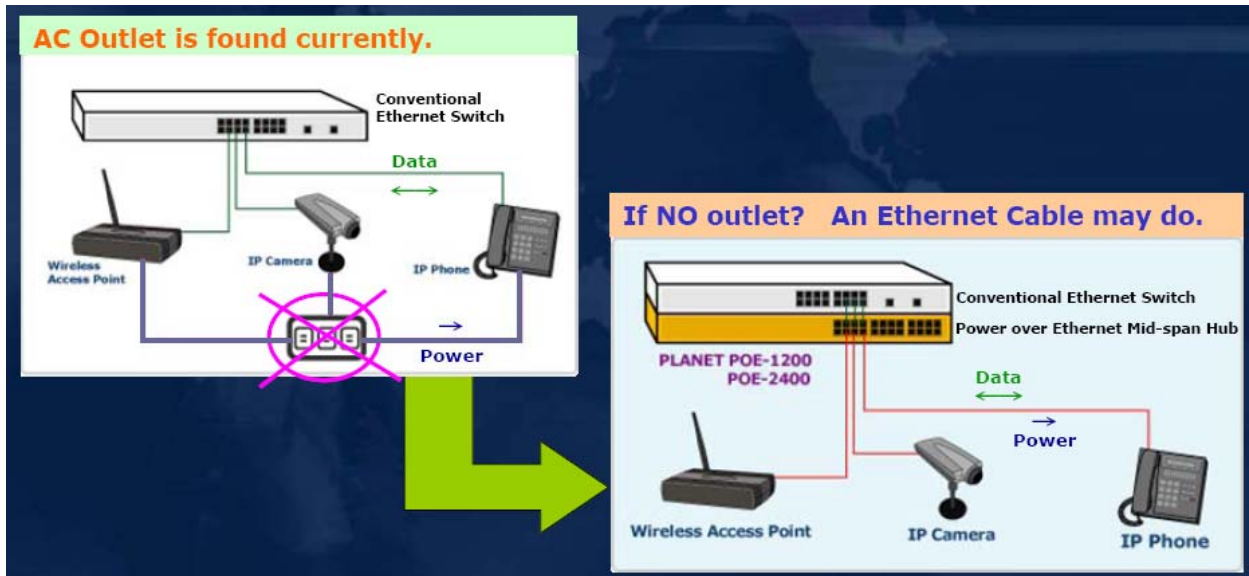




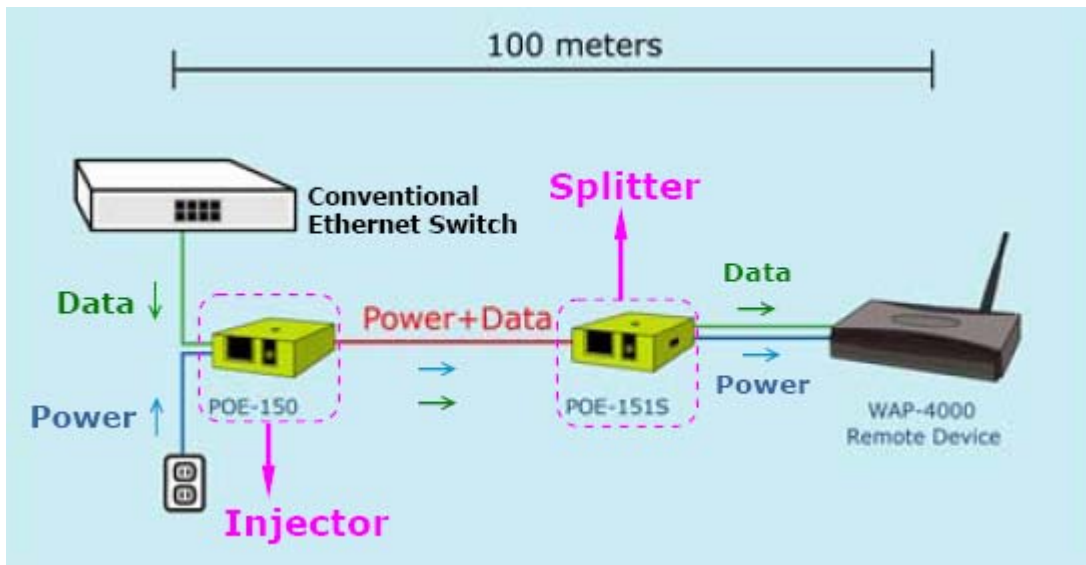
Introducing Power Over Ethernet IP Surveillance Solution

What is PoE?

Power **o**ver **E**thernet: utilize the Ethernet cable wires to transfer power besides data.



PoE Devices



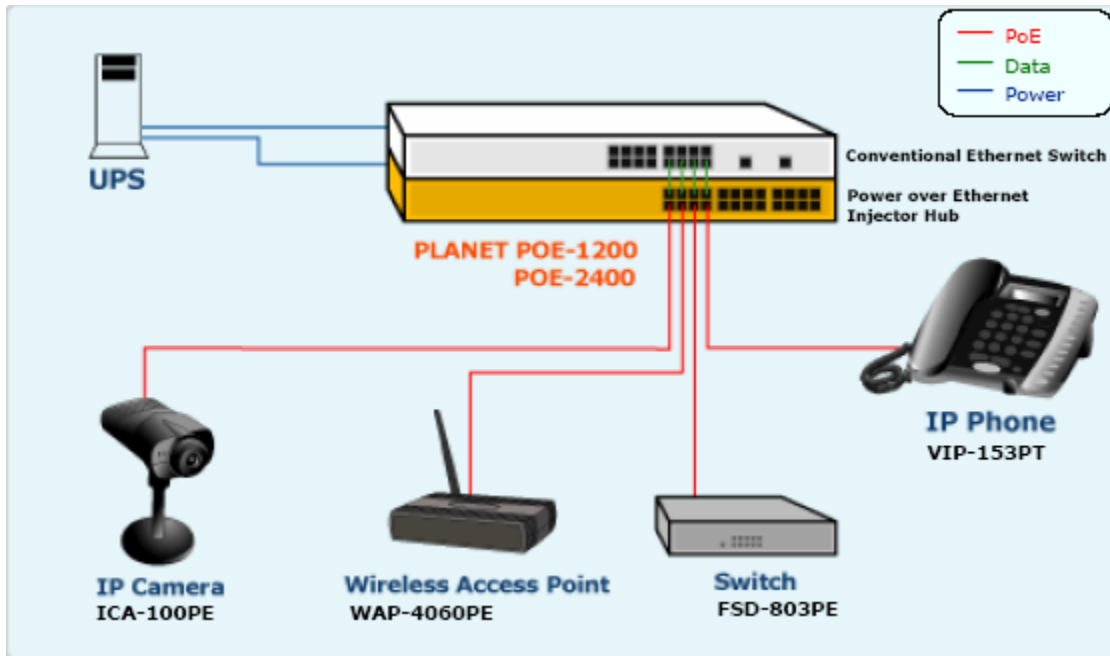
Injector (POE-151)

- To carry power and data
- PoE PSE switch, injector hub, single port injector

Splitter (POE-151S)

- To carry power to network terminals
- Single port splitter

Get Power Anywhere via PoE



POE-151 / 151S Features

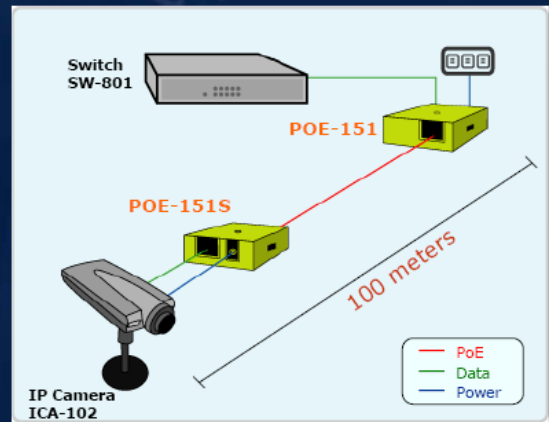
PoE Injector POE-151 PoE Splitter POE-151S

- Comply with IEEE 802.3af power over Ethernet
- Comply with IEEE 802.3u, 10/100 Base-TX
- POE-151 provides 48V DC power over RJ-45 Ethernet cable to device with Ethernet port (Mid-span)
- POE-151S accepts 48V DC 802.3af power injection from PSE injector device (Mid-span / End-span)
- LED power input indicator
- Power supply distance up to 100 meters
- Auto-detect of PoE 802.3af equipment, protect devices from damage by incorrect installation
- Work with EIA 568, category 5, 4-pair cables for 10/100 Base-TX
- 3 choices of DC voltage output- 5V, 9V, 12V for POE-151S different model

POE-151 (Injector)



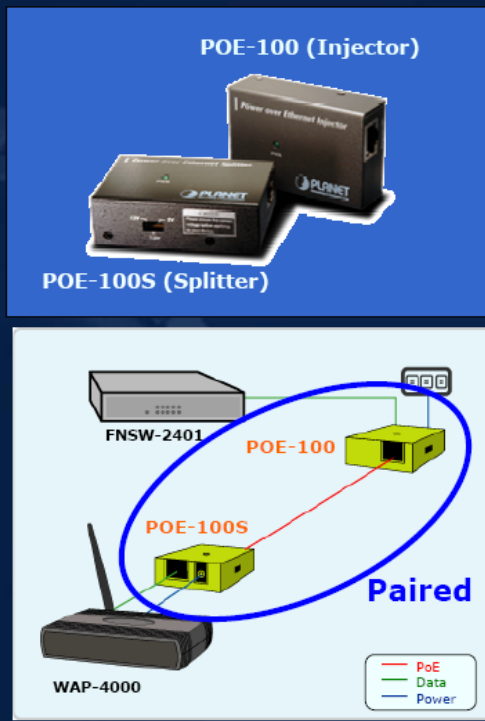
POE-151S (Splitter)



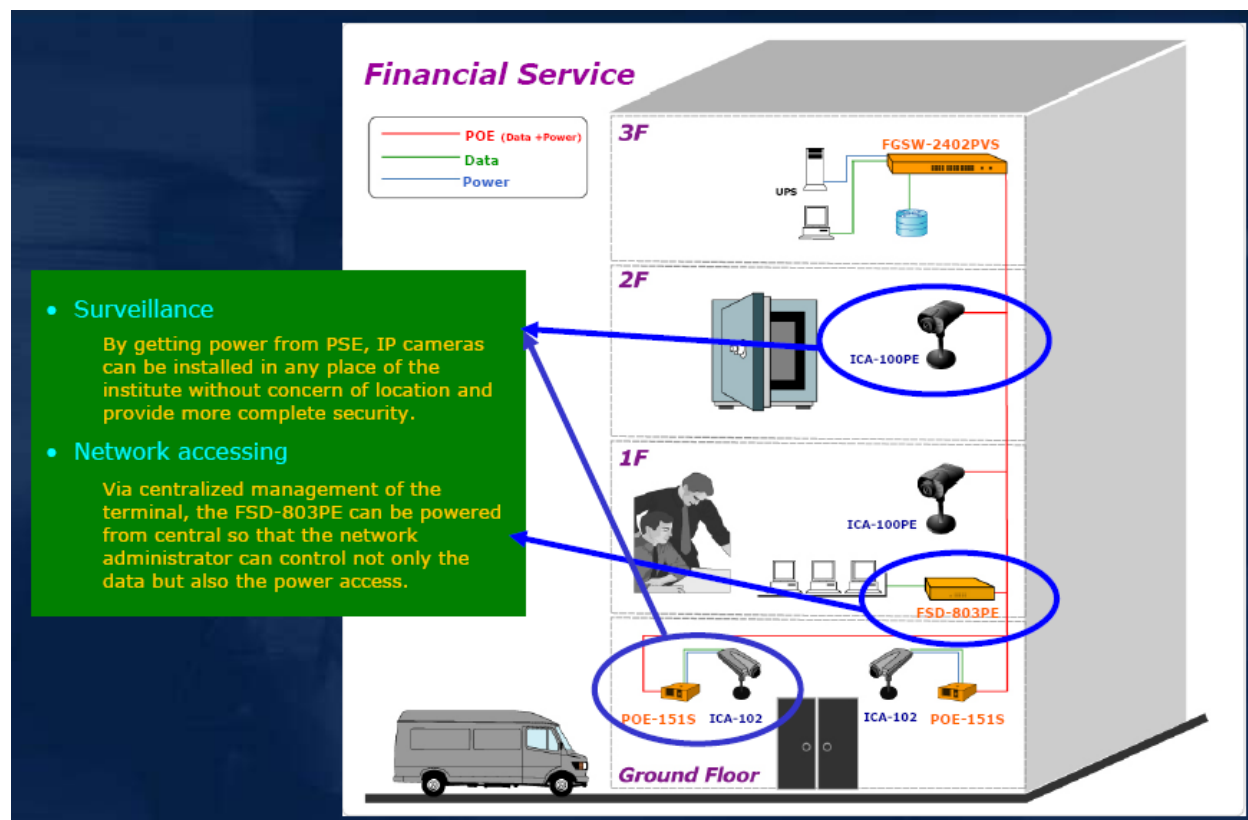
POE-100 / 100S Features

Cost-effective Proprietary PoE Pack

- **Runs in pair** - POE-100 provides 15V DC power over RJ-45 Ethernet cables to POE-100S
- Proprietary technology- low cost PoE solution for existing network
- Comply with IEEE 802.3u, 10/100 Base-TX
- Work with EIA 568, category 5, 4-pair cables for 10/100 Base-TX
- LED power input indicator
- Power supply distance up to 100 meters
- **3 DC voltage output adjust (5V, 7.5V, 12V) for POE-100S**



PoE Solutions – Financial Service



PoE Solutions – Enterprise

