

FTTx series products • OLT-1840 Series
Technical Specification

Hangzhou Huatai Optic Tech. Co., Ltd

CONTENT

1.0 Product description.....	1
2.0 Product feature.....	2
3.0 Main application.....	2
4.0 TECHNICAL INDEX.....	3
5.0 Advanced features.....	4
6.0 Product series.....	5
7.0 Product series.....	5

1.0 PRODUCT DESCRIPTION

OLT-1840's Optical Line Terminal (OLT) adopts GiGA Ethernet Passive Optical Network (EPON) technology. It is a compact chassis with L2/L3 GiGA switching and routing function. All the functional components are modularized design and it supports hot-plugging with plugging and playing. 1~8 pieces of GiGA optical port or electrical port are optional in the uplink port, which provides a direct optical interface for the Ethernet/IP network core. 40 pieces of EPON optical port are optional in the down link port. Through a passive optical Network (PON), an optical Network unit link (ONU),it can provide final transmission with bandwidth up to 1Gbps for the user.

OLT-1840, with the telecommunication-grade safe reliability and network management, also combines with the flexibility, high speed and economical efficiency of the EPON network-building. Besides, based on the high quality and high P/P ratio of Huatai products, it is an optimal transport platform for triple-play service in FTTx fiber access network.

2.0 PRODUCT FEATURE

- Accord with IEEE802.3ah standard, speed: EPON.
- Each EPON port supports 1:64 split (10km transmission).
- Supports 1:32 split (20km transmission).
- Compact 1U chassis, supports 512 ONU.
- Modularized design, flexible choice of port type, 16km transmission, and can meet customers' different needs.
- Advanced L2/L3 switching and routing function, abundant L2/L3 business.
- QoS support: IEEE802.1p, IP Precedence, DSCP IP.
- ONU client's authentication, DBA dynamic bandwidth allocation, ACL access control, MAC address limit, support OAM.
- With AES-128 encryption.
- Support multicast of IGMP Snooping video streaming.
- Carrier-class safe reliability and NM. Remote diagnosis, control, and recombination.
- Excellent price-performance industry

3.0 MAIN APPLICATION

- Triple-play
- FTTH, FTTP

4.0 Technical index

Chassis	Size: 443mm(W)×272mm(L)×43.6mm(D)
	Weight: 12 pound
Power supply	Option 2 piece redundant -48V DC. (allowance :-36~-72V input)
	Option 1 piece 110/220V AC. (allowance: 85~264V input)
	Power consumption: 140W
Fans tray	1 Fans tray (built-in 3 fans), cooling forcibly for GSM board
GSM system control board	Function: band-in, band-out management, uplink down link switch and syntaxes
	Uplink: plug gable 8 Giga Ethernet SFP optical / electrical port
	MGNT port: RJ45 port supports 10/100Base-T band-out management
	CONSOLE port: RJ45 port provides system diagnosis
	COM port: RJ45 port provides alarm communication
LMT (Line Module Terminal)	Up to 40 optional OLT ports(40 SFP optical transceiver)
	Each OLT port (SFP MC), after splitter, supports 64 ONU
	Compliance: IEEE802.3ah
	Fiber: single mode (SFP, Single Mode Fiber) connector: SC/APC
	Speed: 1Gbps(uplink down link)
	Optical wavelength: transmitter (TX): 1490nm, Receiver (RX): 1310nm
	Link loss: 29dB
	ONU subscriber approval :IEEE802.1X
	Quality of service (QoS):IEEE802.1p
	Dynamic bandwidth allocation (DBA): each ONU subscriber max bandwidth and ensure B/W allocation

5.0 ADVANCED FEATURES

Layer 2 switching functions	Non-blocking line rate switching
	Layer 2 IGMP
	Port based VLAN, protocol based VLAN and 802.1q VLAN
	IEEE 802.3ad link aggregation (trunking) and load balance
	Packet mirroring per ingress/egress port
	STP/RSTP (IEEE 802.1D) support
	16K MAC table support
	MAC management (Learning control, limit and aging) support
	802.1X support for ONU AAA
Layer 3 routing functions	L3 switching and full line speed support
	Static Route, OSPF, ECMP support
	PIM-SM, IGMP v2
	ARP support (static ARP, proxy ARP per RFC1027, ARP per RFC826)
	TCP/IP, ICMP per RFC792 support
Quality of service (QoS) and security	Up to four QoS queues per subscriber
	IEEE 802.1 p
	IPv4 TOS priority
	Egress rate shaping
	Dynamic Bandwidth Allocation (DBA)
	Access Control List (ACL)
User authentication	IEEE 802.1x/Radius
System management	FTP, SNMP v1 & v2c, DHCP, Telnet, console interface with CLI
	In-Band/Out-of-band management
	Environmental monitoring

6.0 PRODUCT SERIES

	Module	Product description	Interface	Wavelength	Distance
Uplink transceiver options	SFP-1G1/100M	10M/100M/100M adaptive electrical interface module	RJ45	copper	100m
	SFP-1G/100M	Fixed Gigabit port module stores	RJ45	copper	100m
	SFP-LC/550M-850	Gigabit multimode optical interface module	LC	Tx: 850nm	550m
	SFP-LC/10-1310	Gigabit single-mode optical interface module	LC	Tx: 1310nm	10Km
	SFP-LC/20-1310	Gigabit single-mode optical interface module	LC	Tx: 1310nm	20Km
	SFP-LC/80-1310	Gigabit single-mode optical interface module	LC	Tx: 1310nm	80Km
	SFP-LC/120-1310	Gigabit single-mode optical interface module	LC	Tx: 1310nm	120Km
Downlink EPON transceiver options	SFP-SC/20-EPON	EPON OLT transceiver module	SC	Tx: 1490nm	20Km
				Rx: 1310nm	

7.0 PRODUCT SERIES

OLT - 1 8 40 - □ x □□

Huatai FTTx optical Access network The optical line terminal OLT	EPON	Number of uplink ports		Downlink PON ports		Power Module	
	Gigabit Ethernet Passive Optical Network Products	8	8	40	40	1x48	A -48VDC Power Module
08				8	2 -48VDC Power Module		
				1x22	A 220VAC Power Module		