Asus announces a combination of modem and router with the DSL-AC88U-- a piece of networking gear the company claims is its fastest yet through to the use of Broadcom NitroQAM technology.



The DSL-AC88U supports the G.fast standard, as well as ADSL, ADSL2/2 and VDSL2 services. It promises broadband speeds of up to 18x faster than VDSL2 services allow, and also connects to the internet via regular ethenet. Meanwhile NitroQAM (1024-QAM) technology enables wifi data rates of up to 2167Mbps on the 5GHz band and 1000Mbps on the 2.4GHz band, for concurrent bandwidth of up to 3167Mbps.

Further connectivity comes through a pair of USB ports-- one USB 3.0 in the front, and one USB 2.0 in the back. This allows users to turn the router into a NAS or share a printer across the home network, and the ports also handle compatible 3G/4G USB dongles to add cellular connectivity as a backup.

Customers concerned as to what their children are accessing get "powerful yet easy-to-use" parental controls, with filters blocking access to specific websites or apps and a scheduling feature to restrict the amount of time a specific device can access the internet.

The DSL-AC88U modem router hits the market from March 2017.

Asus Intros DSL-AC88U Modem Router

Written by Marco Attard 21. 02. 2017

Go Asus DSL-AC88U