

Dell QLogic - SFP+ transceiver module

10 GigE - 10GBase-SR - for PowerEdge R220 - R320 - T320 - T630; PowerEdge C6420 - R330 - R640 - R740 - R830 - R930 - R940

Group Network Equipment

Manufacturer Dell

Manufacturer item no. 407-BBGM

EAN/UPC 5397063838967



Description

The Dell Qlogic SFP+ optical transceiver delivers fiber connectivity to extend the range of your network. This hot-pluggable transceiver with SFP (Small Form Factor Pluggable) footprint features a duplex LC connector. The Dell networking 10GbShort Range Qlogic SFP+ transceiver provides 10GbE connectivity up to 300 m. Additionally, it provides a unique enhanced digital diagnostic monitoring interface, which allows real-time access to device operating parameters such as transceiver temperature, laser bias current, transmitted optical power, received optical power, and transceiver supply voltage.

Main	reatures

Product Description	QLogic - SFP+ transceiver module - 10 GigE
Device Type	SFP+ transceiver module
Form Factor	Plug-in module
Cabling Type	10GBase-SR
Data Transfer Rate	10 Gbps
Data Link Protocol	10 GigE
Designed For	PowerEdge 1950, 2900, 2950, 2970, R220, R320, R410, R415, R420, R510, R515, R520, R610, R620, R710, R715, R720, R720xd, R805, R810, R815, R820, R900, R905, R910, R920, T320, T420, T610, T620, T630, T710; PowerVault NX3000; PowerEdge C6420, R330, R640, R740, R740xd, R830, R930, R940

ς

Extended details	
	General
Device Type	SFP+ transceiver module
Form Factor	Plug-in module
	Networking
Connectivity Technology	Wired
Cabling Type	10GBase-SR
Data Link Protocol	10 GigE
Data Transfer Rate	10 Gbps
	Expansion / Connectivity
Interfaces	1 x Ethernet 10GBase-SR
	Compatibility Information



Designed For

Dell PowerEdge 1950, 2900, 2950, 2970, R220, R320, R410, R415, R420, R510, R515, R520, R610, R620, R710, R715, R720, R720xd, R805, R810, R815, R820, R900, R905, R910, R920, T320, T420, T610, T620, T630, T710 | Dell PowerVault NX3000 | Dell EMC PowerEdge C6420, R330, R640, R740, R740xd, R830, R930, R940

Technical data © 1WorldSync. Subject to technical modifications and errors.