



NetComm Wireless

ADDING AN ADDITIONAL POWERLINE ADAPTER TO AN EXISTING NETWORK

If you have an existing network of Powerline adapters or would like to build upon your network this can be quite simple to do.

Note: If you want to connect other adapters to the network they must all be the same speed e.g. NP204 and NP206 can work together because they both have 200mbps speeds. Another name for this specification is HomePlug AV.

- Make sure all powerline adapters are compatible; ie. 200Mbps specification.
- Do not plug all of the powerline adapters in at the same time when trying to connect them together. They need to be introduced to an existing network one by one.

CONNECTING INTO AN EXISTING POWERLINE NETWORK

1. With the existing pair of powerline units plugged in and working, plug in the third powerline device close to one of them.
2. On the powerline unit that you have just plugged in (the third one) hold down the "SIMPLE CONNECT" button until the power light flashes once then let it go. At this point the unit will flash off and then back on.



3. Now go to one of the existing powerline units that are already working (unit one or two) and hold down the "SIMPLE CONNECT" button for exactly 2 seconds then let go. The power light should now start flashing on and off. If it doesn't, try again.
4. Go to the powerline unit that was just plugged in (the third unit) and hold down the "SIMPLE CONNECT" button for exactly 2 seconds as well. The unit's powerline light should briefly come on and then the unit will flash off and back on with the powerline light now on steady.

Note: You need to press the Simple Connect buttons with 2 minutes of each other.

5. This unit has now been introduced to the network and all 3 powerline units are working together. At this point you can unplug it and relocate it to where you wish to have it used.
6. To Connect any additional powerline units follow these steps again.