

## FTTH xPON ONT 1LAN/POE



# ST-XP116-P

### **Key Features :**





**XPON Dual Mode** Plug&Plav

Detecting Rogue ONU



Wide Working Temp -30°C ~ +60°C



POE(PD) **Power Supply** 

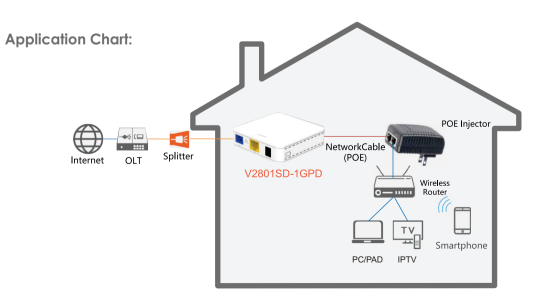
### Introduction:

ST-XP116-P (XPON 1GE POE(PD) ONU) is specially designed to meet the access requirements of telecom operators such as FTTH and SOHO. The ONU is based on high-performance chip technology solutions, and supports Layer 2/Layer 3 functions, providing data services

for carrier-grade FTTH applications.

V2801SD-1GPD supports Reverse POE function, which can be deployed in some application scenarios where it is inconvenient to obtain power. We can supply power to the V2801SD-1GPD through the user-end device.

The ONT has high reliability and can be applied to a wide temperature environment; and has a powerful firewall function, which is easy to manage and maintain. It can provide QoS guarantee for different services. The ONT complies with international technical standards such as IEEE802.3ah and ITU-T G.984.





Software Parameter		
Basic	<ul> <li>Support MPCP discover&amp;register</li> <li>Support authentication Mac/Loid/Mac+Loid</li> <li>Support Triple Churning</li> <li>Support DBA bandwidth</li> <li>Support auto-detecting, auto-configuration, and auto firmware upgrade</li> <li>Support authentication SN/Psw/Loid/Loid+Psw</li> </ul>	
Alarm	<ul> <li>Support Dying Gasp</li> <li>Support Port Loop Detect</li> <li>Support Eth Port Los</li> </ul>	
LAN	<ul> <li>Support Port rate limiting</li> <li>Support Loop detection</li> <li>Support Flow control</li> <li>Support Storm control</li> </ul>	
VLAN	<ul> <li>Support VLAN tag mode</li> <li>Support VLAN transparent mode</li> <li>Support VLAN trunk mode(max 8 vlans)</li> <li>Support VLAN 1:1 translation mode(≤8 vlans)</li> <li>Auto VLAN detection</li> </ul>	
Multicast	<ul> <li>Support IGMPv1/v2</li> <li>Support IGMP Snooping</li> <li>Max Multicast vlan 8</li> <li>Max Multicast Group 64</li> </ul>	
QOS	<ul> <li>Support 4 queues</li> <li>Support SP and WRR</li> <li>Support 802.1P</li> </ul>	
L3	<ul> <li>Support IPv4</li> <li>Support DHCP/PPPOE/Static IP</li> <li>Support Static route</li> <li>Support NAT</li> </ul>	
Management	<ul> <li>Support CTC OAM 2.0 and 2.1</li> <li>Support ITUT984.x OMCI</li> <li>Support EMS\TR069/WEB/TELNET/CLI</li> </ul>	



Hardware Parameter	
Dimension	82mmx82mmx25mm( LxWxH )
Net weight	0.085Kg
Operating condition	<ul> <li>Operating temp:-30°~+60°</li> <li>Operating humidity:10~90% (non-condensing)</li> </ul>
Storing condition	<ul> <li>Storing temp:-30° ~ +70°C</li> <li>Storing humidity: 10 ~ 90% (non-condensing)</li> </ul>
POE PWR supply	POE(PD) DC +12 ~ +24V
Power adapter	DC 12V/ 0.5A, external AC-DC power adaptor
Interfaces	1GE
Indicators	SYS, REG, LINK/CT

Interface Parameter	
PON interface	<ul> <li>1XPON port(EPON PX20+ &amp; GPON Class B+)</li> <li>SC single mode, SC/UPC connector</li> <li>TX optical power: 0 +4dBm</li> <li>RX sensitivity:-27dBm</li> <li>Overload optical power:-3dBm(EPON) or- 8dBm(GPON)</li> <li>Transmission distance: 20KM</li> <li>Wavelength: TX 1310nm, RX1490nm</li> </ul>
LAN interface	<ul> <li>1*GE,Auto-negotiation, RJ45 connectors</li> <li>POE 12V~24V DC</li> </ul>

Software Key Feacture		
PON mode	XPON Dual mode , Can access to mainstream EPON/GPON OLTs.	
Uplink Mode	Bridging mode and Routing mode.	
Smart O&M	Rogue-ONU detection and Hardware Dying Gasp	
Firewall	DDOS, Filtering Based on ACL/MAC/URL	

#### NOTICE

SUMICO reserves the right to change specifications without notice. The information in this manual, though carefully compiled, should not be regarded as a guarantee of product characteristics. SUMICO is only responsible for the extent specified in the sales and delivery terms. The copy and distribution of the attached documents and software and the use of its contents shall be authorized in writing by SUMICO

#### SUMICO

03

Tarvij Sanat Sumi Parsian Co. LTD No.1, 4th Narges Alley, Azadi Bolv. Shams-Abad Industry Park, Tehran-Qom Highway, Hasan Abad Fashafooye, Tehran, Iran Tel: +98 21 43614000 Fax:+98 21 43614300 E-Mail:info@sumico.ir PC: 1834179535



www.soltek.ir

Specifications are subject to change without notice. Copyright ©2023 SUMICO CO.,LTD. All rights reserved. Soltek is the trademark of Tarvij Sanat Sumi Parsian Co. All other brand names mentioned herein are the trademark or registered trademarks of their respective holders.