

Debugging of 1310 Optical Transmitter



Overview

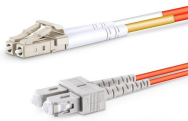
The optical transmitter is professional broadcast equipment, and its installation and debugging must be performed by special technician. Users should read this manual before operating to prevent damage to th.



Debugging of 1310 Optical Transmitter



The optical transmitter is professional broadcast equipment, and its installation and debugging must be performed by special technician. Users should read this manual before operating to prevent damage ...



The optical transmitter is professional broadcast equipment, and its installation and debugging must be performed by special technician. Users should read this manual before operating to prevent damage ...



Foreword manual is applicable to the TO1310 series internal modulation laser transmitter. It mainly describes the performance characteristics, technical parameters, installation and debugging, and ...



This section of the manual will give an overview of the available menus in the MX1000T series transmitter and their descriptions. All instructions in Section 2.0 refer to the representation of the front ...



Page 3 1310nm TX This manual applies to 1310nm AM direct modulated optical transmitter with SNMP network management interface. It mainly describes the performance characteristics, technical ...



Cleaned optical connector should be connected to optical power meter to measure optical output power to affirm whether it has been cleaned up. When the cleaned optical connector screwed back to ...



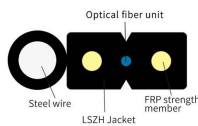
NEVER! Most fiber optic laser wavelengths (1310 nm and 1550 nm) are totally invisible to the unaided eye and will cause permanent damage. Shorter wavelength lasers (e.g. 780 nm) are visible and are ...



Recommended for optical systems Clean each fibre connector according to section above of the fibre cleaning guidelines. Make sure the laser switch on the front panel of the transmitter is in the OFF ...



This guide provides information about the high density transmitter. This chapter describes the front and back panels, and presents a setup summary for the high density transmitter.



ST1310 Series transmitters are Class III laser products. Use of controls, adjustments, and procedures other than those specified herein may result in hazardous laser radiation exposure.

Contact Us

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

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

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

