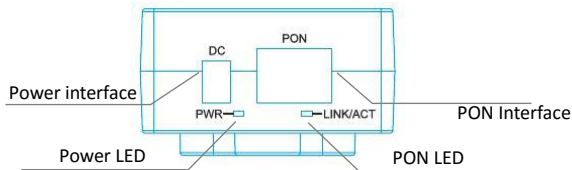
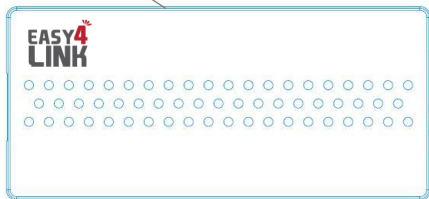


## 1GE G/EPON ONU User Manual

Front Panel



### Connection Cable:

- Please connect the single-mode fiber with SC/UPC connector to the PON Interface. Supported up to 20Km distance.
- Please connect the MDI/MDI-X cross cable to the 10/100/1000 Mbps Base-T Interface.
- Please connect the 12V/0.5A power adaptor to the device and the 220V power socket.

### LED Indicator:

PWR	<b>On:</b> Normal power supply
	<b>Off:</b> power off or power supply faults
LINK/ACT	<b>On:</b> ONU has already been registered to the OLT
	<b>Blink:</b> ONU has connected and is registering.
	<b>Off:</b> there is no optical signal
Green-LED (network port)	<b>On:</b> normal network interface connected
	<b>Off:</b> there is no cable insert
Yellow-LED (network port)	<b>On:</b> normal network interface connected, but no data transmission
	<b>Blink:</b> normal network communication
	<b>Off:</b> there is no cable insert

### Factory Default Configuration:

- Login Username/password: admin/admin
- Default IP Address: 192.168.1.1
- Default Subnet Mask: 225.225.225.0

## Packing list:

NO.	Name	Quantity
1	G/EPON ONU	1SET
2	AC/DC Adapter	1PC
3	User manual	1PC
4	RJ 45 Network Cable	1PC

## Brief Introduction

E4L-HYG600-1G ONU is an optical network unit developed for Gigabit broadband network access. It applies computer network technology and network access technology to build home networking center, interconnects family network devices to share the internet connection. It will offer to users with abundant, diversity, personality, convenient, safety and efficient service.

# 1GE G/EPON ONU

User Manual (V1.0)

