

EPN-103

GEPON SFU ONU with one GE + one FE Port



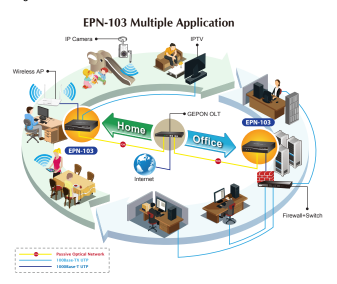
Perfectly Designed for FTTx Applications

PLANET EPN-103 is a GEPON **Optical Network Unit (ONU)** equipped with **one GEPON port, one Gigabit and one Fast Ethernet RJ-45 interface**. When functioning with PLANET GEPON **Optical Network Terminal (OLT)** EPL-2000, the EPN-103 provides highly effective GEPON solutions for FTTx network. With friendly centralized GUI management, it is easy for installation and maintenance of GEPON deployment.



Cost-effective Passive Optical Network Connection Solution

With increasing network services such as HDTV, IPTV, voice-over-IP (VoIP) and Multimedia broadband applications, the demand of broadband communication has grown quickly. Passive Optical Network (PON) is the most promising NGN (Next Generation Networking) technology to meet the needs. As compared to other broadband access technologies such as xDSL and cable modem, Passive Optical Network (PON) technology offers competitive advantages including a long-term life expectancy of the fiber infrastructure, lower operating costs through the reduction of "active" components, support of up to 20km long distance between equipment nodes, and most importantly, offer of much greater bandwidth.



GEPON Port

- 1 x SC type GEPON Port
- Up to 1.25Gbps data rate in both upstream and downstream directions.
- · Maximum distance of up to 20km.
- · Compliant with IEEE 802.3ah
- · LED indicators for link status

Physical Hardware

- 1 x 10/100Mbps Fast Ethernet Port
- 1 x 10/100/1000Mbps Gigabit Port
- 1 x Reset Button
- 1 x Power Connector

Features

- · Dynamic Bandwidth Allocation (DBA) support
- IEEE 802.3ah compliant Forward Error Correction
 (FEC)
- · Supports up to 64 MAC Address
- Enhanced IGMP features
- 1.5 MB of integrated packet buffering
- Supports Layer-2/3/4 classification rules
- · Supports IEEE 802.3x flow control
- Internal Management Information Base (MIB)
 counters for network statistics



Robust ONUs Management

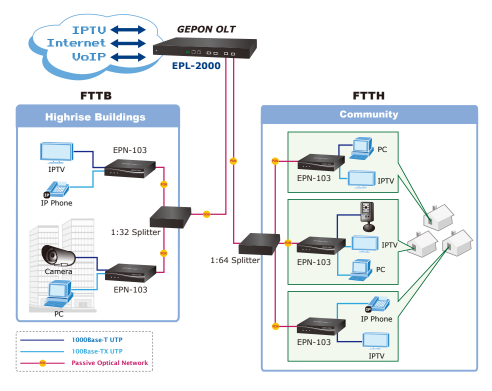
The EPN-103 is designed to work with PLANET 2-Port OLT EPL-2000 to provide robust FTTx applications. With the **Element Management System (EMS) built** in the EPL-2000, the administrators can manage and configure the facilities such as adding or removing PLANET OLTs and ONUs to or from the network architecture easily and economically. The EMS also supports many operating and monitoring functions for efficient ONUs management including ONU auto-detection, auto-registration, testing link connection, binding MAC address, loopback test and filtration, bandwidth control, flow control, and multicast stream control.



Applications

High Scalability and Flexibility in Multiple Applications

PLANET EPN-103 provides ultra high-speed Internet connection with PLANET OLT (EPL-2000) via new GEPON technology. The upstream and downstream transmission speed provided is up to 1.25Gbps and its maximum distance can be 20km. Through the PON technology, the EPN-103 can receive and deliver high-speed voice, data and video services. It offers competitive advantages including a long-term life expectancy of the fiber infrastructure, lower operating costs from the reduction of "active" components, easy Installation and maintenance, and most importantly, offer of much greater and more stable bandwidth. The EPN-103 is the perfect solution working with PLANET 2-Port OLT EPL-2000 to offer benefits of cost-effectiveness, scalability and flexibility to network deployment.





Specifications

Product		GEPON SFU ONU with one GE + one FE Port
Model		EPN-103
Hardware Specifications		LFN-105
naruware Specificatio	JIIS	Downstream: 1.25 Gbps
Transmission speed		Upstream: 1.25 Gbps
	PON Port	
Port	PONPOIL	1 x PON Port
	Ethernet Port	1 x RJ-45 (10/100Base-TX) 1 x RJ-45 (10/100/1000Base-T)
Fiber Maximum Distance		20km
Optic Wavelength		TX: 1310mm RX:1490mm
Optical Receive Sensitivity		-27 dBm
Input Saturation Power		-3 dBm
Signal Detect – Assert Power		-27 dBm
Signal Detect – De-assert Power		-42 dBm
LED Indicators		1 x Power LED
		1 x PON LED
		1 x Link LED
Dimensions (W x D x H)		132 x 96 x 29 mm
Weight		360g
Power Input		12V DC, 1A
EMS Utility Specificat	tion	
ONU Feature		MAC Address learning
		Supports IGMP Snooping
		64 MAC Addresses support
		Service Level Agreement (SLA) support
		Remote loop-back test
		Supports ACL and MAC Filtering
		IEEE 802.3ah compliant Forward Error Correction (FEC)
Standards Conformat	nce	
		IEEE 802.3 10Base-T
		IEEE 802.3u 100Base-TX
Standards Compliand	e	IEEE 802.3ab 1000Base-T
· · · · · · · · · · · · · · · · · · ·		IEEE 802.3x Flow Control and Back pressure
		IEEE 802.1w Rapid Spanning Tree Protocol
Safety		FCC Part 15 Class B, CE
Environment Specific	ation	
		0 ~ 50 degrees C (32 ~ 122 degrees F)
Temperature		$10 \sim 90\%$, non-condensing
		Operating: 10 ~ 90% non-condensing
Humidity		Storage: 5 ~ 95% non-condensing
		Storage. 3 - 30 /0 non-condensing

Ordering Information

EPN-103

GEPON ONU [1-PON Interface, 1-Port FE + 1-Port GE Interface(Metal)]

Related Product

EPL-2000	GEPON OLT (Teknovus, 2-PON Interface, 2 x GbE SFP, 1 x MGT Port)
EPL-SPT-8	GEPON Splitter (1 x 8 PLC Splitter, Wavelength 1260 ~ 1650 nm)
EPL-SPT-32	GEPON Splitter (1 x 32 PLC Splitter, Wavelength 1260 ~ 1650 nm)
EPL-SPT-64	GEPON Splitter (1 x 64 PLC Splitter, Wavelength 1260 ~ 1650 nm)

2015-07

