

[Get a Quote](#)

## Overview

The MA5608T is the Huawei SmartAX MA5600T model, providing 5 slots. Huawei SmartAX MA5600T is the global first OLT which integrates the functionality of aggregation switch and edge router. It can provide high-density GPON, 10GPON and Ethernet P2P optical access, triple play service, TDM/ATM/Ethernet leased line services for business customers and high precision clock, and high-density GE/10GE interfaces for cascading remote access equipments. MA5600T helps to simplify network architecture, to improve network reliability and lower TCO essentially.



Fan tray	0	Service board		
	1	Service board		
	2	Control board	3 Control board	4 Power board

Slot Type	Slot No.	Total
Control board (SCU) slot	2,3	2
Power board slot	4	4
Service board slot	0,1	2

## Quick Specification

Model	MA5608T
(W/D/H) mm	442×233.5×88
Cabinet	Indoor: N63E-22 Outdoor: F01S200
Configuration	control board: 2 Service board: 2 Power interface board: 1
MTBF	≈45 years
Switching Capacity of the Backplane Bus	720Gbit/s
Switching Capacity of the Control Board	N/A

Get a Quote

Access Capacity	<ul style="list-style-type: none"> <li>• 8*10G GPON</li> <li>• 32*GPON</li> <li>• 96*GE</li> </ul>
Maximum uplink port (GIU)	-

## Product Details:

### The Front Panel:



### Features Huawei SmartAX 5600T provides:

★ Convergence and access integration

- Provides super large convergence switching capacity. Specifically, an MA5600T series device supports 3.2 Tbit/s backplane capacity, 1,920 Gbit/s switching capacity, and 512,000 MAC addresses.
- Provides super high-density cascading capability. Specifically, an MA5600T series device supports a maximum of 46 x 10GE or 768 GE services, with no additional convergence switches.

★ High reliability

- Provides highly reliable networking capabilities and ensures dual-OLT hot backup, remote disaster tolerance, and service upgrades without interruption.
- Provides comprehensive Quality of Service (QoS) functions and supports traffic classification management, priority control, and bandwidth control. The Hierarchical-Quality of Service (H-QoS) function meets various Service Level Agreement (SLA) requirements of commercial customers.
- Provides an End-to-End (E2E) highly reliable design, enabling Bidirectional Forwarding Detection (BFD), Smart Link, Link Aggregation Control Protocol (LACP) redundancy protection and GPON type B/type C line protection in the upstream direction.

★ Multi-scenario access

Get a Quote

- Supports access of multiple E1 private line services, and Native Time-Division Multiplexing (TDM) or Circuit Emulation Services over Packet (CESoP)/ Structure-Agnostic TDM over Packet (SAToP) function.
- Supports the Emulated Local Area Network (ELAN) function and Virtual Local Area Network (VLAN)-based internal traffic exchange, satisfying enterprise and community network application requirements.
- Supports non-convergence access of Internet Protocol television (IPTV) users. One subrack supports 8,000 multicast users and 4,000 multicast channels.
- ★ Smooth evolution
  - Supports GPON, 10G Passive Optical Network (PON), and 40G PON on a platform, enabling smooth evolution and achieving ultra-bandwidth access.
  - Supports IPv4/IPv6 dual stacks and IPv6 multicast, enabling smooth evolution from IPv4 to IPv6.
- ★ Energy saving
  - Uses special chips for conserving power. Specifically, 16 ports on a GPON board consume less than 73 W of power.
  - Supports idle board automatic power-off and intelligent fan speed adjustment, effectively lowering idle board power consumption.

## MA5608T OLT Product Typical Config

Configuration 1: Dual main control board H801MCUD, AC and DC power supply board H801MPWD

Configuration 2: Dual main control board H801MCUD, dual DC power supply board H801MPWC

Configuration 3: Dual main control board H801MCUD1, AC/DC power supply board H801MPWD

Configuration 4: Dual main control board H801MCUD1, dual DC power supply board H801MPWC

Can be equipped with EPSD, EPBD, EPFD, GPBD, GPBH, GPDF, XGBC, XEBD and other business boards

## Accessories For MA5608T:

### Supported Boards:

Category	Model	Description
Control Boards	<a href="#">H801SCUH</a>	Huawei SmartAX MA5600 Super Control Unit Board
	<a href="#">H801SCUV</a>	Huawei SmartAX MA5600 Super Control Unit Board
	<a href="#">H801SCUN</a>	Huawei SmartAX MA5600 Super Control Unit Board
	<a href="#">H801MCUD</a>	Huawei SmartAX MA5600 Control Unit Board (GE Uplink)
	<a href="#">H801MCUD1</a>	Huawei SmartAX MA5600 Control Unit Board (GE/10GE Uplink)
	<a href="#">H801SCUK</a>	Huawei SmartAX MA5600 Super Control Unit Board

Get a Quote

Services Boards	<a href="#">H806GPBH</a>	Huawei SmartAX MA5600 8-port Advanced GPON OLT Interface Board
	H807GPBH	Huawei SmartAX MA5600 8-port Advanced GPON OLT Interface Board
	<a href="#">H801GPMD</a>	Huawei SmartAX MA5600 8-port Advanced GPON OLT Interface Board
	<a href="#">H805GPFD</a>	Huawei SmartAX MA5600 16-port GPON OLT Interface board
	<a href="#">H801XGBD</a>	Huawei SmartAX MA5600 8-port XG-PON OLT Interface board
	<a href="#">H802XGBC</a>	Huawei SmartAX MA5600 4-port XG-PON OLT Interface Board
	<a href="#">H801SPUF</a>	Huawei SmartAX MA5600 Multifunctional Service Process Board
	<a href="#">H801ETHB</a>	Huawei SmartAX MA5600 Ethernet Service Access Board
Power Boards	<a href="#">H801PRTA</a>	Huawei SmartAX MA5600 Power Transfer Board
	<a href="#">H801PRTE</a>	Huawei SmartAX MA5600 Power Transfer Board
	<a href="#">H801PRTG</a>	Huawei SmartAX MA5600 Power Transfer Board
Fan Boards	H831FCBB0	Huawei SmartAX MA5600 MA5608T fan tray

## Compare To Similar Items:

Model	<a href="#">MA5600T-ETSI</a>	<a href="#">MA5600T-IEC</a>	<a href="#">MA5603T</a>	<a href="#">MA5608T</a>
Configuration	control board: 2 Service board: 16 Universal Interface board: 1 Upstream interface board: 2 Power interface board: 2	control board: 2 Service board: 14 Universal Interface board: 1 Upstream interface board: 2 Power interface board: 2	control board: 2 Service board: 6 Universal Interface board: 1 Upstream interface board: 2 Power interface board: 2	control board: 2 Service board: 2 Power interface board: 1
Switching Capacity of the Backplane Bus	3.2Tbit/s	-	1.5Tbit/s (H801MABO) 2Tbit/s (H802MABO)	720Gbit/s
Access Capacity	<ul style="list-style-type: none"> <li>• 128*10G GPON</li> <li>• 256*GPON</li> <li>• 768*GE/FE</li> </ul>	<ul style="list-style-type: none"> <li>• 112*10G GPON</li> <li>• 224*GPON</li> <li>• 672*GE/FE</li> </ul>	<ul style="list-style-type: none"> <li>• 48*10G GPON</li> <li>• 96*GPON</li> <li>• 288*GE</li> </ul>	<ul style="list-style-type: none"> <li>• 8*10G GPON</li> <li>• 32*GPON</li> <li>• 96*GE</li> </ul>
Maximum uplink port (GIU)	<ul style="list-style-type: none"> <li>• 4*GE</li> <li>• 4*10GE</li> </ul>	<ul style="list-style-type: none"> <li>• 4*GE</li> <li>• 4*10GE</li> </ul>	<ul style="list-style-type: none"> <li>• 4*GE</li> <li>• 4*10GE</li> </ul>	-

[Get a Quote](#)

Get more information:

Do you have any question about the MA5608T?

Contact us now via e-mail: [info@hi-network.com](mailto:info@hi-network.com)

## Specific Data Sheet:

Product Code	MA5608T
(W/D/H) mm	442×233.5×88
Operating Environment	Temperature: -40°C to +65°C RH: 5% to 95%
Power Parameter	Supports DC and AC power supply modes, and dual-power supply protection. Provides battery for power backup when AC power is used.
Cabinet	Indoor: N63E-22 Outdoor: F01S200
Configuration	control board: 2 Service board: 2 Power interface board: 1
MTBF	≈45 years
Switching Capacity of the Backplane Bus	720Gbit/s
Switching Capacity of the Control Board	N/A
Access Capacity	<ul style="list-style-type: none"> <li>• 8*10G GPON</li> <li>• 32*GPON</li> <li>• 96*GE</li> </ul>
Maximum uplink port (GIU)	-

## 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](mailto:info@hi-network.com)

Skype: [echo.hinetwork](https://www.skype.com/people/echo.hinetwork)

WhatsApp Business: +8618057156223

