

# **ZISA OP1602**

# 2 PON Ports GPON OLT



## **Product Overview**

The OP1602 is a box-type GPON OLT with two GPON ports that meets flexible and fast FTTx access, suiting the scenarios such as sparse/ remote/cost-sensitive area, smart industrial park, commercial building and FTTM, etc.

### **Main Feature**

- Simple Design for Small application
- Stable connection
- 2 PON Port & 2 SFP+ Uplink
- Easy Install and Easy O&M

# **Technical Specifications**

Item		OP1602	
Chassis	Rack	1U 19Inch Standard Box	
Uplink Port	QTY	4	
	RJ45(GE)	2	
	SFP(GE)/SFP+(10GE)	2	
GPON Port	QTY	2	
	Physical Interface	SFP Slots	
	Supported PON module level	Class C++/Class C+++/Class C++++	
	Max splitting ratio	1:128	
Management Ports		1*10/100/1000BASE-T out-band port, 1*CONSOLE port, 1*USB-COM, 1*USB2.0	
Backplane Bandwidth (Gbps)		208	
Port Forwarding Rate(Mpps)		40.176	



	Transmission Distance	20KM	
PON Port Specification (Class C+++)	PON port speed	Upstream 1.244Gbps, Downstream 2.488Gbps	
	Wavelength	TX 1490nm, RX 1310nm	
	Connector	SC/UPC	
	Fiber Type	9/125µm SMF	
	TX Power	+4.5~+10dBm	
	Rx Sensitivity	≤ -30dBm	
	Saturation Optical Power	-12dBm	
Power Supply	AC	Working Voltage Range: 100~240V, Rated Voltage: 110V/220V	
	DC	Working Voltage Range: -36~-75V, Rated Voltage: -48V/-60V	
Management Mode		WEB , Telnet , CLI	

#### **Management Function**

- Telnet,CLI,WEB;
- •Fan Group Control
- Port Status monitoring and configuration management
- •Online ONTconfiguration and management
- •User management
- •Alarm management

#### Layer2 Switch

- •16K Mac address
- •Support 4096 VLANs
- Support port VLAN
- Support VLAN tag/Un-tag, VLAN transparent transmission
- •Support VLAN translation and QinQ
- •Support storm control based on port
- Support port isolation
- •Support port rate limitation
- •Support 802.1D and 802.1W
- •Support static LACP, Dynamic LACP
- •QoS based on port, VID, TOS and MAC address
- Access control list
- •IEEE802.x flowcontrol
- •Port stability statistic and monitoring

#### Multicast

- •IGMP snooping
- •1K L2 Multicast Groups;
- •1K L3 Multicast Groups;

#### **DHCP**

- •DHCP server, DHCP relay, DHCP snooping
- •DHCP option82

#### Layer 3 Route

- •ARP proxy
- •16K hardware Host Routes,1024 hardware Subnet Routes
- Support static route;

#### IPv6

- Support NDP;
- •Support IPv6 Ping,IPv6 Telnet,IPv6 routing;
- Support ACL based on source IPv6 address, destination IPv6 address, L4 port, protocol type, etc;
- Support MLD v1/v2 snooping(Multicast Listener Discovery snooping)

#### **GPON** Function

- Tcont DBA
- •Gemport traffic
- •In compliant with ITU-T G.984
- •Up to 20KM transmission Distance
- •Support data encryption, multi-cast, port
- VLAN, separation, RSTP, etc
- Support ONT auto-discovery/link
   detection/remote upgrade of software

- Support VLAN division and user separation to avoid broadcast storm
- Support power-off alarm function, easy for link problem detection
- Support broadcasting storm resistance function
- •Support port isolation between different ports
- •Support ACL to configure data packet filter flexibly
- Specialized design for system
   breakdown prevention to maintain stable
   system

#### Dimension (L\*W\*H)

•442mm\*200mm\*43.6mm

#### Weight

•Net weight of single power: 2.485kg

#### **Power Consumption**

•35W

#### **Working Temperature**

•-20°C ~+60°C

#### Storage Temperature

•-40~+70°C

#### **Relative Humidity**

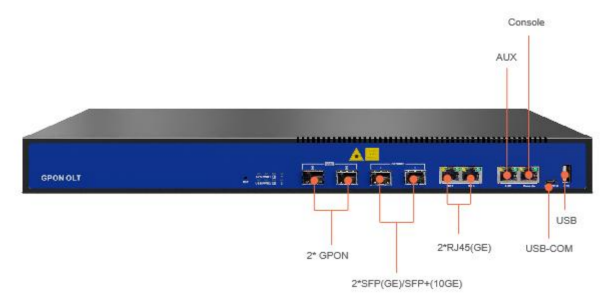
•5~95% (non-condensing)



# **Ordering Information**

Product Name	Product Description	Power Configuration	Accessories
OP1602		1*AC power; 1*DC power;	Class C++ module
	2*GPON,	2*AC power;	Class C+++module
	2*GE(RJ45)+2*GE(SFP)/10GE(SFP+)	2*DC power;	Class C++++module
		1*AC power + 1* DC power.	1G SFP / 10G SFP+ module

# **Interface Description:**



## **Contact us**

### **ZISA Corporation Limited**

Mail to :sales@zisacom.com

URL: http://www.zisacom.com.cn

Specifications are subject to change without notice.

Copyright © ZISA Corp. All rights reserved.











