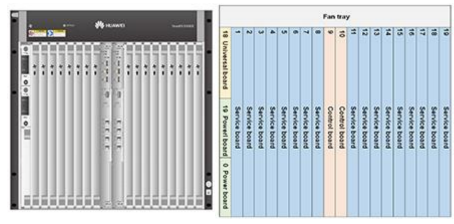
Get a Quote



Overview

EA5800-X17 is the Huawei EA5800 model, supporting Service board or upstream interface board slots: 1 to 8, 11 to 19. Developed based on the distributed architecture, the Huawei SmartAX EA5800 series multiservice access device is positioned as the next-generation OLT for NG-PON. With virtual access technology, it provides a unified carrying platform for multiple services over one fiber network, such as broadband, wireless, video, and monitoring. The EA5800 provides GPON, XG-PON, XGS-PON, P2P GE, and 10GE access, and supports POL, FTTH, FTTB, and FTTC network construction modes. Thus it simplifies network architecture and reduces OPEX.



| Slot Type | Slot No. | Total |
|--------------------------------|-----------|-------|
| Control board (SCU) slot | 9,10 | 2 |
| Power board slot | 20,21 | 2 |
| Universal interface board slot | 0 | 1 |
| Service board slot | 1~8,11~19 | 17 |

Quick Specification

| Model | Huawei SmartAX EA5800-X17 |
|------------------------|---|
| Supported Cabinets | N63E-22 |
| | Control board slots: 9, 10 |
| Deard Carfinnetian | Service board or upstream interface board slots: 1 to 8, 11 to 19 |
| Board Configuration | Universal interface board slot: 0 |
| | Power board slots: 20, 21 |
| | 11U high and 21 inches wide |
| Dimensions (W x D x H) | Excluding mounting brackets: 493 mm x 287 mm x 486 mm |
| | Including mounting brackets: 535 mm x 287 mm x 486 mm |
| Maximum Input Current | 60A |
| Power Supply Modes | DC power support (dual for backup) |



Get a Quote



| Working Voltage Range | -38.4V to -72V DC |
|---|-------------------|
| Rated voltage | -48V/-60V |
| Switching Capacity of the Control Board (load sharing mode) | 3.6 Tbit/s |
| Maximum Bandwidth per Service Slot (load sharing mode) | 100 Gbit/s |
| System Layer 2 Packet Forwarding Rate (load sharing mode) | 5,298 Mpps |

Product Details:

The Front Panel:



Features Huawei SmartAX EA5800-X17 provides:

 \star Distributed Architecture: High Performing and Non-blocking

The EA5800 distributes service processing on the control board to every service board, improving system switching capacity and performance. Each slot can support a throughput of up to 100 Gbit/s, ensuring smooth services without interruption. The EA5800 supports distributed caching for channel zapping and fast starting of HD videos.

★ Software Hitless Upgrade: Upgrade Anytime

In the distributed architecture, control and forwarding are isolated, ensuring that services are not interrupted during device upgrades. This also reduces user complaints. Devices can be upgraded at daytime.

★ High Reliability



Get a Quote



- The EA5800 supports multiple protection mechanisms.
- Type B/type C dual-homing implements remote disaster recovery.
- 2 control boards and 2 power boards for redundancy.
- Dual-uplink protection.
- ★ Integrated Multiple Access Technologies

The EA5800 supports multiple access technologies, such as GPON, XG-PON, XGS-PON and P2P. Thus it is possible to carry multiple services on one optical network and save network construction costs.

Accessories For SmartAX EA5800-X17:

Supported Boards:

| Category | Model | Description | |
|----------------------------|-----------------|--|--|
| Control Boards | H902MPLAE | Huawei SmartAX EA5800 Main Processing Board | |
| Control Boards | H901MPSCE | Huawei SmartAX EA5800 Main Processing Board | |
| Universal Interface Boards | H901CIUA | Huawei SmartAX EA5800 Combo Interface Transfer Board | |
| | H901XGHDE | Huawei SmartAX EA5800 8-port Advanced XG-PON OLT Interface Board | |
| | <u>H901OGHK</u> | Huawei SmartAX EA5800 48-port Advanced GE/FE Optical Interface Board | |
| | <u>H901OXHD</u> | Huawei SmartAX EA5800 8-port Advanced 10GE Optical Interface Board | |
| | H902OXHD | Huawei SmartAX EA5800 8-port Advanced 10GE Optical Interface Board | |
| Service Boards | H901GPSFE | Huawei SmartAX EA5800 16-port GPON OLT Interface Board | |
| - | <u>H901OXEG</u> | Huawei SmartAX EA5800 24 port Aggregationed 10GE/GE Optical Interface Board | |
| | H901TWEDE | Huawei SmartAX EA5800 8-port Enhanced XGS-PON OLT Interface Board | |
| | H901XSHF | Huawei SmartAX EA5800 16-port XGS-PON OLT Interface Board | |
| | H902GPHFE | Huawei SmartAX EA5800 16-port GPON OLT Interface Board | |
| Upstream Interface Board | H901NXED | Huawei SmartAX EA5800 8-port Enhanced 10GE Uplink Interface Board | |
| Power Boards | H901PILA | Huawei SmartAX EA5800 Power Transfer Board | |
| | H901PISA | Huawei SmartAX EA5800 Power Transfer Board | |
| | H901PISB | Huawei SmartAX EA5800 Power Transfer Board | |
| | H902PISB | Huawei SmartAX EA5800 Power Transfer Board | |





Get a Quote



FAN Monitoring Boards

H901FMLA

Huawei SmartAX EA5800 EA5800-X15/X17 fan tray

Compare To Similar Items:

| Parameters | EA5800-X17 | <u>EA5800-X15</u> | <u>EA5800-X7</u> | <u>EA5800-X2</u> |
|--|---|--|---|--|
| Board Configuration | Control board slots: 9, 10 Service board or upstream interface board slots: 1 to 8, 11 to 19 Universal interface board slot: 0 Power board slots: 20, 21 | Control board slots: 8, 9 Service board or upstream interface board slots: 1 to 7, 10 to 17 Universal interface board slot: 0 Power board slots: 18, 19 | Control board slots: 8, 9 Service board or upstream interface board slots: 1 to 7 Universal interface board slot: 0 Power board slots: 10, 11 | Control board slots: 3, 4 Service board or upstream interface board slots: 1 to 2 Does not support universal interface board Power board slot: 0 |
| Switching Capacity of the Control Board (load sharing mode) | 3.6 Tbit/s | 3.6 Tbit/s | 3.6 Tbit/s | 480 Gbit/s |
| Maximum Bandwidth per Service Slot (load sharing mode) | 100 Gbit/s | 100 Gbit/s | 100 Gbit/s | 80 Gbit/s |
| System Layer 2 Packet Forwarding Rate (load sharing mode) | 5,298 Mpps | 5,298 Mpps | 5,298 Mpps | 714 Mpps |
| Maximum Number of Concurrent 4K Video Users | 16,000 | 16,000 | 8,000 | 2,000 |
| Maximum Number of MAC Addresses | 262,143 | 262,143 | 262,143 | 262,143 |
| Maximum Number of ARP/Routing Entries | 131,072 | 131,072 | 131,072 | 131,072 |
| GPON Ports/ XG(S)- PON Ports | 272 | 240 | 112 | 32 |
| GE/FE Ports | 816 | 720 | 336 | 96 |
| 10 GE Ports | 408 | 360 | 168 | 16 |

Get more information:

Do you have any question about SmartAX EA5800-X17?

Contact us now via e-mail: info@hi-network.com



Get a Quote



Specific Data Sheet:

| Model | EA5800-X17 |
|---|--|
| Supported Cabinets | N63E-22 |
| Board Configuration | Control board slots: 9, 10 Service board or upstream interface board slots: 1 to 8, 11 to 19 Universal interface board slot: 0 Power board slots: 20, 21 |
| Dimensions (W x D x H) | 11U high and 21 inches wide Excluding mounting brackets: 493 mm x 287 mm x 486 mm Including mounting brackets: 535 mm x 287 mm x 486 mm |
| Maximum Input Current | 60A |
| Power Supply Modes | DC power support (dual for backup) |
| Working Voltage Range | -38.4V to -72V DC |
| Rated voltage | -48V/-60V |
| Ambient Temperature | -40°C to 65°C*. The EA5800 can start up at temperatures as low as -25°C. Note: The 65°C temperature refers to the highest temperature measured at the air intake vent of service subrack. |
| Ambient Humidity | 5% RH to 95% RH |
| Atmospheric Pressure | 70 kPa to 106 kPa |
| Altitude | 4,000m. The air density varies with altitude and will affect the heat dissipation of a device. Therefore, the working environment temperature of the EA5800 varies with altitude. |
| Switching Capacity of the Control Board (load sharing mode) | 3.6 Tbit/s |
| Maximum Bandwidth per Service Slot (load sharing mode) | 100 Gbit/s |
| System Layer 2 Packet Forwarding Rate (load sharing mode) | 5,298 Mpps |
| Maximum Number of Concurrent 4K Video Users | 16,000 |
| Maximum Number of MAC Addresses | 262,143 |
| Maximum Number of ARP/Routing Entries | 131,072 |
| Switching/Forwarding Delay | Short forwarding delay: The 100 Mbit/s Ethernet port sends 64- byte Ethernet packets at a delay shorter than 20 µs. |
| Bit Error Rate (BER) in full load | A BER smaller than 10e-7 for a port that transmits data in full load. |
| System Reliability Specifications | System availability for typical configurations: > 99.999% Mean-Time-Between-Failures (MTBF): About 45 years. Note: Due to different network environments and different board used by devices, the preceding MTBF (45 years) of the EA5800 is only for reference. The average repair time for Field |





Get a Quote



| | Replaceable Units (FRUs) is about 2 hours. The preceding values | |
|-----------------------------|--|--|
| | are only for reference. For details, please contact the relevant | |
| | Huawei engineers. | |
| GPON Ports/ XG(S)-PON Ports | 272 | |
| GE/FE Ports | 816 | |
| 10 GE Ports | 408 | |

Want to Buy



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

