

Optical module RTX191





Overview

Optical transition time is the time interval required for the rising or falling edge of an optical pulse to transition between the 20% and 80% amplitudes relative to the logical 1 and 0 levels Note6. For more specifications of this WTD Accelink RTX191-400, please visit below WTD Accelink website. For the 2025 holiday season, eligible items purchased between November 1 and December 31, 2025 can be returned until January 31, 2026. Have a question?

Why Buy From us?

Re-spareparts © 2005-2015 Sany Electronics Technology Ltd.



Optical module RTX191

1.25G SFP transceiver with DDM function

When high, this output indicates the received optical power is below the worst case receiver sensitivity (as defined by the standard in use). Low indicates normal operation.

[Read More](#)

WTD RTX191-404 SFP Transceiver 1.25G 1310nm for

WTD RTX191-404 SFP Transceiver offers 1.25G 1310nm 15km distance, ideal for FTTX and data centers. Reliable, high-performance, and durable. Shop now!,

[Read More](#)



Genuine Nokia Transceiver Modules

P02037.A2A - Genuine Nokia P02037.A2A 1.25G 10km 1310nm SFP Transceiver Module
RTXM191-404 Features Up to 1.25Gbps data rate Duplex LC receptacle

[Read More](#)

RTXM191-502 Optical Module 1.25G 1550NM 80KM Gigabit

Buy RTX191-502 Optical Module 1.25G 1550NM 80KM Gigabit Single Mode Dual Fiber
LC: 3D Printer Interface & Driver Modules - Amazon FREE DELIVERY possible on eligible

[Read More](#)

WTD RTX191-502

RTXM191-502 - Genuine WTD 1.25G 1550nm SMF 80km SFP Transceiver with DDM
Features Up to 1.25Gbps data rate Duplex LC receptacle optical interface

[Read More](#)



Optical Transceivers Accelink , Lighting Your Dreams

RTXM191-400/404 1.25G SFP transceiver modules are designed for use in 1.25 Gigabit Ethernet links on up to 10km of single mode fiber. They are compliant with the SFP MSA, IEEE 802.3z. The optical

[Read More](#)

Optical Transceivers Accelink , Lighting Your Dreams

Accelink , Lighting Your Dreams RTXM191-550/552 1.25G SFP transceiver modules are designed for use in 1.25 Gigabit Ethernet links on up to 0.5km of Multimode fiber. They are compliant with the SFP

[Read More](#)

GE 40KM SFP/RTXM191-450 WHD Huawei Brand New Transceiver



Supporting a maximum transmission distance of 40 kilometers, this module provides reliable and long-distance optical connectivity for enterprise networks, ISPs, telecom carriers, and data centers.

[Read More](#)

RTXM191-500

Original WTD optical module RTX M191-500 1.25G-1550NM-40KM-SM-ESFP Gigabit single-mode 44929088752 Original WTD optical module RTX M191-500 1.25G

[Read More](#)

RTXM191-502/507 1.25G 80km 3.3V 1550nm Duplex LC

RTXM191-502/507 1.25G 80km 3.3V 1550nm Duplex LC 1W transceiver module, Find Details and Price about SFP 1.25G SFP+ from RTX M191-502/507

[Read More](#)



Amazon : YCMIDCL RTX191-551 1250M 1.25g 550M 850NM

Buy YCMIDCL RTX191-551 1250M 1.25g 550M 850NM Gigabit Multimode Optical Module: Transceivers - Amazon FREE DELIVERY possible on eligible purchases

[Read More](#)

Optical Transceivers Accelink , Lighting Your Dreams

Accelink , Lighting Your Dreams RTX191-502/507 1.25G SFP transceiver modules are designed for use in 1.25 Gigabit Ethernet links on up to 80km of single mode fiber. They are compliant with the

[Read More](#)

Amazon : ETURBEV RTX191-551 Optical Module 1.25G

Product Summary: ETURBEV RTX191-551 Optical Module 1.25G 850nm550M Gigabit



Multi-Mode Dual Fiber ESFP From ETURBEV

[Read More](#)

Genuine Nokia 3FE25774AA

3FE25774AA - Genuine Nokia GIGE LX 10km 1310nm SFP OPTIC RTX191-404-C17
Features Up to 1.25Gbps data rate Duplex LC receptacle optical interface

[Read More](#)

WTD RTX191-502 Datasheet

WTD 1.25G 1550nm SMF 80km SFP Transceiver with DDM RTX191-502 RTX191-502 -
Genuine WTD 1.25G 1550nm SMF 80km SFP Transceiver with DDM Features Up to
1.25Gbps data rate

[Read More](#)



WTD RTX191-400

This RTX191-400 is 100% genuine WTD product. It won't have any compatibility problem with your WTD devices. And the WTD 1250M 1310nm SM 10km ESFP

[Read More](#)

Genuine WTD Transceiver Modules

RTX191-502 - Genuine WTD 1.25G 1550nm SMF 80km SFP Transceiver with DDMFeaturesUp to 1.25Gbps data rateDuplex LC receptacle optical interface

[Read More](#)

RTX191-400 Gigabit Single-Mode Optical Module 1.25G 1310NM 10KM

Buy RTX191-400 Gigabit Single-Mode Optical Module 1.25G 1310NM 10KM: Home & Kitchen - Amazon FREE DELIVERY possible on eligible purchases



[Read More](#)

Gigabit optical module WTD RTX191-404 1.25g 10km 34060290

Buy Gigabit optical module WTD RTX191-404 1.25g 10km 34060290 with fast shipping and top-rated customer service. Newegg shopping upgraded (TM).

[Read More](#)

1.25G SFP Transceiver Module With DDM Function:

RTX191-404 1.25G SFP transceiver module with DDM function RTX191-404 Features 1310nm Fabry-Perot laser AC coupling of PECL signals transmitter

[Read More](#)



1AB187280031 RTX191-400-C37 1G b ELXDDM Optical Module

Product description Fiber Optic Transmitters 1AB187280031 RTX191-400-C37 1G b ELXDDM optical module Report an issue with this product or seller

[Read More](#)

RTXM191-500 Gigabit Single-Mode Dual Fiber LC Optical Module

Product description Fiber Optic Receivers Transmission distance: 40 Transmission method: optical fiber transmission Emission wavelength: 1550NM Transmit power: 5 Voltage input:

[Read More](#)

[Hot Item] RTX191-400/404 1.25G SFP 10km transceiver module

RTXM191-400/404 1.25GSFP 10km transceiver module, Find Details and Price about SFP



1.25G SFP+ from RTX191-400/404 1.25G SFP 10km transceiver module - Wuhan Foroptron

[Read More](#)

RTXM191-500 Gigabit Single-Mode Dual Fiber LC Optical Module

Buy ETURBEV RTX191-500 Gigabit Single-Mode Dual Fiber LC Optical Module 1.25G 1310nm 40KM: Fiber Optic Products - Amazon FREE DELIVERY possible on eligible purchases

[Read More](#)

WTD RTX191-400

This WTD 1250M 1310nm SM 10km ESFP SFP Transceiver Module is in brand new condition and contains all original packaging and documentation. The RTX191-400 is original WTD product.

[Read More](#)



Contact Us

For datasheets, pricing, or custom data center infrastructure solutions, please visit:
<https://zeldaterblanchephotography.co.za>