

ADP Series:

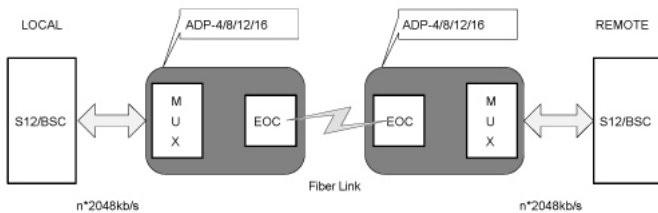
|| Outline:

ADP Series optical fiber transmission system is used for the 4/8/12/16 E1 signals transmission between Local and Remote .It is designed by ASIC as core also has characteristic of simple line , high reliability , strong anti_jamming . The system is convenient and easy to use.

Main Features :

- ◆ Support up to 16×E1 multiplex (4×E1/8×E1/12×E1 can be selected) ;
- ◆ Support single fiber and dual fiber transmit ;
- ◆ Enough fault alarms and monitoring management ;
- ◆ Support EOW to be convenient to engineering.

Application mode :



ADP-12E:

|| Outline:

ADP-12E optical fiber transmission system is used for the 12 E1 signals & one ETH & EOW transmission between Local and Remote .It is designed by ASIC as core also has characteristic of simple line , high reliability , strong anti_jamming . The system is convenient and easy to use.

Main Features :

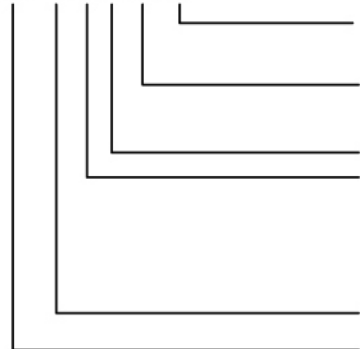
- ◆ Support up to 12×E1 multiplex ;
- ◆ Support 1+1 optical protect ;
- ◆ Support single fiber and dual fiber transmit ;
- ◆ Enough fault alarms and monitoring management ;
- ◆ Support EOW to be convenient to engineering ;
- ◆ Support a 10/100BaseTx port , MDI/MDI-X auto-adaptive.

Practicality :



Product Type:

ADP - 16 G L 120 D



- S: Support single fiber
- D: Support dual fiber
- 75: E1 interface is unbalanced 75 ohm
- 120: E1 interface is balanced 120 ohm
- N: Normal Distance Type (40Km)
- L: Long Distance Type(80Km)
- G: Standard 19" Structure
- S: Specific Structure
- 4: 4×E1 multiplex
- 8: 8×E1 multiplex
- 16: 16×E1 multiplex

Product Type