DrayTek Vigor2760 Series



The Vigor2760 series VDSL2/ADSL2+ routers are designed for VDSL2 broadband network and can also support ADSL2/2+ fixed line. There are three models: Vigor2760, Vigor2760n (with IEEE 802.11n WLAN), and Vigor2760Vn (with VoIP and IEEE 802.11n WLAN). With IPv6 Ready for future network and higher-speed WAN throughput, the highdefinition multi-media streaming is available for home entertainment and digital learning. The embedded VoIP and VPN connections can allow family members to utilize ultimate broadband performance to realize home office. The MAC access control, multiple-SSID, authentication management on WLAN creates much secure wireless network. The users of your connected PCs can use Web Portal Log-in and Bulletin Board to remind each other. The content security management (CSM) prevents your family or home office from unwanted web sites/access.

	VoIP	WLAN
Vigor2760∨n	•	٠
Vigor2760 n		٠
Vigor2760		





WAN/LAN Interface

- IPv6 & IPv4 support
- USB WAN for 3.5G/4G mobile broadband
- 4-Port Gigabit Ethernet Switch



Home & Business

- Configurable NAS facility via USB 2.0 port
- Built-in DLNA server
- Bulletin Board & Notifications via Web Portal Log-in (Wired and Wireless LAN)
- Commtouch GlobalView Web Content Filter-Productivity & Security



WLAN

- 802.11n Wireless LAN
- Wi-Fi Multimedia (WMM)
- Enhanced Security
- Flexible & Extendable WLAN



Firewall & VPN

- Web Content Filter for parent control & productivity
- VPN connections for tele-workers





High Speed VDSL2 Router

ADSL2/2+ & VDSL2

Multimode VDSL2/ADSL2/2+ over basic telephone service

- Compliant with ITU-T VDSL2 G.993.2 Compliant with G.997.1
- Band Plan: 998, 997
- Annex A, Annex B
- VDSL2 Profile: 8a, 8b, 8c, 8d, 12a, 12b, 17a, 30a
- VDSL2 PTM
- UPBO, DPBO Supported
- USO Supported
- Compatible with POTS,PSTN
- Capability Fall back to ADSL2/2+ Standards
- Multi-VLAN
- Multi-PVC

IP Version

 IPv4 IPv6*

Switch

- 2 Subnets
- 802.1g Bridge
- IGMP Snooping

WAN Protocol

- DHCP Client
- Static IP
- PPPoE
- PPPoA
- 3.5G Connection and Backup

Content Security Management

- IM/P2P Applications Filter
- URL Content Filter
- GlobalView Web Content Filter (Powered by common touch[®])

Firewall

- DMZ Host, Open Port, Port-redirection
- **Object-based** Firewall
- Local Filter with QoS
- MAC Address Filter
- SPI (Stateful Packet Inspection)
- DoS/DDoS Prevention
- Web Syslog
- Logging via Syslog
- E-mail Alert
- Bind IP to MAC Address
- Time Schedule Control

VPN

- 2 VPN Tunnels
- VPN Passthough (PPTP/L2TP/IPsec)
- IPsec Encryption: AES, 3DES, DES
- IPsec Authentication: MD5, SHA-1
- IPsec DPD (Dead Peer Detection)
- IPsec Main/Aggressive Mode
- IKE Authentication: Pre-shared Key, X.509
- PPTP MPPE

991-2760000-01

- L2TP over IPsec
- DHCP over IPsec*

Network Feature

- DHCP Server/Client
- DHCP Option*
- UPnP 30 sessions
- IGMP V2/V3
- DNS Cache/Proxy
- Dynamic DNS
- NTP Client
- Static Routing
- RADIUS Client
- RIP v1/v2

Network Management

- Web-based User Interface (HTTP/HTTPS)
- Quick Start Wizard
- CLI (Command Line Interface, Telnet/SSH)
- Configuration Backup/Restore
- Built-in Diagnostic Function
- Firmware Upgrade via WUI
- Multi-level User Management
- Administration Access Control
- Management Session Time out
- SNMP Management MIB-II
- Data Flow Monitor
- TR-069

Wireless AP (n model)

- Support 2T2R 2.4GHz, Single Band
- IEEE802.11n Compliant
- 64/128-bit WEP, WPA/WPA2
- Hidden SSID
- MAC Address Access Control
- WPS
- Wireless Client List
- Access Point Discovery
- WDS (Wireless Distribution System)
- Multiple SSID

www.draytek.com E-mail:info@draytek.com Tel:+886 3 597 2727 Fax:+886 3 597 2121

WMM

Bandwidth Management

• Layer 3 QoS by IP, Port, Protocol

VDSL2

Capability Fall back to ADSL2/2+ Standards

Trademarks and brand names are the properties of their respective owners. The scope of delivery and other details are subject to change without prior notice.

Vigor2760Vn

Bandwidth/Session Limitation

USB

- Printer Sharing
- File System:
 - FAT32/NTFS File System

Drives for Shared LAN Multimedia Storage/Access)

The Above Mentioned NAS Also Support a Built-in

- FTP Function for File Sharing
- 3G as Back Up NAS Facility (Add a USB Memory Sticks or USB Hard

DLNA Server*

• 6 SIP Registrars

• Codec Features :

• DTMF Relay :

 VoIP Status PSTN Loop Through

VoIP (V model)

Protocol: SIP, RTP/RTCP

• G.168 Line Echo-cancellation

• G.729 A/B • VAD/CNG

T.38 for fax Sending/Receiving

Call Hold/Retrieve · Call Waiting

• FAX/Modem Support :

• G.711 Pass-through

• Supplemental Services :

Hardware Interface

and 3.5G Backup)

1 x Factory Reset Button

1 x Power on/off Button

• G.711 A/µ law • G.723.1 • G.726

• In Band • Out Band (RFC-2833) • SIP Info

• CLIR (Calling Line Identification Restriction) • Call Forwarding (Always, Busy and No Answer)

• 4 x 10/100/1000Base-Tx LAN Switch, RJ-45

1 x ADSL2/2+ / VDSL2 WAN Port,

2 x FXS + 1 x FXO, RJ-11 (V Model)

• 2 x Detachable Antennas (n Model)

RJ-11 for Annex A/RJ-45 for Annex B

• 2 x USB Host 2.0 (for Printer, File System

• 1 x Wireless on/off/WPS Button (n Model)

IPTV

*Firmware Upgradable

Music Download

Movie

FTP

Storage

Content

High-definition Multimedia

(() F©

Download

Call Barring (Incoming / Outgoing) • Hotline
DND (Do Not Disturb) • Call Transfer

MWI (Message Waiting Indicator) (RFC-3842)*