







Plug and Play



Distance up to 250 m\*\*



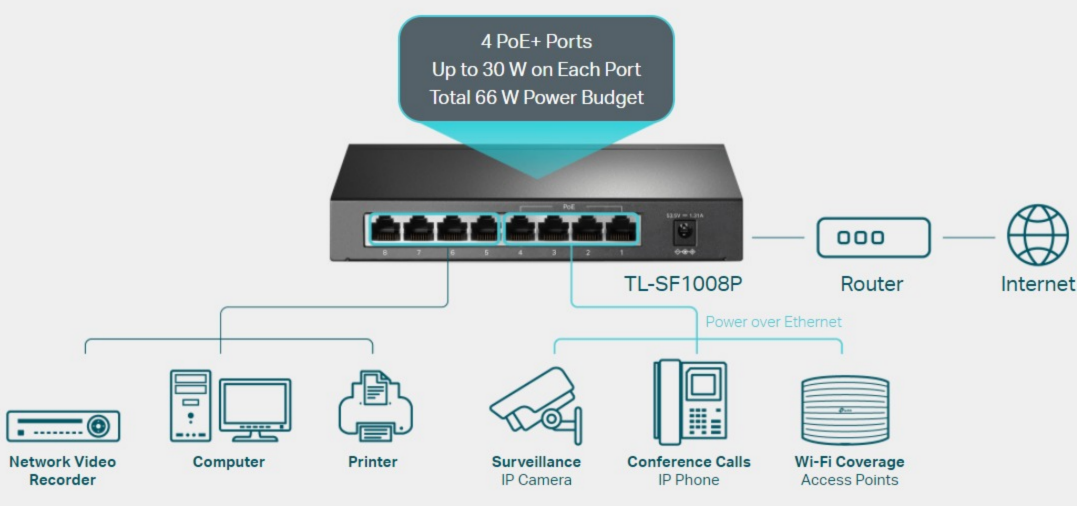
**Priority Mode** Management



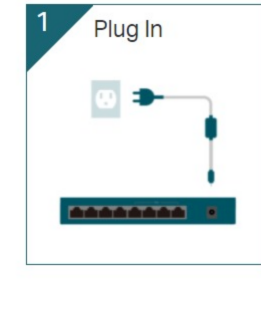
Casing

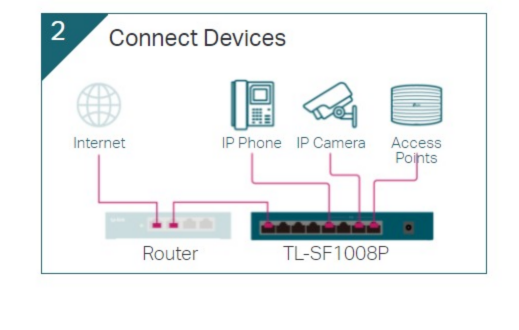
## Dedicated 8-Port Switch with 4-Port PoE+ (66 W Budget) for Numerous Applications Compliance with the 802.3af/at PoE+ standard supports up to 30 W on each PoE port. The total 66 W PoE

power budget\* for the 4× PoE ports opens up a wide range of applications, such as surveillance for offices, dormitories, and small businesses. It is fully compatible with IP cameras, access points, IP phones, computers, printers, and more.

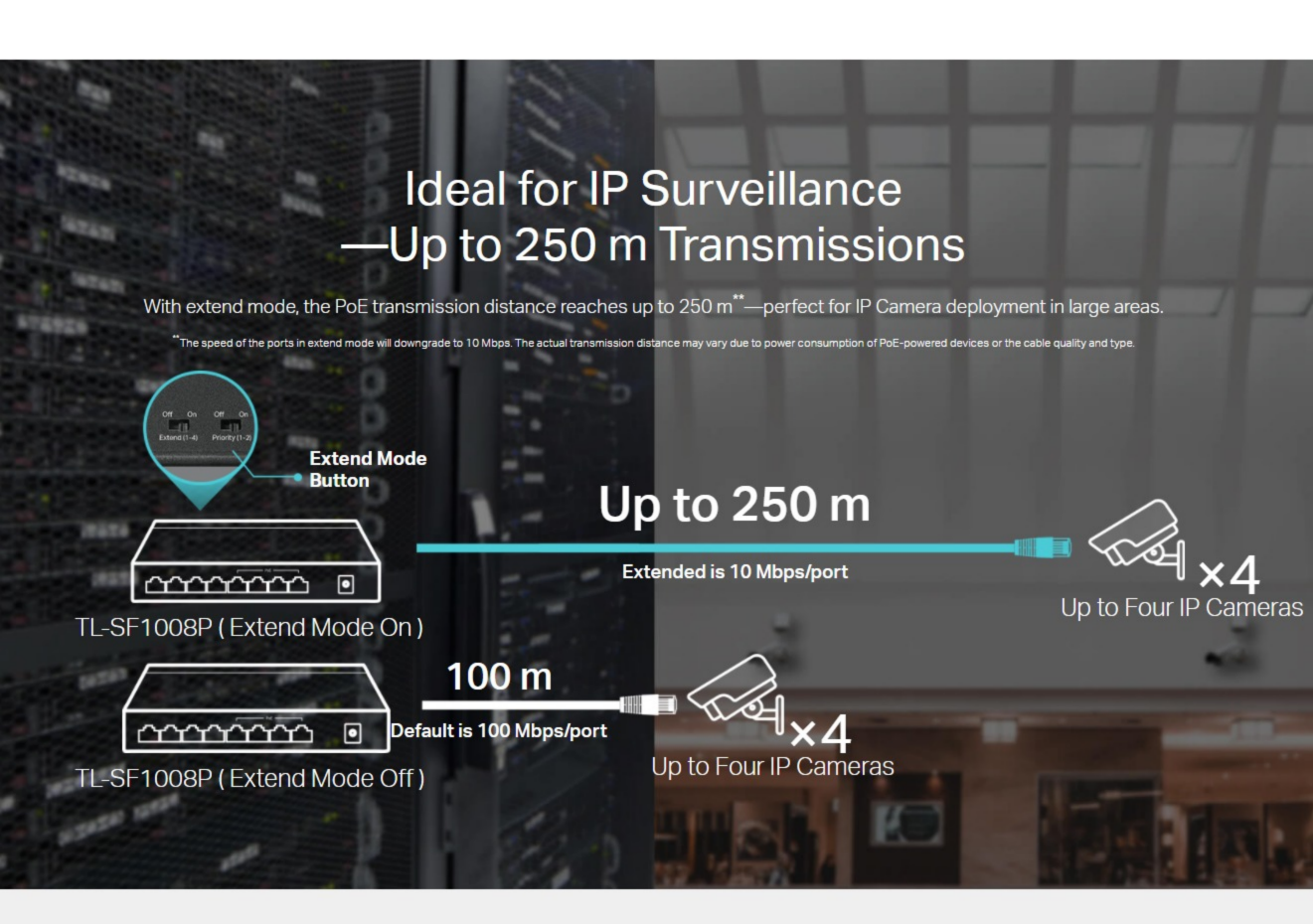


# Plug and Play, No Configuration Required







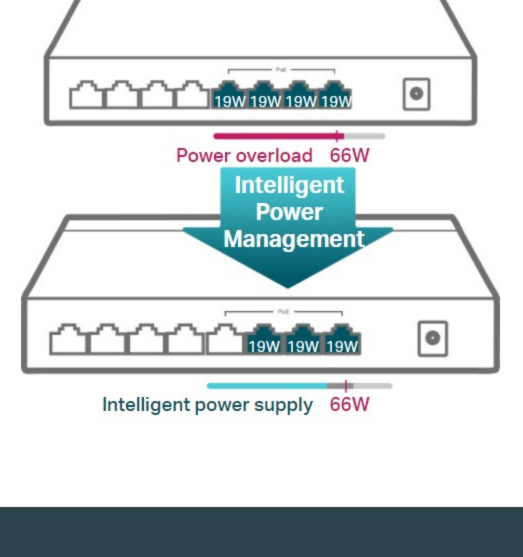


#### **Quality Guaranteed** Quality of sensitive applications like video monitoring in critical business areas is guaranteed by offering higher priority options for ports 1–2

**Priority Video** 

when one-touch Priority Mode is on.





### Management When total power consumption exceeds 66 W, the intelligent power management will cut the lower priority port power. This ensures the high priority port's power supply

Intelligent Power

and protects the device from power overload. It also automatically detects and provides the required power for your PoE devices while protecting your PoE and non-PoE equipment from being damaged.

#### Casing The interior components of TL-SF1008P are protected by high-quality metal casing to ensure a long product life. Having passed an array of

**Durable Metal** 

stringent reliability tests, TL-SF1008P delivers switching performance you can depend on.









