SmartAX MA5669



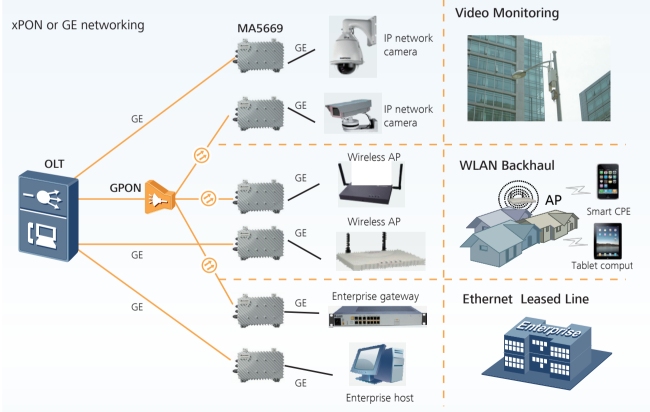


HUAWEI TECHNOLOGIES CO., LTD.

The SmartAX MA5669 is an industry-leading remote multi dwelling unit (MDU) launched by Huawei, which provides broadband services on the Fiber To The Building (FTTB) network and POE function on a passive optical network (PON). The MA5669 is a integrated box-type device and providing two GPON or GE uplink ports, 2 channel GE access (POE build-in) in user side . The MA5669 features a broad temperature range, low power consumption, mute design, high stability, and can be used on WLAN backhaul scenario and support wall-mounting, pole installation, cable installation, meeting broadband and AP backhaul deployment.

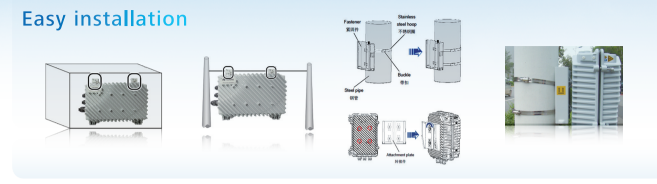


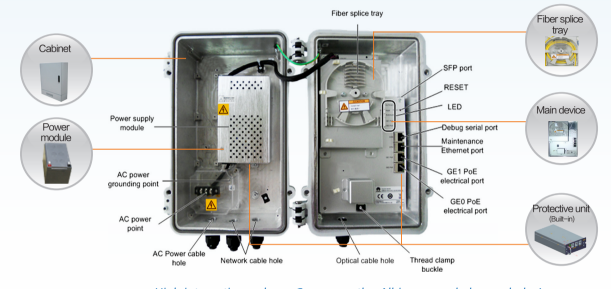




WLAN Backhaul and video monitoring

MA5669 support POE function, which suit for WLAN backhaul and video monitoring scenario, MA5669 connects to the optical line terminal (OLT) through the GPON interface. In the downstream direction, MA5669 connects to AP or camera by using the category-5 cable and POE power cascaded on the cable to provide high-bandwidth broadband.





High integration reduces Capex greatly. All-in-one and plug-and-play!

Highlights

- Automatic adaptation to GPON and GE modes: The MA5669 provides two uplink ports using the small formfactor pluggable (SFP) optical modules to meet different site requirements.
- Plug-and-play (PnP) service provisioning: The MA5669 allows remote issuing of configuration. A management channel and service channel are created after the MA5669 is powered on and registers successfully. Manual onsite configuration is not required.
- High reliability: The MA5669 supports the working temperature from -40° to 55° , 6 kV lightning protection.
- Suit for WiFi and video monitoring scenario: support POE function, lower investment and fast service deployment.
- Support IEEE 802.3af (15.4W) and IEEE802.3at (30W) protocol for each port.
- Integrated device, easy installation, support wallmounting, Cable installation, Pole installation

Features

	ipon	ITU G.984-compliance
GPON		32 T-CONTs
		1000 GEM ports
	Broadband	4096 VLANs, supporting QinQ and stacking VLANs
Broad		4096 MAC addresses, supporting VMAC
		802.1p, supporting PQ and WRR flow control, and ACL
		IGMPv2 and IGMPv3
	ulticast	IGMP proxy and IGMP snooping
Multi		A maximum of 1024 configurable multicast programs in the system A maximum of 48 multicast users A maximum of 16 concurrent multicast programs for each user
		PPPoE+ and DHCP option82
		Static and dynamic MAC address binding
Security		Anti-MAC and anti-IP spoofing; source MAC address and IP address filtering
		Anti-DoS attack and firewall
		SNMPv1, SNMPv2, and SNMPv3
	itenance and	Telnet and SSHv2
	agement	Remote and batch pre-deployment
		Remote upgrade and monitoring



Specifications

Dimensions	307.8×222.5×148.1mm (W*D*H)		
Network-side port	The MA5669 provides two uplink ports that use the SFP optical modules and automatically adapt to multiple modes, including GPON and GE. The two uplink ports can be configured as follows: • 2 x GPON • 2 x GE (optical)		
User-side port	The MA5669 supports: • 2 GE (electrical) +2POE • 2 GE (electrical)		
Operating temperature	–40 $^\circ$ to 55 $^\circ$; startup at –25 $^\circ$		
Humidity	5% to 95% (non-condensing)		
Power supply	AC: 220 V/110 V		
Weight	3.7 kg (full configuration)		

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