



8 Port PoE Switch

IV-JF8POE



Specification	IV-JF8POE
Network interface	Automatic joint POE 10/100Mbps RJ45 port (port 1~ port 8) 10/100Mbps automatically with RJ45 port (port 9~ port 11)
Transmission speed	100Mbps full duplex, half duplex or 100Mbps 10 Network interface: RJ-45 10BASE-T or 100BASE-TX Ethernet
Performance specification	Bandwidth: 1.6Gbps (non-blocking) Network delay (100 to 100M BPS): a maximum of 20 microseconds (using a 64 byte packet size) Packet buffer memory: 96KB The address database size: 1024 MAC. Frame filtering rate: 10M port 14800 frames / sec /100M port 148800 frames / sec Frame to pass rate: 10M port 14800 frames / sec /100M port 148800 frames / sec
Network protocol and Standard compliant	IEEE 802.3i 10BASE-T
	IEEE 802.3u 100BASE-TX
	IEEE 802.3x Flow Control
	IEEE 802.3af Power over Ethernet
LEDs indicator	System: power, POE maximum power Each port, connection speed, POE activity, POE fault
Power support	The maximum POE power: 120W (all POE ports, port 1~ port 8), each port is the largest 15.4W Maximum power: 140W; 48V @ 3A DC power output; (individual countries with custom power Plug)
Environmental specifications	Working temperature: 0°~40°C (32°F~104°F)
	Humidity: 10% ~90%, no condensation
Electromagnetic compatibility	CE Class B FCC Part 15, Class B VCCI Class B C-Tick
Safety specification	CE/LVD
Guarantee	POE switch: 1 years Power supply: 2 year limited warranty