Get a Quote



Overview

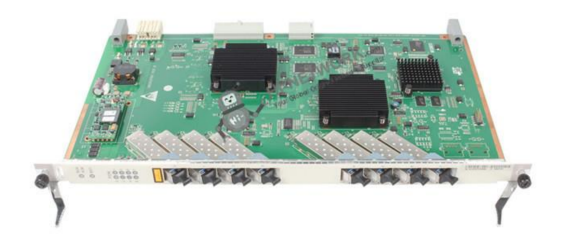
H806GPBH is an 8-port GPON OLT Interface Board, which works with the ONU to provide GPON access service.

Quick Specification

Model	Н806GPBH
Forwarding capability	20 Gbit/s
T-CONTs per PON port	1024
Service flows per PON board	8184
Maximum frame size	2004 bytes
MAC addresses	16384
Maximum distance difference between two ONUs under the same PON port	40 km from V800R013

Product Details:

The Front Panel:





H806GPBH Datasheet

Get a Quote



Product Details:

H806GPBH provides these benefits:

- · High-precision clock and time synchronization: 50-ppb frequency synchronization and 100-ns phase synchronization
- · High reliability
- Chip-level type B protection switching, shortening the switching time to less than 50 ms
- Type C protection dual-homing, providing geography-level disaster recovery
- Real-time rogue ONU detection and isolation, ensuring stable service running
- · Easy 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, simplifying network planning
- 1:64 eOTDR, supporting accurate fault demarcation and quick fault locating

H806GPBH provides these external interfaces:

8 GPON ports with SFP optical modules:

- · Max. split radio:
- Class B+: 1:64
- Class C+/C++: 1:128

Compare To Similar Items:

Model	H806GPBH	H807GPBH
Forwarding capability	20 Gbit/s	20 Gbit/s
T-CONTs per PON port	1024	1024
Service flows per PON board	8184	8184
Maximum frame size	2004 bytes	2004 bytes
4-level HQoS	Not supported	Supported

Get more information:

Do you have any question about H806GPBH? Contact us now via e-mail: info@hi-network.com



H806GPBH Datasheet

Get a Quote



Specific Data Sheet:

Model	Н806GРВН
Forwarding capability	20 Gbit/s
T-CONTs per PON port	1024
Service flows per PON board	8184
Maximum frame size	2004 bytes
MAC addresses	16384
Maximum distance difference between two ONUs under the same PON port	40 km from V800R013
N:1/1:1 VMAC	Supported
FEC	Bidirection
CAR group	Supported
IPv6	Supported
4-level HQoS	Not 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/Type C protection	Supported
Rogue ONU detection and isolation	Supported
Automatic shutdown at high temperature	Supported
Automatic shutdown of an idle port	Supported
1:64 eOTDR	Supported (used together with the reflector)
Environment	
Operating temperature	-40° C to +65° C
Power consumption	Static: 32 W Maximum: 46 W



H806GPBH Datasheet





Want to Buy

Get a Quote









Learn More about Hi-Network

Search our Resource Library

Follow us on LinkedIn

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

