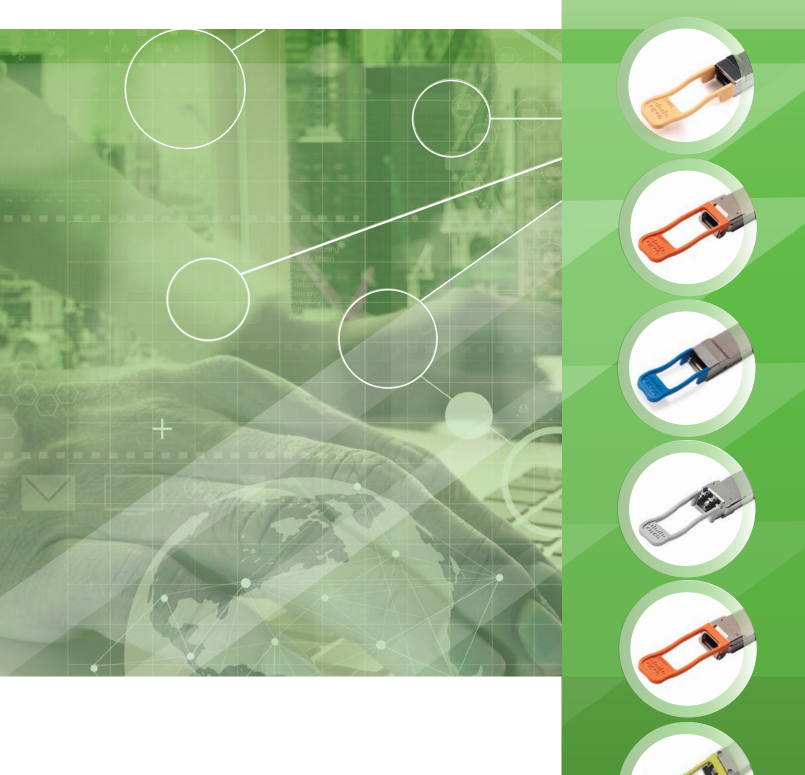


PANDUIT[™]

40G Fiber Optic Transceiver Cable Ordering Guide: Cisco Nexus

cisco Partner





Step 1:

Choose the correct Cisco transceiver for your application

Cisco 40/100G Optics: QSFP

Cisco Part Number	Reach	Media	Connector
QSFP-40G-SR4	150m	Parallel MMF	MPO
QSFP-40G-SR4-S	150m	Parallel MMF	MPO
QSFP-40G-CSR4	400m	Duplex MMF	MPO
QSFP-4X10G-LR-S	10km	Parallel SMF	MPO
QSFP-40G-SR-BD	100m	Duplex MMF	LC
QSFP-40G-CSR-S	400m	Duplex MMF	LC
WSP-Q40GLRL	2km	Duplex SMF	LC
QSFP-40G-LR4-S	10km	Duplex SMF	LC
QSFP-40G-LR4	10km	Duplex SMF	LC
QSFP-40G-BD-RX	150m	Duplex MMF	LC
QSFP-40/100G-SRBD	150m (40G)	Duplex MMF	LC

Did you know?

- reach decreases
- Only 10% of data centers exceed 100m
- Every connection introduces dB loss which further reduces the distance

Description

(in 10G mode).



The QSFP-40G-SR4 module supports link lengths of 100 meters and 150 meters, respectively, on laser-optimized OM3 and OM4 multimode fibers. It primarily enables high-bandwidth 40G optical links over 12-fiber parallel fiber terminated with MPO/MTP multifiber female connectors. It can also be used in a 4x10G breakout mode for interoperability with 0GBASE-SR and SFP-10/25G-CSR-S (in 10G mode) interfaces up to 100 and 150 meters on OM3 and OM4 fibers, respectively. The worry-free 4x10G mode operation is enabled by the optimization of the transmit and receive optical characteristics of the Cisco QSFP-40G-SR4 to prevent receiver overload or unnecessary triggering of alarm thresholds on the 10GBASE-SR and SFP-10/25G-CSR-S (in 10G mode) receiver, and at the same time is completely interoperable with all standard 40GBASE-SR4 interfaces.

The 4x10G connectivity is achieved using an external 12-fiber parallel to 2-fiber duplex breakout cable, which connects

the 40GBASE-SR4 module to four 10GBASE-SR optical interfaces. Cisco QSFP-40G-SR4 is optimized to guarantee interoperability with any IEEE 40GBASE-SR4 and in 4x10G mode with the 10GBASE-SR and SFP-10/25G-CSR

QSFP-40G-SR4



The QSFP-40G-SR4-S QSFP module supports link lengths of 100 and 150 meters, respectively, on laser-optimized OM3 and OM4 multimode fibers. QSFP-40G-SR4-S is aligned to IEEE 40GBASE-SR4 optical specifications which support high-bandwidth 40G optical links over 12-fiber parallel fiber terminated with MPO/MTP multifiber female connectors. Because the QSFP-40G-SR4-S does not support 4x10G breakout connectivity, see QSFP-40G-SR4 or QSFP-40G-CSR4 for such applications. QSFP-40G-SR4-S does not support FCoE.

QSFP-40G-SR4-S



QSFP-40G-CSR4



QSFP-4X10G-LR-S

complete specification range of 10GBASE-SR. The QSFP-4X10G-LR-S QSFP module supports link lengths of up to 10km on G.652 Single-Mode Fiber (SMF). It

The QSFP-40G-CSR4 QSFP module extends the reach of the IEEE 40GBASE-SR4 interface to 300 and 400 meters on laser-optimized OM3 and OM4 multimode parallel fiber, respectively. Each 10-gigabit lane of this module is compliant to IEEE 10GBASE-SR specifications. This module can be used for native 40G optical links over 12-fiber parallel cables with MPO/MTP female connectors or in a 4x10G breakout mode with parallel to duplex fiber breakout cables for connectivity to four 10GBASE-SR interfaces. Cisco QSFP-40G-CSR4 is optimized to guarantee interoperability over the

enables high-bandwidth 40G optical links over 12-fiber parallel fiber terminated with MPO/MTP multifiber female connectors. It can also be used in a 4x10G mode for interoperability with 10GBASE-LR interfaces up to 10km.

The 4x10G connectivity is achieved using an external 12-fiber parallel to 2-fiber duplex breakout cable, which connects the 4x10G LR module to four 10GBASE-LR optical interfaces. Cisco's QSFP-4X10G-LR-S is optimized to guarantee interoperability in 4x10G mode over the full specification range of 10GBASE-LR and the SFP-10/25G-LR-S (in 10G mode). QSFP-4X10G-LR-S does not support FCoE.



Step 1: Continued Choose the correct Cisco transceiver for your application (continued)



QSFP-40G-SR-BD



QSFP-40G-CSR-S



WSP-Q40GLRL



40GBASE-LR4-S



40GBASE-I R4



QSFP-40G-BD-RX



The QSFP-40/100G-SRBD is a 40/100 dual-rate BiDi transceiver that can reach 150m in 40Gb mode using MMF with duplex LC connectors. It enables incremental upgrades from 10Gb SR to 40 or 100Gb BiDi over the same duplex LC fiber infrastructure. It also has onboard Forward Error Correction. QSFP-40/100G-SRBD

Description

The QSFP-40G-SR-BD BiDirectional (BiDi) transceiver is a pluggable optical transceiver with a duplex LC connector interface for short-reach data communication and interconnect applications using MultiMode Fiber (MMF). The Cisco QSFP 40-Gbps BiDi transceiver offers customers a compelling solution that enables reuse of their existing 10 gigabit duplex MMF infrastructure for migration to 40 Gigabit Ethernet connectivity.

The Cisco QSFP 40-Gbps BiDi transceiver supports link lengths of 100 and 150 meters on laser-optimized OM3 and OM4 multimode fibers, respectively.

The Cisco BiDi transceiver complies with the QSFP MSA specification, enabling customers to use it on all QSFP 40-Gbps platforms to achieve high-density 40 Gigabit Ethernet networks.

Each Cisco QSFP 40-Gbps BiDi transceiver consists of two 20-Gbps transmit and receive channels in the 832-918 nanometer wavelength range, enabling an aggregated 40-Gbps link over a two-strand multimode fiber connection.

The QSFP-40G-CSR-S is a pluggable optical transceiver with a duplex LC connector interface used for connectivity using Multimode Fiber (MMF). The Cisco 40GBASE-CSR Modules support link lengths of 300 meters and 400 meters, respectively, on laser-optimized OM3 and OM4 multimode fibers. Customers benefit through the reuse of their existing 10 Gigabit Duplex MMF infrastructure as they migrate to 40 Gigabit Ethernet, while maintaining the same supported link distances as 10G Ethernet. Each QSFP-40G-CSR-S operates at four different wavelengths. Each of the four wavelengths operates at 10G over existing duplex multimode fiber using standard LC connectors. The Cisco QSFP-40G-CSR-S transceiver does not support FCoE.

The Cisco WSP-Q40GLR4L QSFP module supports link lengths of up to 2 kilometers over a standard pair of G.652 Single-Mode Fiber (SMF) with duplex LC connectors. The 40 Gigabit Ethernet signal is carried over four wavelengths. Multiplexing and demultiplexing of the four wavelengths are managed within the device. It is interoperable with 40GBASE-LR4 for distances up to 2 kilometers. The operating temperature range is from +10°C to +60°C with an optical link budget of 4 decibels. This 4-decibel link budget offers the ability to support the loss from patch panels in the link in a data center environment.

The Cisco 40GBASE-LR4-S QSFP module supports link lengths of up to 10 kilometer over a standard pair of G.652 singlemode fiber with duplex LC connectors. The QSFP-40G-LR4-S module supports 40GBASE Ethernet rate only. The 40GbE signal is carried over four wavelengths. Multiplexing and demultiplexing of the four wavelengths are managed in the device. QSFP-40G-LR4-S does not support FCoE.

The Cisco 40GBASE-LR4 QSFP module supports link lengths of up to 10 kilometer over a standard pair of G.652 singlemode fiber with duplex LC connectors. The 40GbE signal is carried over four wavelengths. Multiplexing and demultiplexing of the four wavelengths are managed within the device.

The QSFP-40G-BD-RX is a 40GbE pluggable optical module for use with link monitor hardware, such as Cisco Nexus Data Broker. Like the QSFP BiDi transceiver, it has a duplex MMF LC connector interface. The QSFP BiDi monitor is used only in the monitoring path of a link containing a passive optical tap splitter. The Cisco QSFP monitor offers the same specifications as the QSFP BiDi Transceiver, except that it does not transmit any signal, and thus eliminates the

risk of interfering with the live BiDi link path. (see Panduit.com for passive optical tap splitter cassettes)

QSFP-40/100G-SRBD



Step 2:

Identify the enclosure system(s) that meet your application needs. Universal wired fiber cassettes provide optimal interoperability across fiber cabling systems.

For more information about universal wired fiber cassettes, see our video.

HD Flex[™] Fiber Enclosures

The HD Flex[™] Fiber Cabling System is the highest density solution designed to set you free by removing the barriers of architecture, deployment, scalability and maintenance challenges.



- Provides up to 144 fibers (72 duplex ports) per RU of density
- Enclosures and panels are adaptable between 4, 6, and 12-port configurations
- Split tray feature allows each half of the tray to be pulled out independently

For more information about the HD Flex[™] Fiber Cabling System, reference the system brochure or visit panduit.com/hdflex

QuickNet[™] Patch Panels

Panduit QuickNet[™] Patch Panels provide the flexibility to deployment both copper and fiber connectivity in the same RU.



- High-density patch panels conserve valuable rack space with 96 fibers (48 duplex ports) per RU
- Available in flat or angled patch panels to facilitate proper bend radius control and minimize the need for horizontal cable managers

For more information about the QuickNet[™] Fiber Cabling System, reference the QuickNet[™] Data Center Application Guide

Opticom[®] Fiber Enclosures

Opticom[®] Fiber Enclosures accept pre-terminated, splice-on, and field terminated fiber connectivity.



- Slide-out, tilt-down drawer provides up to 96 LC fibers (48 duplex ports) per RU
- Integral bend radius control and cable management for fiber optic patch cords

For more information about the Opticom® Fiber Enclosures, reference the spec sheet

PanMPO[™] Fiber Connector

The PanMPO[™] Fiber Connector is a unique, patented MPO design that specifically addresses today's needs for fast and efficient Ethernet and Fiber Channel migration to help maximize return on cabling infrastructure investment and minimize downtime. Protect your investments today; minimizing installed cost of high-speed data center engineered links securing your position as a next-generation data center prepared to face future demands.

- Innovative push-pull boot to allow for easy installation and removal
- Alignment pins and tool are permanently housed and protected inside the connector allowing for a tool-less change of gender and polarity
- Easy migration from serial duplex (SR/SR-BD) to parallel (SR4.x) while maintaining compliance with cabling standards (TIA and ISO/IEC)
- Connector cleaning the pin retraction feature allows for complete cleaning of the MPO surface
- Link certification the gender changing ability of PanMPO[™] on test leads allows for multiple test scenarios without the need for multiple test lead styles (which increase test variability)
- Mistake proofing PanMPO[™] Patch Cords can be reconfigured for gender and polarity in the field

For more information on the PanMPO[™] Fiber Connector, visit panduit.com/panmpo.

Signature Core[™] Fiber Optic Cabling System

Signature Core[™] OM4+ and OM5+ Fiber Optic Cabling Systems extend the reach of standards-based Ethernet, BiDi, and Shortwave Wavelength Division Multiplexing (SWDM). Both are fully compliant and interoperable with standards based OM3, OM4 and OM5 solutions.

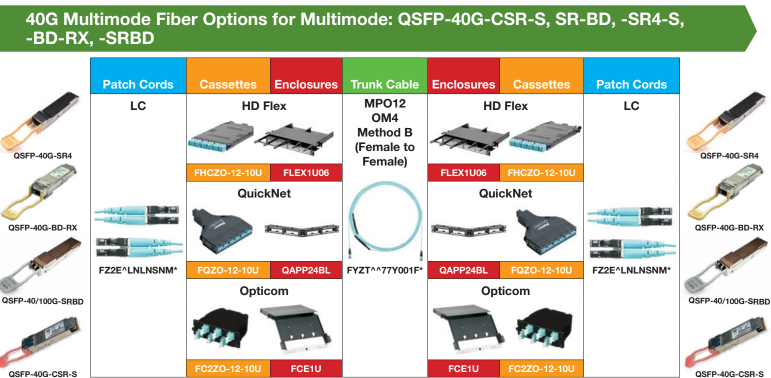
- Signature Core[™] OM4+ Cabling extends reach on average by 20% compared to standard OM4
- Signature Core[™] OM5+ Cabling outperforms the standard OM5 fiber for any SWDM applications, providing on average 15% extended reach while maintaining Bit Error Rate performance
- Signature Core[™] Fiber Media solutions allow for design flexibility (more connectors in the channel)

For more information on the Signature Core[™] Fiber Optic Cabling System, visit <u>here</u>.



Step 3:

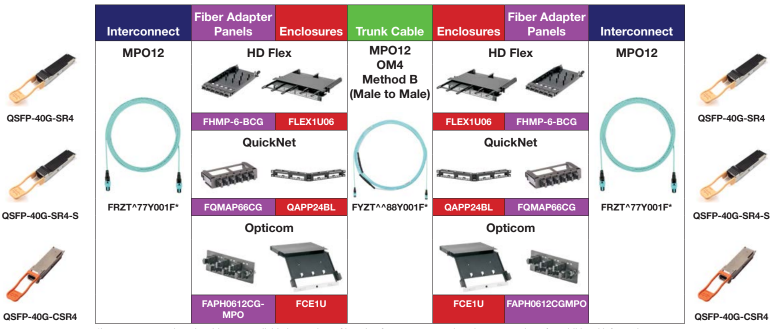
Select the components to build out your end-to-end fiber connectivity channel.



*Patch cords and trunk cables are available in a variety of lengths, feet or meters; select the part numbers for additional information. ^Patch cords are available in R = ONFR (Riser) or L = LSZH.

^^Trunk cables are available in P = OFNP (Plenum), L = LSZH or B = Euroclass B2ca.

40G Multimode Fiber Options for Multimode: QSFP-40G-SR4, QSFP-40G-SR4-S, and QSFP-40G-CSR4



*Interconnects and trunk cables are available in a variety of lengths, feet or meters; select the part numbers for additional information. ^Interconnects are available in P = ONFP (Plenum), L = LSZH or C=Euroclass Cca. ^^Trunk cables are available in P = OFNP (Plenum), L = LSZH or B = Euroclass B2ca.

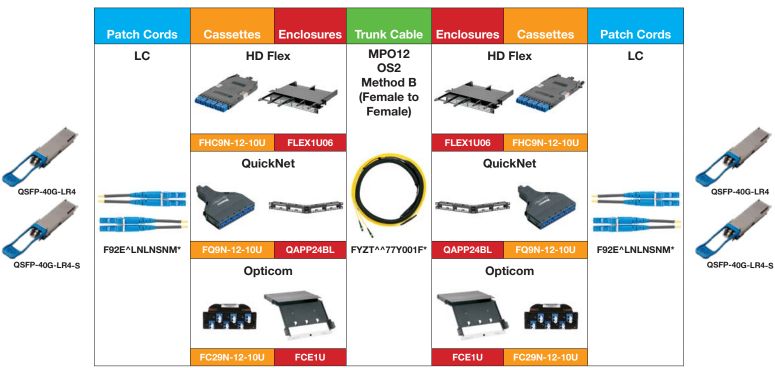


6

Step 3: Continued

Select the components to build out your end-to-end fiber connectivity channel.

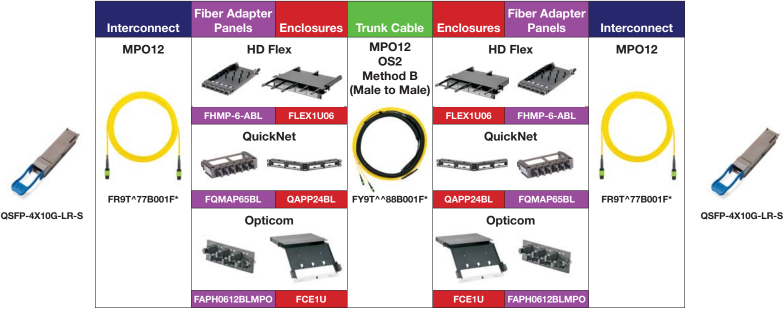
40G Singlemode Options for: WSP-Q40GLRL, QSFP-40G-LR4-S, -LR4



*Patch cords and trunk cables are available in a variety of lengths, feet or meters; select the part numbers for additional information. ^Patch cords are available in R = ONFR (Riser) or L = LSZH.

^^Trunk cables are available in P = OFNP (Plenum), L = LSZH or B = Euroclass B2ca.

40G Singlemode Options for: QSFP-4X10G-LR-S



*Interconnects and trunk cables are available in a variety of lengths, feet or meters; select the part numbers for additional information. ^Interconnects are available in P = ONFP (Plenum), L = LSZH or C = Euroclass Cca. ^^Trunk cables are available in P = OFNP (Plenum), L = LSZH or B = Euroclass B2ca.

> VISIT OUR PART CONFIGURATORS AT www.panduit.com/partconfigurators





For other Panduit, Cisco related resources, visit www.panduit.com/panduitciscoalliance.



Panduit Corp. World Headquarters Tinley Park, IL 60487

800.777.3300

www.panduit.com