

# **HP 747698-B21 Compatible QSFP+ Transceiver Module - 40GBase-SR4**

Product ID: 747698-B21-ST



The 747698-B21-ST is a HP 747698-B21 compatible fiber transceiver module that has been designed, programmed and tested to work with HP brand switches and routers. It delivers dependable 40 GbE connectivity over fiber cable, for 40GBase-SR4 compliant networks, with a maximum distance of up to 400 m (1312 ft.).

#### **Technical Specifications:**

• Wavelength: 850nm

• Maximum Data Transfer Rate: 40 Gbps

• Type: Multi Mode Fiber

• Connection Type: MPO Connector

• Maximum Transfer Distance: 400 m (1312 ft.)

• **MTBF:** 244,610,583 hours

Power Consumption: Low power consumption
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 747698-B21 guaranteed
- StarTech.com QSFP+ modules are backed by a lifetime warranty
- Meets or exceeds OEM specifications and Multi-Source Agreement (MSA) industry standards
- Low power consumption
- Hot-swappable with fiber-optic modules



# **Data Sheet**

	Warranty	Lifetime
Hardware	Compatible Brand	HP®
Performance	DDM	Yes
	Maximum Data Transfer Rate	40.00 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.