

# 1-Port Gigabit GPON Terminal

MODEL:XZ000-G3



## **Overview**

TP-Link's 1-Port Gigabit GPON Terminal XZ000-G3 provides up to 2.488 Gbps of uplink and 1.244 Gbps of downlink bandwidth simultaneously. It meets the higher bandwidth demand of various high-bandwidth services. It also reduces both capital and operating expenditure, protecting ISPs' existing infrastructure investments.



# High-Speed GPON Service

Full Gigabit Port-Fiber access and gigabit port provide incredibly fast transfer speeds.



# Full Gigabit Wired

Supports maximum data rates of upto 2.488Gbps downstream, 1.244Gbps upstream.



## Make Fiber-tothe-Home Yours

A Gigabit Passive
Optical Network (GPON)
terminal, which is ideal
for fiber-to-the-home
solutions.

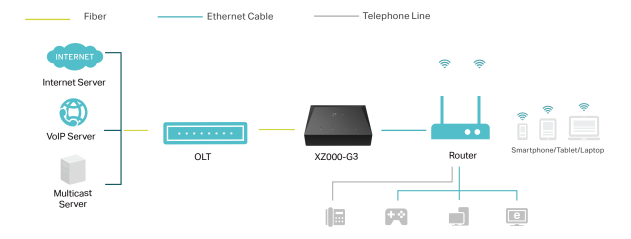


### **Easy Remote Management**

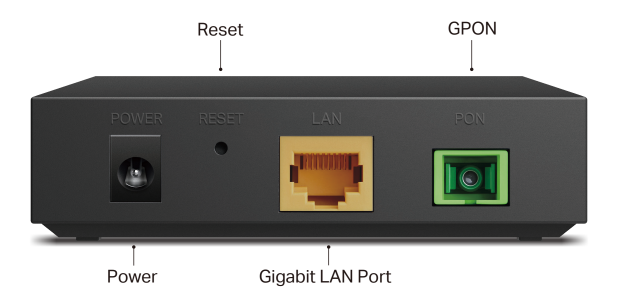
Supporting OMCI, which makes it easy to activate, configure and manage remotely.



## **Network Topology**



## **Hardware Description**





## **Specifications**

#### Hardware

Interface

1× 10/100/1000Mbps LAN Port, 1× SC/APC PON Port

• Button

Reset Button

Power Adapter Input

100-240V/50-60Hz

• Power Adapter Output

9V/0.6A

• Dimensions (W \* D \* H)

3.7 x 3.0 x 1.2 in. (95.0 x 75.0 x 29.3 mm)

• CPU

700MHz Dual-Core CPU

#### **General Specifications**

• GPON

ITU G. 984 standard, Class B+ 2.488Gbps downstream/1.244Gbps upstream

Wavelength

1490nm downstream/1310nm upstream

· Receiving sensitivity

GPON: -27dBm

Saturated power

GPON: -8dBm

· Transmitting power

GPON: 0.5~5dBm

· Input optical power

-18dBm~0dBm

• Output reflection loss

>15dB 47MHz~1000MHz

• Transmitter

DFB Laser

• Receiver

PIN-TIA

• Distance

0 ~ 20Km Max

#### **Software**

• Protocols

Supports IPv4 and IPv6

· Working Mode

Bridge

Features

GPON, DBA, FEC

Management

Local managenment, OMCI

VLAN

802.1Q tag VLAN

VLAN Mode

Transparent/Translation/Trunk

Authentication

Based on SN and Password, VLAN Auto Detect

• IGMP

IGMP v1/v2/v3

Security

AES Encryption, Packet Filter based on VLAN

• Advanced Functions

Upstream and Downstream FEC, Dynamic Bandwidth Allocation(DBA) Support NSR/SR, Up to 16 T-CONTs and 256 GEM Ports, Optical Power Detection, Dying Gasp, Terminal Silent Mechanism

#### **Others**

· Certification

CE, RoHS

• System Requirements

Internet Explorer 11+, Firefox 12.0+, Chrome 20.0+, Safari 4.0+, or other JavaScript-enabled browserCable or DSL Modem (if needed) Subscription with an internet service provider (for internet access)

• Environment

Operating Temperature: 0°C~40°C (32°F~104°F), Storage Temperature: -40°C~60°C (-40°F~140°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing

Package Contents

1-Port Gigabit GPON Terminal XZ000-G3

1× Power Adapter

1× Quick Installation Guide

1× GPL Statement