

42E1+8FE SDH Multiplexer

OP-SDH-42E1+8FE





Shenzhen Optostar Optoelectronics Co., Ltd 2014. 02(Version 1)



Overview

OP-SDH-42E1+8FE 42E1+8FE SDH Multiplexer is a new generation multi-services transmission and access device based on SDH technologies. The function models design adopts G.783 suggestions and provides complete monitor, access, protection, network management and Ethernet access function. It can provide 2 STM-1 uplink interfaces, 42 E1 interfaces and 8 10/100BaseT Ethernet interfaces. It adopts modular structure design for flexible service configurations according to different requirements. It can be used as service access and transmission devices on access layer in the data traffic networks, adopts SNMP network management platform which provides grades powerful management based on Service/Client end mode.

Prduct Features

- High-integration, modularized design.
- Provide 2 STM-1 uplink interfaces.
- Provide 1+1 channel protection, realize fast protection switching.
- ➤ 42 E1 interfaces and 8 10/100BaseT Ethernet interfaces.
- Complete clock function, provide clock tracking and holding functions.
- ➤ 2.048Mbit/s external synchronous signal input/output.
- Clock resource can select line clock, external clock or free-run.
- Via SNMP network management system, user can do operations for device and network formed by it and the operations include configuration, maintenance and monitor.
- Network management can realize five major functions included: configuration, alarm, performance, maintenance and security which satisfy with ITU-T suggestions.
- Provide Console interface, support local management via serial port on PC.
- For Ethernet service, GFP and LAPS technology is used, have LCAS function.
- The maximal Ethernet band is 100M.
- Supports hot-plug.
- It can be used as TM or ADM.



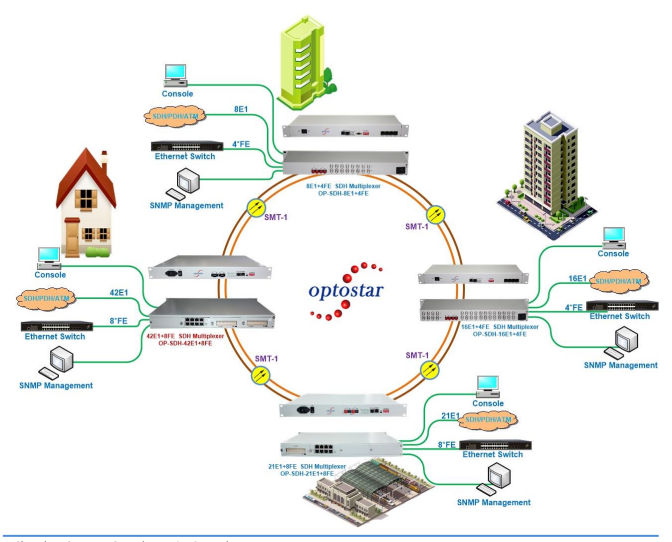
Technical Parameter

1+8FE SDH Multiplexer		
Complies with ITU-T G.957/G.958		
2		
$0{\sim}120$ Km for option		
1310nm		
155.520Mb/s±4.6ppm		
ITU-T G.652/G.653, SM		
<-36 (BER<10)		
SC/FC		
2048Kb/s±50ppm		
42		
comply with protocol G.703		
HDB3		
75 Ω (unbalance), 120 Ω (balance)		
In accord with protocol G.742 and G.823		
0~6dBm		
Ethernet interface (10/100M)		
10/100 Mbps, half/full duplex auto-negotiation		
8		
Compatible with IEEE 802.3, IEEE 802.1Q (VLAN)		
can learn 1024 MAC address		
RJ45, support Auto-MDIX		
64MBits SDRAM		
1U/19 inch: 483*126*44mm(WXDXH)		
510X140X56mm(WXDXH)		



Piece Weight	3KG	
Operation Environment		
Operating temperature	-0°C~50°C	
Storing temperature	-20°C~70°C	
Working Humidity	5%~95 % (no condensation)	
Storage Humidity	5%~95 % (no condensation)	
No causticity and solvent, dust free, and no strong magnetic interference.		
Power		
Voltage	AC180V ~ 260V; DC -48V; DC +24V	
Consumption	≤7W	
Warranty	2 Year Warranty, Life-time Maintenance	

Application





Order Information

Model	Description
OP-SDH-42E1+8FE	42E1+8FE SDH Multiplexer

Package include

No	Package List
1	42E1+8FE SDH Multiplexer
2	User Guide
3	Warranty Card

Important Notice

Performance figures, data and any illustrative material provided in this data sheet are typical and must be specifically confirmed in writing by OPTOSTAR before they become applicable to any particular order or contract. In accordance with the OPTOSTAR policy of continuous improvement specifications may change without notice.

The publication of information in this data sheet does not imply freedom from patent or other protective rights of OPTOSTAR or others. Further details are available from any OPTOSTAR sales representative.

Contact OPTOSTAR

Shenzhen Optostar Optoelectronics Co., Ltd

Address: A-14, Haide Building, the Intersection of Nanxin Road and Haide Second Road Nansha n District Shenzhen, China.

Tel: +86-755-26400198 +86-755-26400288 Fax: +86-755-26411001

Email: info@optostar.com.cn

Skype:ouyangroya

Web: www.optostar.com.cn