## **H802SCUN Board**

The H802SCUN board is an integrated optical-copper super control unit board. It is the core for system control and service switching and aggregation, and is used for MA5600T/MA5603T subracks.



## **Benefits**

ALM

- Supports integrated optical copper access for GPON, P2P, xDSL, and voice services
- Supports up to 960 Gbit/s switching capacity
- Supports active/standby mode and load sharing mode, doubling processing performance
- Supports ISSU, saving the upgrade interruption time
- Supports 1588v2 by working together with the H801CKMC daughter board
- Supports 1588v2, and 1588 ACR by working together with the H801CKMD daughter board

## **External Interfaces**

- Management interfaces
- > CON (RJ-45)

RS-232 serial port

- > ETH (RJ-45)
- 10/100M Base-T maintenance network port > ESC (RJ-45)
  - RS-485 monitoring serial port
- Communication Interfaces
- > TX0 RX0 to TX3 RX3 (4 x SFP GE ports)

Used for upstream transmission or cascading

## **Specifications**

| Function  |   |
|---|---|
| LAN switch  | 24 x 10GE + 4 x GE  |
| Switching capacity                                | <ul><li> 480 Gbit/s (active/standby mode)</li><li> 960 Gbit/s (load sharing mode)</li></ul>   |
| Bandwidth per slot                                | <ul><li>10 Gbit/s (active/standby mode)</li><li>20 Gbit/s (load sharing mode)</li></ul>   |
| MAC address table                                 | <ul> <li>Use the H801M2XA pinch board and use the GIU interface or the interface on the SCUN panel for upstream transmission: 524288</li> <li>Use the H801M2XA pinch board and use ETHB/SPUA for upstream transmission: restricted by the MAC specifications of the ETHB/SPUA board</li> <li>Use other pinch boards: 32768</li> </ul> |
| Access ONT  | <ul><li>Optical access: 8192</li><li>Copper-Fiber hybrid access: 2048</li></ul>   |
| Multicast user                                    | 8192  |
| Number of static programs configurable            | 4096  |
| Maximum number of<br>online programs<br>supported | 2000  |
| IPv4 routing table                                | 5120  |
| IPv6 routing table                                | 5120  |
| Service port                                      | 32768   |
| ARP table   | 8192  |
| ACL rule  | ACLv4: 1024; ACLv6: 256   |
| Maximum Frame Size                                | 2052 bytes. After the jumbo frame function is enabled, a maximum of 9216 bytes can be supported.  |
| VRF (L3 VPN)                                      | Supported   |
| Environment                                       |   |
| Operating temperature                             | -40° C to +65° C  |
| Power consumption                                 | Static: 30 W<br>Maximum: 50 W   |