



## NTU-SFP-100

The device NTU-SFP-100 - high-performance mobile terminal, designed for communication with higher-level equipment of passive optical networks and broadband access services to the end user.

Connection with GPON networks is provided via PON interface. SFP or SFP + interfaces are for connecting customer's end equipment.

NTU-SFP-100 allows to receive and process untagged or once tagged traffic. The number of services are restricted by OLT opportunities.

NTU-SFP-100 can operate in bridge mode (bridge).

## Scheme of use

Using this device may provide the following scheme of traffic transfer from the switch:

- transfer untagged traffic to the switch in a specific VLAN (802.1q) or VLAN stack (QinQ)
- transfer of tagged traffic from the switch to a predetermined VLAN transparent or using VLAN manipulation (802.1q tag replacement for another 802.1q tag or label stack)
- transfer of tagged traffic from the switch in the range of VLAN encapsulation in a specific 802.1q tag (selective tunneling) \*
- the transfer of all traffic from the switch to the encapsulation of a specific label 802.1q (conventional tunneling) \*

## **Interfaces**

- 1 port PON SC/APC or PON SC/UPC for operator's network connection;
- Port Ethernet 1000Base-X SFP for connection to network equipment.

1 www.eltexalatau.kz

<sup>\*</sup> Available in software version OLT 3.26.0



## The main technical parameters

Standards support G.984.2 Class B+

G.984.5

FDA 21 CFR 1040.10 и 1040.11

IEC-60825 Class I

SFF-8472

Maximum data transfer speed rate 970 Mbit/s

Max frame size 1992

Equipment compatibility Switches and VoIP gateways: MESxxxx; TAU-72.IP, TAU-32M.IP

Optic parameters Complies Class B+

Emit power 0,5 dBm

Receiver sensitivity -30 dBm

Receiver overload threshold -6,5 dBm

Management OMCI

Size of MAC-address table 859

Supported services up to 8

Number of registered IGMP-groups 128

Support of FEC Yes

Support of Encoding Yes

Support of DDMI-interface Yes

Power consumption up to 3 W

Operating temperature range от -30° до +85°C

Relative humidity from 5 up to 95% in the absence of condensate

Dimensions 74.7×12.4×14мм

Weight 0,04 kg

Contact Us About EltexAlatau



2

+7 (727) 320 18 38





**EltexAlatau** company is one of the first communication equipment manufacturers in Kazakhstan established in 2012. The main focus of the enterprise is a set of solutions and the opportunity of their seamless connection to the customer's infrastructure.