users from exploiting the insecure nature of the ARP protocol. P Source Guard prevents a malicious user from spoofing or taking over another user's IP address by creating a binding table between client's IP and MAC address, port, and VLAN. Switch Security Secure Shell (SSH) Protocol, Kerberos, and Simple Network Management Protocol Version 3 (SNMPV3) provide network security by encrypting administrator traffic during Telnet and SNMP sessions. -Multilevel security on console access prevents unauthorized users from altering the switch configuration. -Three MAC based security mechanisms are offered to control access: MAC port binding MAC number Imitation per port CPU traffic protection refuses abnormal data flow to avoid malicious attack. Network Security -Floerstore ACLs allows for multiple layer rules coexistence such L2 with L3, or even with L4. -Floerstore ACLs allows for multiple layer rules coexistence such L2 with L3, or even |



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| | addition of switches, mis-configuration of devices or even malicious attempts to override the current Spanning Tree Root Bridge. -Bridge Protocol Data Unit (BPDU) Guard -Bridge Protocol Data Unit (BPDU) Filtering -Root Guard -BPDU Guard and BPDU Filtering protect against possible loops created by switches added on ports configured with the STP Port Fast feature. Root Guard protect against added switches attempting to become the Root Bridge. |
|---------------------------|---|
| Manageability | |
| Superior Manageability | FiberstoreOS Software CLI support provides common user interface and command set with all Fiberstore routing switches. Layer 2 traceroute eases troubleshooting by identifying the physical path that a packet takes from source to destination. Network Timing Protocol (NTP) client guarantees accurate and consistent time synchronization with the whole network. File Transfer Protocol (FTP) / Trivial File Transfer Protocol (TFTP) reduce the cost of administering software upgrades by downloading from a centralized location. Dynamic Host Configuration Protocol (DHCP) Relay allows a DHCP relay agent to broadcast DHCP requests to the network DHCP server. Multifunction LEDs per port for port status; half-duplex and full-duplex mode; and 10BASE-T, 100BASE-TX, 100BASE-T, 10GBASE-LR indication as well as switch-level status LEDs for system, redundant-power supply, and bandwidth utilization provide a comprehensive and convenient visual management system. |

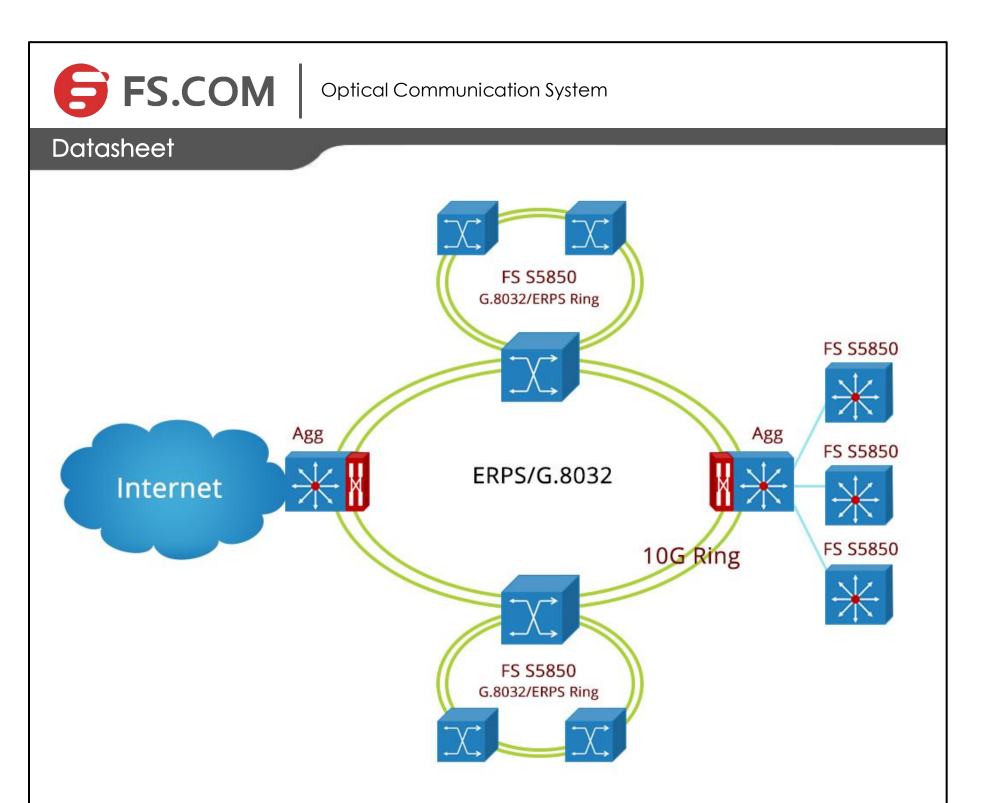
Applications

I. Network Application 1: Metro L2 Ring Network

Ring network topology allows service provider to establish robust network and operate multiple services.

Figure 1 shows the deployment example using the Fiberstore FS \$5850 Series for Metro L2 ring network topology as Aggregation or Access devices. FS \$5850 mainly use QinQ/ERPS etc. features to deliver Metro Ethernet service.

Figure 1-Metro L2 Ring Network Topology with the FS \$5850 Series



II.Network Application 2: Enterprise Data Center Network

FS S5850 Series can provide access ports for high density 10GE servers, and 40GE uplink ports to Aggregation or Core switches.

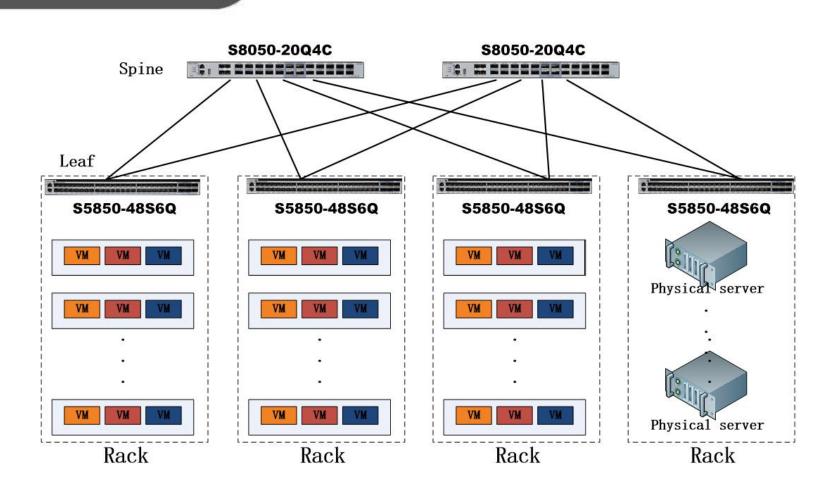
Figure 2 shows a deployment example using the Fiberstore FS S5850 Series for Data Center Access network topology as TOR access devices. FS S5850 may use the following features: VLAN, LACP, RSTP&MSTP, MLAG, DCB Features (PFC/QCN/ETS, Data Center TCP), OSPF, QoS, NVGRE/VXLAN/GENEVE etc.

Figure 2-Data Center Servers Access Network with FS S5850 Series

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Product Specifications

Table 3-Model Comparison

| | \$5850-48\$2Q4C | S5850-48S6Q | S5850-32S2Q | S5850-32S(Out Of Stock) |
|--------------------|-----------------|-------------|-------------|----------------------------|
| Total SFP+ Ports | 48 | 48 | 32 | 32 |
| Total QSFP+ Ports | 2 | 6 | 2 | - |
| Total QSFP28 Ports | 4 | - | _ | - |
| Max 10GbE Ports | 72 | 72 | 40 | 32 |
| Max 40GbE Ports | 6 | 6 | 2 | - |
| Max 100GbE Ports | 4 | - | - | - |
| Switch Capability | 1.92Tbps | 1.44Tbps | 800Gbps | 640Gbps |
| Throughput | 1200Mpps | 1072Mpps | 596Mpps | 1200Mpps |



| Forwarding Technology | Store and Forward/Cut-Through | | | |
|----------------------------|---|---------------|---------------|--|
| Latency | 612ns | | | |
| CPU | Freescale PowerPC P1010 | | | |
| System Memory | | 1 GB | | |
| Flash Storage Memory | | 2 GB | | |
| Packet Buffer Memory | | 9 MB | | |
| 100/1000 Mgmt Ports | | 1 | | |
| RS-232 Serial Ports | | 1 (RJ-45 | 5) | |
| USB Ports | 1 | | | |
| Hot-swap Power Supplies | 2 (1+1 redundant) | | | |
| Hot-swappable Fans | 4 (N+1 redundant) | | | |
| Airflow Option | F-R | | | |
| Size(WxHxD) | | | | 44.0 x 4.36 x 40.0 cm (17.5 x 1.73 x 15.9 in.) |
| Typical/Max Power Draw | 160W/200W | 150W/190W | 120W/150W | 120W/150W |
| Weight(With one PSU) | 22lbs (8.3kg) | 22lbs (8.3kg) | 15lbs (7.0kg) | 15lbs (7.0kg) |
| MTBF(Hours) | 99,936.04 97,210.07 108,822.22 108,822.22 | | | |
| Max VLANs | 4094 | | | |
| Max MAC Entries | 128K | | | |
| Jumbo Frames | 9600 Bytes | | | |
| Max routes | 8K | | | |



| Max ARP Entries | 20K |
|-------------------------|-----|
| Max Multicast Groups | 8K |

Table 4-Environmental Characteristics

| Description | Specification | | |
|-----------------------|--|--|--|
| Operating Temperature | • 0 to 45 °C (Long term) -5 to 55 °C (Short term) | | |
| Storage Temperature | • -40 to 70 °C | | |
| Relative Humidity | • 0 to 95% (non-condensing) | | |
| Acoustic Noise | International Organization for Standardization (ISO) 7779: < 50dB | | |

Table 5-Safety and Compliance

| Description | Specification | | |
|---|--|--|--|
| Safety Certifications | Ready to UL to UL 60950, Third Edition Ready to CE Marking Ready to NEBS level 3 | | |
| Electromagnetic Emissions Certifications | Ready to FCC Part 15 Class A Ready to CE | | |
| Warranty | Limited lifetime warranty | | |

Table 6- Supported Modules

| | Image | Part Numnber | ID NO. | Description |
|-------------|--|---------------|--------|--|
| | E | SFP-10GSR-85 | #58773 | 10GBASE-SR SFP+ 850nm 300m DOM IND Transceiver |
| 10G SFP | 10G SFP | SFP-10GLRM-31 | #11590 | 10GBASE-LRM SFP+ 1310nm 220m DOM Transceiver |
| Transceiver | C. | SFP-10GLR-31 | #58774 | 10GBASE-LR SFP+ 1310nm 10km DOM IND Transceiver |
| | C. C | SFP-10GER-55 | #11592 | 10GBASE-ER SFP+ 1550nm 40km DOM Transceiver |



| | C. | SFP-10GZR-55 | #11595 | 10GBASE-ZR SFP+ 1550nm 80km DOM Transceiver |
|----------------|---------------------------|-----------------|--------|---|
| | C. | SFP-10GZRC-55 | #29799 | 10G SFP+ 1550nm 100km DOM Transceiver |
| | | QSFP-SR4-40G | #17931 | 40GBASE-SR4 QSFP+ Transceiver 4 lanes 850nm,150m MPO |
| | | QSFP-CSR4-40G | #34912 | 40G QSFP+ CSR4, 400m MPO |
| | | QSFP-LX4-40G | #35205 | 40GBASE-LX4 QSFP+ 1310nm 2km Transceiver for SMF&MMF |
| 40G SFP+ | | QSFP-IR4-40G | #34913 | 40GBASE-IR4-Lite QSFP+ 1310nm 2km LC, SMF |
| Transceiver | Contraction of the second | QSFP-PIR4-40G | #34917 | 40GBASE-IR4-Lite QSFP+ 1310nm 1.4km MTP/MPO,SMF |
| | | QSFP-LR4-40G | #24422 | 40GBASE-LR4 QSFP+ 1310nm 10km LC Transceiver,SMF |
| | 1 and the second | QSFP-PLR4-40G | #35209 | 40GBASE-LR4-Lite PLR4 QSFP+ 1310nm 10km MPO,SMF |
| | 0 | QSFP-ER4-40G | #35211 | 40GBASE-ER4 QSFP+ 1310nm 40km LC,SMF |
| 100G QSFP28 | A CONTRACTOR | QSFP28-SR4-100G | #35182 | 100GBASE-SR4 QSFP28 850nm 100m Transceiver |
| Transceiver | | QSFP28-LR4-100G | #39025 | 100GBASE-LR4 QSFP28 1310nm 10km Transceiver |

Ordering Information

| Part Number | Description |
|-----------------|---|
| \$5850-48\$2Q4C | Standard 1U 19" rack mountable 48x10GE SFP+ Ports 2x40GE QSFP+ Ports 4x100GE QSFP28 Ports Dual modular power supply |
| \$5850-48\$6Q | Standard 1U 19" rack mountable 48x10GE SFP+ Ports 6x40GE QSFP+ Ports Dual modular power supply |



| S5850-32S2Q | Standard 1U 19" rack mountable 32x10GE SFP+ Ports 2x40GE QSFP+ Ports Dual modular power supply |
|-------------|---|

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