



**DATASHEET** 

www.revotikglobal.com

# **RV618**

Layer3 8 Ports GEPON OLT



#### **Key Features:**

- STP/RSTP/MSTP
- **IGMP Snooping**
- · VLAN Translation/Q-in-Q
- · Port Aggregation
- · Dynamic Bandwidth Allocation
- DHCP Snooping
- ACL
- Port Mirroring
- · L3 Static Route, RIP/OSPF
- SNMP/Telnet/CLI/WEB/SSH





#### Introduction:

REVOTIK - RV618 GEPON OLT products are 1U height 19 inch rack mount products. The features of the OLT are small, convenient, flexible, easy todeploy and high performance. It is appropriate to be deployed in compact room environment. The OLT's can be used for "Triple-Play", VPN, IP Camera, Enterprise LAN and Internet service provider applications.

RV618 provides 8GE(copper) and 8\*SFP slots independent interface for uplink, and 8\*GEPON OLT ports for downlink. It can support overall 512 ONU's with 64 ONU's per PON port.

#### **Technical Specifications:**

#### **Management Ports**

• 1\*10/100BASE-T out-band port, 1\*CONSOLE port

#### **PON Port Specification**

- Transmission Distance: 20KM
- EPON port speed" Symmetrical 1.25Gbps
- Wavelength: TX-1490nm, RX-1310nm
- Connector: SC/UPC
- Fiber Type: 9/125µm SMF

### **Management Mode**

SNMP/Telnet/CLI/WEB/SSH v2

#### **Management Function**

- Fan Group Control:
- Port Status monitoring and configuration management;

- Online ONU configuration and management;
- User management, Alarm management

#### Layer 2 Feature

- 16K MAC address
- Support port VLAN and protocol VLAN
- Support 4096 VLANs
- Support VLAN tag/Un-tag, VLAN transparent transmission, QinQ
- Support IEEE802.3d trunk
- Support RSTP, MSTP
- QoS based on port, VID, TOS and MAC address
- IEEE802.x flow control
- Port stability statistic and monitoring;
- Support P2P Function

#### Multicast

- IGMP snooping
- 256 IP Multicast Groups

#### **DHCP**

- DHCP server
- DHCP relav
- **DHCP** snooping

## **Layer 3 Features**

- ARP proxy
- Static route
- 1024 hardware Host Routes
- 512 hardware Subnet Routes
- Support RIPv1/v2, OSPFv2/v3
- Support PPPoE+







**DATASHEET** 

www.revotikglobal.com

## **RV618 8 Ports GEPON OLT**

## **Technical Specifications:**

#### **Security Management**

- · Support IEEE802.1x, Radius, Tacacs+
- Support DHCP Snooping, DHCP Opiton82, IP Source Guard
- Support HTTPs, SSHv2

## IPv6 Feature

- Support IPv6 Neighbor Discovery, SLAAC Snooping
- Support DHCPv6 Server, DHPCv6 Relay, DHCPv6 Snooping
- · Support IPV6 Static Route
- Support IPV6 Dynamic Route Protocol: RIPng,OSPFv3
- Support MLD V1/V2
- Support IPv6 ACL
- Support IPv6 SNMP,Telnet,Https,SSH management

#### **GEPON Function**

- Support port-based rate limitation and bandwidth control
- In compliant with IEEE802.3ah standard
- Support data encryption, multi-cast, port VLAN, separation, RSTP, etc
- Support Dynamic Bandwidth Allocation (DBA)
- Support ONU auto-discovery/link detection/remote upgrade of software
- Support VLAN division and user separation to avoid broadcast storm
- Support various LLID configuration and single LLID configuration
- Different user and different service could provide different QoS by means of different LLID channels

- 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
- Support dynamic distance calculation on EMS online

ltem		RV618
Chassis	Rack	1U 19 inch standard box
Uplink Port	Port count	16
	Copper	8*10/100/1000M auto-negotiation
	SFP	4
	SFP+	4
GEPON Port	QTY	8
	Physical Interface	SFP Slots
	Max splitting ratio	1:64
	Supported PON module level	PX20, PX20+, PX20++, PX20+++
Backplane Bandwidth (Gbps)		128
Port Forwarding Rate(Mpps)		89.280
Dimension (LxWxH)		442mm*320mm*43mm
Weight		4.5kg
Power Supply		AC 100~240 V, 50/60 Hz
DC Power Supply		N/A
Power Consumption		55W
Operating Environment	Working Temperature	0~+50°C
	Storage Temperature	-40~+85°C
	Relative Humidity	5~90% (non-conditioning)

