# 24 Ports Full Gigabit Anti-surge Switch

6KV Surge Immunity, 5 Operating Modes, AC/PoE Powered Way

UTEPO

Datasheet VER1.0

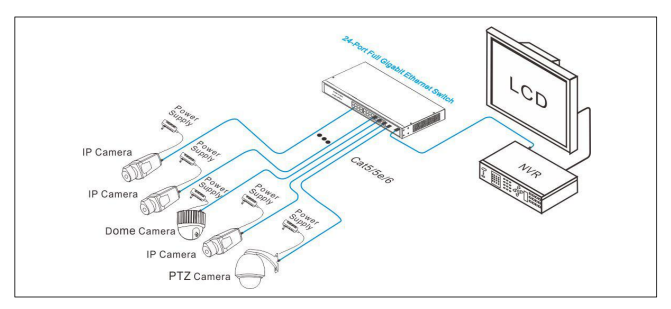


③Provide 24\*10/100/1000Base-T RJ45 ports.
③Support 6KV surge protection for port and power supply.
③Support 56G switch fabric and 9K jumbo frame.
③Support 5 operating modes (Standard, SAG&LP, VLAN, LOCK, ISOL)
③Support powered by PoE (port 24) or AC power.
③Plug and play, 13'' housing, desktop & rack-mount design.

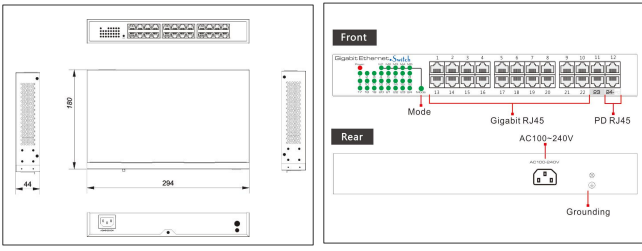
#### Overview

UTP3-GSW24, 24 ports full gigabit unmanaged metal Ethernet switch, is special designed for security industry. It provides 24\*10/100/1000Base-T RJ45 ports, equipped with 6KV surge immunity and can protect the device from the damage by direct lightning and keep the stable transmission. Unique 5 operating modes, including Standard, SAG&LP, VLAN, LOCK, ISOL, it ensures the reliability of data transmission. The UTP3-GSW24 is widely used in security video monitoring and network engineering etc.

### Application







**Board Diagram** 

UTEPO<sup>®</sup>

## Specification -

Mode	UTP3-GSW24		
Interface	24个 10/100/1000Base-T Ethernet ports		
Protocol	IEEE 802.3 , EEE 802.3 i, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3x, 802.3ab, IEEE 802.3af		
Switch Fabric	56Gbps		
Interface Cache	2.5M		
MAC Address Table	8К		
Indicator	1-24: Link/Act , connecting (ON), transmitting (Blink), linkage fault (OFF) M1-5: Enable corresponding operating mode (ON), Disable (OFF) Power: normal (ON), fault (OFF)		
	M1(STANDARD): Disable flow control of all ports, which is suitable for low-speed &		
	non-disk networking such as cloud course & cloud desktop.		
	M2(SAG & LP): All ports support automatic detection and block for loop links, and		
	the last two ports could be an aggregation group. The mode is suitable for		
	engineering fields such as video monitoring, requiring high bandwidth and reliability		
Operating Mode	M3(VLAN): Port 1 to 22 are isolated respectively, but can communicate with Port 23		
operating mode	and 24, preventing the system from IP address conflict.		
	M4(LOCK): Limit MAC learning (only single address is allowed to single port) and		
	mark the port with 'lock' status, preventing the ARP attack.		
	M5(ISOL): Isolation between Port 1-12 and Port 13-24, which can be used for		
	isolation of monitoring system and office network, to ensure the security of network		
	data.		
Surge Protection (Port)	6KV, IEC61000-4-8		
Surge Protection (Power Supply)	6KV common mode , 4KV different mode. IEC61000-4-8		
ESD Protection	Contact discharge 6KV, air discharge 8KV. IEC61000-4-2		
Input Power	100-240V ~ 50/60Hz or IEEE802.3af PoE (Port 24)		
Operation Temperature	0°C~40℃		
Storage Temperature	-40°C~88°C		
Operation Humidity	8%-98% (Non-condensing)		
Dimension (L*W*H)	274*180*44mm (L*W*H)		
Certification	CE, FCC, RoHS		

## Packing List

ITEM	QTY
Ethernet Switch	1 pc
Power Cable	1 pc
User Manual	1 pc

#### Related Product —

\_

NAME	MODEL
8 Ports Full Gigabit Unmanaged Mental Ethernet Switch	SG8-M
16 Ports Full Gigabit Unmanaged Mental Ethernet Switch	UTP3-GSW16