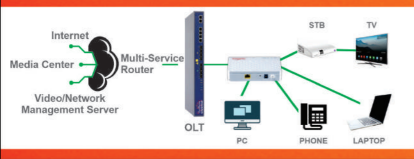






EPON ONU OV-EP-09B

1GE EPON ONU - 1000mbps with BRIDGE MODE

























OV-EP-99B 1GE EPON ONU

1.Overview

OV-EP-09B is designed as SFU(Single Family Unit) in deferent FTTH solutions, The carrier-class FTTH application provides data service access.

OV-EP-09B is based on mature and stable, cost-effective EPON technology. It can switch automatically with EPON mode when it access to the EPON OLT.

OV-EP-09B series adopts high reliability, easy management, configuration flexibility and good quality of service (QoS) guarantees to meet the technical performance



2. Functional Feature

- Support EPON mode and switch mode automatically
- Support EPON mode and switch mode automatically Bridge mode
- Support ONU auto-discovery/Link detection/remote upgrade of software
- Support Bridge mode
- Support IPv4/IPv6 dual mode
- Support Firewall function and IGMP multicast feature
- Support TR069 Remote Configuration and maintenance
- Specialized design for system breakdown prevention to maintain stable system etc....

Application

- Network online gaming
- High Internet access sharing
- High rate broadband sharing
- Small enterprises application
- Home networking application

EPON ONU OV-EP-09B

1GE EPON ONU - 1000mbps with BRIDGE MODE









Technical Specification

Interfaces	
PON Interface	1 EPON BOB (Bosa on Board) Receiving Sensitivity : = -3dbm to -28dBm Transmitting optical power : +1~+4dBm
Optical Interface	SC-UPC Connector
Distance	Transmission distance : 20KM
Wavelength	TX 1310nm, RX 1490nm
Chip Spec	Hisilicon SD5116L
LAN Interface	1x1000Mbps auto adaptive Ethernet interface
Flash	64Mbit RAM & SPI Nor Flash 1024MB ROM
Pannel Light	Introduction
PWR	ON The device is powered up. OFF The device is powered down.
PON	ON The device has registered to the PON. BLINK The device is registering the PON. OFF The device registration is correct.
LOS	BLINK The device does not receive optical signal. OFF The device has received optical signal.
LINK/ACT	ON Port is connected properly (LINK). BLINK Port is sending or/and receiving data (ACT). OFF Port connection exception or not connected.

Physical characterstics

Dimensions	95 mm x 82 mm x 28 mm (LxWxH)
Weight	100 g
Permissible operating temperature	0°C to 40°C
Permissible air humidity	5%-95% RH, non-condensing
Power input	100-240 VAC, 50/60 Hz
System power Supply	12 V DC, 0.5A
Static power Consumption	3 W
Maximum power Consumption	5 W
LEDs	4 LED, for status of PWR, LOS, PON, LINK/ACT