EPON OLT

GEPON OLT , 4 SFP PON ports, 2 x1000M SFP uplink ports, 2 Combo uplink ports



FEATURE

- Supply 4 SFP PON ports, 2 1000M SFP uplink ports, 2 Combo uplink ports
- Each PON port support 1.64 split ratio, total 1256 ONUs access
- Distance can reach 20km under 1:32 split ratio,10km under 1:64
- Support to work with series ONUs to establish passive network
- Support WEB and SNMP, integrate switching function
- Apply for town, village fiber network and surveillance, apply for FTTX network, to transmit IP phone, data, IPTV and other IP services access



OVERVIEW

FO-7304C is a small 1U rack type 4 SFP PON ports OLT.FO-7304C works with series ONU and ODN, to establish a passive optic network. The whole system supports 4-PON, 256 ONUs.

FO-7304C applies to counties, towns and villages fiber network access. It is also applied to FTTH/FTTB/FTTO projects, for IP phone, Ethernet data and IPTV services access. It supports SNMP management. FO-7304C meets China Telecom EPON standards.

APPLICATION

1000M point to multi-point optic passive network

TECHNICAL SPECIFICATION

Parameter	Specification
Operating wavelength	1310(RX) /1490(TX)
Optical power	+2.5 ~ +7dBm
Receiving sensitivity	-30dBm
Max distance	20km
Max splitter ratio	1:64
Capacity	4 PON, maximum 256pcs ONU
MAC	8k
Uplink port	2 SFP ports + 2Combo(SFP/TP) ports
PON port	4 SFP 1000M fiber ports
Control port	1 10/100/1000M RJ45 port
	1 Console(RJ45), to debug the device
	1 USB port
MTBF	100,000 hours
EPON traits	Support IEEE802.3ah
	Support DBA with minimum1Kbps granularity adjustable
	Support 1Gbps up link and down link symmetrical bandwidth
	Support AES-128 encryption to each Logical Link Identifier
	Support powerful OAM function, implement telnet management,
	maintenance and upgrade
	Support auto discovery and auto register of ONU (real-time operation)









Protocols supported	Support IEEE802.3、 IEEE802.3u、 IEEE802.3ab、 IEEE802.3z Support IEEE802.1Q VLAN、 IEEE802.1d Spanning Tree
	Support IEEE 802.1P QoS IEEE802.3X Flow Control
	Support IEEE802.3ad Trunk、 IEEE802.1W RSTP
Network management	Support GUI management based on SNMP
	Support WEB and Telnet GUI management based on CLI
Other functions	Support 1GMPv1/v2 protocol report, query and leave message mouse
	Support DHCP Snooping
	Support Ipv4 address learning based at DHCP Snooping
	Support ARP Snooping, QoS etc

WORKING ENVIRONMENT

Parameter	Specification
Power	AC100~240V 50/60HZ, DC12V/3A redundant three power supply
Power consumption	25W
Operating temperature	-10~55 °C
Storage temperature	-40~70 °C
Humidity	5%90% non-condensing
Dimension	440mm(length) * 210mm(width) * 44mm(height)

ORDER INFOMATION

PRODUCT	PART NUMBER
GEPON OLT , 4 SFP PON ports, 2 x1000M SFP uplink ports, 2 Combo uplink ports	FO-7304C