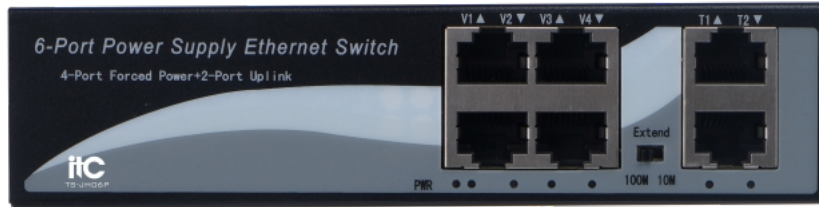




Ethernet Switch

TS-JH06P



Description

The 6-port non-standard 100M POE switch, equipped with 4 100M POE downlink ports + 2 100M uplink ports, supports one-key VLAN working mode. It supports 45+/78- line sequence power supply, and is suitable for devices with 45+/78- power supply mode. If the connected device does not support this power supply method, it may be damaged; for such devices, a POE splitter that supports 45+/78- power supply can be used to separate the power transmitted by the network cable from the data signal to realize power over Ethernet.

Specification

Model	TS-JH06P
Device interface	4 100M POE ports + 2 100M network ports
Standard power supply	DC 24V 3A 72W
Power voltage	DC12-55V
Power port	1-4 are 100M POE power supply ports that support one-key VLAN function
Forward mode	Storage and forwarding
Transmission distance	0-250 meters
Signal pin	1236
Power pin	45+78-
Protocol	Forced power supply
Network media	Cat5 or Cat5e unshielded twisted pair
Working temperature	0°C~40°C
Backplane bandwidth	1.2G Full Duplex
Extended mode	ON, each-port enforced 10M transmission distance is up to 250 meters.
Dimension	OFF, all-port adaptive 100M transmission distance is up to 100 meters 202*140*45mm
Net weight	0.5kg