# ecom 8 Port Fast Ethernet PoE Switch

P/N: ITT-SWP-10G



#### Features:

- 8\*10/100/1000Base-TX PoE port (Data/Power) 2\*10/100/1000Base-TX uplink RJ45 port (Data)
- CE mark, commercial; CE/LVD EN60950; FCC Part 15 Class B; RoHS

ITT-ITT-SWP-10G is 8\*10/100/1000M+2\*10/100/1000M unmanaged PoE switch independently developed by Ittelecom, which can automatically detect the compliance with IEEE802.3af/at | PoE + | HiPoE standard power receiving equipment and power supply, new integrated hipoe and poedog function, solve the power supply problem of high-power outdoor ball machine, high-power wireless AP and other high-power equipment, pogdog function will realize the automatic repair of PD end equipment when it accidentally crashes, solve the timeconsuming and labor-consuming problem of human operation, and realize intelligent unattended.

#### Port performance

- Provide 8\*10/100/1000M PoE RJ45 adaptive ports, all of which can realize line speed forwarding.
- Provide 2\*10/100/1000M RJ45 uplink ports for high-speed uplink transmission.
- Each port supports MDI / mdix auto flip and duplex / rate self negotiation.
- Support IEEE 802.3x full duplex flow control and backpressure half duplex flow control.

## Special function

- Hipoe: the first port outputs 60W to solve the power supply problem of high-power PD. It can connect large ball machine, wireless AP or intelligent door lock and other high-power PoE devices.
- Poedog: when PoE is started, it detects the status of PoE electrical equipment in real time; when the equipment side is abnormal, the switch actively sets the port and restores PoE power supply to realize unattended.

# PoE power supply function

- According to IEEE 802.3af/at PoE power supply standard, the maximum PoE output power of the whole machine is 65W, single port for the maximum PoE output power is 30W(First port can be max 60W)
- Automatic identification of PoE equipment for power supply without damaging non PoE equipment.



Ittelecom Optical Technology Co., Itd

P/N: ITT- ITT-SWP-10G

#### Three working modes

- N -- standard switching mode: all ports communicate freely, suitable for common data transmission environment.
- V port isolation mode: the downlink ports are isolated from each other, which is suitable for the use scenarios of connecting wireless AP, suppressing network storm and improving network performance.
- C -- flow control mode: port flow balance control, prevent big data flow packet loss, ensure the efficient and stable operation of user network.

### The equipment is stable and reliable

- Ittelecom independent research and development of power supply, high redundancy design, to provide long-term stable PoE power output.
- The equipment meets the national CCC standard, fully meets the safety requirements, and is safe and reliable.

#### Easy to use

- Plug and play.
- Dynamic LED indicator provides simple working status prompt and troubleshooting.

### **Complete set of accessories**

• By default, the switch is equipped with an AC power cord, a manual.

#### **Technical Parameters:**

• Fixed Port	<ul> <li>8*10/100/1000Base-TX PoE port (Data/Power)</li> <li>2*10/100/1000Base-TX uplink RJ45 port (Data)</li> </ul>
• PoE Ports	> 1-8 port supports PoE(optional first port outputs HiPoE_60W)
• Function	<ul> <li>N:(Standard normal)</li> <li>V:(Port isolation)</li> <li>S:(Super mode)(specific port refers to user manual)</li> <li>Ai version:PoE auto execution detection and resets fault device, when PoE is on.</li> </ul>
Network Protocol	<ul> <li>IEEE 802.3</li> <li>IEEE 802.3i 10BASE-T</li> <li>IEEE 802.3u100BASE-TX</li> <li>IEEE 802.3x</li> <li>IEEE 802.3af/at/PoE++</li> <li>Ittelecom HiPoE</li> </ul>
PoE Standard	➤ IEEE802.3af/at , (Al version,first port supports Hipoe)
• Port Specification	> 10/100/1000BaseT (X) Auto
Transmission Mode	> Store and Forward(full wirespped)
Bandwidth	➢ 2Gbps



P/N: ITT- ITT-SWP-

	10G
<ul> <li>Packet Forwarding</li> </ul>	> 1.44Mpps
• MAC Address	➤ 1K
• Buffer	> 768M
Transmission Distance	<ul> <li>10BASE-T: Cat3,4,5 UTP(≤250 meter)</li> <li>100/1000BASE-TX: Cat5 or later UTP(150 meter)</li> </ul>
• Power Pin	Default 1/2(+), 3/6(-); Optional order4/5(+), 7/8(-)
Single port power	> Average 15.4W; MAX 30W (Ai version:MAX 60W)
Total power/Input voltage	MAX 120W (AC100-240V 50/60HZ)
Watt	<ul><li>Standby Power Consumption: &lt;3W;</li><li>Full-load Power Consumption: &lt;65W</li></ul>
LED Indicator	<ul> <li>P:Power LED(over-power LED)</li> <li>Uplink:(Link LED=10/100M Link)</li> <li>Port:(Orange=PoE LED+Green=Link LED)</li> <li>V:(Port isolation LED)</li> <li>S:(Super mode LED)</li> </ul>
Power Input	➤ Built-in power AC: 100~240V 50-60Hz 1A
Operating     Temperature/Humidity	➤ -10~+55°C; 5%~90% RH Non coagulation
<ul> <li>Storage</li> <li>Temperature/Humidity</li> </ul>	> -40∼+75°C; 5%∼95% RH Non coagulation
<ul><li>Product size/Packing size (L*W*H)</li></ul>	<ul><li>210mm*150mm*35mm</li><li>270*mm220mm*68mm</li></ul>
• N.W/G.W (kg)	> 0.8kg/1.2kg
• Installation	Desktop (optional wall +machine hanger parts)
Lightning protection level	<ul><li>▶ IP30</li><li>▶ 3KV 8/20us;</li></ul>
Certificate	CE mark, commercial; CE/LVD EN60950; FCC Part 15 Class B; RoHS;

