## IPWFBW - Quick Start Guide

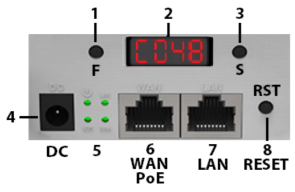


The IPWFBW can be used to "bridge" an IP connection for IP cameras or other IP devices wireless between two points, devices connect via the RJ45 port on the IPWFBW.

## **Powering**

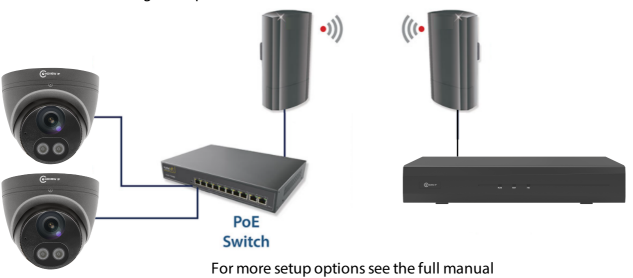
Option 1 - Power from 12V DC (via the 2.1mm DC Socket), the current consumption is 300mA. The IPWFBW is polarity sensitive so connections must be made correctly.

Option 2 - Power the camera using 48V PoE, in the RJ45 WAN/POE Socket The IPWFBW will take a pproximately 1 minute to boot up.



|                                | 1 = Function Button                            |  |                                 |
|--------------------------------|--|--|---------------------------------|
| 2 = LED Display<br>3 = Setting |  |  |                                 |
|                                |  |  | 4 = 12V DC. 2.1mm DC Socket ⊖ ⊕ |
|                                | 5 = Connection LEDs                            |  |                                 |
|                                | 6 = WAN - 10Mbs / 100Mbs 48 PoE network socket |  |                                 |
|                                | 7 = LAN - 10Mbs / 100Mbs network socket        |  |                                 |
|                                | 8 = Reset/Pair Button                          |  |                                 |

## Standard WiFi Bridge Setup



Available Channels – Available channels 34-64, 100-140 (In multiples of 4)

The IPmitters are sent out as default on H (Host), and need pairing up before installing. One IPmitter needs to be set to H (Host) and the other to C (Client), they both have to be set to the same channel number.

## Example - Pairing

- 1. Press the F (function) button and "H" will flash. Press the S (setting) button to change to "C"
- 2. Press the F button 4 times to move across the display, then the whole display will flash for about 5 seconds to indicate the settings have been saved.
- 3. Now press the RST (reset) button for 1 second on both IPmitters. The display will change to a P with a rotating segment whilst pairing and will show P and a value once paired. Pairing can take up to 2 minutes.

The strength will range P-01 (Good) to P-75 (Poor). If P-95 shows then the IPWFBW have not paired.

To add more clients (up to 4) to one host then set the channel on the new client and press the reset buttons on the new client and the Host.

| LAN Port 1 Speed     | 10Mbs / 100Mbs              |
|----------------------|-----------------------------|
| LAN Port 2 Speed     | 10Mbs / 100Mbs              |
| Frequency            | 5.8Ghz                      |
| Wireless Data Speed  | 450Mbps                     |
| Wireless Standard    | IEEE802.11AC/A              |
| PoE Voltage          | 48V                         |
| 12V Input Option     | Yes                         |
| Max Tx Distance      | 700m (Recommend 350m)       |
| Easy Pair Technology | Yes                         |
| Support 1 - 1        | Yes                         |
| Support 1 - Many     | Yes                         |
| Modes                | Access Point / Repeater     |
| Mounting             | Wall Or Pole (Not Supplied) |
| Dimensions           | 165 x 88 x 56mm             |