

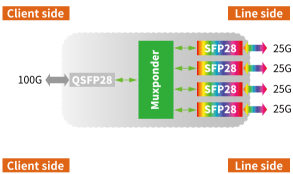
CDTrans-MOTU

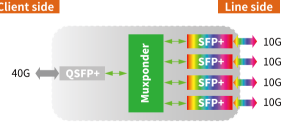
MOTU can convert one 40G / 100G customer signal and four 10G / 25G line signals to each other, and convert each line side signal into four CWDM / DWDM standard wavelengths to cooperate with CWDM / DWDM combiner and splitter for wavelength division multiplexing transmission. It is the preferred scheme for medium and short distance high-capacity transmission and optical fiber resource multiplexing.



Product Highlights

- Support CWDM or DWDM transmission, wavelength conversion.
- Support multiple transmission distances: 25G on the line side can reach 40km without relay
- Support multi service access on 40G / 100G client side
- Support Web and CLI.
- Support manual shutdown laser.
- Support 3R function to improve signal quality and transmission performance.
- Support DDM signal monitoring and ALS.







Product Description

| Items | Description | |
|----------------------|--|--|
| Model | CDTrans-MOTU40G | CDTrans-MOTU100G |
| Port | 40G MUX OTU | 100G MUX OTU |
| | Client side: 1*QSFP+ gray, hot pluggable | Client side: 1*QSFP28 gray,hot pluggable |
| | Line side: 4*SFP+ CWDM/DWDM, | Line side:4*SFP28 CWDM/DWDM, |
| | hot pluggable | hot pluggable |
| Line mode | 1 channel 40G / 100G client signal is transmitted by 4* 10 / 25 Gwavelengths | |
| Wavelength WDM | C-band 48/96 wavelengths | |
| Type of service | 40GE, OTU3, OTU3e1, OTU3e2 | 100GE, OTU4.4 |
| Occupy slot position | 1 slots | |
| Network | CLI,WEB | |
| management | Optical module Los alarm | |
| function | Support DDM real-time optical port information monitoring | |
| | Support no light shutdown | |
| Dimension (H*W*D) | 22*170*245mm | |
| Working environment | Operating temperature: -10°C ~ 60°C | |
| | Storage temperature: -40°C ~ 80°C | |
| | Humidity: 5% ~ 95% without condensation | |
| Power consumption | <20W | |