



C Prox Ltd (Inc Quantek)

11 Callywhite Business Park, Callywhite Lane, Dronfield S18 2XP
+44(0)1246 417113 sales@cproxltd.com www.quantek.co.uk

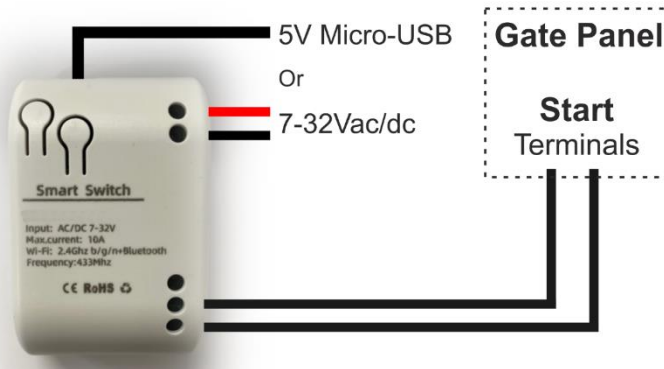
CPWIFISW1 & CPWIFISW2 – Which version should you choose?

CPWIFISW Standard:

If you have stable WiFi signal where the switch is to be positioned

To check: Stand where the switch is to be located. Make sure your phone is connected to the WiFi network you intend to use. Google 'Speed test'. Run the test and check the download and upload speed are a minimum of 5Mbps.

WiFi switch wires directly into the gate panel. (No transmitter in it, no receiver required).



CPWIFISW-TX With Integrated Transmitter:

If you don't have sufficient WiFi where the switch is to be positioned, but the WiFi switch can be positioned in your house within 100 metres of the device you want to switch (range will be reduced if there's obstructions)

Order the WiFi switch +Transmitter (CPWIFISW1-TX / CPWIFISW2-TX) if you already have a compatible receiver.

CPWIFISW-TX With Integrated Transmitter & Receiver:

As above but supplied with a compatible receiver. Order this one if you don't already have a receiver.

The WiFi switch +Transmitter sits in the house where there is signal, it has a radio transmitter pre-wired into it. The receiver wires into the gate panel or whatever device you wish to switch. When the WiFi switch is activated, it transmits to the receiver which then switches the gate.

The range is up to 100 metres which is much greater range than standard WiFi signals.

