



Run a NetComm NP121 instead of running cables

The NetComm NP121 Wireless Network Link

solves the problem of needing to run cables around your rooms just so that you can actually use the latest home entertainment gear. Consisting of a paired access point and bridge set, the NP121 system links media equipment to the Internet wherever it may be in the house.

Technology buffs know that Ethernet cables

are not just for computers any more. Many of our home entertainment appliances are gradually being hooked up to the World Wide Web and the need for high-speed connectivity is growing. Equipment such as gaming consoles, Blu-ray players, Foxtel, TiVo, media servers, radios and TVs are all requiring Internet access for users to get the most out of them.

And that means more Ethernet cables to deal with.

Given that a lot of this equipment doesn't

have built-in WiFi capability, unless you're lucky enough to have a phone point next to every bit of hardware, you're going to end up with a lot of Ethernet cables running through the house. That's ugly, dangerous and just plain irritating.

The NetComm NP121 has been designed to

remove the need for ad hoc cabling and provide a secure wireless bridge to those devices you need to connect....anywhere in the house.

One of the units (the Wireless Access

Point) acts as a standard wireless access point, taking the Internet signal from an ADSL/Cable modem and then broadcasting it throughout the home using a powerful 802.11n signal. The second unit (the Client Bridge) receives this signal. It can be placed adjacent to the entertainment equipment and its four Ethernet ports can then be used to connect whatever devices require Internet access. With the wireless signal providing the bridge to the Internet, there is no need to run extra cabling across the room or restrict placement of equipment to the vicinity of a phone point.

The Wireless N300 signal is fast enough for

very heavy demands, such as online gaming or media streaming. But even if you're not a heavy bandwidth user, the two units of the NP121 system can help extend the range of your wireless network, allowing you to use your computer in areas of the home that were difficult to get a signal in before.

True to form, NetComm has made the

installation of the NP121 system as hassle free as possible. The units are pre-configured with unique (not standard) network IDs

and passwords. This means the two devices can communicate securely right out of the box. Just plug and play. No need to configure your own system set up or remember bizarre and complicated passwords.

For the early adopters and the home entertainment fans, the NP121 is the ideal way to make the most out of your equipment and the least out of your cables.

The NP121 is available from the final week of March and has an RRP of \$199.00.

For review units and additional press materials, including hi-res images, please contact

Mat Hardy

NetComm PR Manager

+61 9424 2035

matthewH@netcomm.com.au

About NetComm Limited

With over 27 years, experience, NetComm Limited is a leading developer of broadband Internet products and services. With particular expertise in 3G/HSPA devices, NetComm offers a diverse product portfolio addressing business, consumer and specialized vertical industries.

NetComm delivers leading-edge wireless 3G broadband solutions, data communication products, and Internet productivity services to meet the requirement of Carriers, ISPs and System Integrators throughout the world.

The company has a history of sustained growth and innovation, and is listed on the Australian Stock Exchange (ASX: NTC).