# **EPON ONU**

EPON ONU I ndustrial PoE ,  $8 \times 10/100M$  RJ45 ports, with wall mount



#### **FEATURE**

- Support IEEE802.3af 15.4W and IEEE802.3at 30W PoE standards
- High-temperature resistance, anti-attack of thundering, anti-interference ability
- under strong electromagnetic interference .
- Support DBA and multi types SLA
- Support IEEE802.1D RSTP
- Support IGMP Snooping V2 multi-broadcast function
- Support EMI and ESD identification Support VLAN
- Support user end auto time synchronization based at SNTP
- Support powerful OAM and remote management
- Support port speed limit, loop detection and port VLAN
- Support state detection and fault location Support power failure alarm



### **OVERVIEW**

FO-7208PH ONU is Industrial type POE product, with eight fixed 10/100Mbps auto-adapted POE ports. It supports IEEE802.3af 15.4W and IEEE802.3at 30W POE standards. It can auto discovery the power receiving devices which support IEEE802.3af/at standard and supply power to it. To the connected devices which not support PoE, it will auto stop supplying power. FO-7208PH supports to work with IP camera, IP phone, wireless AP and other network devices, and supply power to these devices. It works with central device OLT to implement integrated management, long-distance fault location and decrease maintenance workload. It is metal casing design and suitable for FTTB/FTTH.106 It is mainly applied to security surveillance, smart city, tunnel monitoring, coal mine network etc.

#### **TECHNICAL SPECIFICATION**

| Parameter             | Specification  |
|-----------------------|--|
| Wavelength            | 1310 (TX) /1490 ( RX)  |
| Optical power         | -1~+4dBm   |
| Receiving sensitivity | -25dBm   |
| Transmission distance | 20 km  |
| Cache space           | 1.25MB   |
| MTBF                  | 100,000 hours  |
| PON connector         | SC/PC  |
| EPON trait            | Support IEEE802.3ah  |
|                       | Support Dynamic Bandwidth Allocation (DBA)                                 |
|                       | Support ONU auto-searching and automatic registration(real-time operation) |
| Standard and Protocol | Support IEEE802.3, IEEE802.3u IGMP Snooping V2                             |
|                       | Support IEEE802.1q WLAN Support IEEE802.1p QOS                             |
| POE                   | Supplying power port: 8 ports  |
|                       | Standard: IEEE802.3af 15.4W, IEEE802.3at 30W                               |
|                       | Working mode: auto discover and power/dis-power                            |
|                       | receiving power device   |
| Network management    | Cooperating with center OLT, implement management                          |
|                       | configuration and software upgrade to ONU                                  |
|                       |  |









## WORKING ENVIRONMENT

| Parameter             | Specification                        |
|-----------------------|--------------------------------------|
| Power                 | DC48V (external)                     |
| Power consumption     | 4.5W, Max POE supplying power 240W   |
| Operating temperature | -20~70°C                             |
| Storage temperature   | -40~85°C                             |
| Humidity              | 5%~90% non-condensing                |
| Dimension             | 28mm(H)×193mm(W)×119mm(D) (external) |

## ORDER INFOMATION

| PRODUCT  | PART NUMBER |
|--|-------------|
| EPON ONU Industrial PoE, 8 x 10/100M RJ45 ports, with wall mount | FO-7208PH   |