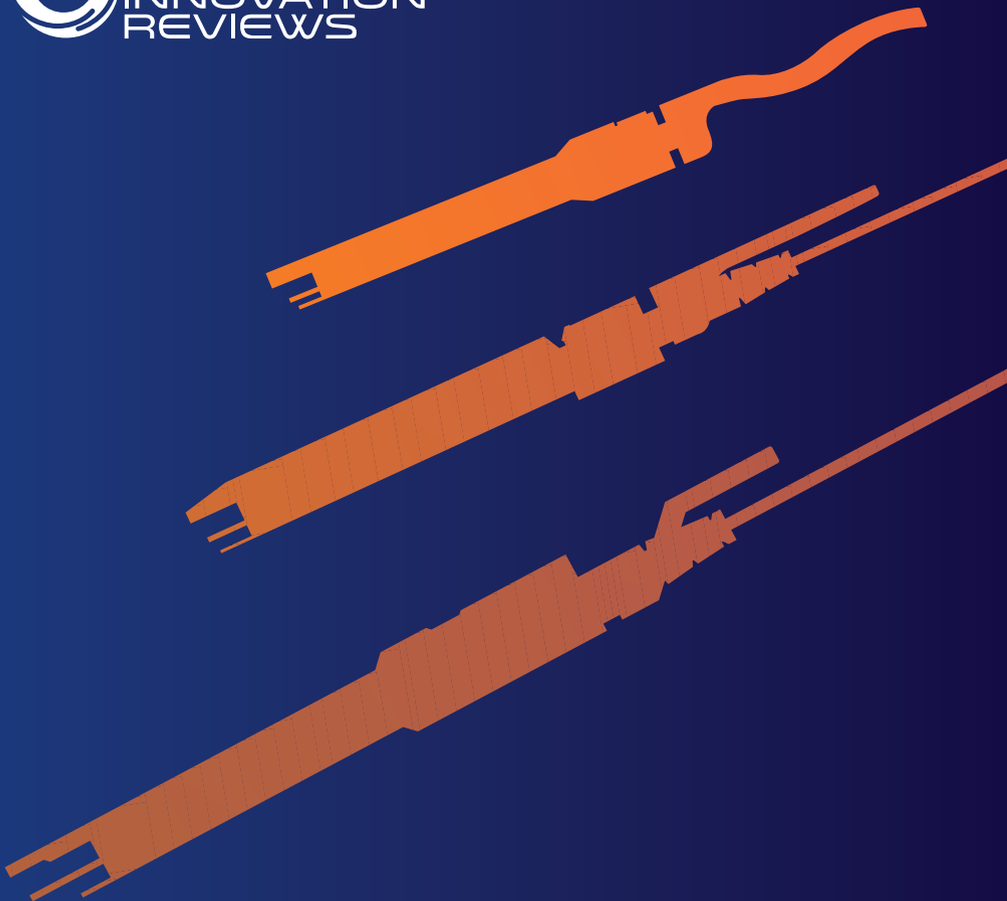


INFRAEO

DAC | ACC | AEC | AOC
Transceiver | Loopback

Ethernet / UEC / InfiniBand

Connecting AI Hardware at Scale



Who We Are

- ▶ Leader in high-speed engineering and photonics for interconnects
- ▶ Expert in scalable, cutting-edge solutions for AI and networking
- ▶ Global presence based in Round Rock, TX

What We Do

- ▶ Design and manufacture optical transceivers and copper cables
- ▶ Partnership enabling innovation from concept to mass production
- ▶ Scaling low-power and robust connectivity solutions Just-In-Time



Millions of Units Shipped per Year



Global Production



Full Portfolio Up to 1.6T



Immersion Cooling Compatible



Multimode LPO & Silicon Photonics



AI/ML Powered Production Line

INFRAEO



Headquarters - 101 E Old Settlers Ste 160, Round Rock, TX, 78664

sales@infraeo.com

www.infraeo.com

Featured Products:

Direct Attached Cable



1.6T OSFP DAC

KEY FEATURES

- ▶ Link length up to 1m
- ▶ Data rate up to PAM4 212.5Gbps per channel
- ▶ Extremely flexible cable and bending insensitive
- ▶ Compliant with IEE802.3dj, CMIS5.0

Active Copper Cable



1.6T OSFP ACC

KEY FEATURES

- ▶ Link length up to 3m
- ▶ Data rate up to PAM4 212.5Gbps per channel
- ▶ Low power consumption
- ▶ Low signal latency
- ▶ Flexible cable and bending insensitive
- ▶ Compliant with IEE802.3dj, CMIS5.0

Active Electrical Cable



1.6T OSFP AEC

KEY FEATURES

- ▶ Link length up to 3m
- ▶ Data rate up to PAM4 212.5Gbps per channel
- ▶ Flexible cable and bending insensitive
- ▶ Compliant with IEE802.3dj, CMIS5.0



800G 9m OSFP AEC

KEY FEATURES

- ▶ Link length up to 9m
- ▶ Sub 11W power consumption per end
- ▶ Flexible cable and bending insensitive
- ▶ Pre-FEC bit error rate (BER) better than E-8

Transceivers



800G OSFP SR8 Transceiver

KEY FEATURES

- ▶ Hot-pluggable, multimode
- ▶ Dual MPO12 and MPO16 options available
- ▶ Maximum power consumption 14W
- ▶ Up to 30m reach on MMF OM3 and 50m on OM4



800G OSFP DR8 & SR8 LPO 400G OSFP DR4 & SR4 LPO

KEY FEATURES

- ▶ Lower power consumption (5W at full capacity for 800G, 3W at full capacity for 400G)
- ▶ No need for DSP or CDR, reducing power consumption
- ▶ More cost effective compared to traditional DSP transceivers
- ▶ Lower latency



800G OSFP DR8 Transceiver

KEY FEATURES

- ▶ Hot-pluggable, singlemode
- ▶ Maximum power consumption 17W
- ▶ Up to 500m reach
- ▶ Compliant with OSFP MSA Closed Finned Top with dual MPO-12 connector, Compliant with CMIS Rev 4.0

Active Optical Cable



OSFP/ QSFP-DD/ QSFP12 Linear Direct Drive 800G AOC

KEY FEATURES

- ▶ Low power at 4.5W per end
- ▶ Inter-op with Broadcom & Mellanox NIC
- ▶ BERT 1E-8 or better up to 100m
- ▶ Data rate up to 112Gbps PAM4 per channel

LPO Transceivers & AOC



800G OSFP SR8 Immersion Pigtail

400G QSFP12 SR4 Immersion Pigtail

400G OSFP-RHS SR4 Immersion Pigtail

400G QSFP-DD SR4 Immersion Pigtail

KEY FEATURES

- ▶ Patent pending sealing technology
- ▶ Compatible with both single-phase and 2-phase coolants
- ▶ Applicable to both LPO and DSP optics



Ethernet Protocol

Transceiver

Transceiver		Ethernet				
Model Number	Nvidia Part Number	Data Rate	Form Factor	Lengths	Wavelength	Architecture
O-100-O-2SR4	MMA4Z00-NS-T	2x400G	OSFP-FT	SR8 up to 100m	Dual MPO12	DSP
O-100-O-SR8	-	800G	OSFP-FT	SR8 up to 100m	MPO16	DSP
OL-100-O-2SR4	-	2x400G	OSFP-FT	SR8 up to 100m	Dual MPO12	LPO
OL-100-O-SR8	-	800G	OSFP-FT	SR8 up to 100m	MPO16	LPO
O-100-OC-SR8	MMA4Z00-NS-FLT	800G	OSFP-CT	SR8 up to 100m	MPO16	DSP
O-100-O-2DR4	MMS4X00-NS-T	2x400G	OSFP-FT	DR8 up to 500m	Dual MPO12	DSP
O-100-O-DR8	-	800G	OSFP-FT	DR8 up to 500m	MPO16	DSP
OL-100-O-2DR4	-	2x400G	OSFP-FT	DR8 up to 500m	Dual MPO12	LPO
OL-100-O-DR8	-	800G	OSFP-FT	DR8 up to 500m	MPO16	LPO
O-100-OC-DR8	MMS4X00-NS	800G	OSFP-CT	DR8 up to 500m	MPO16	DSP
O-100-OR-2DR4	-	2x400G	OSFP-CT	DR8 up to 500m	Dual MPO12	DSP
O-100-OR-DR8	-	800G	OSFP-CT	DR8 up to 500m	MPO16	DSP
O-100-O-2FR4	MMS4X50-NM	2x400G	OSFP-FT	FR8 up to 2km	Dual MPO12	DSP
O-100-OR-SR4	MMA4Z00-NS400-T	400G	OSFP-RHS	SR4 up to 50m	MPO12	DSP
O-100-Q-SR4	MMA1Z00-NS400-T	400G	QSFP112	SR4 up to 100m	MPO12	DSP
O-100-OR-DR4	MMS4X00-NS400	400G	OSFP-RHS	DR4 up to 500m	MPO12	DSP
O-50-Q-SR4	MMA1T00-VS	200G	QSFP112	SR4 up to 100m	MPO12	DSP
O-50-Q-FR4	MMS1W50-HM	200G	QSFP112	FR4 up to 2km	MPO12	DSP
O-50-QD-SR4	-	200G	QSFP-DD	SR4 up to 100m	MPO12	DSP
O-50-QD-SR8	T-DQ8FNS-N00-M	400G	QSFP-DD	SR8 up to 100m	MPO12	DSP
O-50-QD-DR4	MMS1V00-WM	400G	QSFP-DD	DR4 up to 500m	MPO12	DSP
O-50-QD-FR4	MMS1V50-WM	400G	QSFP-DD	FR4 up to 2km	MPO12	DSP
O-50-QD-LR4	MMS1V90-WR	400G	QSFP-DD	LR4 up to 10km	MPO12	DSP
OL-100-QD-SR8	-	800G	QSFP-DD	SR8 up to 100m	MPO12	LPO
OL-50-QD-SR8	-	400G	QSFP-DD	SR8 up to 100m	MPO12	LPO
OL-50-Q-SR4	MMA1T00-VS**	200G	QSFP56	SR4 up to 100m	MPO12	LPO
OL-50-O-SR8	-	400G	OSFP-FT	SR8 up to 100m	MPO16	LPO
O-25-QD-SR8	-	200G	QSFP-DD	SR8 up to 100m	MPO12	DSP

Active Optical Cable

AOC		Ethernet			
Model Number	Nvidia Part Number	Data Rate	Form Factor	Length	Architecture
OL-100-QD-QD-XXX	-	800G	QSFP-DD to QSFP-DD	3m - 100m	LPO
OL-100-QD-2Q-XXX	-	800G to 2x400G	QSFP-DD to 2xQSFP112	3m - 100m	LPO
OL-100-Q-Q-XXX	-	400G	QSFP112 to QSFP112	3m - 100m	LPO
OL-100-Q-2Q-XXX	-	400G to 2x200G	QSFP112 to 2xQSFP112	3m - 100m	LPO
OL-50-QD-QD-XXX	MFS1S00-VXXXE	400G	QSFP-DD to QSFP-DD	3m - 100m	LPO
OL-50-QD-2Q-XXX	MFS1S50-VXXXE	400G to 2x200G	QSFP-DD to 2xQSFP112	3m - 100m	LPO
O-50-QD-QD-XXX	-	400G	QSFP-DD to QSFP-DD	3m - 100m	DSP
O-50-QD-2Q-XXX	-	400G to 2x200G	QSFP-DD to 2xQSFP56	3m - 100m	DSP
OL-50-Q-Q-XXX	MFS1S00-VXXXE	200G	QSFP56 to QSFP56	3m - 100m	LPO
OL-50-Q-2Q-XXX	MFS1S50-VXXXE	400G to 2x200G	QSFP56 to 2xQSFP56	3m - 100m	LPO
OL-50-O-2Q-XXX	MFA7U10-HXXX	400G to 2x200G	OSFP-FT to 2xQSFP56	3m - 100m	LPO
O-25-QD-QD-XXX	-	200G	QSFP-DD to QSFP-DD	3m - 100m	DSP
O-25-QD-2Q-XXX	-	200G to 2x100G	QSFP-DD to 2xQSFP56	3m - 100m	DSP

Length Code (XXX):

Complete the model number by translating the required cable length to the length code

Length	Length Code
0.5m	005
1m	010
1.5m	015
2m	020
2.5m	025
3m	030
3.5m	035
4m	040
4.5m	045
5m	050
...	...

Example:

A-100B-O-O-030B = 3 meter cable

All other in-between lengths available upon request.

Ethernet Protocol

Direct Attached Cable

DAC		Ethernet		
Model Number	Nvidia Part Number	Data Rate	Form Factor	Length
P-200-O-O-XXXX	-	1.6T	OSFP to OSFP	0.5m - 1m
P-200-QD-QD-XXXX	-	1.6T	QSFP-DD to QSFP-DD	0.5m - 1m
P-100-QD-QD-XXXX	-	800G	QSFP-DD to QSFP-DD	1m - 2m
P-100-O-O-XXXX	-	800G	OSFP to OSFP	1m - 2m
P-100-O-2Q-XXXX	-	800G to 2x400G	OSFP to 2xQSFP112	1m - 2m
P-100-O-2QD-XXXX	-	800G to 2x400G	OSFP to 2xQSFP-DD	1m - 2m
P-100-O-2OR-XXXX	-	800G to 2x400G	OSFP to 2xOSFP-RHS	1m - 2m
P-100-O-4Q-XXXX	-	800G to 4x200G	OSFP to 4xQSFP112	1m - 2m
P-50-QD-QD-XXXX	MCP1660-W0XXEYY	400G	QSFP-DD to QSFP-DD	0.5m - 3m
P-50-QD-2Q-XXXX	MCP7H60-W0XXEYY	400G to 2x200G	QSFP-DD to 2xQSFP56	1m - 3m
P-50-QD-4Q-XXXX	MCP7F60-W0XXXXX	400G to 4x100G	QSFP-DD to 4xQSFP56	1m - 3m
P-50-Q-2Q-XXXX	MCP7H50-V0XXXXX	200G to 2x100G	QSFP56 to 2xQSFP56	1m - 3m
P-50-Q-4Q-XXXX	MCP7H70-V0XXXXX	200G to 4x50G	QSFP56 to 4xQSFP56	1m - 3m
P-50-Q-Q-XXXX	MCP1650-V0XXXXX	200G	QSFP56 to QSFP56	0.5m - 3m

Active Electrical Cable

AEC		Ethernet		
Gen1 Retimer Model Number	Gen2 Retimer Model Number	Data Rate	Form Factor	Length
-	E2-200-O-O-XXXX	1.6T	OSFP to OSFP	0.5m - 3m
-	E2-200-QD-QD-XXXX	1.6T	QSFP-DD to QSFP-DD	0.5m - 3m
E1-100-O-O-XXXX	E2-100-O-O-XXXX	800G	OSFP to OSFP	3m - 9m
E1-100-O-2O-XXXX	E2-100-O-2O-XXXX	800G to 2x400G	OSFP to 2xOSFP	3m - 9m
E1-100-O-2OR-XXXX	E2-100-O-2OR-XXXX	800G to 2x400G	OSFP to 2xOSFP-RHS	3m - 9m
E1-100-O-2Q-XXXX	E2-100-O-2Q-XXXX	800G to 2x400G	OSFP to 2xQSFP112	3m - 9m
E1-100-QD-QD-XXXX	E2-100-QD-QD-XXXX	800G	QSFP-DD to QSFP-DD	3m - 7m
E1-100-QD-2Q-XXXX	E2-100-QD-2Q-XXXX	800G to 2x400G	QSFP-DD to 2xQSFP112	3m - 7m
E1-100-Q-Q-XXXX	E2-100-Q-Q-XXXX	400G	QSFP112 to QSFP112	3m - 7m
E1-50-QD-4OR-XXXX	E2-50-QD-OR4-XXXX	8x50G Gearbox to 4x100G	QSFP-DD to OSFP-RHS	1m - 7m
E1-50-QD-Q-XXXX	E2-50-QD-Q-XXXX	8x50G Gearbox to 4x100G	QSFP-DD to QSFP112	1m - 7m
E1-50-O-4OR-XXXX	E2-50-O-OR4-XXXX	8x50G Gearbox to 4x100G	OSFP-DD to OSFP-RHS	1m - 7m
E1-50-O-Q-XXXX	E2-50-O-Q-XXXX	8x50G Gearbox to 4x100G	OSFP to QSFP112	1m - 7m

Active Copper Cable

ACC		Ethernet		
Model Number	Nvidia Part Number	Data Rate	Form Factor	Length
A-200-O-O-XXXX	-	1.6T	OSFP to OSFP	1m - 3m
A-100-O-2OR-XXXX	MCA7J60-NXXX	800G to 2x400G	OSFP to 2xOSFP	1m - 5m
A-100-O-4OR-XXXX	MCA7J70-NXXX	800G to 4x200G	OSFP to 4xOSFP-RHS	1m - 5m
A-100-O-2Q-XXXX	MCA7J65-NXXX	800G to 2x400G	OSFP to 2xQSFP112	1m - 5m
A-100-O-4Q-XXXX	MCA7J75-NXXX	800G to 4x200G	OSFP to 4xQSFP112	1m - 5m
A-100-O-O-XXXX	MCA7J80-NXXX	800G	OSFP to OSFP	1m - 5m
A-100-QD-QD-XXXX	-	800G	QSFP-DD to QSFP-DD	1m - 5m
A-100-Q-Q-XXXX	-	400G	QSFP112 to QSFP112	1m - 5m
A-50-Q-Q-XXXX	MCA1J00-HXXXE	200G	QSFP56 to QSFP56	1m - 7m
A-50-Q-2Q-XXXX	MFS1S50-HXXXV	200G to 2x100G	QSFP56 to 2xQSFP56	1m - 7m
A-50-O-2Q-XXXX	-	400G to 2x200G	OSFP to 2xQSFP56	1m - 7m

INFRAEO

InfiniBand Protocol

Transceiver

Transceiver		InfiniBand					
Model Number	Nvidia Part Number	Data Rate	Form Factor	Lengths	Protocol	Connector Type	Architecture
O-100N-O-2SR4	MMA4Z00-NS	2x400G	OSFP-FT	SR8 up to 50m	IB NDR	Dual MPO12	DSP
O-100N-O-SR8	-	800G	OSFP-FT	SR8 up to 50m	IB NDR	MPO16	DSP
OL-100N-O-2SR4	-	2x400G	OSFP-FT	SR8 up to 50m	IB NDR	Dual MPO12	LPO
OL-100N-O-SR8	-	800G	OSFP-FT	SR8 up to 50m	IB NDR	MPO16	LPO
O-100N-OC-SR8	MMA4Z00-NS-FLT	800G	OSFP-CT	SR8 up to 50m	IB NDR	MPO16	DSP
O-100N-O-2DR4	MMS4X00-NM	2x400G	OSFP-FT	DR8 up to 500m	IB NDR	Dual MPO12	DSP
O-100N-O-DR8	-	800G	OSFP-FT	DR8 up to 500m	IB NDR	MPO16	DSP
OL-100N-O-2DR4	-	2x400G	OSFP-FT	DR8 up to 500m	IB NDR	Dual MPO12	LPO
OL-100N-O-DR8	-	800G	OSFP-FT	DR8 up to 500m	IB NDR	MPO16	LPO
O-100N-OC-DR8	MMS4X00-NM-FLT	800G	OSFP-CT	DR8 up to 500m	IB NDR	MPO16	DSP
OL-100N-OC-DR8	-	800G	OSFP-CT	DR8 up to 500m	IB NDR	MPO16	LPO
O-100N-O-2FR4	MMS4X50-NM	2x400G	OSFP-FT	FR8 up to 2km	IB NDR	Dual MPO12	DSP
O-100N-OR-SR8	MMA4Z00-NS400	800G	OSFP-RHS	SR8 up to 50m	IB NDR	MPO16	DSP
OL-100N-OR-SR8	-	800G	OSFP-RHS	SR8 up to 50m	IB NDR	MPO16	LPO
O-100N-Q-SR4	MMA1Z00-NS400	400G	QSFP112	SR4 up to 100m	IB NDR	MPO12	DSP
OL-100N-Q-SR4	-	400G	QSFP112	SR4 up to 100m	IB NDR	MPO12	LPO
O-100N-Q-DR4	MMS4X00-NS400	400G	QSFP112	DR4 up to 500m	IB NDR	MPO12	DSP
OL-100N-Q-DR4	-	400G	QSFP112	DR4 up to 500m	IB NDR	MPO12	LPO
O-50H-Q-SR4	MMA1T00-HS	200G	QSFP112	SR4 up to 100m	IB HDR	MPO12	DSP
O-50H-Q-FR4	MMS1W50-HM	200G	QSFP112	FR4 up to 2km	IB HDR	MPO12	DSP
OL-100N-Q-SR4	MMA1Z00-NS400**	400G	QSFP112	SR4 up to 30m	IB NDR	MPO12	LPO
OL-50H-Q-SR4	MMA1T00-HS**	200G	QSFP56	SR4 up to 100m	IB HDR	MPO12	LPO

Active Optical Cable

AOC		InfiniBand				
Model Number	Nvidia Part Number	Data Rate	Form Factor	Lengths	Protocol	Architecture
O-50H-O-2Q-XXX	MFA7U10-HXXX	400G to 2x200G	OSFP56 to 2xQSFP56	3m - 50m	IB NDR	DSP
O-50H-Q-XXX	MFS1S00-HXXXV	200G	QSFP56 to QSFP56	3m - 100m	IB NDR	DSP
O-50H-Q-2Q-XXX	MFS1S50-HXXXV	200G to 2x100G	QSFP56 to 2xQSFP56	3m - 100m	IB NDR	DSP
OL-50H-Q-XXX	MFS1S00-HXXXV**	200G	QSFP56 to QSFP56	3m - 100m	IB NDR	LPO
OL-50H-Q-2Q-XXX	MFS1S50-HXXXV**	200G to 2x100G	QSFP56 to 2xQSFP56	3m - 100m	IB NDR	LPO

Direct Attached Cable

DAC		InfiniBand				
Model Number	Nvidia Part Number	Data Rate	Form Factor	Length	Protocol	
P-200X-OC-OC-XXXB	-	1.6T	OSFP-CT to OSFP-CT	0.5m - 1m	IB XDR	
P-100N-O-2OR-XXXB	MCP7Y00-NXXX	800G to 2x400G	OSFP-FT to 2xOSFP-RHS	0.5m - 3m	IB NDR	
P-100N-O-4OR-XXXB	MCP7Y50-NXXX	800G to 4x200G	OSFP-FT to 4xOSFP-RHS	0.5m - 3m	IB NDR	
P-100N-O-2Q-XXXB	MCP7Y10-NXXX	800G to 2x400G	OSFP-FT to 2xQSFP112	0.5m - 3m	IB NDR	
P-100N-O-4Q-XXXB	MCP7Y40-NXXX	800G to 4x200G	OSFP-FT to 4xQSFP112	0.5m - 3m	IB NDR	
P-100N-O-O-XXXB	MCP4Y10-NXXX	800G	OSFP-FT to OSFP-FT	0.5m - 3m	IB NDR	
P-50H-O-2Q-XXXB	MCP7Y60-HXXX	400G to 2x200G	OSFP-FT to 2xQSFP112	0.5m - 2m	IB HDR	
P-50H-O-4Q-XXXB	MCP7Y70-HXXX	400G to 4x100G	OSFP-FT to 4xQSFP112	0.5m - 2m	IB HDR	
P-50H-Q-2Q-XXXB	MCP7H50-H0XXXXX	200G to 2x100G	QSFP112 to 2xQSFP112	0.5m - 2m	IB HDR	
P-50H-Q-Q-XXXB	MCP1650-H0XXXXX	200G	QSFP112 to QSFP112	0.5m - 2m	IB HDR	

Active Copper Cable

ACC		InfiniBand				
Model Number	Nvidia Part Number	Data Rate	Form Factor	Length	Protocol	
A-200X-O-O-XXXB	-	1.6T	OSFP to OSFP	1m - 3m	IB XDR	
A-100N-O-2OR-XXXB	MCA7J60-NXXX	800G to 2x400G	OSFP-FT to 2xOSFP-RHS	1m - 5m	IB NDR	
A-100N-O-4OR-XXXB	MCA7J70-NXXX	800G to 4x200G	OSFP-FT to 4xOSFP-RHS	1m - 5m	IB NDR	
A-100N-O-2Q-XXXB	MCA7J65-NXXX	800G to 2x400G	OSFP-FT to 2xQSFP112	1m - 5m	IB NDR	
A-100N-O-4Q-XXXB	MCA7J75-NXXX	800G to 4x200G	OSFP-FT to 4xQSFP112	1m - 5m	IB NDR	
A-100N-O-O-XXXB	MCA7J80-NXXX	800G	OSFP to OSFP	1m - 5m	IB NDR	
A-50H-Q-Q-XXXB	MCA1J00-HXXXE	200G	QSFP56 to QSFP56	1m - 7m	IB HDR	
A-50H-Q-2Q-XXXB	MFS1S50-HXXXV	200G to 2x100G	QSFP56 to 2xQSFP56	1m - 7m	IB HDR	
A-50H-O-2Q-XXXB	-	400G to 2x200G	OSFP-FT to 2xQSFP56	1m - 7m	IB HDR	

Loopbacks

Loopbacks

Loopbacks						
Model Number	Standard Compliance	Data Rate	Form Factor	Power	Programmability	Equalization Method
T-200-O-ALB-600	IEEE 802.3dj, CMIS 5.0	1.6T	OSFP-CT	60W	✓	Active Linear Equalized
T-200-O-AELB-600	IEEE 802.3dj, CMIS 5.0	1.6T	OSFP-CT	60W	✓	Active Retimered
T-200-OF-LB-600	IEEE 802.3dj, CMIS 5.0	1.6T	OSFP-FT	60W	✓	-
T-200-OF-LB-000	IEEE 802.3dj, CMIS 5.0	1.6T	OSFP-FT	0W	-	-
T-200-OR-LB-600	IEEE 802.3dj, CMIS 5.0	1.6T	OSFP-RHS	60W	✓	-
T-200-OR-LB-000	IEEE 802.3dj, CMIS 5.0	1.6T	OSFP-RHS	0W	-	-
T-100-OD-LB-500	IEEE 802.3dj, CMIS 5.0	1.6T	OSFP-XD	50W	✓	-
T-100-OD-LB-000	IEEE 802.3dj, CMIS 5.0	1.6T	OSFP-XD	0W	-	-
T-100-QD-LB-300	IEEE 802.3ck, CMIS 5.0	800G	QSFP-DD	30W	✓	-
T-100-QD-LB-000	IEEE 802.3ck, CMIS 5.0	800G	QSFP-DD	0W	-	-
T-100-O-AELB-300	IEEE 802.3ck, CMIS 5.0	800G	OSFP-FT	30W	✓	Active Retimered
T-100-O-LB-300	IEEE 802.3ck, CMIS 5.0	800G	OSFP-FT	30W	✓	-
T-100-O-LB-000	IEEE 802.3ck, CMIS 5.0	800G	OSFP-FT	0W	-	-
T-100-OR-LB-300	IEEE 802.3ck, CMIS 5.0	800G	OSFP-RHS	30W	✓	-
T-100-OR-LB-000	IEEE 802.3ck, CMIS 5.0	800G	OSFP-RHS	0W	-	-
T-100-Q-AELB-150	IEEE 802.3ck, CMIS 5.0	400G	QSFP112	15W	✓	Active Retimered
T-100-Q-LB-200	IEEE 802.3ck, CMIS 5.0	400G	QSFP112	20W	✓	-
T-100-Q-LB-000	IEEE 802.3ck, CMIS 5.0	400G	QSFP112	0W	-	-
T-50-QD-LB-200	IEEE 802.3cd, CMIS 5.0	400G	QSFP-DD	20W	✓	-
T-50-QD-LB-000	IEEE 802.3cd, CMIS 5.0	400G	QSFP-DD	0W	-	-
T-50-O-LB-300	IEEE 802.3cd, CMIS 5.0	400G	OSFP	30W	✓	-
T-50-O-LB-000	IEEE 802.3cd, CMIS 5.0	400G	OSFP	0W	-	-
T-50-Q-AELB-150	IEEE 802.3cd,SFF-8636	200G	QSFP56	15W	✓	Active Retimered
T-50-Q-LB-070	IEEE 802.3cd,SFF-8636	200G	QSFP56	7W	✓	-
T-50-Q-LB-000	IEEE 802.3cd,SFF-8636	200G	QSFP56	0W	-	-
T-25-Q-LB-070	IEEE 802.3cd,SFF-8636	100G	QSFP56	7W	✓	-
T-25-Q-LB-000	IEEE 802.3cd,SFF-8636	100G	QSFP56	0W	-	-
T-50-S-LB-025	IEEE 802.3cd,SFF-8472	50G	SFP56	2.5W	✓	-
T-50-S-LB-000	IEEE 802.3cd,SFF-8472	50G	SFP56	0W	-	-
T-25-S-LB-025	IEEE 802.3cd,SFF-8472	25G	SFP56	2.5W	✓	-
T-25-S-LB-000	IEEE 802.3cd,SFF-8472	25G	SFP56	0W	-	-

INFRAEVO