

# H902FLHF Board

The H902FLHF board is an 16-port Flex-PON OLT interface board. It can support GPON, XG(S)-PON, and XG(S)-PON&GPON Combo access now. It works together with the optical network unit (ONU) to provide XG(S)-PON and GPON access services.



## Benefits

- **High density and energy saving**
  - High density and low power consumption, supporting 2048 access users
- **High reliability**
  - Chip-level type B protection (single-homing and dual-homing) and type C protection (single-homing and dual-homing) switching
  - Real-time rogue ONT detection and isolation, ensuring stable service running
- **High-value services**
  - 4-level HQoS, improving user experience
  - 9216 jumbo frames, greatly improving transmission efficiency
- **Intelligent management channel**
  - Smart processing of XG(S)-PON and GPON services, meeting hybrid service requirements and reducing board and spare part types
- **Efficient OAM**
  - Variable-length of OMCI, improving upgrade efficiency and reducing break off time
  - A maximum distance difference of 40 km between two ONUs under the same PON port (board capability), simplifying network planning
  - VMOS, improving video troubleshooting efficiency

## External Interfaces

### 16\* XG(S)-PON&GPON ports (SFP/SFP+)

- Max. split ratio: 1: 256

## Specifications

| Function  |  |
|---|--|
| Rate mode   | Asymmetric rate<br>Symmetric rate              |
| T-CONTs per PON port  | GPON: 1024<br>XG(S)-PON: 2048                  |
| Service flows per PON board   | 16352  |
| Maximum frame size  | 2052 bytes<br>9216 bytes (jumbo frame enabled) |
| Maximum number of MAC addresses   | 131072   |
| Maximum distance difference between two ONUs under the same PON port (board capability) | 40 km  |
| FEC   | Bidirection                                    |
| CAR group   | Supported                                      |
| HQoS  | Supported                                      |
| Variable-length OMCI  | Supported                                      |
| ONU-based shaping or queue-based shaping  | Supported                                      |
| Type B protection (single-homing)   | Supported                                      |
| Type B protection (dual-homing)   | Supported                                      |
| Type C protection (single-homing)   | Supported                                      |
| Type C protection (dual-homing)   | Supported                                      |
| 1588v2  | Supported                                      |
| Rogue ONT detection and isolation   | Supported                                      |
| Automatic shutdown at high temperature  | Supported                                      |
| Energy saving for service boards  | Supported                                      |
| D-CCAP  | Not supported                                  |
| Environment   |  |
| Operating temperature   | -40° C to +55° C                               |
| Power consumption   | Static: 51 W                                   |
|   | Maximum: 107 W                                 |