



## SFP+ High Speed Cables - Compatibility Chart

(Passive - Copper & Active - Copper)

Vendor	Type	Model	Comments
Arista	Switch	All	Compliant
Brocade	Switch	8000 FCoE	Requires SFP+ Active Cable (Available)
Brocade	Switch	VDX6730 and Iron Series	Requires Brocade Specific Type (Available)
Brocade	Switch	1010/1020 CAN	Requires SFP+ Active Cable (Available)
Cisco	Switch	Catalyst	Compliant - from 12.2(25)SE release
Cisco	Switch	Nexus	Compliant
Cisco	Switch	Nexus 5000/2000 Series	Compliant - from 4.1(3)N2.1 release
Dell	Switch	All	Compliant
Dell	Server	All	Compliant
Dell	Adapter Cards	All	Compliant
EMC	Switch	VNX Series (USS)	Requires SFP+ Active Cable (Available)
Emulex	Server	All	Compliant
Emulex	Adapter Cards	All	Compliant
Extreme Networks	Switch	All	Compliant
Flextronics	Switch	All	Compliant
HP	Switch	Procurve	Requires HP Procurve Specific Type
IBM (Blade Networks)	Switch	All	Compliant
IBM (Blade Networks)	Server	All	Compliant
IBM (Blade Networks)	Adapter Cards	All	Compliant
Intel	Server	All	Compliant
Intel	Adapter Cards	All	Compliant
Juniper	Switch	All	Compliant
Mellanox	Switch	Most	Compliant
Qlogic	Server	All	Compliant
Qlogic	Adapter Cards	Most	Compliant
Qlogic	Adapter Cards	QLE-8xxx-SR CAN	Requires SFP+ Active Cable (Available)

Notes:

- 1.** T C S SFP+ Passive and Active high speed cable assemblies are compliant to all equipment with MSA compliant ports as per SFF-8431, SFF-8432, SFF-8472, SFF-8083
- 2.** The table is to be used as a guide only and may be updated if compatibility issues are resolved or new issues discovered.