# **E-PON Family**

## **Optical Network Unit (ONU)**

# **ONU300**



CTC all types of Optical Network Unit (ONU) are IEEE 802.3ah standard compliant. Each model provides one PON port to connect to the central office OLT, but with different User Network Interfaces. ONU300 has one 10/100/1000Base-T user network interface.. All of ONU300 meet the future triple-play service requirements.

#### **Features**

- Compliant to IEEE 802.3ah standard
- Support 1 optical interface and 1 10/100/1000Base-T User Network Interface
- Flexible QoS management for triple play service
- Flexible VLAN management to meet operator's service model
- Support IGMP snooping for efficient Multicast
- Support filtering function to permit/deny upstream traffic

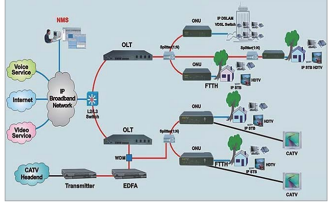
### **Technical Specification**

PON Interface	SC type connector
	1000BASE-PX10E-U for 10Km or
	1000BASE-PX20E-U for 20Km
	Wavelength: 1310nm(upstream),
	1490nm (downstream)
User Network Interface(	(UNI) 1 10/100/1000BASE-T
Managment Interface	1 RS232 Console Port
VLAN	Support transparent bridging protocol specified in
	IEEE 802.1D
	Support VLAN tag add/ delete/ transparent mode
Multicast	Support IGMP v2
	Support IGMP snooping
	Support 8 multicast groups
Quality of Service	Support 4 priority queues, one per traffic class
	Support advanced classification capability to map
	upstream traffic to priority queues according to:
	■ IPv4 DSCP
	■ Source/Destination IPv4 Address
	■ 802.1p priority field
	■ Ether type field
Security and Filtering	Support upstream and downstream AES-128 encryptio
	Support the filtering function to permit and deny the
	upstream user traffic according to:
	■ Ether type field
	■ VLAN ID
	■ Source/Destination MAC Address
	■ Source/Destination IPv4 Address
Management and	Support OAM loopback test
Diagnostic	Notify OLT System via dying gasp message when
	the ONU is in power failure
	Support remote firmware upgrade
	Support downstream and upstream FEC
Hardware Physical	Dimensions(mm): 187(W) x 145(D) x 38(H)
Specification	Weight: 1.5 Kg
	Power input: DC 12V (External AC power adapter)
	Power consumption: 6W typical
Operating Environment	Ambient operating temperature: -10°C ~ 45°C
	Relative Humidity: 5%~90% (non-condensing)

FCC

Certification

## Application



#### **Ordering Information**

■ **ONU311** 10/100/1000Base-TX to 1000Base-PX 10km ONU

■ **ONU312** 10/100/1000Base-TX to 1000Base-PX 20km ONU