

## MYAPP / MYAIR 3 NETWORK ALTERNATIVE

There may be situations where running a network cable from the router to the MyAir system is not viable. One example of this is a router located in a room with no cavity walls. There are a number of “Powerline adapters” that can be used in this scenario.

Powerline adaptors use the existing power cabling in the home to carry the data (much like morse code) and then decode it at each end. By plugging an adapter in to a power point near the router and again near the MyAir system, the problem is solved.

The important thing is for the electrician to tap into a power circuit in the roof space and install a power point near the MyAir electronics. The powerline kit can be supplied and installed by the electrician if they choose, or the customer can install it later. Kits can cost between \$50 - \$150 depending on brand and capability. MyAir does not require a high speed connection.

Below is an example using a TP-LINK TL-PA211 kit.

