H802GPFD Board







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 ONU detection and isolation, ensuring stable service running

Efficient OAM

- Variable-length 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

External Interfaces

16 GPON ports with SFP optical modules:

Max. split ratio:

➤ Class B+: 1:64

Class C+/C++: 1:128

Specifications

Function	
Forwarding capability	40 Gbit/s
T-CONTs per PON port	1024
Service flows per PON board	16368
Maximum frame size	2004 bytes
MAC addresses	16384
Maximum distance difference between two ONUs under the same PON port (board capability)	40 km from V800R013
N:1/1:1 VMAC	Supported
FEC	Bidirection
CAR group	Supported
IPv6	Supported
Variable-length OMCI	Supported from V800R013
ONU-based shaping or queue-based shaping	Supported
Load sharing	Supported
High-precision clock time synchronization	Supported
Type B protection (single-homing and dual-homing)	Supported
Type C protection (single-homing and dual-homing)	Supported
Rogue ONU detection and isolation	Supported
Automatic shutdown at high temperature	Supported
Automatic shutdown of an idle port	Supported
1588v2	Supported
Environment	
Operating temperature	-40° C to +65° C
Power consumption	• Static: 45 W • Maximum: 73 W