# **EPON ONU**

EPON ONU , 4FE , 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 layer 2 line speed transmit
- 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-7204S ONU is an Ethernet product, with four fixed 10/100BASE-TX ports. FO-7204S 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%~90% non-condensing
Dimension	109mm(length) * 152mm(width) * 26mm(height) (external)

## ORDER INFOMATION

PRODUCT	PART NUMBER
EPON ONU , 4FE , metal case	FO-7204S