The PWR-LINE series devices allow Ethernet-like connectivity between supported devices over regular electrical power lines. When plugged into the same electrical circuit, the PWR devices will establish Ethernet connectivity by using the HomePlug AV standard.
PWR-LINE AP

The PWR-LINE AP is a wireless access point with a single Ethernet port, a built-in 802.11b/g/n WiFi radio and capability to connect to other PWR-LINE devices through the electrical lines in your premises.

The PWR-LINE AP is made as an accessory to your existing network, for places, where your signal or your cable is unable to reach.

Especially useful in homes with thick walls, where you can extend Wi-Fi coverage to those rooms, where signal is poor, without having to re-wire your house, or for giving access to IoT devices which usually have smaller antennas and can’t reach your main AP.

Simply plug this device directly into one of the LAN ports of your MikroTik router, and add another one somewhere further in your premises. They will link together through the power lines. You can install up to eight PWR-LINE devices to further build your network.

We have two models available:
- **PL6411-2nD** comes with plug type A (commonly used in USA, Canada, Mexico & Thailand)
- **PL7411-2nD** comes with plug type C (commonly used in Europe, South America & Asia)
LTE kits with R11e-4G card

Compared to our “LTE” models, the 4G models support a slightly different set of bands, for the countries where they are more used. When choosing the 4G or the LTE variant of the below models, find out from your mobile operator, which bands are the best in your area.

<table>
<thead>
<tr>
<th>4G</th>
<th>3</th>
<th>7</th>
<th>8</th>
<th>20</th>
<th>31</th>
<th>41n</th>
<th>43</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTE</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>5</td>
<td>7</td>
<td>8</td>
<td>20</td>
</tr>
<tr>
<td>LTE US</td>
<td>2</td>
<td>4</td>
<td>5</td>
<td>12</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**wAP 4G kit**

Small weatherproof 2.4 GHz 802.11b/g/n wireless access point with 4G/LTE modem and 10/100 Mbps Ethernet port. Unit has the several powering options - 9-30 V PoE-in by Ethernet port, DC jack and Automotive connector, very handy in mobile devices like car, bus or train.

View online $129

**LtAP mini 4G kit**

Small weatherproof 2.4 GHz 802.11b/g/n wireless access point with 4G/LTE modem and 10/100 Mbps Ethernet port. Two SIM slots allows alternate between cellular providers, and unit has integrated GPS support, making this a perfect device for use in moving vehicles like cars, buses or trains.

View online $139

**SXT 4G kit**

SXT 4G/LTE 10.5 dBi 60 degree CPE with two SIM slots to alternate between cellular providers. The unit is equipped with two Ethernet ports (the second port has PoE-out functionality), so you can use it to power up another device.

View online $139

**LHG 4G kit**

LHG 4G/LTE High gain 21 dBi CPE for very remote areas that are within cellular network coverage. Mount it outdoors, on a pole, mast or any high enough structure, and connect even where cell phones can’t.

View online $169
solidMOUNT

The solidMOUNT is an advanced pole mount adapter for LHG series products.

- Allows adjustment both vertically and horizontally.
- Supports all LHG series products, including LHG XL.
- Made from metal.
- Package also includes a U-bolt and a mounting kit.

Wall mount kit for RB4011 series

The RB4011 wall mount kit is made for protecting your device and its Ethernet ports from unauthorized access. Made from durable steel, the mount attaches to a wall and allows the Ethernet cables to be plugged in, before the router is mounted inside. This means that once the device is secured, there is no easy way to unplug cables, or move the device.

A simple solution for mounting the RB4011 in public locations to avoid accidental unplugging of cables.

$29

View online

$12

View online
Upcoming MUM events in 2019

MUM Europe 2019 in Austria

MUM Europe 2019 will take place on March 7-8th in Vienna, Austria. This is our main event of the year, where we announce our roadmap for next 12 months and demonstrate our new products. We expect more than 1,500 participants from 70+ countries. Mark the date in the calendar, looking forward to see you there!