

Power Over Ethernet

Yoda Communications, Inc.



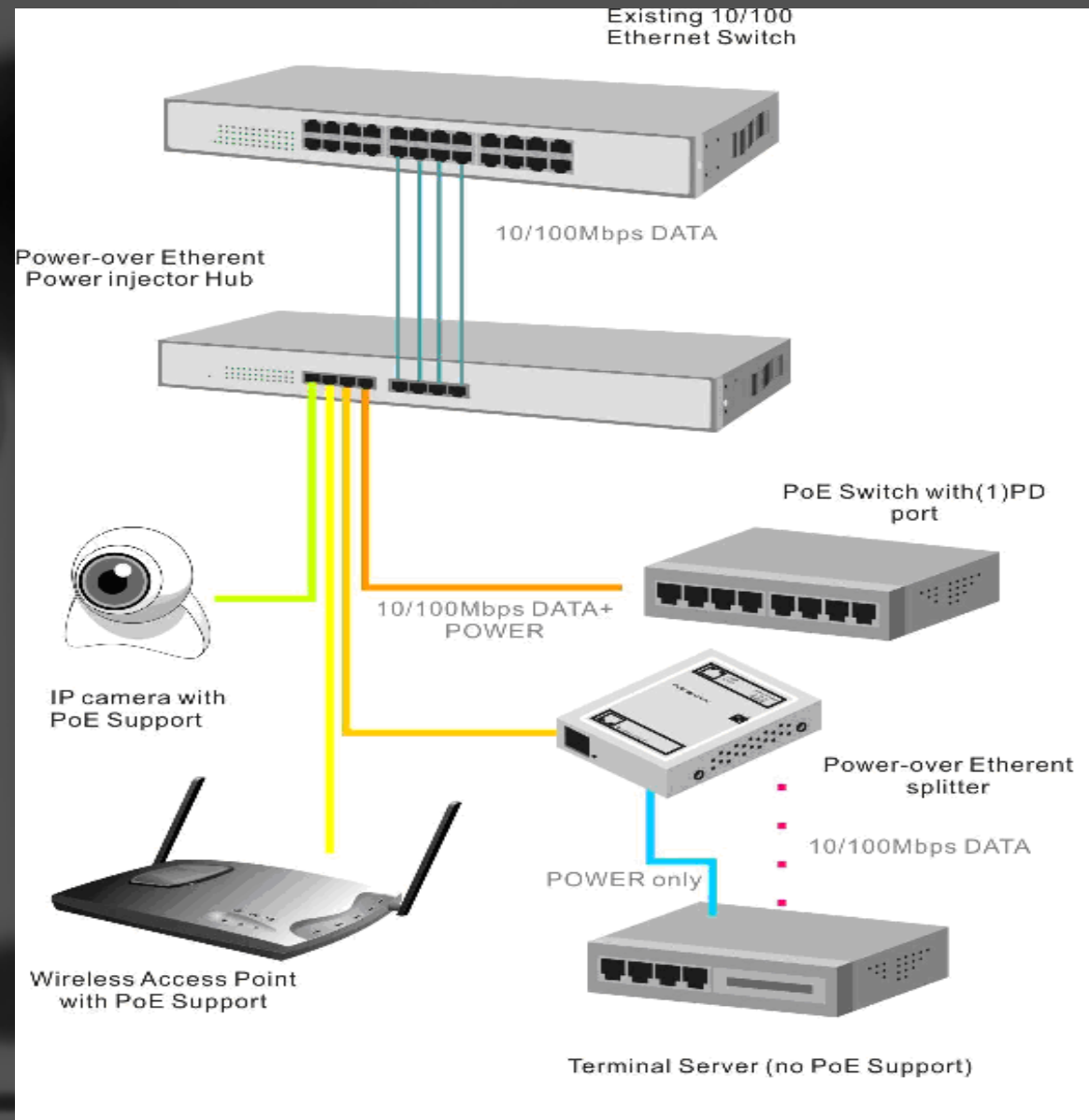


IEEE 802.3af Power over Ethernet

By adding PoE devices, you can use an existing standard Cat-5 Ethernet cable without a new electrical outlet for both power and data. It helps you reduce installation time and cost.

This product can convert standard power into low-voltage DC that runs over existing LAN cable to power up IEEE 802.3af compliant network accessories.

Power over Ethernet Application



Power over Ethernet Switch

PS-808M

***8-port Desktop PoE Web
Smart Fast Ethernet Switch***



PS-1616M

***16 Port Fast Ethernet
with 16 PoE port Web
Smart Switch***



PS-1608M

***16 Port Fast Ethernet
with 8 PoE port Web
Smart Switch***



Power Device

SD-501

***5-Port SOHO PoE Fast
Ethernet Switch with 1 PoE
PD Port***



SD-801

***8-Port SOHO PoE Fast
Ethernet Switch with 1 PoE
PD Port***



PS-2402G
24P + 2G Web Smart Ethernet
Switch+PoE(24-Port)



Giga Power Over Ethernet Switch

PS-1604G

*16-port + 4 SFP Gigabit
Web Smart Ethernet
Switch+PoE*



PS-2404G

*24-port + 4 SFP Gigabit
Web Smart Ethernet
Switch+PoE*



PoE Mid-Span Power Supply

LP-808S

**8-Pair Port PoE Mid-span
Power Supply**



LP-808

**8-Pair Rack-mount PoE
Mid-span**



LP-1616

**16-Pair Rack-mount PoE
Mid-span**



Power over Ethernet Injector & Splitter

Splitter (PS-102)



Injector (PI-102)

