

QK724A Optical Module



Overview

The QK724A is a high-performance HP Networking compatible SFP+ 16G Fibre Channel optical transceiver, designed for short-range multimode fiber applications. This transceiver is compliant with SFF-8636 standards. Digital diagnostics functions are available via a 2-wire common management. HPE B-series 16Gb SFP+ Short Wave Transceiver delivers high-speed, reliable 16Gb fiber connectivity ensuring low latency and robust performance. SKU # QK724A Our Compatible HPE QK724A SFP+ transceiver datasheet & quickspecs and price is based on our 16GFC-SFP-100 product, which has the same parameters and is manufactured in accordance with the same industry standards as its OEM counterpart. We control the quality of our products, including our strict. QK724A is the HPE B-series 16Gb SFP+SW XCVR. 025Gb/s throughput up to 125 meters over OM4 multi-mode fiber (MMF) using 850nm wavelength.



Article Content

HPE QK724A QK725A_ 16Gb SR iSCSI SFP+ 100M 850NM MMF module

HPE QK724A 16G Fibre Channel SFP+ transceiver module (MMF, 850nm, 100m, LC, DOM) The HPE QK724A module provides 16GBase-SR throughput of up to 100m over multi-mode fiber (MMF) using

HPE B-series QK724A Compatible 14Gbps SFP+ 1600-M5F-SN-I

HPE B-series QK724A compatible optical transceiver is a dual fiber 14Gbps Small Form-factor Pluggable SFP+ module for use in 16G Fibre Channel network. SFP+ 16G-SW provides 14.025Gb/s

QK724A-C ATGBICS | Optoelectronics | DigiKey Marketplace

QK724A-C - Transceiver Module Networking, General Purpose 16Gbps 850nm 3.3V LC Duplex Pluggable, SFP+ from ATGBICS. Pricing and Availability on millions of electronic components from

HPE QK724A Datasheet

This high-performance SFP+ transceiver module is compatible with select HP personal computers. It comes with a short wave LC connector with 16 Gb fibre channel for an optimum performance.

QK724A | Hp | Networking | Transceiver

QK724A | Hp | Sfp+ Transceiver Module Fiber Channel Lc Plug In Module For Sn6000B 16Gb HP Price \$51.39 \$41.78 (You save \$9.61)

QK724A HP Network Transceiver

QK724A HP B-Series 16Gbps Fibre Channel Multi-mode Fiber 100m 850nm Duplex LC Connector SFP+ Transceiver Module for SN6000B Switch

QK724A HP B-Series 16Gbps Fibre Channel Multi-mode SFP+ Module

Manufacturer Part Number QK724A Brand Name HPE HP Transceiver Product Type SFP+ Technical Information Application/Usage Data Networking Optical Network Interfaces/Ports Interfaces/Ports

HPE QK724A comp. 16G Multimode FC 850nm 100m SFP+

Back to list Homepage Transceiver Modules Compatible Transceivers HP compatible HPE QK724A comp. 16G Multimode FC 850nm 100m SFP+

HPE B-series 16Gb SFP+ Short Wave Transceiver

HPE B-series 16Gb SFP+ Short Wave Transceiver delivers high-speed, reliable 16Gb fiber connectivity ensuring low latency and robust performance. SKU #

10G SFP+ Transceivers - High-Performance Compatible Fiber Modules

10G SFP+ LINK-PP - Lan Transformer - Modular Jack Link-PP 10GbE SFP+ module solutions provide a wide variety of 10 Gigabit Ethernet connectivity options for data centers, enterprise wiring closets,

Grafenthal QK724A-GK | GRAFENTHAL QK724A-GK network transceiver module ...

Grafenthal QK724A-GK günstig im OCTO24 Shop kaufen | GRAFENTHAL QK724A-GK network transceiver module Fiber optic 16000 Mb | EAN:4058154426296 | 74.99 €

HPE QK724A | B-series 16Gb SFP+ SW Transceiver | LC MMF

HPE QK724A - B-series 16Gb SFP+ Short Wave Transceiver Module Overview The HPE QK724A is a hot-pluggable Small Form Factor Pluggable Plus short-wave optical transceiver designed for high

HPE QK724A Datasheet

QK724A QK724A is the HPE B-series 16Gb SFP+SW XCVR. The HPE B-Series SFP+ Short Wave Transceiver is designed for B-series switches, including HPE SN8000B 32 and SN8000B 48. This

QK724A HP 16Gbps SFP+ Transceiver Module Fibre Channel LC

Product Overview Product Description Detail Specification Highlighted Features HP 16Gbps SFP+ Fibre Channel Optical Fiber Transceiver Module Retail Part #: QK724A Note: All product details are

QK724A Compatible SFP+ 16G Fibre Channel 850nm 100m DOM

Compatible with HPE: The QK724A SFP+ optical transceiver module is designed to be fully compatible with HPE systems, ensuring seamless integration and functionality. High-Speed Data Transfer: With

HPE QK724A 16G Fibre Channel SFP+ Transceiver Module

The HPE QK724A compatible module provides 16GBase-SR throughput up to 100m over OM3 multimode fibre (MMF) using a wavelength of 850nm via an LC duplex connector. This transceiver is

PROLABS QK724A C

QK724A-C Overview PROLABS's QK724A-C SFP+ optical transceivers are based on Fiber Channel Links up to 14.025Gb/s data rate over multimode fiber, and they are compliant with PC-PI-4 Rev 7.0

HP QK724A | B-Series 16Gbps 16GBase-SW Multi-Mode Fiber

Upgrade your network with HP QK724A | B-Series 16Gbps 16GBase-SW Multi-Mode Fiber 850nm 100m Fiber Channel LC Connector SFP+ Transceiver Module, a high-quality transceiver built for efficiency

Refurbished: HPE QK724A SFP+ Module

Buy Refurbished: HPE QK724A SFP+ Module with fast shipping and top-rated customer service. Once you know, you Newegg!

QK724A | HP Networking Compatible SFP+ 16G Fibre Channel

The QK724A is a high-performance HP Networking compatible SFP+ 16G Fibre Channel optical transceiver, designed for short-range multimode fiber applications. Supporting up to 16Gbps data

HPE QK724A 16G Fibre Channel SFP+ Transceiver Module

Check FS 16G Fibre Channel SFP+ transceiver module Compatible HPE QK724A datasheet (MMF, 850nm, 100m, LC connector) and price list. 100% Compatible, Order Now!

HPE QK724A Compatible 16G Fibre Channel SFP+ 850nm 125m

HPE QK724A compatible optical transceiver is a dual fiber 14Gbps Small Form-factor Pluggable SFP+ module for use in 16G Fibre Channel Network. SFP28 16G-SW provides 14Gb/s throughput up to

HPE QK724A 16GB Transceiver GBIC SFP+ module New

Now Enjoy FREE & Fast Shipping | 16GB HPE QK724A Transceiver GBIC SFP+ module 14.025GBPS. New Sealed with 1 | Best Deal & Top Ratings | Get Your

Features

The GigaTech Products QK724A-GT is programmed to be fully compatible and functional with all intended HP switching devices. This SFP module designed to be compliant with the SFF-8431

HPE QK724A Compatible LINK-PP 16G SFP+ Fibre Channel

Designed for low-power (1.5W) operation, high-density deployment, and stable 10G performance, the SFP+ optical transceiver provides an efficient solution for upgrading data center networks.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://tooltechnologyapplication.com.pl>

Email: info@tooltechnologyapplication.com.pl

Phone: +49 69 3527 4819

Address: Neue Mainzer Straße 66, 60311 Frankfurt, Germany

This document is for informational purposes only. Specifications subject to change without notice.

