

Website: <a href="http://www.ideacamera.com">http://www.ideacamera.com</a> Email:cctv@ideacamera.com
Global Sources Homepage Address: <a href="http://www.globalsources.com/ideacamera.co">http://www.globalsources.com/ideacamera.co</a>

# 16CH Professional POE Switch, Support 16pcs IPC and

## Power Supply by POE port, Internal Power.

Model: F1622GH

FOB: US\$139~US\$159



#### **Key features:**

16pcs 10M/100Mbps POE Ports
2pcs 100M Network Port (RJ45)
2pcs SFP 100/1000Mbps ports
IEEE802.3 AF/AT standard
Support IPC and AP Power Supply
Data and power supply over 100Meters
25W for each port output, total 400W
Enough power to support almost all of IPC

Backplane bandwidth: 100M Transmit distance: ≤100M Power Supply: 400W 52V 7.7A

MOQ: 5pcs

#### **Our services:**

Offer 2-years product warranties. Logistics convenient. Support OEM/ODM.



Website: <a href="http://www.ideacamera.com">http://www.ideacamera.com</a> Email:cctv@ideacamera.com Global Sources Homepage Address: <a href="http://www.globalsources.com/ideacamera.co">http://www.globalsources.com/ideacamera.co</a>

CCC/CE/FCC Certified.

Strict product quality control.

Lower price.

6-8 working day per order.

## **Advantages:**

16 port POE Switch, specially designed to meet the POE power supply demand and independent innovation R&D design of Gigabit uplink POE switch, using the latest high-speed Ethernet switch chip, occupied 16 port POE power supply, 2 Gigabit RJ45 port and 2 SFP fiber module expansion slots, at the meanwhile, support the simultaneous use of 4 port gigabit uplink. All of 16 ports are support IEEE802.3AF/AT standard POE power supply, each port max. Power supply reached 30W, whole ports max. Power supply reached 400W. Can be detected PD electric equipment automatically and priority mechanism power supply through network cable which fit IEEE802.3AF/AT standard.

## **Excellent port performances:**

- 1. Supply 16 10/100Mbps adaptive high speed forwarding data packet non-lost port.
- 2. Supply 2 10/100/1000Mpbs RJ45 port, meet the fiber optic network seamless.
- 3. Supply 2 SFP 10/100/1000Mpbs fiber optic module to expand the slot port, collocation uses SFP fiber module.
- 4. Easily connect to optical fiber backbone network.
- 5. Each port is supported by MDI/MDIX auto flip and self-negotiation.
- 6. Support IEEE802.3x flow control for Full-duplex mode and backpressure for Half-duplex mode.

# **Excellent POE power supply performances:**

- 1. Intelligent power management 1 to 16 ports with POE intelligent recognition, such as the system will open IEEE802.3at standard automatically and priority mechanism port support power supply if electric equipment power over IEEE802.3af standard.
- 2. Comply with IEEE802.3af/at standard.
- 3. Detecting and recognizing PD equipment and supply power for it automatically which obey IEEE802.3AF/AT standard.
- 4. Each port max. Power supply reached 30W.

Website: <a href="http://www.ideacamera.com">http://www.ideacamera.com</a> Email:cctv@ideacamera.com
Global Sources Homepage Address: <a href="http://www.globalsources.com/ideacamera.co">http://www.globalsources.com/ideacamera.co</a>

#### Flexible extensions:

Easy to use, non-configuration, plug and play, compatibility, non-burning equipment, high-speed transmission, data packet loss, can be flexible. So that the network is subject to power line local restrictions, and saving costs.

Meet the demand of high density POE network environment. For financial, government agencies, hotels, shopping malls, campus, hospitals, small and medium enterprises to set up an economic and efficient network.

# **Specifications:**

| Product                               | 16 Port POE Power Supply Switch(400W)  |
|---------------------------------------|--|
| Model                                 | F1622GH  |
| POE Port                              | 1 to 16 port support IEEE802.3af/at  |
| SFP Port                              | Support  |
| POE Port Output<br>Power              | 15.4W/30W IEEE802.3af/at   |
| POE Power Supply<br>Method            | 1/2+, 3/6- (or 4/5+, 7/8-)   |
| POE Whole Power                       | ≤400W  |
| POE Standard                          | IEEE 802.3af/IEEE 802.3at  |
| POE Type                              | End-span   |
| POE Power<br>Transmission<br>Distance | ≤200m  |
| Network Standard                      | IEEE 802.3、 IEEE802.3u、802.3x、802.3af/at                                     |
| Network Medium                        | 10/100/1000Mpbs 5 class and above non shielded twisted pair                  |
| Network Signal<br>Distance            | ≤150m  |
| Switch Capability                     | 7. 2Gbps   |
| Forwarding Mode                       | Store and forward  |
| Forwarding Rate                       | 10BASE-T:14880PPS/port   |
|                                       | 100BASE-tx: 14800pps/port<br>1000BASE-T: 1488095pps/port                     |
| MAC Address                           | MAC Address Table 16K  |
| Port Function                         | Power priority mechanism, fast and forward, MAC automatic learning and aging |



# SHENZHEN RISE ELECTRONIC CO., LTD.

Website: <a href="http://www.ideacamera.com">http://www.ideacamera.com</a> Email:cctv@ideacamera.com
Global Sources Homepage Address: <a href="http://www.globalsources.com/ideacamera.co">http://www.globalsources.com/ideacamera.co</a>

|                        | IEEE802.3X Full-duplex and mode and backpressure for Half-duplex mode                 |
|------------------------|---|
| LED Indicator          | Each port occupied 1 LINK/ACT.100Mbps,<br>POE Status Indicator, Whole power indicator |
| Working<br>Environment | Working Temperature: -10° 55° C   |
| Input Power            | AC100-240V 50/60HZ  |
| Whole Power            | ≤400W   |
| Weight                 | 3. 9kg  |
| Size                   | 440mm*285mm*44mm (L*W*H)  |