

The Quinetic wireless socket adapter with a high-efficiency switching power supply has a wide voltage range with excellent stability and durability. It works with the Quinetic wireless switch and has a load capacity of 13A. The Quinetic wireless socket adapter is equipped with an in-rush current suppression function thus creating a safe and durable product.



Wireless Socket Adapter Receiver & Controller*



function key

- Can stand 380V AC electric current for 24 hours, over voltage (<600V) will not damage it.
- Max control load - see specifications.
- Advanced RF technology, multiple algorithm ensures telecommunication stability.
- For each press and radio transmission, the channel is occupied by the wireless signal for only 1 millisecond, and each transmission is done with 3 septal frames; the control is stable and reliable.
- 32 bit device ID, 4 billion keys, chance of miss control is extremely low.

*Use with Quinetic Wireless Switch



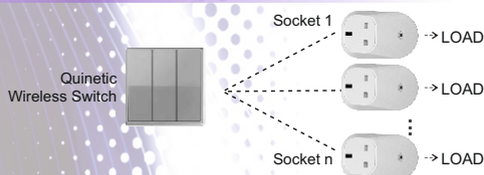
Quinetic Socket Adapter Wireless Systems:

The wireless Quinetic energy switch and wireless socket adapter controller can be paired with any combination:

- A socket adapter can be controlled by a maximum of 10 separate switches.
- A switch can pair an unlimited number of socket adapters.

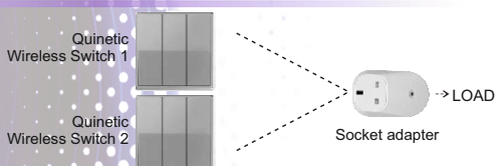
1-Way Wireless System

Single-Multi-Control



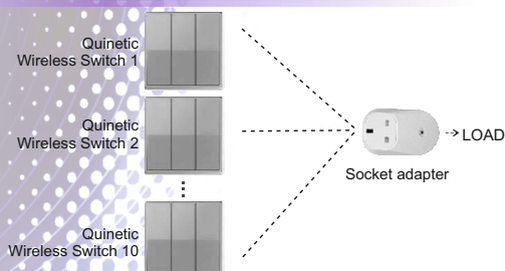
2-Way Wireless System

Dual Control



3-Way Wireless System

Multi-Single-Control



Basic Control Model:



Quinetic Wireless Switch

Quinetic Socket Adapter

Quinetic Socket Adapter Specifications:

Power Supply Type: AC85-260V, 50/60Hz

Voltage Range: 85-260V

Sensitivity: 116dB

QUA313: Control Load - 13A Fused
Max load for LED Lighting – 1000W & 3kW for other loads.**

Outer Shell Material: DOW PC (fire) V-0

Life Time: 200,000 times on/off

Work Environment Temperature: -30° ~ 55°C

Control Distance: 110m (outdoor) / 20m (indoor)

Control Method: Pairing with Quinetic Wireless Switch

**Maximum loads may vary from manufacturer to manufacturer of the load.