



Quick Start Guide

IPMIT100 – Wireless Access Point

Scan the QR Code for the **IPMIT100** Setup Manual



IPMIT204, IPMIT304 and IPMIT400 – IP Bridges

The IPmitters will need pairing up before installing, this process is easier to on a bench.

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.

IPMIT204 (2.4 GHz Models)		IPMIT304 / IPMIT400 (5.8 GHz Models)	
Host Channel – 7	Client Channel – 7	Host Channel – 48	Client Channel – 48
Available Channels 1-14		Available Channels – 36, 40, 44, 48	

Pairing

Note – Best practise is to set the **Client** at the “camera end” and the **Host** at your “Network end”. This allows for more Clients to be added at a later date if required.



Step 1. Press the F (function) button and the first character will flash. Press the S (setting) button to change the value.

Step 2. Move to the next character press the F button again. Use the S button to change the value.

Step 3. Pressing the F button again when the last character is flashing will make the whole display flash for about 5 seconds to indicate the settings have been saved.

Step 4. Now press the RST (reset) button for 1 second on each IPmitter. The display will change to a P with a rotating segment whilst pairing and will show a value when paired.

Pairing can take up to 2 ^{1/2} minutes.



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. They will then pair.

Scan the QR Code for the Full Setup Manual



Trouble shooting

Q.1 Why is the Signal strength of P-095?

A.1 1. Check the pairing > The signal strength of P-095 shows they have not paired up correctly. Reset both IPmitters, holding the R (reset) button down on both IPmitters for 10 seconds. Once both units have booted back up, then try the pairing process again.

2. Between P-070 and P-095 is too low for transmission > Try the pairing process with the devices closer together.

Q.2 Why is my IPmitter not pairing?

A.2 1. Check the signal strength on the LED display at the Host and Client IPmitter.

2. Check the SYS light at the Host and Client IPmitter > If the SYS light is not lit then check your 48V PoE source or 12V DC source.

3. Check the WAN or LAN indicator Host and Client IPmitter > This will light up if a device connected and powered correctly. *Please note this may not just be a power issue for the device connected but the cable connecting the IPmitter and the devices may be wired incorrectly or the cable may have a fault.*

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