GPON/XPON ONT

XPON ONT, 1GE+3FE



FEATURE

- SupportITU-TG984Standard
- Auto discovery EPON/GPON OLT
- Supports 32 TCONT,256 gemports
- Support ONU auto-discovery/Link detection/remote upgrad eofsoftware
- Integrated remote configuration and maintenance function.
- Fully compatibility with GPON OLT with different chipsets.
- Support port monitoring, port mirroring, port rate limiting .
- Support auto polarity detection of Ethernet ports (AUTO MDIX)
- Support VLAN division and user separation to avoid broadcast storm
- Suppor tbroadcasting storm resistance function



OVERVIEW

FO-414 GPON/XPON ONT is designed for fulfilling FTTH ultra-broadband access request of home and users. FO-414 supplies one 10/100/1000M RJ45 Ethernet port and three 10/100M RJ45 ports. It is based on the stable and mature GPON/XPON technology, which has high performance/price ratio, and the technology of layer 2 as well.

It supports both GPON and EPON OLT, auto discovery and register. It is highly reliable and easy to maintain, with guaranteed QoS, and fully compliant to ITU-T G.984 GPON standards.

SPECIFICATION

Technical items	Description	
Mainchip	ZTE	
Uplink PON interface	1 GPON interface, SC single-mode/single-fibre, uplink 1.25Gbps, downlink 2.5Gbps	
Downlink LAN interface	1* 10/100/1000Mbps 3* 10/100Mbps Full Duplex/Half Duplex, RJ45 connector	
Wavelength	Tx 1310nm, Rx 1490nm	
Opticalpower	0~+4dBm	
Receiving sensitivity	-27dBm	
Max transmission distance	20km	
Cache space	1.25MB	
MTBF	100,000 hours	
GPON trait	ITU-T G984 Standard	
	Supports 32 TCONT,256 gemports	
	Support the 984 standard AES128 encryption function	
	Support SBA and DBA	
Network management	WEB management, with IP	









WORKING ENVIRONMENT

Parameter	Specification	
Power	DC12V/1A (outside power)	
Power consumption	3.5W	
Operating temperature	-10—55 °C	
Storage temperature	-40—70 °C	
Humidity	5%~90% non-condensing	
Dimension	146mm(length) * 105mm(width) * 35mm(height)	
Net weight	0.2Kg	
Gross weight	0.4Kg	

ORDER INFOMATION

PRODUCT	PART NUMBER
XPON ONT , 1GE+3FE	FO-414