

Datasheet GPON ONU G2

# **GPON ONU G2**



#### Introduction

GPON SFU is designed for FTTH and networking service providers. GPON ONU G2 is developed by Optolink based on the Gigabit GPON technology, has a high cost performance. It is high stability and easy to maintain, has multi-service QoS quality guarantee. And It is fully compliant with technical regulations such as ITU-T G.984.x and technical requirement of GPON Equipment (V2.1 and above version) from China Telecom, China Unicom

#### **Characteristics**

- ★ Main service: 1GE
- $\star$  Plug and play, integrate auto detection, auto configuration and auto firmware

#### upgrading

- ★ Support diagnostic monitoring and remote disabling of fiber optical
- ★ Compatible with Huawei, ZTE and Fiberhome OL



03142, Ukraine, Kyiv, V.Stusa Str. 35-37 phone: +380 (44) 394-54-54 fax: +380 (44) 498-72-65 email: info@romsat.ua



romsat.ua

Romsat reserves the rights to change specifications without prior notice. All brand name and trademarks are property of their repective owners. Copyright © 2019 Ukraine Romsat RPA., LLC. All rights reserved



### **Specification**

Technical items	Descriptions
Fiber port	1 GPON interface, SC single-mode/single-fiber, Downstream
	rate 2.5Gbps, Upstream rate 1.25Gbp
Wavelength	Tx 1310nm, Rx 1490nm
Fiber interface	SC/PC
RX sensitivity	<-28dBm (1490nm)
LAN	1*10/100/1000Mbps adaptive Ethernet ports, full/half duplex,
	RJ45 interface
Throughput	Throughput can reach 900Mbps or more
DC power	12V 0.5A, external AC-DC power adapter
Button	Reset, power
Power	≤8W
Operation	Working temperature: -5 ~+55°C working humidity:10 ~
	90% (non-condensation)
Storage	Storage temperature: -30°C ~+60°C storage humidity: 10 ~
	90% (non-condensation)
Dimension	100*65*20mm(length*width*height)
Net weight	≤0.2Kg

# **Data Service Functions**

- ★ Full speed 1G non-blocking switching
- ★ 2048 MAC address table
- ★ Integrated port monitoring, port mirroring, port rate limiting, port SLA, etc
- ★ Support auto polarity detection of Ethernet ports (AUTO MDIX)
- ★ Integrated IEEE802.1p QoS with four level priority queue



03142, Ukraine, Kyiv, V.Stusa Str. 35-37 phone: +380 (44) 394-54-54 fax: +380 (44) 498-72-65 email: info@romsat.ua



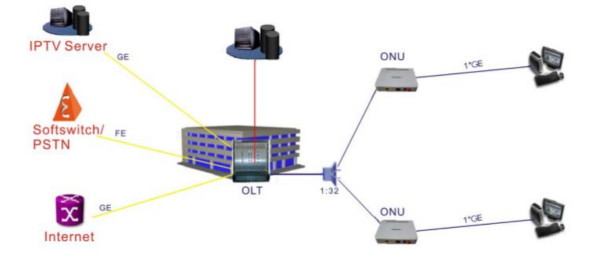
romsat.ua

Romsat reserves the rights to change specifications without prior notice. All brand name and trademarks are property of their repective owners. Copyright © 2019 Ukraine Romsat RPA., LLC. All rights reserved



Datasheet GPON ONU G2

## **Application chart**



#### **Ordering Information**

Model	Description
Optolink G2	1 GE interface

#### **For More Information**

Tel: +380 (44) 394-54-54 Fax: +380 (44) 498-72-65 E-mail: info@romsat.ua



03142, Ukraine, Kyiv, V.Stusa Str. 35-37 phone: +380 (44) 394-54-54 fax: +380 (44) 498-72-65 email: info@romsat.ua



romsat.ua

Romsat reserves the rights to change specifications without prior notice. All brand name and trademarks are property of their repective owners. Copyright © 2019 Ukraine Romsat RPA., LLC. All rights reserved