

# V2801D-1GT1 Datasheet v1.1



 IGE+CATV Dual Mode
Support CATV Management
Special cabinet
Routing and Bridging Mode
Prevent Rogue ONU and Powerful Firewall

### Access the world

Guangzhou V-Solution Telecommunication Technology Co., Ltd



## **Product overview**

G/EPON 1GE+CATV ONT is support Dual mode(EPON and GPON), It can also be applied to a wide temperature environment, and also has a powerful firewall function. G/EPON 1GE+CATV ONT meets telecom operators FTTO (office), FTTD (Desk), FTTH(Home) broadband access, TV and other requirements. The box is based on the mature Gigabit GPON/EPON technology, highly reliable and easy to maintain, with guaranteed QOS for different service. And it is fully compliant with technical regulations such as ITU-T G.984.x and IEEE802.3ah.

Product	User interface	Main chipset
V2801D-1GT1	1GE+CATV	ZX279125



# functional characteristics

### **Satisfactory standard**

- Meet IEEE802.3ah standards and China's CTC3.0 standards
- Meet ITU-TG.984.x standards

### **SFU/HGU ONU**

- Routing and Bridging Mode
- Well connect with OLTs of mainstream(Huawei\ZTE\FH)

#### Layer2

- 802.1D&802.1ad bridging
- 802.1p CoS
- 802.1Q VLAN

### Layer3

- IPv4
- DHCP Client/Server
- PPPOE、NAT、DMZ、DDNS

#### **Multicast**

IGMP v2/v3、IGMP snooping

### **Security and Firewall**

- Prevent Rogue ONU
- DDOS, Filtering Based on ACL/MAC/URL

Guangzhou V-Solution Telecommunication Technology Co., Ltd

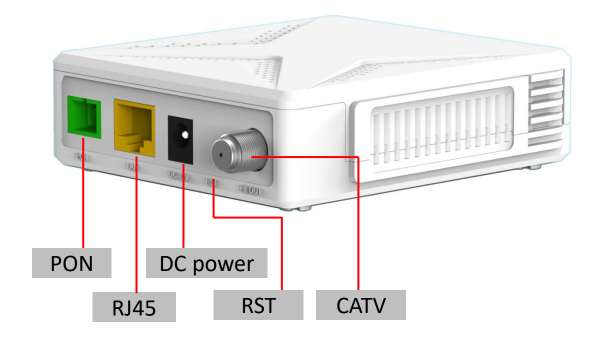
Access the world





## functional characteristics

### Product appearance features



Guangzhou V-Solution Telecommunication Technology Co., Ltd



0 0

## technical indicator

Technical item	1GE+CATV	
Optical interface	1 G/EPON port(EPON PX20+ and GPON Class B+) (SC/APC) Receiving sensitivity: ≤-28dBm Transmitting optical power: 0~+4dBm Transmission distance: 20KM	
Wavelength	Tx 1310nm, Rx 1490nm	
LAN interface	1x 10/100/1000Mbps auto adaptive Ethernet interfaces Full/Half, RJ45 connector	
CATV interface	RF, optical power : +2~-18dBm Optical receiving wavelength: 1550±10nm RF frequency range: 47~1000MHz RF output impedance: 75Ω RF output level: ≥ 70dBuV(0~-15dBm) AGC range: 0~-15dBm MER: ≥32dB(-14dBm optical input)	
LED	5, For Status of POWER、LOS、 PON、 LAN、 CATV	
Operating condition	Temperature: $0^{\circ}C \sim 50^{\circ}C$ Humidity: $10\% \sim 90\%$ (non-condensing)	
Storing condition	Temperature :-30°C~60°C Humidity :10%~90% (non-condensing)	
Power supply	DC 12V/0.5A	
Power consumption	≤4.2W	
Dimension	100mm×92mm×30mm(L×W×H)	
Net weight	0.13Kg	

Access the world

Guangzhou V-Solution Telecommunication Technology Co., Ltd

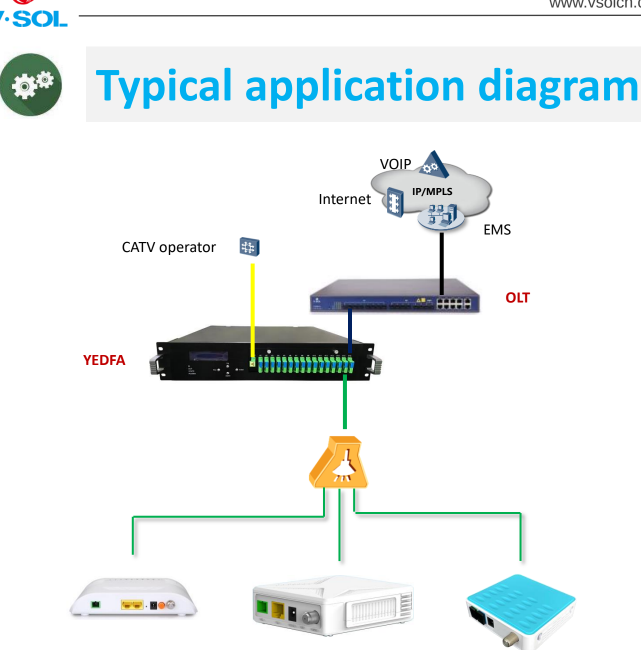


# technical indicator

#### V2801D-1GT1: LED information



LED	Mark	Status	Description
Power	POWER	On	The device is powered up.
		Off	The device is powered down.
Registrati on	PON	On	The device is registered to the PON system.
		Off	Device is not registered to the PON system.
		Blink	Device registration is incorrect.
Optical signal L loss	LOS	Blink	Device does not receive optical signals.
		Off	Device has received optical signal.
LAN LAN		On	Port is connected properly.
	LAN	Off	Port connection exception or not connected.
		Blink	Port is sending or/and receiving data.
CATV	CATV	On	CATV Output is on
		Off	CATV Output is off



#### Copyright (C) 2010-2018 VSOL All rights reserved

Guangzhou V-Solution Telecommunication Technology Co., Ltd