

PoE Switch

SRX-4GS24PP+

Power

Power supply Mains on load

Voltage range AC 100~240V 50/60Hz Auto-sensing

Comsumption 450

Network Connector

Ethernet Port Copper ports: 10/100/1000Mbps adaptive Rj45 ports

support IEEE 802.3 af/at

SFP ports:1000Base-X SFP port(Mini-GBIC)

Transmission distance Copper ports: 100m

SFP ports: depend on SFP module
Single port<30W,whole<390W

Network Switch

Network standard IEEE802.3,IEEE802.3u,IEEE802.3ab,IEEE802.3z,

IEEE802.3X,IEEE 802.1Q,IEEE 802.1p,IEEE 802.3ad,

IEEE 802.1D,IEEE 802.1X

 Switch capacity
 56Gbps

 Packet Buffer
 12Mb

 Packet Forwarding Rate
 41.66Mpps

 MAC Address
 16K

Management

Management L2 + PoE

Protection

 ESD
 6KV/8KV Per:IEC61000-4-2

 Lighting Protection
 6KV Per: IEC61000-4-5

Environmental

Working temperature $-10\,^{\circ}\text{C} \sim +50\,^{\circ}\text{C}$ Storage temperature $-40\,^{\circ}\text{C} \sim +85\,^{\circ}\text{C}$ Humidity (non condesing) 0-95%

Mechanical

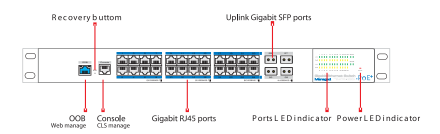
Dimension(L*W*H) 442mm×320mm×44mm

 Material
 Sheet Metal

 Color
 Black

 Weight
 4.35 kg

Front panel



Back panel



24 Ports PoE Full Gigabit Managed Ethernet Switch











Description

The 24 ports PoE full Gigabit managed Ethernet switch(abbreviated to 24P switch), which provide 24* PoE Gigabit downlink Ethernet ports , 4* Gigabit uplink optical fiber ports. The Products support IEEE 802.3 af/at support Web layer-2 network management and PoE management. Products are widely used in security surveillance, network engineering projects and so on. The 24P switch can reach up to 450W power output.

Features

- * provide 24* PoE Gigabit downlink Ethernet ports , 4* Gigabit uplink optical fiber SFP ports ;
- * Provide web-based layer 2 network management and PoE management by simple operation;
- * Support high-speed data forwarding, very suitable for large flow of video data forwarding in security surveillance?
- * Support fast Support fast ring ,Self-healing in 20ms Min
- * Quick Installation, simple operation, convenient for wall/desk/rack installation.

