

Vigor 2710 Series ADSL Router



- ADSL/ADSL2+ Router
- Compatible with ADSL, ADSL Max, ADSL2 &, ADSL2+
- Wireless - 802.11n (Draft 2.0) Wireless LAN ('n' models) - **New!**
- Twin VoIP Phone Ports with POTS passthrough ('V' models)
- NAS Facility* - Add a USB memory key for shared LAN storage/access (Requires USB Memory) - **New!**
- USB Printer Port to share/access a printer - **New!**
- Universal Plug'n'Play (uPnP)
- Object based Firewall - **New!**
- Content Filtering & Access Control
- NAT Port redirection
- 4-Port 10/100BaseT Autosensing Ethernet Switch
- Wireless On/Off & WPS Buttons - **New!**
- WMM - WiFi multimedia - **New!**
- Dynamic DNS Posting, compatible with popular DDNS providers
- Easy configuration, monitoring & control from web-interface
- DNS Proxy/Cache & DHCP Server
- Dial-Out VPN Facilities

*Req. Firmware update, ETA August 2009

[Overview](#) [WiFi](#) [Voice-over-IP](#) [NAS](#) [Specification](#) [Accessories](#)

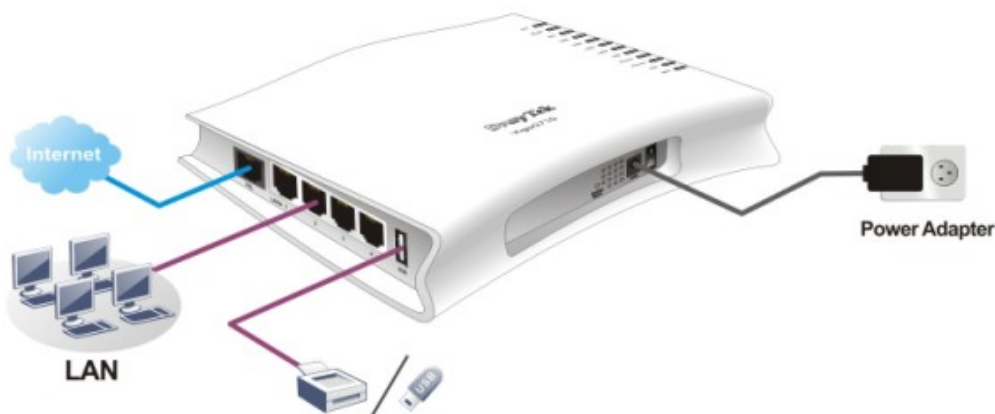
Vigor 2710 Series ADSL Router/Firewall

The DrayTek Vigor 2710 Series ADSL2/2+ routers are designed to be the ideal ADSL-sharing and firewall device for to the SoHo (Small Office / Home) user. They combine compatibility with all UK ADSL line types together with performance, features and price into an attractive, reliable and easy-to-use product, with the pedigree and thoughtful design DrayTek are renowned for. Wireless (WiFi) and VoIP equipped models further enhance the flexibility of the router and outgoing VPN makes it ideal as a teleworker router for your home VPN link to your main office.

A new style case for this range provides stylish looks and space saving design, allowing upright desk usage or wall-mounting. Cleverly conceived cable entry points also minimise the overall size of the unit.

The USB port can be used to connect a compatible **USB printer** so that PCs on your network (wireless or wired) can all share access to that printer. If you want **NAS (Network Attached Storage)** you can connect a USB memory stick or USB hard drive to store files for everyone on your LAN or remote users to access by FTP or Windows file sharing.

Note: If you want to connect multiple USB devices at once, you will need to add a powered USB hub (not supplied).



©2009. Reproduction prohibited without written permission. Specification subject to change at any time without notice. E&OE. All sales are subject to standard terms. Trademarks are acknowledged of their respective owners. No specific endorsement is implied by the mention of any particular service provider.