

Netgear Speeds Up Gateways

Written by Marco Attard
25 May 2011



Netgear announces its N600 wireless dual band ADSL+2 modem router (DGND3700), combining an ADSL+2 modem with Netgear's own WNDR3700 wireless router.

It's also Netgear's first home router to carry a dual-core processor.

The router handles simultaneous 802.11n dual band networking and 2.4 and 5 GHz, with the 5 GHz band providing a less interference-prone channel for media streaming and networked gaming according to Netgear.

Additional x2 USB ports and Netgear's ReadyShare technology (with the addition of an external USB HDD) allow users to turn the N600 into a shared storage device. Being DLNA-certified, it also streams media from USB HDD to any DLNA-compliant media player.

A separate gigabit ethernet WAN port connects to either high-speed cable or fiber optic broadband modems, providing a measure of future proofing.

Go [Netgear](#)

Netgear Speeds Up Gateways

Written by Marco Attard
25 May 2011
