

## GPeR

The Gigabit Passive Ethernet Repeater (GPeR) is part of our new GPEN (Gigabit Passive Ethernet Network) concept, which aims to replace GPON installations with lower cost and more easy to deploy Ethernet alternative.

The GPeR unit allows to extend Ethernet cable by additional hop (< 100 - 150 m to regular network devices, and up to 210 m to another GPeR unit) up to 1,500 m. Handy for highrise buildings, multi-apartment buildings, with many floors and sections, where very long Ethernet cables might be a problem.

Maximum allowed length of CAT6 Ethernet cable between GPeR and power source/router is up to 100 m (depending on cable quality, high quality - up to 150 m).

Maximum allowed distance of CAT6 Ethernet cable between two GPeR devices is up to 210 m (depending on cable quality).

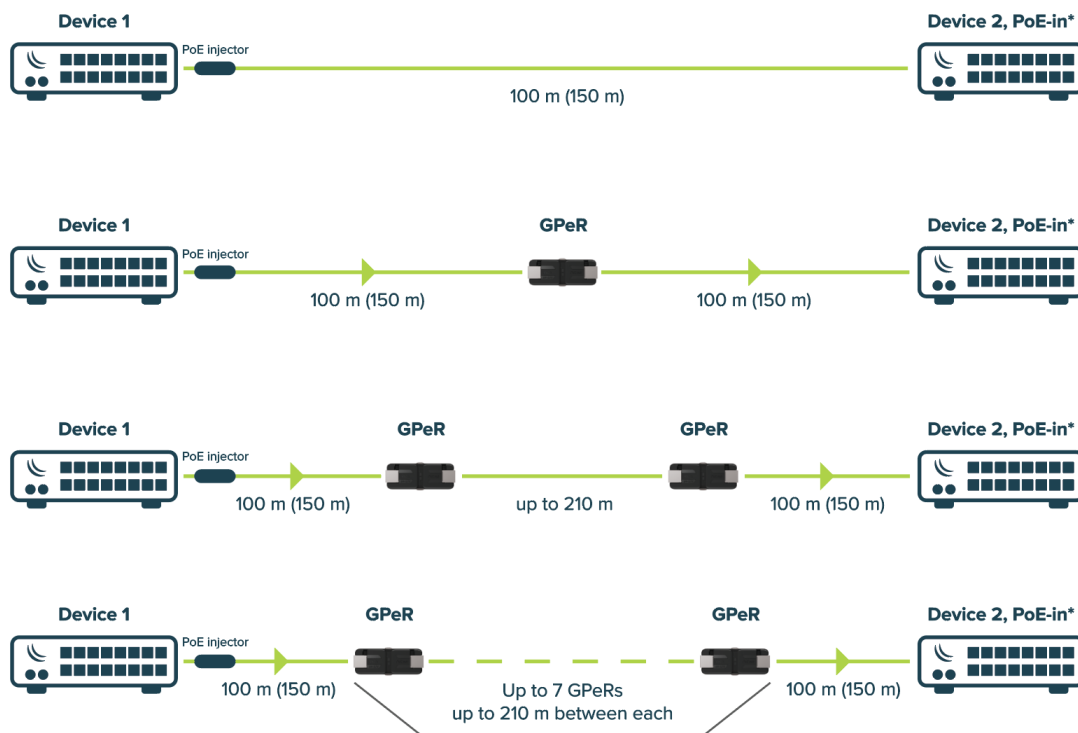


### Specifications

|                        |                                           |
|------------------------|-------------------------------------------|
| Product code           | GPeR                                      |
| Gigabit Ethernet ports | 2                                         |
| Switch chip            | Marvell E6341                             |
| Powering               | PoE                                       |
| PoE in                 | 802.3af/at or Passive PoE (24 - 57 V)     |
| PoE out                | Jumper selectable passive PoE Passthrough |
| Max power consumption  | 2 W                                       |
| Operating temperature  | -40 to 70°C                               |

**Use case 1:** Extension of Ethernet link to up to 1,5 km if one side have PoE source (up to 3 km both sides of the link have PoE sources).

**Use case 2:** Home user connects his WiFi AP to GPEN11, which then outputs PoE (Power over Ethernet), Ethernet is extended with GPeR units then on the roof you have a netPower series switch (coming later this year), which takes power from all the apartments (from GPEN11), after that the switch is connected to the uplink connection, for example with our 60 GHz series of device.



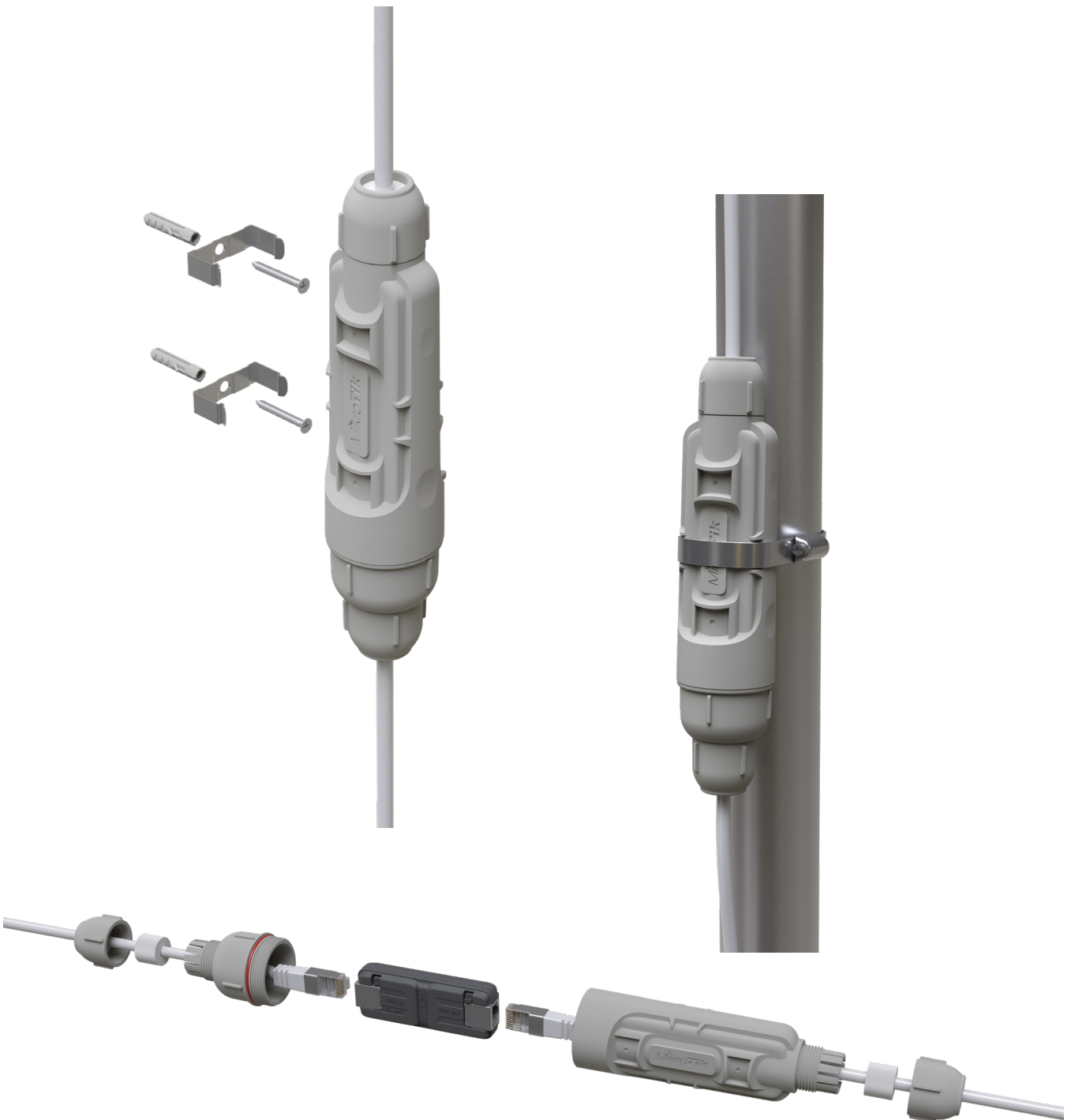
\* Voltage drop on the cable and on GPeR units needs to be taken into account when calculating PoE-in possibility, in case of insufficient power take off PoE jumpers to disable Passive PoE passthrough and use other power source for Device 2.

## Example of 1440 m CAT6e Ethernet link

| Distance          | Voltage in (V) | Voltage out (V)      |
|-------------------|----------------|----------------------|
| Device 1 (0 m)    | -              | 57 (0.7 A)           |
| GPeR 1 (100 m)    | 53.5           | 53.2                 |
| GPeR 2 (310 m)    | 46.1           | 45.8                 |
| GPeR 3 (520 m)    | 39.7           | 39.4                 |
| GPeR 4 (720 m)    | 34.0           | 33.7                 |
| GPeR 5 (930 m)    | 29.2           | 28.9                 |
| GPeR 6 (1140 m)   | 25.1           | 24.4                 |
| GPeR 7 (1340 m)   | 21.1           | No PoE (Jumpers OFF) |
| Device 2 (1440 m) | -              | -                    |

## GPeR IP67 Case

Due to popular demand, we bring you a sturdy and affordable outdoor enclosure for GPeR units. It can be easily mounted on walls and poles. Despite the name, meticulous testing revealed that in real life the enclosure has an IP68 rating with protection from immersion in water, as well as protection from dust. Get an outdoor enclosure for the GPeR to safely extend Ethernet network in mines, caves, maintenance shafts or outdoors.



**Product code:** GPeR-IP67-Case