Get a Quote



## Overview

The H902MPLAE board is a control board. It is the core of the system control and service switching and aggregation. The H902MPLAE board can also function as the management and control core of the integrated network management system (NMS). It communicates with service boards about the key management and control information through the master/slave serial port and inband GE/10GE channel. In this manner, the H902MPLAE board configures, manages, and controls the device, and also implements the simple route protocol functions.

### **Quick Specification**

Board	H902MPLAE	
Maximum Bandwidth per Slot (load sharing mode)	100 Gbit/s	
Upstream transmission or cascading port	4 x 10GE/GE ports	
ALM port	No	
BITS/TOD port	No	
MAC address table	262143	
Access ONT	17408	

### **Product Details:**

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





Get a Quote



#### **Product Details:**

#### All EA5800 control boards support the functions as below:

- · Active/standby switchover at the control panel
- · Load sharing at the forwarding panel
- $\cdot$  Local and remote maintenance through maintenance serial port CON or maintenance Ethernet port ETH
- $\cdot$  Environmental monitoring through environment monitoring serial port ESC

### **Accessories For H902MPLAE:**

### **Supported Platforms:**

Model	Description
EA5800-X17	Huawei SmartAX EA5800-X17, large-capacity, ETSI, supports 17 service slots
EA5800-X15	Huawei SmartAX EA5800-X15, large-capacity, IEC, supports 15 service slots
EA5800-X7	Huawei SmartAX EA5800-X7, medium-capacity, supports 7 service slots
EA5800-X2	Huawei SmartAX EA5800-X2, small-capacity, supports 2 service slots

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

Board	H902MPLAE	H901MPSCE
Maximum Bandwidth per Slot (load sharing mode)	100 Gbit/s	80 Gbit/s
Upstream transmission or cascading port	4 x 10GE/GE ports	4 x 10GE/GE ports
ALM port	No	Yes (7 alarm digital inputs and 1 alarm digital output)
BITS/TOD port	No	Yes (1 external clock/time input and output)
MAC address table	262143	262143
Access ONT	17408	4096

Get more information:

Do you have any question about H902MPLAE? Contact us now via e-mail: <u>info@hi-network.com</u>



Get a Quote



# **Specific Data Sheet:**

Model	H902MPLAE
Maximum Bandwidth per Slot (load sharing mode)	100 Gbit/s
Upstream transmission or cascading port	4 x 10GE/GE ports
ALM port	No
BITS/TOD port	No
MAC address table	262143
Access ONT	17408
Multicast user	17408
Number of static programs configurable	8192
Maximum number of online programs supported	IPv4: 8000 IPv6: 2000
IPv4 routing table	65536
IPv6 routing table	16384
Service port	139264
ND table	16384
ARP table	131072
Ethernet synchronization	Yes
1588v2	Yes
1588ACR	Yes



Get a Quote



## Want to Buy

Get a Quote









Learn More about Hi-Network

Search our Resource Library

 $\underline{Follow} \ us \ on \ Linked In$ 

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

