

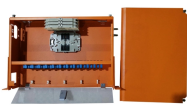
## 10G optical module TRF7053



## 10G optical module TRF7053



Transmission method: optical fiber transmission  
 Emission wavelength: 1550 (nm) Transmit power:  
 10 (dbm) Voltage input: 3.3 (V) Size: 80 (mm)  
 Product name: Fiber optic module Transmission  
 rate: ...



Form Factor: XFP Wavelength: 1550nm Distance:  
 40km Data Rate (max): 10G Low End Case  
 Temperature (°C): -5°C High End Case  
 Temperature (°C): 75°C Connector: Dual LC  
 connector



This Opnext 10Gb 40km 1550nm Single Mode XFP  
 Optical Module is in brand new condition and  
 contains all original packaging and documentation.  
 The TRF7053FN-GA010 is original Opnext product.



This TRF7053FN-GA420 is 100% genuine Opnext  
 product. It won't have any compatibility problem  
 with your Opnext devices. And the Opnext 10G  
 1550nm 40KM XFP Optical Module is factory new  
 with ...



Product Summary: UDEVDUOTD TRF7053FN-  
 GA420 XFP 10G 1550nm 40km 10G Single-Mode  
 Optical Fiber Module From UDEVDUOTD



Product Summary: UDEVUOTD TRF7053FN-GA420 XFP 10G 1550nm 40km 10G Single-Mode Optical Fiber Module From UDEVUOTD



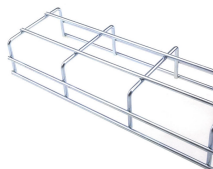
Buy TRF7053FN-GA420 XFP 10G 1550nm 40km 10G Single-Mode Optical Fiber Module: 3D Printer Interface & Driver Modules - Amazon FREE DELIVERY possible on eligible ...



We offer a wide range of high-quality 10G transceivers for various applications and network protocols check out our catalog and order online today - AscentOptics.



ESD protection is maintained throughout packing, handling, and global transportation. Secure packaging provides reliable sealing and resistance during transit. Additional cushioning materials are applied ...



This TRF7053FN-GA010 is 100% genuine Opnext product. It won't have any compatibility problem with your Opnext devices. And the Opnext 10Gb 40km 1550nm Single Mode XFP Optical Module is ...



Amphenol SFP Optical Modules • SFP+ Optical Modules from Cables on Demand are Now Available in both Short Range (SR) Multimode and Long Range (LR) Single Mode Transceiver versions. Our ...

## Contact Us

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

Website: <https://www.samastersbaseball.co.za>

Email: [sales@samastersbaseball.co.za](mailto:sales@samastersbaseball.co.za)

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

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

