Product Guide Active Optical Cables

FINISAR[®]



Finisar's family of active optical cables accelerate data connectivity for storage, networking and high-performance computing (HPC) applications. This product line includes C.wire® for 100GbE and InfiniBand 12xQDR/12xFDR/12xEDR; Quadwire® for 40/100GbE and InfiniBand QDR/FDR/EDR; and SFPwire® for applications up to 25 Gb/s.

Each cable solution leverages Finisar's fiber optic technology for the transmission of data while reducing the weight, density and power consumption of traditional copper solutions. Key advantages of active optical cables include low weight for high port count architectures; small bend radius for easy installations; and low power consumption enabling a greener environment thereby providing the lowest total cost solution for data centers.

::::C.wire

12-Channel Parallel Active Optical Cables for 100GbE and InfiniBand 12xQDR/12xFDR

C.wire^{*} is a family of 12-channel parallel active optical cables that enables high-speed data connectivity for storage, networking, and high-performance computing (HPC) applications. It supports up to 12x14 Gb/s bi-directionally over parallel multimode fiber (MMF) cable. Based on Finisar's vertically integrated VCSEL array technology and designed with CXP-compliant high-density connectors, these cables are compact, lightweight, and low power. C.wire is well suited for data center reaches up to 300 meters for InfiniBand 12xQDR/12xFDR, 100G Ethernet, PCIe, and other proprietary datacom and HPC applications. C.wire is available in a point-to-point configuration using MSA compliant CXP modules on each end, as well as a fanout configuration with a CXP module on one end and three separate QSFP+ modules at the other end.



C.wire Product Selection

Part No	: FCBRD1	0CD1Cxx			
12x10 Gb/s CXP-CXP active optical cable, round, riser-rated					
Part No: FCBND10CD1Cxx					
12x10 Gb/s CXP-CXP active optical cable, round, plenum-rated					
Part No: FCBR3Q02CxxC1					
12x10Gb/s CXP-3xQSFP+ fanout active optical cable, round/flat, riser-rated					
Part No: FCBN3Q02CxxC1					
12x10Gb/s CXP-3xQSFP+ fanout active optical cable, round, plenum-rated					
Part No: FCBRD12CD1Cxx					
12x12.5 Gb/s CXP-CXP active optical cable, round, riser-rated					
Part No: FCBND12CD1Cxx					
12x12.5 Gb/s CXP-CXP active optical cable, round, plenum-rated					
Part No: FCBRD14CD1Cxx					
12x14 Gb/s CXP-CXP active optical cable, round, riser-rated					
Part No: FCBND14CD1Cxx					
12x14 Gb/s CXP-CXP active optical cable, round, plenum-rated					
XX	03	3 meter cable			
	05	5 meter cable			
	10	10 meter cable			
	20	20 meter cable			
	30	30 meter cable			
	50	50 meter cable			
	XO	100 meter cable			

FINISAR

::quadwire°

4-Channel Parallel Active Optical Cable for InfiniBand QDR/FDR/EDR, Ethernet 40 and 100 GbE, Fibre Channel, SAS 2/3, and PCIe 2/3

Quadwire^{*} is a family of 4-channel parallel active optical cables that facilitates high-speed data connectivity for storage, networking, and high-performance computing (HPC) applications. It supports up to 4x25Gb/s bi-directional connectivity using parallel multimode fiber (MMF) cables. Based on Finisar's vertically integrated VCSEL array technology, these cables are compact, lightweight, and low power. Quadwire is ideally suited for data center reaches up to 100 meters for InfiniBand QDR/FDR/EDR, 40/100G Ethernet, SAS, PCIe, and other datacom and HPC applications. Quadwire is available in a point-to-point configuration using MSA compliant QSFP+ modules on each end, as well as a fanout configuration with a QSFP+ module on one end and four separate SFP+ modules at the other ends.



SFPtvire°

SFP+ Active Optical Cables for 10G and 25G Ethernet

Finisar's SFPwire® is a family of Active Optical Cables (AOCs) for highspeed data links between SFP+ ports. SFPwire AOC's are ideally suited for inter-rack and intra-rack connections within a data center environment. Based on Finisar's vertically integrated VCSEL array technology and designed with SFP+ SFI-limiting module ends, SFPwire AOC's are lighter and more flexible than comparable copper SFP+ direct attach cables (DACs).



Quadwire Product Selection

		0QB1Cxx				
4x10Gb/s QSFP-QSFP active optical cable, LSZH, flat ribbon, riser-rated						
Part No: FCBN410QB1Cxx						
4x10Gb/s QSFP-QSFP active optical cable, round, plenum-rated						
Part No: FCBR410QB1Cxx						
4x10Gb/s QSFP-QSFP active optical cable, LSZH, round, riser-rated						
Part No: FCBN510QE2Cxx						
4x10Gb/s QSFP-4xSFP+ fanout active optical cable, round, plenum-rated						
Part No: FCBG414QB1Cxx						
4x14Gb/s QSFP-QSFP active optical cable, LSZH, flat ribbon, riser-rated						
Part No: FCBR414QB1Cxx						
4x14Gb/s QSFP-QSFP active optical cable, LSZH, round, riser-rated						
Part No: FCBN414QB1Cxx						
4x14Gb/s QSFP-QSFP active optical cable, round, plenum-rated						
		5QB1Cxx (InfiniBand)				
Part No: FCBN425QE1Cxx (Ethernet) 4x25Gb/s QSFP-QSFP active optical cable, round, plenum-rated						
		50B1Cxx (InfiniBand)				
		5QE1Cxx (Ethernet)				
		SFP active optical cable, LSZH, round, riser-rated				
XX	01	1 meter cable				
///	03	3 meter cable				
	05	5 meter cable				
	10	10 meter cable				
	15	15 meter cable				
	20	20 meter cable				
	30	30 meter cable				
	50	50 meter cable				
	XO	100 meter cable				
Part No	ECRNE1	0QE2Cxx				
		KSFP+ fanout active optical cable, round, plenum-rated				
XX	01	1 meter cable				
	03	3 meter cable				
	05	5 meter cable				
	10	10 meter cable				
	15	15 meter cable				
	20	20 meter cable				
	30	30 meter cable				

SFPwire Product Selection

Part No: FCBG110SD1Cxx and FCBG125SD1Cxx					
XX	Z5	0.5 meter cable			
	01	1 meter cable			
	A5	1.5 meter cable			
	02	2 meter cable			
	B5	2.5 meter cable			
	03	3 meter cable			
	C5	3.5 meter cable			
	05	5 meter cable			
	07	7 meter cable			
	10	10 meter cable			
	15	15 meter cable			
	20	20 meter cable			
	30	30 meter cable			



Technology Innovator. Broad Product Portfolio. Trusted Partner.

FINISAR

1389 Moffett Park Drive Sunnyvale, CA 94089-1133 www.finisar.com/cables
 Telephone:
 +1 408-548-1000

 Sales:
 +1 408-541-5690

 Email:
 cables@finisar.com



access the website

©2016 Finisar Corporation. All rights reserved. Features and specifications are subject to change without notice. 03/16