



smart technology to make life simple

Range Extender EU

Wireless | Smart | Connectivity



The FOXX Project® Range Extender is a low-cost Z-Wave mesh network repeater and signal amplifier used to extend the range of communication between Z-Wave products in the same network.

The repeater supports Z-Wave explorer frames that allows for Network Wide Inclusion (NWI) and dynamic route discovery for other Z-Wave products that support explorer frames.

With an unobtrusive small form factor, the FOXX Project® Range Extender will not block the lower AC outlet (when plugged into the top outlet).

Order Information | Smart Range Extender | Code: FPZWRE1UK

THE CONSUMERS PROBLEM

- You have invested in a Z-Wave connected home but find it hard to connect your devices to your Z-Wave hub because the range is too large.
- You want to install Z-Wave accessories such as a door/ windows sensor and MultiSensor in your garage where you have expensive belonging.

THE IMPACT ON THE CONSUMER

- Time & inconvenience
- Discomfort and insecure
- Worry and stress
- Incur additional costs.

THE SOLUTION FOR THE CONSUMER

- Removes connectivity black spots in your home.
- Enables you to connect your devices to your Z-Wave gateway.

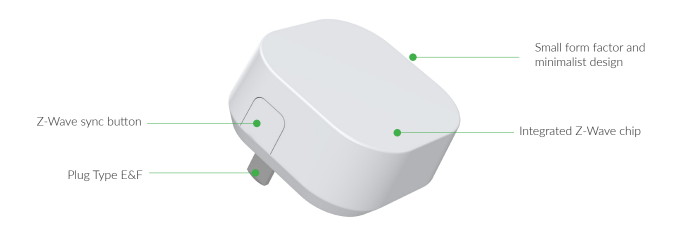
Email: info@getfoxx.com to discuss. Web: www.getfoxx.com



smart technology to make life simple

Range Extender EU

Wireless | Smart | Connectivity



Operating specifications

- Repeats Z-Wave messages.
- Small form factor that is not intrusive and does not block other outlets.
- Screw hole secures repeater to wall outlets.

Standards

- Standard Z-Wave chip
- Supports Z-Wave Explorer Frames
- Certified/Available for USA, EU and Australian markets (FCC, CE, C-TICK, ROHS)

Model

• TBC

Physical specifications:

- Product: 53 x 46 x 38
- Product Weight: 41g
- Packaging: 76 x 68 x 58
- Packaging Weight: 60g

Z-Wave Gateway compatibility

- Piper
- HomeSeer

Power

• Powered by 90-260VAC, 50/60Hz

