



**Question: Can I send IP signals wirelessly?**

**Answer: Yes you can – up to 2km – using IPmitter wireless bridges**

On many installations you may find the CCTV system, IT network or internet has to cover hard to cable areas.

For example, on larger sites you might have multiple buildings which need linking together for complete CCTV protection. Or, on a smaller job, the need to link a garden office to the main house for internet.

Running cables would be difficult, costly, lengthy and disruptive - digging trenches or running overhead wires.

*This makes the wireless link by far the most attractive solution. You just need the transmitter and receiver to be able to “see” each other.*

Here’s how you could use them ...

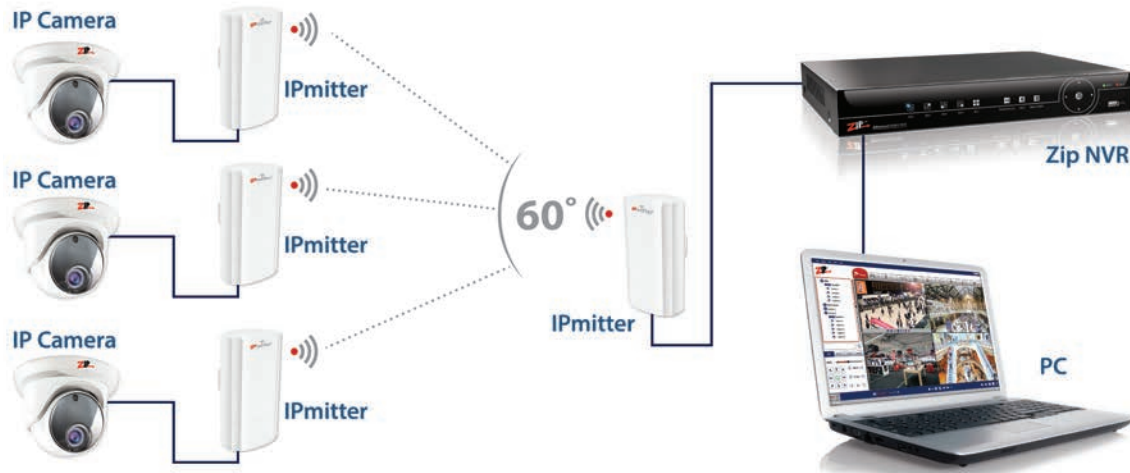
## Option 1 One to One Wireless Bridge

This option enables you to connect two separate devices - or networks - together.



## Option 2 One to Many

Here you can connect up to four transmitters to one receiver  
- please note, all the transmitters must be within 60° of the receiver.  
This is perfect for larger sites, especially where there's multiple remote buildings.



## Option 3 Multiple Pairs

This is what you need if Option 2 isn't possible.  
For example, you have multiple remote buildings situated all around the main building.  
In this case you use receivers on each side of the building – each connecting to a different remote building.

