

Optical Engines

Data Sheet

MicroMux™ Quattro

100GbE and 200GbE support in 400GbE slots without additional rack space

Benefits

- Support 100GbE on 400GbE ports
 Converts a 400GbE QSFP-DD port into four independent 100GbE or two 200GbE ports
- Flexible, software configurable
 Enables four 100GBase-SR4/CWDM4/LR4,
 two 200GBase -SR8 or one 400GBase-SR16
 from a single 400GbE QSFP-DD slot
- Save cost and operational complexity
 Eliminates the need for costly aggregation devices that also increase rack space and points of failure
- Four times higher density of 100GbE ports
 By transforming each 400GbE port into
 four 100GbE ports, MicroMux™ Quattro
 offers higher port density than standard
 100GbE pre-aggregation devices
- Standard-compliant plug-and-play QSFP-DD
 Electrically and mechanical compliant to QSFP-DD standard cages; CMIS-Rev 3.0
- FEC termination/creation
 KP-FEC for 100GAUI-2 electrical interfaces,
 KR-FEC for SR4 and FEC free for LR4 optical interfaces

Overview

The growth of bandwidth demand has prompted network operators to introduce 400Gbit/s Ethernet-based connectivity. The

next-generation equipment that is being deployed to support this demand however is mainly equipped with 400Gbit/s ports and offers limited options for efficient legacy 100Gbit/s services. Our MicroMux™ Quattro plug solves this problem by transforming each 400GbE port into four 100GbE ports or two 200GbE ports without additional costly equipment that adds complexity, footprint increase and power consumption to the node.

Built as a standard-compliant QSFP-DD form factor, our MicroMux™ Quattro offers a simple and innovative solution to support 100GbE or 200GbE services where the deployed infrastructure is designed for 400GbE only. It packs the functionality of four independent 100GBase-SR4, CWDM4 or LR4 interfaces or two independent 200GBase-SR8 interfaces into a single QSFP-DD housing. Since there's no need for other expensive aggregation devices, MicroMux™ Quattro saves cost, rack space and power consumption. What's more, with less equipment and interconnecting points in the network, MicroMux™ Quattro significantly reduces operational complexity. Whether in data center, enterprise or service provider applications, our MicroMux™ Quattro helps you maximize the use of your existing hardware.



Optical Engines

High-level technical specifications

Parameter	MicroMux Quattro™ SR4	MicroMux Quattro™ CWDM4	MicroMux Quattro™ LR4
Nominal wavelengths	850nm	1271nm 1291nm 1311nm 1331nm	1295nm 1300nm 1304nm 1309nm
Optical output power per channel	-8.4dBm to 2.4dBm	-6.5dBm to 2.5dBm	-4.3dBm to 4.5dBm
Extinction ratio	2dB	3.5dB	4dB min
Transmitter dispersion penalty	4.4dB	3dB	2.2dBm max
Optical return loss tolerance	12dB	20dB	20dBm min
Eye mask {X1, X2, X3, Y1, Y2, Y3} Hit ratio of 5e-5 per IEEE	{0.3, 0.38, 0.45, 0.35, 0.41, 0.5}	{0.31, 0.4, 0.45, 0.34, 0.38, 0.4}	{0.25, 0.4, 0.45, 0.25, 0.28, 0.4}
Receiver sensitivity per channel (BER 5e-5) (dBm)	-10dBm [@BER 5e-5]	-10dBm [@BER 5e-5]	-10.6dBm [4x25G, @le-12]
Received optical power range per channel (dBm)	-10.3dBm to 2.4dBm	-11.5dBm to 2.5dBm	-11.1dBm to 4.5dBm [4x25G, @le-12]
Clock accuracy	+/-100ppm	+/-100ppm	+/-100ppm
Case temperature range	0°C to 70°C	0°C to 70°C	0°C to 70°C
Power consumption	12W	14W	14W
Optical interface	MPO32	Quad SN	Quad SN
Hardware Specification	QSFP-DD Rev 4.0	QSFP-DD Rev 4.0	QSFP-DD Rev 4.0
Managemnet interface	CMIS 4.0	CMIS 4.0	CMIS 4.0

Applications in your network

Enables 100GbE and 200GbE services in the latest 400GbE equipment by interconnecting to already deployed interface (i.e. SR4/CWDM4/LR4) with just a hot swappable QSFP-DD plug



MicroMux™ Quattro converts a 400GbE port into four 100GbE or two 200GbE ports with zero footprint increase



Updated August 22, 2024