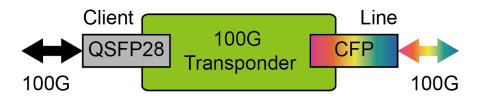
## Оборудование, решение и реализация DWDM проектов

## NS-TQSFP: 1\*CFP+1\*QSFP28

100G OTU card launched by NewNets supports one 100G service access, adopts advanced technologies such as PDM- QPSK modulation and coherent reception, and overcomes the OSNR requirements, CD tolerance, and PMD tolerance of high-speed transmission systems. And the nonlinear physical effects of transmission, such as 100G service 1200 km or more of non-electrical relay transmission, and the line side interface supports C-band 96-wave (50 GHz) adjustable.

## **Functional structure**



## **Product specification**

Function	Note
Interface	Client-side interface: 1 QSFP28 hot-pluggable
	WDM-side interface: 1 CFP hot-pluggable, coherent PDM-QPSK
Line mode	Support one 100G service transmission, transform one 100G service optical signal into
	one DWDM standard wavelength optical signal
Relay mode	Support 100G wavelength electrical relay
Support service type	• 100GE
	• OTU4
WDM technology	Support DWDM: C band 50GHz 96 wavelengths adjustable
FEC technology	Support SDFEC
Network management	Support real time monitoring of the port working state, including: transmitting optical power
function	and receiving optical power, temperature, etc.
Turicuon	Support port loopback and port shutdown
Max power consumption	50W (including transceiver)
MTBF	>100000 hours