

Guanglian Optical Module Quality



Overview

Backed by China Optics Valley, delivering high-quality optical modules and network switches with flexible OEM/ODM services. Source factory direct supply with competitive pricing. Customized solutions for diverse application scenarios. Strict real-device testing for mainstream brands. Leveraging Guanglian Xuntong Technology Group Co. ("Guanglian"), founded in 2016, with registered capital of 22 millions and certified as a National high-tech enterprise, is a leading optical transceiver solution and service provider. Guanglian is dedicated to research, development, manufacture, and. Guanglian's 100G QSFP28 LR4 transceiver modules are designed for use in 100GBASE Ethernet and 4x28G OTN client interfaces throughput up to 10km over single mode fiber (SMF) with duplex LC connectors. Taking TOSA+ROSA+FPC+PCBA separate design, it has great reliability, airtightness and heat. Guanglian's high-end optical technology platforms include COB hybrid packaging technology platform, free space optical (FSO) design and packaging, sub-micron multi-channel optical assembly platform, semiconductor optical amplifier (SOA) platform, and silicon optical chip design and packaging.



Article Content

Optical Module Production Technical Requirements

This article focuses on the key points of optical module processing and manufacturing process control, and how to manage and control such

Glaucoma Toolkit

Summary The SPECTRALIS Glaucoma Module Premium Edition provides you with a comprehensive set of parameters for the assessment of structural loss that is characteristic of glaucoma. This

Top 10 Optical module supplier China Products Compare 2025

Are you curious about where to find the best optical modules in China? With the rapid growth of technology, choosing the right supplier can make all the difference in your projects. By comparing the

Guanglian Xuntong Technology Group Co., Ltd.

Guanglian is dedicated to research, development, manufacture, and market high-speed and high-performance optical transceiver modules and optical components for various ICT applications, such

Top 10 Optical module manufacturers in the World 2025

Are you curious about which optical module manufacturers stand out in today's competitive market? Understanding the top factories is crucial for making informed decisions. By knowing the best

QSFP28 LR4 OTU4 Fiber Optic Transceiver Module Sfp+ 10g 1310nm

Find QSFP28 LR4 OTU4 Fiber Optic Transceiver Module Sfp+ 10g 1310nm 10km from Guanglian Xuntong Technology Group Co., Ltd. in China. As a trusted supplier and manufacturer on TradeAsia,

Indoor COB & SMD LED Screens | China LED Display

XGL is a trusted LED display manufacturer in China offering indoor COB & SMD LED screens. We support OEM/ODM, bulk orders, and B2B display solutions for

Company Profile_Guanglian Xuntong Technology Group Co., Ltd.

Guanglian is dedicated to research, development, manufacture, and market high-speed and high-performance optical transceiver modules and optical components for various ICT applications, such

, supplier

Guanglian is dedicated to research, development, manufacture, and market high-speed and high-performance optical transceiver modules and optical components for various ICT applications, such

Introduction

Shanghai Honghui (HH Group) has built the production line of optical coating, optical cold processing, fiber coupling laser module and optical device after acquiring Shanghai Guanglian in 2021.

Company Overview

Global Optical Communication Solutions Provider Backed by China Optics Valley, delivering high-quality optical modules and network switches with flexible OEM/ODM services.

Featured products from Wuhan Yi Yuan Guanglian Information

We are leading supplier of Optical module, Switch, enjoy best price and best buy at Wuhan Yi Yuan Guanglian Information Technology Co., Ltd.

DWDM Device factory

China DWDM Device manufacturer, Shanghai Honghui Guanglian Communication Technology Co.,Ltd. is DWDM Module factory, offering quality products at factory

Zhuhai Guanglian□The primary research, development, and

Zhuhai Guanglian serves as a manufacturing base for Molex, producing products such as optical transceiver modules and 5G wireless equipment. The company has talent demands in areas

Shanghai Honghui Guanglian Communication Technology Co.,Ltd.

It has established production lines for coating, polishing, scratching, cleaning, and testing, including optical coating, optical cold processing, fiber coupled laser modules, and optical components.

Quality Coherent Module & AI factory from China

As a certified national high-tech enterprise based in Wuhan Optics Valley, AGIMUX has specialized in high-speed optical communication since its establishment

400GBASE-QSFP-DD-SR8-100m Optical Transceiver Module

Guanglian's 400GBASE-SR8 optical transceiver module supports link lengths of up to 100m over multimode fiber (MMF) with MTP/MPO-16 connector. It is compliant to IEEE 802.3bs protocol and

Top 10 Global Optical Modules in 2023: Chinese

Recently, LightCounting, a market research institution in the optical communication industry, released the latest version of the 2023 global optical

Quality Control

view Shanghai Honghui Guanglian Communication Technology Co.,Ltd. quality control information, including our certificates and QC profile.

200Gbase Optical Transceiver Module by Guanglian

Buy high quality 200Gbase Optical Transceiver Module by Guanglian Xuntong Technology Group Co., Ltd.. Supplier from China. Product Id 1421777.

Shanghai Honghui Guanglian Communication Technology Co., Ltd.

Shanghai Honghui Guanglian Communication Technology Co., Ltd., located in Jiading District of Shanghai, was established in September 2000. The company specializes in manufacturing and

Optical Module Supply Chain & Quality Control | AI

Expert guide to managing optical module supply chains for AI data centers. Covers vendor qualification, quality assurance, testing protocols,

Guanglian Xuntong Optical Transceiver Manufacturer

High-speed and high-performance optical transceiver modules and optical components for various ICT applications, such as Data Center, Telecom Networks, Security Monitoring.

Ganglion Cell Complex: The Optimal Measure for ...

To test the hypothesis that macular ganglion cell complex (GCC) thickness from optical coherence tomography (OCT) provides a stronger change signal re

GLAUCOMA IMAGING ATLAS

A Glaucoma Solution The following case series is a subset from a more comprehensive SD-OCT glaucoma imaging atlas. The atlas aims to offer exemplary cases where SD-OCT imaging, combined

Optical Module Quality Test of FiberMall |FiberMall

What tests have FiberMall optical transceiver modules passed? Average Output Optical Power Detection The average output optical power is an

Shanghai Honghui Guanglian Communication Technology Co.,Ltd.

The company acquired Shanghai Guanglian Communication Technology Co., Ltd. in 2021, becoming the first domestic enterprise capable of mass producing a full range of WDM filters. It has established

Contact Us

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

Website: <https://www.fivesunsecoenergy.fr>

Email: sales@fivesunsecoenergy.fr

Phone: +33 6 41 83 57 29

Address: 5 Rue de la Bourse, 75002 Paris, France

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

