## **H903MPLBE-G02 Board**

The H903MPLBE-G02 board is a super control unit board for optical access. It is the core for system control and service switching and aggregation, and is used for EA5800-X17/X15/X7 subracks.





## **Benefits**

- Supports active/standby switchover at the control plane
- Supports load sharing mode at the forwarding plane, doubling processing performance
- Supports ISSU, saving the upgrade interruption time
- Supports synchronous Ethernet
- Supports 1588v2 with proper daughter boards

## **External Interfaces**

- Management interfaces
- > CON (RJ-45) RS-232 serial port
- > ETH (RJ-45) 10/100/1000M Base-T maintenance network port
- ESC (RJ-45)RS-485 monitoring serial port
- > **USB**Reserved
- Communication Interfaces
- TX RX0 to TX RX3 (4 x SFP+/SFP 10GE/GE ports)
  Used for upstream transmission or cascading

## **Specifications**

Function	
Bandwidth per slot	200 Gbit/s (load sharing mode)
MAC address table	262143
Access ONT	17408 (earlier than V100R022C0x) 34816 (V100R022C0x and later version)
Multicast user	17408
IPv4 routing table	65536
IPv6 routing table	16384
Service port	139264
ND table	16384
ARP table	131072
Maximum Frame Size	2052 bytes 9216 bytes (jumbo frame enabled)
Environment	
Operating temperature	-40° C to +65° C
Power consumption	Static: 65 W
	Maximum: 125 W



In the preceding table, the IPv4 routing table and ARP table share the same storage space. The IPv6 routing table and ND table share the same storage space.