

NETCOMM AV™ SERIES

Home Entertainment Connection Kit

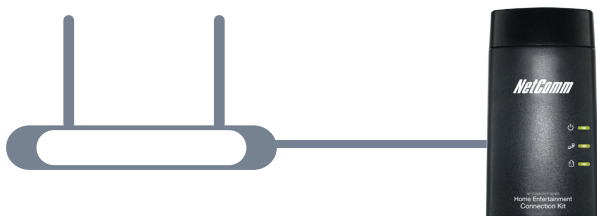
NetComm



Quick Start Guide

1

Setting Up Your Home Entertainment Connection Kit

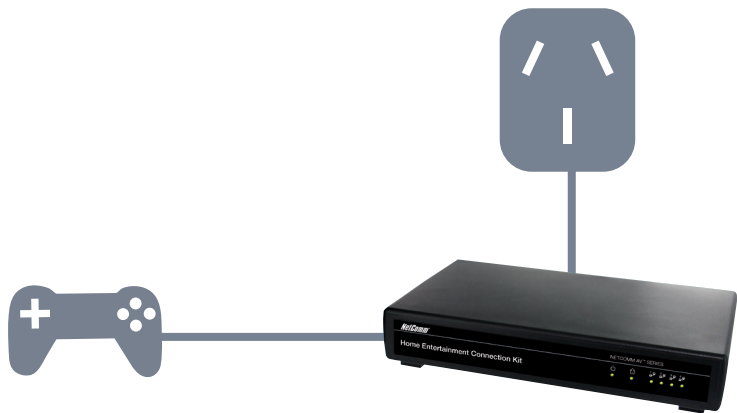


Connect one end of the supplied Ethernet cable into the LAN Ethernet port of your modem/router.

Connect the other end of the cable into the Single Port adapter.



Connect one of the supplied power cables into the single port adapter and then connect to a wall power outlet.



Connect one end of the other supplied Ethernet cable into an Ethernet port of any device you want to connect to the Internet (PC, gaming console, blu-ray player etc). Connect the other end of the cable into any of the LAN ports on the 4-Port adapter. You can connect up to 4 different devices this way.

Connect the other supplied power cable into the 4-Port adapter and then connect to a wall power outlet.

2 Congratulations!






Now you have successfully completed the set-up process.

3 Troubleshooting



What can the LEDs tell me?

The powerline LED  changes colour depending on the speed of your data transfer.

-  - Fastest
-  - Faster
-  - Fast

LED Off - The adapter is not paired or wall socket not turned on.



My Home Entertainment Connection Kit Will Not Connect To Each Other

Press the “GROUP” button on the back of one of the adapters for less than 3 seconds

Within 2 minutes, press the “GROUP” button on the second unit for less than 3 seconds

The network password has been reset and both adapters will be able to communicate with each other.

4

NetComm Gateway™ Series ADSL2+ Modem Routers for your product



The NB6 Series is ideal for home, small office/home office (SoHo) and small business users needing a quality router for a variety of applications.

NB6	1 Ethernet port, 1 USB port
NB6W	1 Ethernet port, 1 USB port, 54Mbps Wireless G
NB6Plus4	4 Ethernet ports
NB6Plus4W	4 Ethernet ports, 1 USB port, 54Mbps Wireless G
NB6Plus4Wn	4 Ethernet ports, 300Mbps Wireless N

* Maximum wireless signal rate and coverage values are derived from IEEE Standard 802.11g and 802.11n Draft 2.0 specifications. Actual wireless speed and coverage are dependent on network and environmental conditions included but not limited to volume of network traffic, building materials and construction/layout.