EPON ONU

EPON ONU, 1GE, metal case



FEATURE

- Apply to IEEE802.3/802.3ah
- Support auto discovery and auto register (real-time operation)
- Support DBA and multi types SLA
- Support IEEE802.1D RSTP
- Support IGMP Snooping V2 multi-broadcast function
- Support EMI and ESD identification
- 64bit MAC
- Support VLAN
- Support multi LLID
- Support user end auto time synchronization based at SNTP
- Support OAM and remote management



OVERVIEW

FO-7200GS ONU is an Ethernet product, with a fixed 10/100/1000BASE-TX port.

FO-7200GS works with central device OLT to implement integrated management, long-distance fault location and decrease maintenance workload.

SPECIFICATION

Parameter	Specifiction
Wavelength	Tx: 1310nm, Rx: 1490nm
Optical power	-1~+4dBm
Receiving sensitivity	-24dBm
Max transmission distance	20 km
MAC Table	64
Cache space	1.25MB
Number of LLID	1-8
MTBF	100,000 hours
EPON trait	Support IEEE802.3ah Support Dynamic Bandwidth Allocation (DBA) Support ONU auto-searching and automatic registration (real-time operation)
Standard and Protocol	Support IEEE802.3, IEEE802.3u, IEEE802.3ab Support IEEE802.1q WLAN Support IEEE802.1p QOS
Network management	Cooperating with center OLT, implement management configuration and software upgrade to ONU









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% \sim 90% non-condensing
Dimension	109mm(length) * 152mm(width) * 26mm(height) (external)

ORDER INFOMATION

PRODUCT	PART NUMBER
EPON ONU , 1GE , metal case	FO-7200GS