

What is the Huawei L16 1 optical module



Overview

L16 1 is a high-performance optical transceiver designed for seamless integration in high-speed STM-16 networks. It operates at a wavelength of 1310nm and is capable of transmitting data over single-mode fiber at distances up to 40 kilometers. The Huawei eSFP-1310nm-L-16. In the display elabel command output, the Manufactured field displays a date later than 2013-07-01. L16 1, LC), 4xSTM-16 Optical Interface Board, is a SDH service board in Huawei OSN9500 system. You may find the different name about it, like SSJ5Q16E (L-16. L16 1 is marked and labelled with Cablexa brand as default. Quality Guarantee Cablexa offers a large selection of. The SL16A receives and transmits 1xSTM-16 optical signals, processes overhead bytes, and performs the MSP. Backed up by our experienced pre-sales support team, and volume documentation, to avoid purchasing incompatible hardware. In order to avoid hardware malfunction, each.

Article Content

Optical Module Working Principle | SFP Transceiver Technical Guide ...

To grasp how an SFP optical module operates, it's first essential to understand its internal architecture. As illustrated in typical SFP internal structure diagrams, the module's core components include an ...

HUAWEI SL16A SSN3SL16A(L-16.1,LC) SSN3SL16A08-STM-16 Optical ...

HUAWEI SL16A SSN3SL16A (L-16.1,LC) SSN3SL16A08-STM-16 Optical Interface Board Product Description: The SL16A receives and transmits 1xSTM-16 optical signals, processes overhead bytes, ...

Huawei eSFP-1310nm-L-16.1 1310nm STM16 40km Optical Transceiver

The Huawei eSFP-1310nm-L-16.1 is a high-performance optical transceiver designed for seamless integration in high-speed STM-16 networks. It operates at a wavelength of 1310nm and is capable of ...

Brief Introduction of Huawei SSJ5Q16E (L-16.1,LC) Board

The SSJ5Q16E (L-16.1,LC) is used to access 4xSTM-16 optical signals. The Q16E performs O/E conversion, E/O conversion, multiplexing and demultiplexing, overhead processing, and pointer ...

622M 40kmL4.1 L4.2 SFP Optical Module L16.1 2 SDH Transfer ...

622M 40kmL4.1 L4.2 SFP Optical Module L16.1 2 SDH Transfer Original Huawei ZTE2.5G

eSFP-1310nm-L-16.1

This Huawei Compatible eSFP-1310nm-L-16.1, POS Optical Modules, SFP, 155Mbps/622Mbps/2.5Gbps, 1310nm, 40km, LC is 100% MSA compliant. It is guaranteed compatible ...

HUAWEI SL16A SSN3SL16A(L-16.1,LC) SSN3SL16A08 ...

HUAWEI SL16A SSN3SL16A (L-16.1,LC) SSN3SL16A08-STM-16 Optical ...

SSN4SLQ16 (L-16.1,LC) Huawei Brand New 2.5G Interface Board

The SSN4SLQ16 (L-16.1,LC) Huawei is a high-performance 2.5G STM-16 optical interface board engineered for Huawei's OptiX OSN series equipment.

Optical Modules for Huawei S Series Switches

If an optical module is installed in a running switch, you can run the display transceiver command to view parameters of the optical module, including the center wavelength, transmission distance, fiber types ...

SSN3SL16A (L-16.1,LC) Price Specs, Huawei OSN3500 STM-16 ...

Apply to Huawei OSN 1500, OSN 2500, OSN 3500, OSN 7500 equipment to transmit
Receive STM-16 optical signals, at transit range at 15~40km. Supports the CWDM
and DWDM colored optical interfaces.

Contact Us

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

Website: <https://mastercarpetsandflooring.co.za>

Email: info@mastercarpetsandflooring.co.za

Phone: +27 82 547 3961

Address: 21 Maxwell Drive, Woodmead, Sandton, 2191, South Africa

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

