

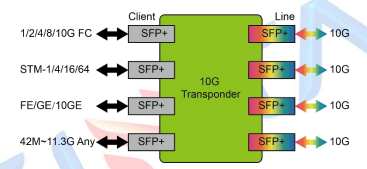
10G OTU: 10*SFP+

10G OTU service card launched by Sintai Communication Co., Ltd. supports four types of service access with 42M~11.3G rates., its main function is to finish the 3R regeneration of any 4-channel signals under any protocol within the rate of 1.25 Gbit/s~11.3 Gbit/s to be accessed, and then convert them to optical signals of a standard DWDM wavelength or standard CWDM wavelength, so that the multiplexing unit can conduct WDM for optical signals of different wavelengths and also achieve the inverse process of the above process. It's applicable to the wavelength division transmission solution for any access of services with the rate of 11.3G or below.

Product diagram



Functional structure



Product specification

| Function | Note | |
|----------------------|--|---|
| Card type | 10G OTU-3R | 10G OTU-2R |
| interface | Client-side interface: 5 SFP+ hot-pluggable, compatible with SFP WDM-side interface: 5 SFP+ hot-pluggable, compatible with SFP | |
| Line mode | Supports transparent transmission of any type of service in four 42M~11.3G rate ranges, and converts four service optical signals into four WDM standard wavelength optical signals. | |
| Relay mode | Support 42M~11.3G wavelength electrical relay | |
| Support service type | GE, 10GE 1/2/4/8/10G FC STM-16/64 CPRI-2/3/6/7 | FE, GE, 10GE 1/2/4/8/10G FC STM-1/4/16/64, OTU1/OTU2/OTU2e CPRI-1~8, 42M~11.3G Any |
| WDM technology | Support CWDM: 18 wavesSupport DWDM: C band 50GHz 96 waves | |
| Occupied slot number | Support OTNS8600 series chassis, occupy 1 slot | |
| Network management | Support real time monitoring of the port working state, including: transmitting optical power | |
| function | and receiving optical power, temperature, etc. | |
| Power consumption | 16W (max, including transceiver) | |





MTBF >100000 hours

