





- ♦ 16*10/100Mbps PoE ports, 2*10/100/1000Mbps uplink port, 1 Giga SFP Port
- Support IEEE802.3af/at
- Support Non-blocking the bandwidth each PoE port can support 8MP camera
- ♦ All port supported by MDI/MDIX auto flip and self-negotiation
- ♦ Built-in power supply
- Maximum power of single PoE port: 30W
- Maximum PoE power: 250W
- Adopts store-and-forward architecture
- With power circuit protection, it can protect the security of the back-end equipment
- ♦ Fan less, natural cooling, small, compact and quiet design, suitable for desktop or wall
- Support lightning protection 4KV

Application

- Wireless Access Point
- ♦ IP Camera
- ♦ IP Phone
- **♦** Computer Networks



Product code T18111 16 10/100Mbps PoE RJ45 port (Port 1~ Port16) 2 10/1000Mbps RJ45 port uplink(Port 17~Port 18) 19 1000Mbps SFP Port Network Port 1~16 PoE Port : 100Mbps: 0~100 Meter 17~18 Uplink Port: 1000Mbps: 0~100 Meter SFP: depends on the optical module(20km/40km...) Transmission Medium Cat5/5e/6 standard network cable IEEE802.3/802.3u, IEEE802.3x,IEEE802.ab Network Standard Switching Capacity: 7.2 Gbps (no block) Packet Buffer Memory: 1Mbits Throughput: 5.3568Mbps Performance MAC Table: 2K Packet Forwarding rate : 10Mbps:14880pps/port 100Mbps:148800pps/port 1000Mbps:1488000pps/port PoE Standard: IEEE 802.3af/at Power Over Ethernet PoE Power Supply: End-Span(1/2+;3/6-) PoE Power: af=15.4W,at=30W for each port Port Function: Power priority mechanism, fast and forward, MAC automatic learning and aging IEEE802.3X RJ45 Port Full-duplex mode and backpressure for Half-duplex mode LINK/ACT.100Mbps;PoE Status Indicator; Power LED Indicator indicator;Extender Operating Temperature: 0°~55°C Environment Storage Temperature : -20°C~70°C Operating Humidity: 20%~ 95%, Non-condensing Size (LxWxH) : 310mm*180mm*45mm Dimensions Weight: 1.8kg



Product housing specifications are subject to change without prior notice.

Technical Data Shee