

Full Gigabit Managed Modular Ethernet Switch



- Hybird Optical&Ethernet module
- 2x1000Mbps Fiber and 2x1000Mbps Ethernet ports
- Reserve power design







8 Ports Full Gigabit RJ45 Ethernet Module AC-7524GE-T

8 Ports Full Gigabit SFP Fiber Module AC-7524GE-F

UTP7524GE-MX is 24+4 Ports full Gigabit layer 2 managed modular Ethernet switch. 1-24 downlink ports support Ethernet or optical fiber ports optional (8 ports Gigabit Ethernet & 8 ports Gigabit SFP modules). It is widely used in security surveillance, network engineering projects and so on.

Board Diagram

Recover IP address and password Indicate 10/100/1000Mbps SFP fiber module RJ45 Ethernet module SFP ports Uplink Gigabit Uplink Ports Indicate 10/100/1000Mbps Uplink Back pane Indicate Indicate Indicate Indicate Indicate Indicate downlink port 10/100/1000Mbps working status

24 Ports Gigabit Modular TP/SFP + 2 Ports Gigabit TP + 2 Ports Gigabit SFP Layer 2 Managed Ethernet Switch

AC-7524GE-L2

Feature

- Provide 24+4 full Gigabit Ethernet or optical fiber ports, Ethernet ports support 10/100/1000Mbps, downlink optical fiber ports support 100/1000Mbps SFP module.
- 1-24 downlink ports support hot pluggable Ethernet or optical fiber modules, which is very convenient for mixed application of Ethernet and optical fiber.
- It provides web-based layer 2 network management and PoE management, simple operation.
- Support high-speed data forwarding, very suitable for large flow of video data forwarding in security surveillance.
- Support recovery of IP address & user password with one key recovery button.
- Provides two power supply redundancy backup to improve the system reliability.
 Quick Installation, simple operation, convenient for wall/desk/rack installation.

Specification

Item		Description		
Model		AC-7524GE-L2	AC-7524GE-T	AC-7524GE-F
Power	Voltage Range	AC100~240V		
	Consumption	<60W ×2		
Network Port	Network Port	3 mixed Fiber&Ethernet module. 8 ports Fiber module and 8 ports Ethernet module is optional. Downlink, 2*10/100/1000BASE- T Ethernet port,2*1000Base- SX/LX SFP fiber port;	8x10/100/1000BASE- T Ethernet port	8x1000Base-SX/LX SFP optical port
	Transmission Distance	Ethernet ports: 100m SFP ports: depend on SFP module		
Network Switch	Network Standard	IEEE802.3 IEEE802.3u IEEE802.3ab IEEE802.3z IEEE802.3X IEEE 802.1Q IEEE 802.1p IEEE 802.3ad		
	Packet Forwarding Rate	42Mpps		
	Exchange Method	Storage and forward		
	Switch Capacity	70G		
	MAC Address	16K		
Network	Management Type	Management layer 2, Web GUI		
Protection	Surge	Level 3, Per: IEC61000-4-5		
	ESD	Level 3, 1a Contact Discharge Level 3,1b Air Discharge Per: IEC61000-4-2		
	Working Temperature	0℃~55℃		
	Storage Temperature	-40℃~85℃		
	Humidity (Non-condensing)	0~95%		

