При обращении используйте промокод AND-PDF и получите скидку.

**Data sheet** 

# **Hewlett Packard** Enterprise

## **HPE Optical Transceivers**



Hewlett Packard Enterprise Optical transceivers offer improved performance and reliability, as well as compatibility with HPE storage and computing products.

HPE recommends using only
HPE's high-quality Optical transceivers
(SFPs) in HPE SAN environments.
HPE transceivers are qualified to plug
and play across the entire HPE SAN
storage product family, including
HPE 3PAR Storage Arrays, XP, and MSA
platforms, as well as with all HPE Fiber
Channel switches, routers, directors,
HBAs, and blade server switches.

Designed for customers that require the highest levels of connectivity, performance, and reliability from their HPF SAN.

#### Features and benefits

• HPE quality, reliability and performance

HPE transceivers are fully tested with HPE hardware products to provide outstanding performance and reliability.

## Complete HPE Fiber Channel product offering

HPE offers a complete lineup of 32Gb, 16 Gb, 10 GbE, 8 Gb, and 4 Gb solutions in both short and longwave configurations, including a new HPE StoreFabric 16 Gb FC/10 GbE Converged SFP+. HPE offers QSFP form factor Fiber Channel transceivers that support 4x16Gb, 4x8Gb, and 4x10GbE.

#### Quick and easy installation

HPE transceivers install easily (plug and play) and are automatically recognized by hardware systems upon insertion.

#### • Diagnostic features

HPE transceivers in combination with HPE storage platforms offer additional port diagnostics that aid in quickly identifying product faults.

#### Recommended for HPE Port License Upgrades

HPE Ports on Demand (PoD) customers that require port upgrade licenses should use HPE qualified transceivers in their expanded environment.

#### • HPE warranty and support

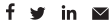
HPE provides full warranty and support on HPE transceivers.

При обращении используйте промокод AND-PDF и получите скидку.

### **Top selling products**

Band width	SKU	Description
32Gb FC	P9H30A	HPE 32Gb FC shortwave 100m SFP+ Transceiver, 1pk
32Gb FC	P9H32A	HPE B-series 32Gb FC shortwave 100m SFP+ Transceiver, 1pk
16 Gb FC/10 GbE	H6Z42A	HPE StoreFabric 16 Gb FC/10 GbE SFP+ Converged Transceiver, 1 PK
16 Gb	QK724A	HPE B-series 16 Gb FC SFP+ Shortwave Transceiver, 1 PK
16 Gb	H6Z76A	HPE B-series 4x16 Gb Shortwave QSFP, 16 PK
16 Gb	QK725A	HPE B-series 16 Gb FC SFP+ Longwave 10 km Transceiver, 1 PK
16 Gb	H6Z29A	HPE B-series 16 Gb Longwave 25 km FC SFP+, 1 PK
10 GbE	AP783A	HPE 10 GbE FC SFP+ Shortwave, 1 PK
8 Gb	AJ716B	HPE B-Series 8 Gb FC SFP+ Shortwave (for 16 Gb), 1 PK
8 Gb	AW538A	HPE B-series 8 Gb FC SFP+ Longwave 25 km, 1 PK
8 Gb	AJ717A	HPE B-Series 8 Gb FC SFP+ Longwave 10 km, 1 PK
8 Gb	AJ718A	HPE 8 Gb FC SFP+ Shortwave, 1 PK
8 Gb	AW584A	HPE 8 Gb FC SFP+ Longwave, 1 PK
4 Gb	AJ715A	HPE B-Series 4 Gb FC SFP Shortwave, 1 PK

Learn more at hpe.com/storage/san



Sign up for updates

