PoE Switches

Provision-ISR PoE Switches are designed to push power and data further and much stronger, ending the discouraging signal transmission loss. Our PoE series offer ultra-long distance transmission, reliable power supplies with high-voltage surge protection, and support multiple protocols, providing the installer with the highest flexibility in the design of the system and the wiring.



PoES-16250C+2Combo

16 CHANNEL POE SWITCH WITH 2G COMBO ETHERNET PORTS. EQUIPPED WITH CCTV MODE ABILITY FOR RANGE INCREASE, AND SECURITY IMPROVEMENT

The "PoES-16250C+2Combo" is a 10/100 16-port PoE + 2G combo ethernet switch. The switch autodetects connected IEEE802.3af/at compliant Powered Devices (PD) and supplies power to these devices. The PoE objective is to deploy independent power to places with no power source and outlets. CCTV mode allows connecting a camera in up to 250m distance.























| Interface | Downlink Ports | 16*10/100Mbps RJ45 port |
|-----------------|---------------------------|--|
| | Uplink Ports | 2 x 10/100/1000Mbps TP/SFP Combo port |
| | SFP Ports | 2 x 10/100/1000Mbps |
| PoE | PoE Ports | 16 |
| | PoE Standard | IEEE802.3, IEEE802.3u, IEEE802.3ab, IEEE802.3z, IEEE802.3x, IEEE802.3af, IEEE802.3at |
| | PoE Total Power | 250W |
| | Average Power Per Channel | 15.6W |
| | Maximum Power Per Channel | 32W |
| Data Processing | Backbone Bandwidth | 7.2Gbps |
| | Buffer Size | 4Mb |
| | MAC Address Table | 16K |
| | VLAN | 2 Auto Modes (VLAN / CCTV Modes) |



PoES-16250C+2Combo



| Network Media | EIA/TIA-568 | 100Ω STP (Maximum 100m) |
|---------------|-----------------------|---|
| | 10BASE-T | 10BASE-T: UTP category 3,4,5 cable (≤100m) |
| | 100BASE-TX | 100BASE-TX: UTP category 5,5e cable (≤100m) |
| | 1000BASE-T | 1000BASE-T: UTP category 5e,6 cable (≤100m) |
| Special | CCTV Mode | Selectable Standard/CCTV Mode |
| | Surge Protector | Different mode±2KV common mode±4KV |
| | Wall Bracket | No |
| | Rack Bracket | yes |
| | K-Slot (Anti Theft) | no |
| Power | Status Monitor | Yes |
| | Power Supply | 100-240VAC |
| Others | Power Consumption | 100-240V AC, 5A Max |
| | Fan | Yes |
| | Dimensions | 440*207*44mm |
| | Weight | 3.1Kg |
| | Operating Temperature | -40 °C ~ 70 °C (-40 °F ~158°F) |