

100G OEO Optical Converter



Product Overview

This OEO is optical signal regeneration conversion equipment based on the principle of O-E-O. The product is applied to optical signal wavelength conversion, relay amplification, signal regeneration and other occasions.

Product Application

- 100G metropolitan area network Ethernet
- Backbone network data diversion monitoring

Product Features

- Access signal rate: 103.1~112Gbps
- Support 3R function
- Single card supports 2-channel two-way service processing
- DDM information monitoring
- Support SNMP/Client Remote management



Performance Index

Parameters	Unit	Specifications
Line interface		100G QSFP28
Transmission speed	Gbps	4*25G
Client interface		QSFP28*4
Protocol		LAN/WAN, Fiber channel
Operation Temperature	°C	0~50
Storage Temperature	°C	-10~-70
Power Consumption	W	< 15