



### Features:

- An industrial AP
- Can be AP or Station mode to connect with wireless router
- Can realize Ethernet to WIFI, RJ45 to Wifi

### Description:

ITT-SC4779 is an industrial AP, it can connect the before wireness industrial Ethernet to distalis wireless router or computer via WIFI connection, to realize wireless networking extension and connection. The power supply is 9~24V. Can connect wireless router as AP or Station mode to realize Ethernet to WIFI. ITT-SC4779 is ideal for the application of accessing industrial Ethernet via WIFI.



### Product features:

- Can configure its network parameters, serial port parameters, login password, etc. through the embedded Web server.
- The Web server supports password login to prevent arbitrary changes.
- Support across gateways: the ability to connect a product to any host on Internet with a public network IP.

### Technical Parameters:

<ul style="list-style-type: none"> <li>• <b>Communicate Interface</b></li> </ul>	<ul style="list-style-type: none"> <li>➤ Wifi: 802.11b/g/n</li> <li>➤ Ethernet: 10/100 Mbps</li> </ul>
<ul style="list-style-type: none"> <li>• <b>Software</b></li> </ul>	<ul style="list-style-type: none"> <li>➤ Protocol:IP, HTTP, ARP, ICMP, DHCP</li> <li>➤ Setting method:ITVirCom, WEB browser, serial port AT-like command</li> <li>➤ Virtual serial port platform:Windows 98/2000/XP/WIN7/WIN8</li> </ul>
<ul style="list-style-type: none"> <li>• <b>Electrical</b></li> </ul>	<ul style="list-style-type: none"> <li>➤ Voltage Input: DC9 ~ 24V, less than 250mA</li> </ul>
<ul style="list-style-type: none"> <li>• <b>Mechanical</b></li> </ul>	<ul style="list-style-type: none"> <li>➤ SizeL×W=9.4cm×6.5cm</li> </ul>
<ul style="list-style-type: none"> <li>• <b>Environment</b></li> </ul>	<ul style="list-style-type: none"> <li>➤ Running temperature-40~85°C</li> <li>➤ Storage temp-45~165°C</li> <li>➤ Humidity5~95%RH</li> </ul>