

Detailed Product Description

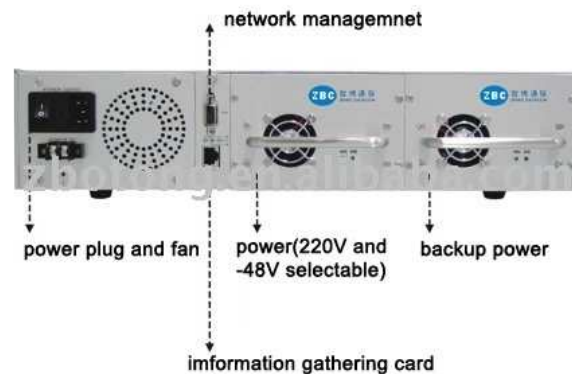


ZBC-RM-1600 19-inch media converter rack mount chassis is designed to supply 16 slots of various types of media converter modules at a central location for multiple segments cross connection. Users can transparently link backbone equipments such as switches, routers to LAN workgroup segments. As each module operates independently, new modules may be added as requested. This flexibility allows the unit to grow with the network. Installation is easy, simply slide module into the chassis, then the media is connected. All of the ZBC-RM-1600 modules are hot swappable thus eliminating costly network downtime. ZBC-RM-1600 converter rack fits cleanly into any network environment. With a slim low profile chassis and a mix of 10Mbps, 100Mbps and Gigabit media converter cards, the ZBC-RM-1600 becomes the perfect solution for connecting today's evolving network

Features

- * 19 2U rack, easy for focus management
- * 16 slots for media converter module
- * Power AC 220V or DC -48V optional
- * Power is backup 1+1
- * double /single fiber with bi-direction optional
- * 10/100M,1000M media converter module optional
- * Auto-identify MDI/MDIX
- * 10M,100M,full/half duplex auto negotiation
- * Optional choose storage transmit or straight mode
- * Support 100Base-Fx fiber transmit standard Parameter
- * Dimension: 426mm×278mm×88mm
- * Input power: 220VAC or -48VDC
- * Output power: 5V
- * Maximum output voltage:50W
- * Weight:5Kg
- * Working temperature: -10C to 70C
- * Storage temperature: -20 to 80C
- * Humidity: 5%-95% no-condensing

SNMP Network Management System



SNMS is developed by us to manage all of our network devices. It is easy for customer to monitor and configure and monitor their transmission network. In the system, Event Manager is used to record, print all important system, manual, alert and other event information, User Manager is to ensure the system data safety. SNMS is a software package based on GUI. It can run on IBM PC 586, Pentium or its compatible computers. It can work on Windows9x, Windows 2000 and Windows XP operating system. Network Viewer, Element viewer and Status view enable it to be easy and convenient to use. Users can configure and operate the network just through controlling keyboard and mouse at the NOC. NetManager can configure and monitor various segment of multiple network. It provides IP address selection function through which it can select various network segments by IP address. Using NetManager, you can really control any corner of the network! NetManager provides a user-friendly GUI and tools. Users can setup the background of network viewing; you can adjust or move the network elements position by with the mouse; system can automatically generate alerts or messages which can be traced for failures or the problematic point.

The NetManager provides the following functions :

- Performance management
- Fault management
- Installation management and safety