

HP JG709A Compatible QSFP+ Transceiver Module - 40GBase-SR4

Product ID: JG709A-ST



The JG709A-ST is a Palo Alto Networks LX compatible fiber transceiver module that has been designed, programmed and tested to work with Palo Alto Networks brand switches and routers. It delivers dependable 1 GbE connectivity over fiber cable, for 1000Base-LX compliant networks, with a maximum distance of up to 10 km (6.2 mi).

Technical Specifications:

• Wavelength: 1310nm

• Maximum Data Transfer Rate: 1000 Mbps (1 Gbps)

• **Type:** Single Mode Fiber

Connection Type: LC Connector

• Maximum Transfer Distance: 10 km (6.2 mi)

• **MTBF:** 634,210,013 hours

• Power Consumption: < 1.3W

Digital Diagnostics Monitoring (DDM): Yes



Data Sheet

This QSFP+ fiber module is hot-swappable, making upgrades and replacements seamless by minimizing network disruptions.

StarTech.com SFPs

All StarTech.com SFP & QSFP+ transceiver modules are backed by a lifetime warranty and free lifetime multilingual technical support. StarTech.com offers a wide variety of QSFP+ modules and direct-attach QSFP+ cables, providing the convenience and reliability you need to ensure dependable network performance.



Data Sheet

Certifications, Reports and Compatibility











Features

- 100% Compatibility with HP JG709A guaranteed
- StarTech.com SFP modules are backed by a lifetime warranty
- Meets or exceeds OEM specifications and Multi-Source Agreement (MSA) industry standards
- Low power consumption of > 1.3W
- Hot-swappable with fiber-optic modules



Data Sheet

	Warranty	Lifetime
Hardware	Compatible Brand	HP®
Performance	Maximum Data Transfer Rate	40 Gbps
Physical Characteristics	Product Height	8.500
	Product Length	0.7 in [1.9 cm]
	Product Width	122.000
	Weight of Product	37.500
Packaging Information	Package Height	35.000
	Package Length	205.000
	Package Width	120.000
	Shipping (Package) Weight	60.000
What's in the Box	Included in Package	1 - QSFP+ Transceiver

Product appearance and specifications are subject to change without notice.