Smart Managed 24-Port Gigabit PoE Switch

Smart managed switches are developed by Hikvision, featuring in easy management and maintenance. You can easily deploy, monitor and expand your security system anytime and anywhere with our software platforms. You can view the network topology, monitor the health of the network and receive device alarms in real time, which greatly reduces the cost of network operation and maintenance.



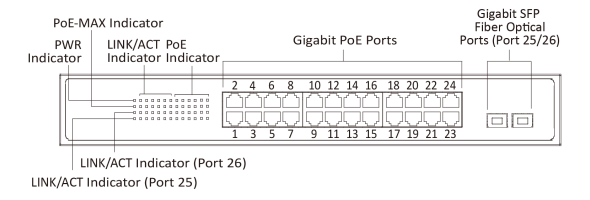
- 24 × gigabit PoE ports, and 2 × gigabit fiber optical ports.
- IEEE 802.3at/af standard for PoE ports.
- Network topology management, alarm push, network health monitor.
- 6 KV surge protection for PoE ports.
- AF/AT camera can reach up to 300 m in extend mode.
- PoE watchdog to auto detect and restart the cameras that do not respond.
- Various layer 2 management protocols such as STP/RSTP, VLAN, link aggregation, SNMP, QoS and so on.

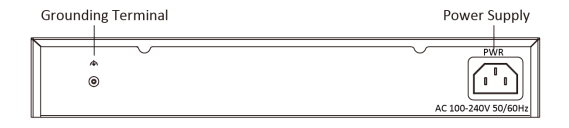
Specification

Network Parameters Forwarding Mode Working Mode MAC Address Table Standard mode (default) Extend mode 8 K Switching Capacity 52 Gbps	gabit fiber optical port
PoE Power Supply PoE Power Supply PoE Port PoE: Ports 1 to 24 Max. Port Power PoE: Port 1 to 24: 30 W PoE Power Budget Port Number Port Type Standard Forwarding Mode Network Parameters PoE Power Power PoE: Ports 1 to 24 Port 1 to 24: 30 W Port 1 to 24: 30 W RJ45 port, full duplex, MDI/MDI-Standard Forwarding Mode Store-and-forward switching Standard mode (default) Extend mode MAC Address Table MAC Address Table Switching Capacity Standard Stan	gabit fiber optical port -X adaptive
PoE Power Supply PoE Port PoE: Ports 1 to 24 Max. Port Power PoE Power Budget Port Number Port Type Standard Forwarding Mode Network Parameters 8-pin power: 1/2(-), 3/6(+), 4/5(-) PoE: Ports 1 to 24 PoE: Ports 1 to 24 Port 1 to 24: 30 W 24 × gigabit PoE port, and 2 × gigabit Pot port, and 2 × gi	gabit fiber optical port -X adaptive
8-pin power: 1/2(-), 3/6(+), 4/5(-) PoE Port Power PoE: Ports 1 to 24 Max. Port Power Port 1 to 24: 30 W PoE Power Budget 370 W Port Number 24 × gigabit PoE port, and 2 × gigabit Port Type RJ45 port, full duplex, MDI/MDI-Standard IEEE 802.3, IEEE 802.3u, IEEE 8	gabit fiber optical port -X adaptive
PoE Port Max. Port Power PoE Power Budget Port 1 to 24: 30 W PoE Power Budget Port Number Port Type Standard Forwarding Mode Network Parameters Parameters PoE: Ports 1 to 24 Port 1 to 24: 30 W Port 1 to 24: 30 W 24 × gigabit PoE port, and 2 × gigabit PoE port, and 2 × gigabit PoE port, full duplex, MDI/MDI-Standard EEEE 802.3, IEEE 802.3u, IEEE 802.3u	-X adaptive
PoE Power Budget 370 W Port Number 24 × gigabit PoE port, and 2 × gigabit PoE port, full duplex, MDI/MDI-Standard IEEE 802.3, IEEE 802.3u, IEEE 802	-X adaptive
Port Number 24 × gigabit PoE port, and 2 × g	-X adaptive
Port Type Standard IEEE 802.3, IEEE 802.3u, IEEE 802. Forwarding Mode Store-and-forward switching Working Mode Working Mode MAC Address Table Switching Capacity Standard mode (default) Extend mode 8 K Switching Capacity 52 Gbps	-X adaptive
Standard IEEE 802.3, IEEE 802.3u, IEEE 802. Forwarding Mode Store-and-forward switching Working Mode Standard mode (default) Extend mode MAC Address Table 8 K Switching Capacity 52 Gbps	·
Network Parameters Forwarding Mode Working Mode MAC Address Table Switching Capacity Standard mode (default) Extend mode 8 K Switching Capacity 52 Gbps	2.3x, IEEE 802.3ab, and IEEE 802.3z
Network Parameters Working Mode Extend mode MAC Address Table Switching Capacity Standard mode (default) Extend mode 8 K Switching Capacity 52 Gbps	
Parameters Working Mode Extend mode MAC Address Table 8 K Switching Capacity 52 Gbps	
Parameters Extend mode MAC Address Table 8 K Switching Capacity 52 Gbps	
Switching Capacity 52 Gbps	
Packet Forwarding Rate 36.688 Mpps	
Internal Cache 4.1 Mbits	
Remote upgrade, default param	neters recovery, logs viewing, basic
Device Maintenance network parameters configurati	ion, import and export configuration,
time sync	
Port Configuration Port rate configuration, flow cor	ntrol, and ports enabling
Long Range Up to 300 m transmission	
PoE watchdog: Ports 1 to 24 aut	to detect and restart the cameras that do
PoE Configuration not respond.	
PoE enabling: Support	
Port Rate-Limiting Rate-limiting for ingress and egr	ress ports
Software Storm Control Storm control of unknown unica	ast, multicast and broadcast
Function Port Mirroring Support	
Link Aggregation Static link aggregation supported	ed
Port Isolation Ports in isolation group cannot of	communicate with each other.
QoS WRR and SP scheduling and port	t priority
VLAN 4094 VLANs	
STP STP and RSTP protocols	
SNMPv1 and SNMPv2c supporte	ed for obtaining node information of the
system and interfaces	
LLDP protocol supported for por	rt configuration, global configuration and
neighbor discovery	
Shell Metal material	
Net Weight 2.975 kg (6.56 lb)	
General Gross Weight 3.535 kg (7.79 lb)	
Dimension (W × H × D) 440 mm × 221 mm × 44 mm (17	7.32" × 8.7" × 1.73")
Operating Temperature -10°C to 55°C (14°F to 131°F)	

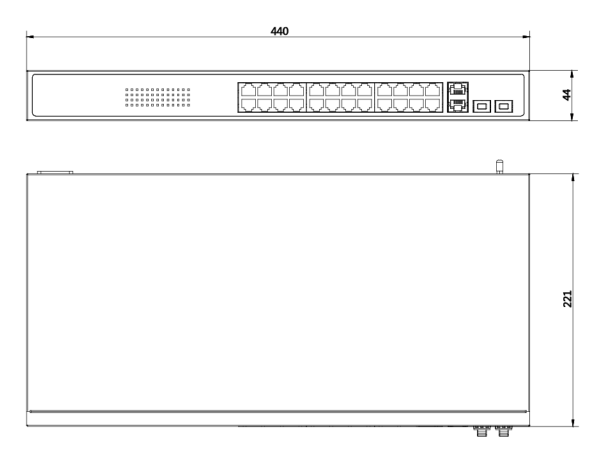
	C. T.	4000 0500 / 4005 40505
	Storage Temperature	-40°C to 85°C (-40°F to 185°F)
	Operating Humidity	5% to 95% (no condensation)
	Relative Humidity	5% to 95% (no condensation)
	Power Supply	100 to 240 VAC, 50/60 Hz, Max. 6.5 A
	Max. Power Consumption	400 W
	Power Consumption in Idle	30 W
	Approval Safety	FCC (47 CFR Part 15, Subpart B); CE-EMC (EN 55032: 2015, EN IEC
		61000-3-2: 2019, EN 61000-3-3: 2013+A1: 2019, EN 50130-4: 2011 +A1:
		2014, EN 55035: 2017); IC (ICES-003: Issue 6); RCM (AS/NZS CISPR 32:
		2015)
Approval		UL (UL 60950-1); CB (IEC 60950-1:2005, AMD1:2009, AMD2:2013, IEC
		62368-1: 2014 (Second Edition); CE-LVD (EN 60950-1: 2006 + A11: 2009
		+A1: 2010+A12: 2011+A2: 2013, EN 62368-1: 2014+A11: 2017)
	Chemistry	CE-RoHS (2011/65/EU); WEEE (2012/19/EU); Reach (Regulation (EC)
		No.1907/2006)

Physical Interface





Dimension (unit: mm)



Typical Application

