H0FL-EthMux SA 1604 1608 16 TDM over IP Multiplexer



Overview:

As a cost effective solution for the traditional telecom services migrate to the IP packet networking technology, H0FL-EthMux SA1604 1608 16 adopts the innovative TDM over IP technology, with IP circuit emulation that supports transportation of 4/8/16 E1 over FE port. The uplink ports and user data ports are IEEE 802.3 compliant, 10/100 auto-sensed Ethernet ports.

State-of-the-art design provides the highest availability with the accurate timing signal and data bit stream reconstruction. Predefined system parameter profiles that according to different application requirement; ultimately simplify the installation process and saving the maintenance cost.

HOFL-EthMux SA1604/1608/16 has 2 power slots, 1 E1 slot, 1 FE uplink slot.

Telecom and Enterprise users can save a lot of access and equipment costs and generates new revenue by offering different types of service over existing Ethernet networks. It is also suitable for connecting to the wireless equipment to achieve fast deployment of E1 services. One particular application is to build E1 links with low cost Wireless LAN bridges, replacing much more costly microwave radios. Operators can use H0FL-EthMux SA1604/1608/16 to provide legacy TDM services over wired or wireless packet network

Features

- 1. Support IETF RFC4553 SAToP protocol, Ethernet encapsulation support IP/UDP.
- 2. Provide 4 FE electrical ports and 1 FE optical port, 2 uplink ports, 2 user data ports or monitoring ports, optical port can be used for uplink or user data.
- 3. User-friendly Web server supported for easy setup and maintenance
- 4. Support SNMP V1/V2 network management
- 5. E1 clock supports 3 mode: local clock, adaptive and loopback
- 6. E1 service support lossy and lossless protection
- 7. Ethernet built-in layer 2 switch, support VLAN(port based, 802.1Q based and QinQ based), QoS(port based, 8021.1P based, MAC based and TOS based).
- 8. Ethernet support IEEE 802.3x, RSTP (802.1w), LLDP, CDP, Ethernet ring protection, OAM and MAC address automatic learning

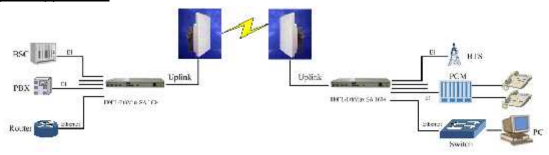
Address: No.25, Shangdi 6th Street, Hardian District, Beljing 100085 Chine Tel., +56-10-60981508 Fax: -166-17-0009901 E-mail. Info@mishuan.com

- Ethernet packet size up to 9720byte
- 10. Point to point and point to multipoint supported
- 11. Local Ethernet port throughput limiting
- 12. Software and hardware online upgrade
- 13. Power supply redundancy

Technical Specifications

| Item | Description | |
|------------------------|-------------------------------|--|
| Model | H0FL-EthMux SA1604 1608 16 | 2 PWR slots 1 E1 interface slot |
| Service card | Ethernet uplink card | 1 Ethernet uplink slot 4 FE electrical ports and 1 FE optical port Comply with IEEE 802.3, 802.1Q, 802.1P, 802.3x Speed and duplex auto-negotiation or manual |
| | E1 card | H0FL-Ethmux SA1604: 4 E1 ports H0FL-Ethmux SA1608: 8 E1 ports H0FL-Ethmux SA16: 16 E1 ports |
| Power | Supply Consumption | 2 power slots AC 220v power module DC -48v power module 40W |
| Working Environment | Temperature Relative Humidity | 0~ 50°C 90% (non-condensing) |
| Dimension | W x H x D (mm): | 1U: 440 x 44 x 135 (mm) |

Typical Application



Point to point application

Point to multipoint application