

Its powerful functions and high performance make ZTE ZXA10 C300 OLT is an optical-access platform with large capacity and high density. Numerous access approaches are supported and the triple-play ...

This article aims to introduce how to configure and limit the uplink and downlink speeds of ZTE OLT C300 and Huawei OLT MA5680T. ZTE OLT limits the rate of ONU/ONT Method 1: ACL rate limit ...

Download the ZTE ZXA10 C300 Maintenance Manual for step-by-step instructions on how to maintain and troubleshoot this optical access convergence equipment.

ZXA10 C300 is developed with mass optical access roll-out as well as economy in mind. Its powerful functions and high performance make mass FTTx roll-out easier than ever before.

View and Download Zte ZXA10 C300 installation manual online. Optical Access Convergence Equipment. ZXA10 C300 touch terminals pdf manual download.

The document describes part replacement procedures for the ZXA10 C300/C350/C320 hardware. It lists the different types of shelves, boards, and cards that make up the hardware including switching and ...

ZXA10 C300, the world's first future-proof and largest capability optical access platform, is developed with mass optical access roll-out as well as economy in mind. Its powerful functions and high ...

Provides boards redundancy and hot swappable, supports type B and type C protection for PON downlink and RSTP/UAPS/ERPS/LACP for uplink. Perfect ...

ACL and qos in C300 are often used together, flexible; The purpose of the ACL is to match and distinguish flows, and perform permit and deny operations on matched and differentiated traffic.

Hardware description for ZXA10 C300/C350/C320 Optical Access Convergence Equipment. Covers cabinets, shelves, cards, and cables.

Web: <https://tlaletsoglobal.co.za>