





REVOTIK 8 PORT OUTDOOR ONU

Revotik RVEPON1080D 8FE Outdoor Reverse POE ONU designed for fulfilling FTTH ultra-broadband access request of home and SOHO users. It is based on the stable and mature EPON technology, which has high performance/price ratio, and the technology of layer 3 Ethernet switch. It is high cost performance and easy to maintain, with Dual mode, Industrial design and Powerful firewall.

SPECIAL FEATURES

- Plug and play, features auto-detecting, auto-configuration, and auto firmware upgrade, etc.
- Integrated OAM remote configuration and maintenance function.
- Support rich QinQ VLAN function and IGMP Snooping multicast feature.
- Functions like transceiver diagnostic monitoring, transmitter disable, etc.
- Fully compatibility with OLT based on Broadcom/PMC/Cortina chipset.
- Easily configuration by local CLI.



TECHNICAL PARAMETERS

Item Model No	RVEPON108OD
PON interface	SC dual-mode/single-fiber, EPON Mode: symmetric 1.25Gbps
Wavelength	Tx1310nm,Rx 1490nm
Optical interface	SC/PC connector
LAN interface	8x 10/100Mbps auto adaptive reverse POE Ethernet
Sensitivity	<-27dBm(PX20+)
Overload	> -3dBm(PX20+)
Indicators	3, For SYS, LINK/ACY, REG
Power adapter input	220V AC 50HZ
Ambient temperature	-30 ~ +70°
Ambient humidity	10% ~ 90%(non-condensing)
Store temperature	-30 ~ +70°
Store humidity	10% ~ 90%(non-condensing)
Dimension (L x W x H)	80mm×80mm×25mm
Power	12V,0.5A
Power Consumption	≤4W
Weight (No Power Adapter)	About 100g

Gross weight	About 250g
Management	Support CTC OAM(EPON) Support WEB Support TELNET
Throughput	Upstream >900Mbps Downstream >960Mbps
Packet lost	14Hours /Lost 0
Security	Anti-DOS attack Prevent The Rogue DHCP Server Prevent The Rogue PPPoE Server ONU Laser always-on detection Powerful firewall function
Multicast	Support IGMPv1/v2 Support IGMP Snooping Max Multicast vlan 8 Max Multicast Group 255
VLAN	Support VLAN tag mode Support VLAN transparent mode Support VLAN trunk mode(max 16 vlans) Support VLAN 1:1 translation mode(max 16 vlans)
Alarm	Support Dying Gasp Support Port Loop Detect Support Eth Port Los