

4×25G 100G Muxponder Card



Product Description

The product is used for multiplexing 4 channels 25/28g optical signals into 1x100G optical signal or demultiplexing 1x100G optical signal into 4 channels 25/28g optical signal, the product based on the principle of OEO, the product adopts transparent forwarding method for business data. The product can be applied to the long-distance transmission of 100G optical signals or the multiplexing of 25G signals.

Product Applications

- DWDM System
- Data Network

Product Features

- Support multiple services access: Ethernet, OTN,etc.
- Single card supports multiplexing 4 channels 25/28g optical signals into 1x100G optical signal or

demultiplexing 1x100G optical signal into 4 channels 25/28g optical signals



Performance Index

Parameters		Unit	Specifications
Access signal rate	25G port	Gbps	25.5~28.1
	100G port		103~112
Signal mode			SM/MM
Optical transceiver slot numbers			SFP28*4,QSFP28*1
Extinction ratio		dB	≥6
SMSR		dB	> 30
Consumption		W	< 20