

OLT-1600 16PON OLT

1. Introduction

OLT-1600 is a miniaturization and modularization GEPON OLT, broadband fiber access system platform, developed by V-Solution. It is fully compliant to IEEE802.3-2005 and Chinese technical requirements of Ethernet Passive Optical Network (EPON). This product supports integrated access service, such as broadband surf-netting, IP voice, IPTV, CATV and etc.



2. Special Features

- ➤ With Twin-star bus 10Gigabit core switch backplane, support non-blocking wire-speed switch, support 1.25G EPON optical fiber access.
- ➤ 2.5U height, adopt full front-wiring, small size, high capacity, maximum EPON optical fiber interfaces reach up to 16.
- ➤ Provide single main control module, single uplink module, single power supply module and 4 service interface modules.
- > Support AC/DC dual power supply, with backup power charger and alarm device, support connecting external storage battery directly to do backup power charging protection.
- Support flexible controllable multi-cast, IGMP Proxy/Snooping and etc.
- > Support strong VLAN extension functions, including VLAN Stacking/Trunk/Translation, etc.
- Support flexible DBA, uplink/downlink service rate-limited, precision up to 0.2% (Standard requirement<5%)
- ➤ Adopt multi LLID and IEEE802.1p technologies, provide multi protection QoS service.

3. Technical parameters

Equipment components

Item	Full load Qty.	Description
Equipment frame	1	OLT equipment frame, including 10Gigabit core switch backplane
Main control module (SWA)	1	Hot-swappable module, integrate 1 FE out of band management port, 1

 $\hbox{\bf E-mail:}\ \underline{youfibercable@youfibercable.com} \qquad \qquad \hbox{\bf MSN:}\ \underline{youfiber@hotmail.com}$



		debugging serial port, 10Gigabit class non-blocking switch
EPON interface module (EP4)	4	Hot-swappable 4 EPON interfaces modules, compliant with IEEE802.3-2005 EPON technical standard, support 20km transmission distance (Standard configuration without optical module)
Uplink interface module(HUP)	1	Hot-swappable 4 GE interfaces module, SFP slot, support 4GE+10GE XFP(Standard configuration without optical module)
Fans module(FAN16)	1	Hot-swappable fans module
Power module(PWR)	1	Hot-swappable power supply module supports 220VAC/48VDC (With UPS charger). Builds dual power redundant hot backup with dual power supply

Hardware features

Equipment parameters	Dimension	486mm(W)*103mm(H)*384mm(D)
	Net weight	5Kg
	Power consumption	≤40W
	Operating condition	Temperature:0 \sim +55 °C, humidity:10 \sim 90% (non-condensed)
	Storing condition	Temperature: $-25 \sim +70^{\circ}\text{C}$, humidity: $10 \sim 90\%$ (non-condensed)
Power	DC	36 ~ 75 VDC
supply	AC	176 ~ 264 VAC
Equipment interface	Uplink Ethernet interface	1*10GE(XFP connector), 4*GE interfaces (GE or SFP connectors)
	EPON interface	16*EPON SFP interfaces
	Console debugging interface	1 interface, compliant with RS232 technical standard
	Out-of-band management interface	1 interface, compliant with 100Base-TX technical standard

E-mail: youfiber@youfibercable.com MSN: youfiber@hotmail.com



Monitor and	1 interface, compliant with RS485 technical standard(Support
alarm interface	sub-node monitor)

Advanced features

	10Gigabit switch backplane(Switch capability reach up to 60Gbps), non-blocking wire-speed switch ability
Switch function	16K MAC address table, support 2K multicast table, support 4K VLAN(802.1Q)
	Up to 1*10GE, 4* uplink GE aggregation(IEEE 802.ad), support maximum 5
	aggregation groups, support port mirroring based on output interface
	Support IEEE 802.1Q VLAN, support 4K concurrent VLAN
VLAN	Strong VLAN extension functions, support VLAN Stacking/Trunk/Translation
	and flexible QinQ, etc
RSTP	Support STP, RSTP
	Support IGMPv1/v2 protocol, support IGMP Snooping/Proxy, support
IGMP	controllable multicast
	Support CAR(Committed Access Rate), flow rate limit granularity is 64Kbps, Support priority level remarking based on port ID, MAC address, VLAN, 802.1p,
	DiffServ and/or IP ToS priority
QoS and	Support flexible queue scheduling algorithm, support port-based and queue-based configuration simultaneously, support three queue dispatch strategies, such as
ACL	SP(Strict Priority), WRR(Weighted Round Robin) and hybrid mode(SP+WRR)
	Provide illegal frame filter and packet filter that based on sources MAC(Media
	Access Control)address, sources IP address, destination IP address, port, etc.
	Support QoS Profile management, allow user draw up QoS service plan
Storm	Support broadcast, multicast and DLF broadcast storm suppression, suppression
suppression	based on setting PPS
Flow control	Support IEEE 802.3x flow control in Full duplex mode, support backpressure
	flow control in half duplex mode
	Support LLID MAC address bundling, control the registration of ONU. Prevent
Encryption	illegal ONU deceive
and security	Support ONU inter-separation control within same EPON network
	Support encrypted start to control configuration
Link test	Support EPON network link diagnosis by Ping and Link test
Configuration	Support ONU off line configuration, auto-configuration when registered
recovery	
	FTP,Telnet,Console
Management	Support in/out-of-band management, support SNMPv1/v2, support IEEE802.3ah
	OAM

E-mail: youfiber@youfibercable.com MSN: youfiber@hotmail.com



	Support equipment configuration management, performance management, fault
	management, sources management, safety management and etc.
Management	Support ONU remote management, remote mass configuration download,
function	software remote auto-update
	Support ONU offline configuration, auto-configuration when registered
	Support ONU line diagnosis and distance measuring
Redundant backup	Support AC/DC dual power protection

E-mail: youfiber@youfibercable.com MSN: youfiber@hotmail.com