Get a Quote



### Overview

AC Power Board, Power Backup.

### **Quick Specification**

| Model                   | H801MPWD                     |  |
|-------------------------|------------------------------|--|
| Description             | AC Power Board, Power Backup |  |
| Discount Category       | Broadband Board              |  |
| Product Line            | Networking                   |  |
| Sub Product Family      | FTTx and Cable               |  |
| Product Series          | MA5608T                      |  |
| UOM                     | PCS                          |  |
| Net Dimension(D*W*H mm) | 251*132*35                   |  |
| Typic Power(W)          | 16                           |  |

## **Product Details:**

#### **The Front Panel:**





## H801MPWD Datasheet

Get a Quote



### **Compare To Similar Items:**

| Product Code      | H801GPMD             | H801MCUE                 | H801MPWD              |
|-------------------|----------------------|--------------------------|-----------------------|
| Description       | 8-port Advanced GPON | Super Control Unit Board | AC Power Board, Power |
|                   | OLT Interface Board  | MCUE(GE Uplink)          | Backup                |
| Discount Category | PON Board            | Broadband Board          | Broadband Board       |
| Product Series    | MA5603T(MSO)         | MA5608T(MSO)             | MA5608T               |
| Typic Power(W)    | 39                   | 25                       | 16                    |

Get more information:

Do you have any question about H801MPWD?

Contact us now via e-mail: <a href="mailto:info@hi-network.com">info@hi-network.com</a>

# **Specific Data Sheet:**

| Model                              | H801MPWD   |  |
|------------------------------------|--|--|
| Dimensions (H x W x D)             | 442 mm x 244.5 mm x 88.1 mm                                      |  |
| 0 ( F :                            | -40°C to 65°C  |  |
| Operating Environment              | 5% RH to 95% RH  |  |
|                                    | Dual-power supply protection                                     |  |
| Power Supply                       | DC power supply: -38.4V to -72V                                  |  |
|                                    | AC power supply: 100V to 240V                                    |  |
| Switching Capacity — Backplane Bus | 720 Gbit/s   |  |
|                                    | 16 x 10G GPON  |  |
| Access Composity                   | 48 x GPON  |  |
| Access Capacity                    | 96 x P2P FE  |  |
|                                    | 96 x P2P GE  |  |
|                                    | Upstream ports: 10 GE optical and GE optical/electrical ports    |  |
|                                    | Service ports: 10G GPON optical port, GPON optical port, P2P     |  |
| Port Types                         | FE optical port, P2P GE optical port, and Ethernet optical port, |  |
|                                    | ADSL2+ port, VDSL2 port, SHDSL port, POTS port, and ISDN         |  |
|                                    | port   |  |
|                                    | Layer 2/Layer 3 line-rate forwarding                             |  |
|                                    | Static route, RIP, OSPF, and MPLS                                |  |
|                                    | Clock synchronization schemes: BITS, E1, STM-1, Ethernet         |  |
| System Performance                 | clock synchronization, 1588v2, and 1PPS + ToD                    |  |
| System 1 errormance                | GPON maximum split ratio of 1:128                                |  |
|                                    | 10G PON maximum split ratio of 1:256                             |  |
|                                    | GPON maximum logical distance between devices: 60 km             |  |
|                                    | XG PON maximum logical distance between devices: 100 km          |  |



### H801MPWD Datasheet





### Want to Buy

Get a Quote









Learn More about Hi-Network

Search our Resource Library

Follow us on LinkedIn

Contact for Sales or Support

# **Contact HI-NETWORK.COM For Global Fast Shipping**

HongKong Office Tel: +00852-66181601 HangZhou Office Tel: +0086-571-86729517

Email: info@hi-network.com Skype: echo.hinetwork

WhatsApp Business: +8618057156223

