# 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	<b>.</b> 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

Charrie	Size: 443mm(W)×272mm(L)×43.6mm(D)					
Chassis	Weight: 12 pound					
Power supply	Option 2 piece redundant -48V DC. (allowance :-36 $\sim$ -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					
	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					
LMT (Line Module Terminal)	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 (trucking) 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				
	L3 switching and full line speed support				
	Static Route, OSPF, ECMP support				
Layer 3 routing functions	PIM-SM, IGMP v2				
	ARP support (static ARP, proxy ARP per RFC1027, ARP per RFC826)				
	TCP/IP, ICMP per RFC792 support				
	Up to four QoS queues per subscriber				
	IEEE 802.1 p				
Quality of service (QoS)	IPv4 TOS priority				
and security	Egress rate shaping				
	Dynamic Bandwidth Allocation (DBA)				
	Access Control List (ACL)				
User authentication	IEEE 802.1x/Radius				
	FTP, SNMP v1 & v2c, DHCP, Telnet, console interface with CLI				
System management	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

