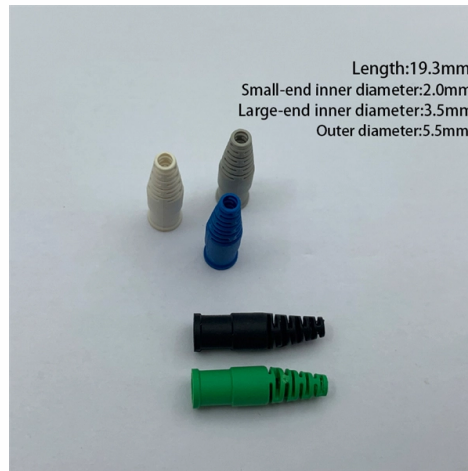


# BitNetcom Optical Module



## Overview

25G-2 Kms is Multi-Vendor MSA Compatible SFP (Small Form-factor Pluggable) Transceiver, operating over Single Fiber Multi-Mode Fiber (MMF) optical cable. It has a minimum guaranteed optical budget of 22dB, with in most cases is enough to reach about 2 km distance. Optical modules typically have an electrical interface on the side that connects to the inside of the system and an optical interface on the side that connects to the outside. Established at end of 2010, ShenZhen Bitnetcom Technology CO, Ltd, is devoted to exploring to become one of leading one-stop photoelectric solutions providers in china in the field of optoelectronic communication. It is a professional telecommunication enterprise focusing on optical basic components. The BitNet + 20KM 1. Here's a detailed description of its key features: Dual Data-Rate Operation: This SFP module operates at dual data rates of 1. Operating at the physical layer of the OSI model, optical modules are core devices in optical. Bitnetcom's product lie covers RF optical module, micro-power optical indoor distribution system, SFP. Read More Is this data correct?

Shenzhen Bitnetcom Technology Co Ltd Shenzhen Bitnetcom Technology Co.



## Article Content

Shenzhen bitnetcom technology co.,ltd

SFP QSFP SFP+ XENPAK XFP GLC-GE 86-755-23443890 Home Introduction Products Honor Contact Us Credit

O-Net Technologies [Shenzhen] Group Co., Ltd.

As a leader of telecom communications, O-Net provides wide range of products including micro optics components, passive and active production line. with

Shenzhen Bitnetcom Technology Co.,Ltd

Shenzhen Bitnetcom Technology Co., Ltd is a Chinese technology company located in Shenzhen. The firm was established at the end of 2010 and operates as a professional telecommunications

Shenzhen Bitnetcom Technology Co.,Ltd

Established at end of 2010, ShenZhen Bitnetcom Technology CO, Ltd, is devoted to exploring to become one of leading one-stop photoelectric solutions providers in china in the field of optoelectronic

Cisco Optics | Transform Your Network

Get the highest quality, performance-leading optical transceivers for any network architecture. Find the transceiver model to fit your network.

Designing a Module for High-Speed Optical Communication

The ultimate goal for all-optical connectivity with an ultra-high F5G bandwidth is to increase transmission rates. Optical modules — the foundation of optical communication networks — face the design

BitNet: Learning-Based Bit-Depth Expansion

Our novel multi-scale feature integration (MSFI) module in BitNet enlarges and integrates the previous features at the end of the upscaling. To evaluate how much MSFI improves the performance, we

How To Read Optical Module Information On A Network Card In Linux ...

In addition to independent devices such as switches and routers, optical modules can also work on network adapters (commonly known as network cards). For optical modules used on

Fibre optic transmitter module, 820nm, 160 MBd, ST connection, m

Fibre optic transmitter module, 820nm, 160 MBd, ST connection, m Photo diodes, etc. by BROADCOM - Reliable delivery favourable prices For business and private Order online at reichelt elektronik now!

## Shenzhen Bitnetcom Technology

It is a professional telecommunication enterprise focusing on optical basic components and optical network devices R&D and manufacturing. Bitnetcom's product line covers RF optical module, micro

### Optical Modules

Optical modules are optical transceivers used for high-speed data transmission, and are used anywhere larger amounts of data need to be sent and received. From

### Optical Networking Products

Continuous Wave (CW) lasers · 23dBm optical output power per channel · Low power consumption · Built in blind mate optical and electrical connectors · Polarization maintaining optical connector · System

Bitnet Bnsfp1gmm Multi Mode 1.25g 850 550m Lc Ddm

BitNet SFP BIDI 1.25G-2 Kms is Multi-Vendor MSA Compatible SFP (Small Form-factor Pluggable) Transceiver, operating over Single Fiber Multi-Mode Fiber

### Everything You Need to Know About Optical Modules

Optical modules are electronic devices used in communication systems to transmit optical signals. These modules convert electrical signals into optical

### Understanding Optical Modules: Working Principles,

Explore the working principles, structures, and performance metrics of optical modules, essential components of optical fiber communication systems. Learn

## Shenzhen Bitnetcom Technology

View Shenzhen Bitnetcom Technology () location in Guangdong, China, revenue, industry and description. Find related and similar companies as well as employees by title and much

BitNet BNSFP1GSM Single Mode 1.25G 1310 20KM LC DDM Fiber Module

BitNet BNSFP1GSM Datasheet The BitNet + 20KM 1.25G 1310 Single Mode Dual Fiber SFP is a high-performance optical transceiver module designed for robust and reliable data transmission.

### The Most Comprehensive Guide Of Optical Modules

Explore the ultimate guide to optical modules. Learn types, functions, performance metrics & how to choose the right module for your fiber network.

Shenzhen Bitnetcom Technology Co.,Ltd-JCtrans Network

Established at end of 2010, ShenZhen Bitnetcom Technology CO, Ltd, is devoted to exploring to become one of leading one-stop photoelectric solutions providers in china in the field of optoelectronic

### Applications for Embedded Optic Modules in Data Communications

Introduction Bandwidth demands of data center, computing, and tele-communication applications are driving networking I/O requirements to levels that are challenging to achieve with edge-mounted

### Four 10-Bit Digitally Encoded Video Channels Using SFP Optical Modules

The ComNet™ FVT/FVR40SFP series optical video link provides four 10-bit medium-haul quality digital video channels, using optical SFPs for fiber type, connector, and distance. Plug-and-play design

### 10G SFP+ Module BIDI Fiber Optic Transceiver LC

Explore the details, specifications and video of our 10G SFP+ BIDI Optical Transceiver LC Simplex TX1270nm RX1330nm 10km, and order high-quality 10G

## Contact Us

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

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

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

Phone: +27 71 549 2836

Address: 22 Impala Crescent, Waterfall Business Estate, Midrand, 1685, South Africa

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

