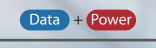


Solution to Power Your PoE Device

Convert Non-PoE Gigabit to PoE++

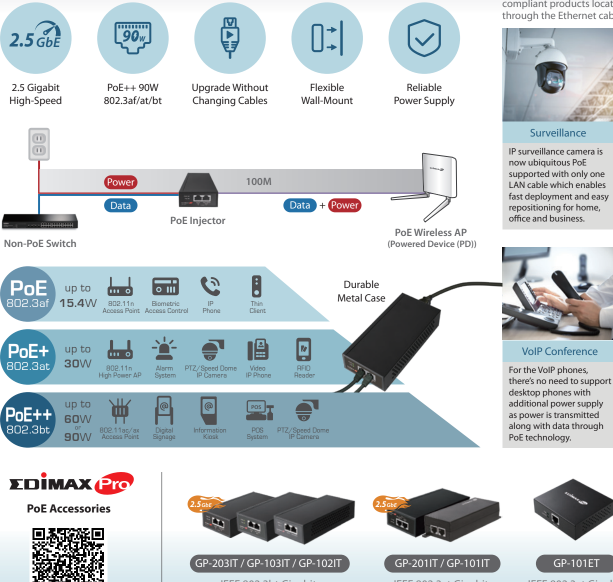




EDIMAX Pro GP-203IT IEEE 802.3bt 2.5 Gigabit 90W PoE++ Injector

Cost Efficiently Converting a non-PoE Port to be a PoE++ Port

Adds PoE capability to a non-PoE Ethernet switch or router, supported up to 90W



PoE++ Injector 90/90/60W

IEEE 802.3at Gigabit PoE+ Injector 30W

PoE Application Scenario

With the PoE++ Injector, the data and power are transmitted to the remote IEEE 802.3af/at/bt compliant products located without power outlet through the Ethernet cabling.



Surveillance

IP surveillance camera is now ubiquitous PoE supported with only one LAN cable which enables fast deployment and easy repositioning for home, office and business.

PoE+ Extender



Wi-Fi Coverage

Access points, installed on a pole, wall or ceiling where AC outlets are unreachable, are commonly PoE compatible to allow flexible deployment for best Wi-Fi coverage.



Other PoE Devices

Other PoE-enabled devices such as RFID readers, access controls, thin clients, alarms or sensors, benefits with easy and cost saving installation even when it is away from AC outlets.



IEEE 802.3at Gigabit PoE+ Splitter

www.edimax.com