

# DigiSAT DSXO-1001GE - GPON ONT



### TECHNICAL /FEATURES

#### 1. Overview

- DSXO-1001GE is designed as HGU (Home Gateway Unit) in deferent FTTH solutions by DigiSAT,
  The carrier class FTTH application provides data service access.
- DSXO-1001GE is based on mature and stable, cost-effective XPON technology. It can switch automatically with EPON and GPON when it access to the EPON OLT or GPON OLT.
- DSXO-1001GE adopts high reliability, easy management, configuration flexibility and good quality of service (QoS) guarantees to meet the technical performance of the module of GPON Standard of ITU-TG.984.X

#### 2. Functional Feature

- Support EPON/GPON mode and switch mode automatically
- Support ONU auto-discovery/Link detection/remote upgrade of software
- WAN connections support Route and Bridge mode
- Route mode supports PPPoE/DHCP/ static IP
- Support QoS and DBA
- Support port Isolation and port vlan configuration
- Support Firewall function and IGMP snooping multicast feature
- Support LAN IP and DHCP Server configuration
- Support Port Forwarding and Loop-Detect
- Support TR069 remote configuration and maintenance
- Specialized design for system breakdown prevention to maintain stable system

### 3. Hardware Specification

| Technical item      | Details  |  |  |
|---------------------|--|--|--|
| PON Interface       | 1 G/EPON port(EPON PX20+ and GPON Class B+)                                      |  |  |
|                     | Receiving sensitivity: ≤-27dBm   |  |  |
|                     | Transmitting optical power: 0~+4dBm  |  |  |
|                     | Transmission distance: 20KM  |  |  |
| Wavelength          | TX: 1310nm, RX: 1490nm   |  |  |
| Optical Interface   | SC/UPC Connector   |  |  |
| LAN Interface       | 1 x 10/100/1000Mbps auto adaptive Ethernet interfaces. Full/Half, RJ45 connector |  |  |
| LED                 | 4 LED, For Status of PWR LOS PON LAN1  |  |  |
| Push-Button         | 1 ,For Function of Reset   |  |  |
| Operating Condition | Temperature: 0°C~+50°C   |  |  |
|                     | Humidity: 10% 90% `non-condensing'   |  |  |
| Storing Condition   | Temperature: -30°C~+60°C   |  |  |
|                     | Humidity: 10%~90% `non-condensing´   |  |  |
| Power Supply        | DC 12V/1A  |  |  |
| Power Consumption   | ≤6W ( )  |  |  |
| Dimension           | 155mm×92mm×34mm L×W×H  |  |  |
| Net Weight          | 0.24Kg   |  |  |

# 4. Panel Lights Introduction

| Pilot Lamp | Status | Description   |
|------------|--------|---|
| PWR -      | On     | The device is powered up.                           |
|            | Off    | The device is powered down.                         |
| LOS        | Blink  | The device doses not receive optical signals.       |
|            | Off    | The device has received optical signal.             |
| PON        | On     | The device has registered to the PON system.        |
|            | Blink  | The device is registering the PON system.           |
|            | Off    | The device registration is incorrect.               |
| LAN1       | On     | Port (LANx) is connected properly (LINK).           |
|            | Blink  | Port (LANx) is sending or/and receiving data (ACT). |
|            | Off    | Port (LANx) connection exception or not connected.  |

# 5. Application

- Typical Solution: FTTO (Office) - FTTB (Building) - FTTH (Home)

- Typical Business : INTERNE IPTV, IP Camera, WiFi, Voip, CATV