

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.
- Functions like transceiver diagnostic monitoring, transmitter disable,etc
- Fully compatibility with GPON OLT with different chipsets.
- Support port monitoring, port mirroring, port rate limiting etc.
- Support auto polarity detection of Ethernet ports (AUTOMDIX)
- Support VLAN division and user separation to avoid broadcast storm
- Suppor tbroadcasting storm resistance function

OVERVIEW



FO-411GSX GPON/XPON ONT is designed for fulfilling FTTH ultra-broadband access request of home and users. It is based on the stable and mature GPON technology, which has high performance/price ratio, and the technology of layer 2as 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-TG.984 GPON standards.

SPECIFICATION

Technical items	Description
Mainchip	ZTE/RTL
Uplink PON interface	1 GPON interface, SC single-mode/single-fibre, uplink 1.25Gbps, downlink 2.5Gbps
Wavelength	Tx 1310nm, Rx 1490nm
Opticalpower	0~+4dBm
Receiving sensitivity	-27dBm
Max transmission distance	20km
Cache space	1.25MB
MTBF	100,000hours
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/0.5A (outside power)
Power consumption	3.5W
Operating temperature	-10—55 °C
Storage temperature	-40—70 °C
Humidity	5% \sim 90% non-condensing
Dimension	90mm(length) * 21mm(width) * 82mm(height)
Net weight	0.05Kg
Gross weight	0.25Kg

ORDER INFOMATION

PRODUCT	PART NUMBER
XPON ONT, 1GE	FO-411GSX