ZTE 033030100160 Datasheet



ZTE 033030100160 GPON OLT-CLASS C+ SFP Transceiver

033030100160

ZTE 033030100160 GPON OLT-CLASS C+ SFP Transceiver

This ZTE SFP transceiver provides 2.4Gbs/1.2Gbs-C+ throughput up to 25km over single-mode fiber (SMF) using a wavelength of 1490nmTx/1310nmRx via a SC connector. This easy to install, hot swappable transceiver has been programmed, uniquely serialized and data-traffic and application tested to ensure that it will initialize and perform identically. Digital optical monitoring (DOM) support is also present to allow access to real-time operating parameters. This transceiver is Trade Agreements Act (TAA) compliant.

Specifications

• Brand: ZTE

• Transceiver Type: C+

• Reach: 25km

Connector: SCForm Type: SFP

31

• Wavelength: 1490nmTx/1310nmRx

• Media: SMF

• Speed Description: 2.4-Gigabit/1.2-Gigabit

Environment: 0 to 70CSpeed: 2.4Gbs/1.2Gbs

• DOM: DOM