GPEN POE INJECTOR

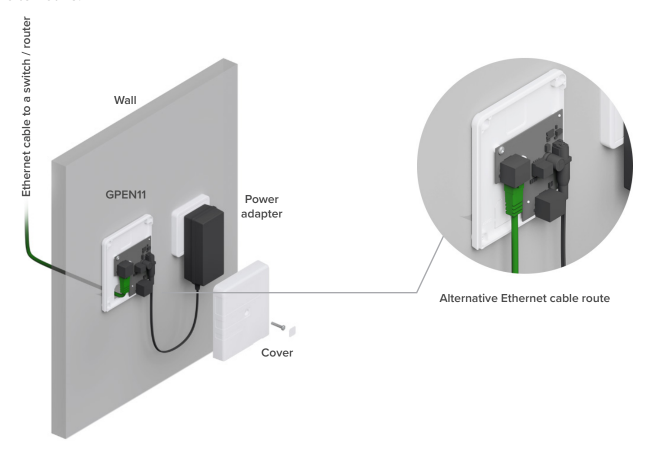


GPEN11 is a new passive PoE injector, that comes with wall-attachable enclosure. Specially designed for ISPs who want to use client equipment to power-up their internet backbone, GPEN11 also helps to avoid accidental removal of power sources.



GPEN11

The GPEN11 is a power injector that can be mounted on a wall, and will power your uplink devices with PoE power. The GPEN11 is part of the GPEN (Gigabit Passive Ethernet Network) concept, which aims to replace GPON installations with lower cost and more easy to deploy ethernet alternative.



It also has a designated space for an ISP sticker on the front. Sticker size: $6.6 \times 2.54 \text{ cm}$.





GPEN11



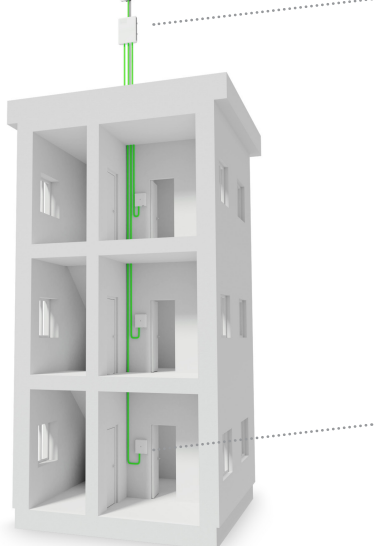
GPEN11

GPEN11 can be mounted inside customer premises, next to the WiFi router which provides the connectivity to the users. The GPEN11 itself will then power the ISP router, whether a outdoor wireless unit mounted on a roof, or the network switch.

The GPEN unit can be securely attached to a wall, or communications cabinet. The ethernet cable can be routed either directly through it's bottom cable opening, or into the wall, as preferred.



The GPEN family of products includes switches with outdoor enclosures, which support powering from PoE sources, such as the GPEN11 injector.





A basic setup inside customer premisis to provide the Internet connection. Power adapter is not included in the package.

GPEN11



Specifications

Product code	GPEN11
10/100/1000 Ethernet ports	2
Number of DC inputs	1
PoE out	Yes, Passive PoE
Supported input voltage	12 - 57 V
Dimensions	92 x 104 x 24 mm
Operating temperature	-40 to 70°C

Included parts



Screw kit

GPEN11