

# Draytek Vigor 2130n High Speed Router / Firewall with WiFi



Product Name: Draytek Vigor 2130n High Speed Router / Firewall with WiFi

Manufacturer: -

Model Number: V2130N

Please note that the Draytek Vigor 2130n has been replaced by the Draytek Vigor 2760n ADSL or VDSL with WiFi 802.11n

Draytek Vigor 2130n High Speed Router / Firewall with WiFi
The DrayTek Vigor 2130n router is intended for the new generation of very-high speed,
Ethernet-connected broadband services, such as connection to broadband modems from
Virginmedia or BT's Infinity modem\* (VDSL/FTTC).
Draytek Vigor 2130n Key Features

آذِ 4 Gigabit WAN Ports selectable for

� either Load Balancing or Failover

� Dedicated Ethernet DMZ Port

ï¿⅓ Gigabit LAN Port

� Multiple private LAN subnets support

าั¿1/2 802.1q VLAN Tagging on LAN and WAN

ï¿1/2 3G (Cellular) USB Modem support

17.1/2 Configurable QoS (For traffic prioritisation)

� QoS (Layer 2&3, 802.1p & TOS/DCSP)

آزٰ VPN Dial-in/dial-out with VPN co-processor

It is an ideal router firewall for SoHo users wanting very high speed access with control and a wealth of other usability features. Your PCs, consoles or other devices can plug into the 4-Port gigabit switch and the Wireless versions can provide WiFi access to your laptops, tablet computers, mobile phones or any other device which can access the internet over WiFi.

Vigor 2130n Specification - Technical Specifications Ethernet WAN (Internet/modem) Interface

� Performance:

ï¿⅓ Firewall: Up to 500Mb/s

ï¿⅓ IPSec VPN: Up to 10Mb/s

� IPV6 Ready (Dual Stack)

ī¿1/2 Compatible with Euro-DOCSIS 3.0 & DOCSIS 3.0 Modems

ï¿1/2 Gigabit Ethernet WAN Port

� 4-Port Gigabit Ethernet LAN Switch

� Universal Plug'n'Play (uPnP) support

ï¿⅓ SNMP Reporting Facilities

#### Firewall Facilities:

ï¿1/2 DMZ Host, Open Port, Port-redirection

� ACL (Access Control List)

ï¿.1/2 MAC Address Filter

آذِ بر SPI (Stateful Packet Inspection)

� DoS / DDoS Prevention

ï¿⅓ IP Address Anti-spoofing



# Draytek Vigor 2130n High Speed Router / Firewall with WiFi

#### **VPN Facilities:**

- 12.1/2 Create up to two dial-out VPN tunnels to remote hosts
- آذِر Support for L2TP & PSec with Pre-shared key
- ï¿⅓ 3DES & amp; AES Encryption
- ï¿1/2 SHA-1 and MD5 integrity algorhythms
- าั¿½ VPN Passthrough for VPN client/server running behind the router

## Wireless LAN Features ('n' Models only)

- ï¿1/2 802.11n Compliant
- ï¿⅓ WiFi Certified
- � 802.11b & amp; 802.11g Compatibility
- � WEP & Security & Security & Encryption
- ī¿½ WDS Wireless Distribution System for expanding wireless networks
- i¿½ WPS WiFi Protected Setup

### VoIP Features ('V' Models only)::

- ī సైస్ట్ Phone Port for connecting a regular analogue or cordless phone
- تزرير SIP Standard compliant, compatible with DrayTEL and many other VoIP services
- រ៉េ្ឌ Free Voice calls to any other compatible VoIP users worldwide
- Ti, 1/2 Switches automatically between your PSTN/POTS line and VoIP
- 17.1/2 Failover to PSTN in event of powercut/ADSL failure
- ī¿½ Phone Book (Dial-plan) and LCR Rules (Digit-Map)

### VoIP ('Vn' Model only)

- ï¿1/2 Two independent analogue phone ports
- آذً SIP Compliant compatible with ITSPs (e.g. DrayTEL)
- � Up to 6 simultaneous SIP Registrars
- ï¿⅓ Internal Phone book
- � Digit Map (Routing rules/LCR)

#### Built-in Ethernet switch featuring:

- าั¿½ Four Gigabit (10/100/1000Mb/s) auto-selecting (IEEE802.3) ports
- ī¿½ Automatic selection full/half duplex & amp; straight/uplink modes
- ī స్ట్రీ Dual-colour LED for each port to indicate operating speed
- 17.1/2 NAT (Network Address Translation) featuring
- 12/2 DHCP Server User configurable

## NAT (Network Address Translation) featuring:

- ī సైస్త Port forwarding individual ports (with optional translation) and ranges of ports
- � Open internal servers up for external access
- ፲¿½ Soft DMZ For passthrough of all protocols/data to a single internal client
- � DHCP Server User configurable
- ī¿½ Easy to use Web-based User Interface, management with optional IP address restriction.



## Draytek Vigor 2130n High Speed Router / Firewall with WiFi

**Please Enquire**