



Product Name: DrayTek Vigor 2862ac Router with 802.11ac Wireless Manufacturer: -Model Number: V2862AC-K

Please Note: This product has been discontinued. Please see the Draytek Vigor 2865ac AC1300 Wireless VDSL Router (V2865AC-K).

DrayTek Vigor 2862ac Router with 802.11ac Wireless The DrayTek Vigor 2862ac Router is a flagship router/firewall. This router supports both ADSL and VDSL (BT Infinity/FTTC), whilst also boasting several professional-level features to increase security, flexibility and functionality. DrayTek Vigor 2862ac Key Features

i¿½ Extended DFS frequency range
i¿½ 4x4 Multi-User-MIMO (5Ghz)
i¿½ 1733Mb/s Total Link Rate (5Ghz) + 300Mb/s (2.4Ghz)
i¿½ IPv4/IPv6 Dual-Stack
i¿½ Router-Assisted Client Mobility

If you deploy DrayTek Wireless Access Points, the Vigor 2862 can act as the Central Management controller. A 5-port Gigabit Ethernet switch on the LAN side provides high speed connectivity for your server, other local PCs or for uplink to a larger Ethernet switch. Comprehensive security features include content filtering, web application controls and an object based firewall management system. Port 5 is switchable with 'WAN2' to use it as an Ethernet WAN port instead of a LAN port*. *requires f/w 3.8.8 or later, otherwise the 5th Ethernet port is for WAN2 only.

DrayTek Vigor 2862ac - Technical Specifications Physical Interfaces:

ï¿¹/₂ LAN Ports (Switch)5 X Gigabit Ethernet (1000Mb/s) PortsLAN Port 5 Switchable with WAN2 (req. f/w 3.8.8 or later)

� WAN Ports:WAN1 : ADSL/VDSL, RJ11WAN2 : Gigabit Ethernet (1000Mb/s) Ethernet for load balance and WAN failoverSwitchable with LAN Port 5WAN3 : USB 2.0 Port for 3G/4G Modem, thermometer or PrinterWAN4 : USB 2.0 Port for 3G/4G Modem or Printer (Not on vigor 2862Ln)Wireless WAN - Wireless interface can provide WAN connectivity

Performance:

i¿1/2 Firewall: Up to 400Mb/s max i¿1/2 IPSec VPN: Up to 60Mb/s max

ADSL Compatibility:

 � ANSI T1.413 Issue2

 � ITU-T G.992.1 G.dmt (ADSL)

 � ITU-T G.992.2 G.lite

 � ITU-T G.992.3 ADSL2

 � ITU-T G.992.5 ADSL2+

 ï½ Annex L (READSL)

 � Annex A

 � Annex M

 � ANFP Issue 3 Compliant/Certified (for Annex A & amp; Annex M)

 ï½ DSL Forum : TR-048/67 & amp; TR-100



VDSL Compatibility:

i¿½ BT Infinity Option 1 & amp; Option 2 Compatible i¿½ BT SIN 498 MCT Approved i¿½ Support for G.INP & amp; Vectoring i¿½ ITU-T VDSL2 G.993.2 i¿½ ITU-T G.993.1, G.997.1 i¿½ Band Plan: G.998, G.997 i¿½ Annex A, Annex B, Annex C i¿½ VDSL2 Profile: 8a, 8b, 8c, 8d, 12a, 12b, 17a, 30a i¿½ OLR, UPBO, DPBO Supported i¿½ Loop Diagnostic Mode i¿½ DSL Forum WT-114

Load Balance/Failover Features:

i¿1/2 Outbound Policy-Based Load-Balance to direct traffic via:

i¿½ NAT or Routing i¿½ WAN Interface i¿½ LAN Interface i¿½ Specific LAN Gateway i¿½ VPN Tunnel

i¿½ IP-Based or Session-Based Load Balance modes
i¿½ WAN Connection Fail-over
i¿½ BoD (Bandwidth on Demand)
i¿½ WAN1 PPPoE/PPPoA Fallback account, used if the primary details are unable to establish a working connection
i¿½ Configurable Load-Balance pool, specify WAN interfaces to load balance
i¿½ WAN Budget

Vigor 2862 ATM Protocols (DSL):

� RFC-2684/RFC-1483 Multiple Protocol over AAL5
� RFC-2516 PPP over Ethernet
� RFC-2364 PPP over AAL5
� PPPoE pass through LAN/WLAN
� PPPoE/PPPoA Relay
� Transparent bridge for MPoA
� Multiple PVC support for Triple Play Applications (up to 8 simultaneous)
� Support for RFC4638 for MTU up to 1500

Wireless LAN Features ('n' and 'ac' Models Only):

i ¿1⁄2 802.11g/b/n and 802.11ac (Vigor 2862ac only) i ¿1⁄2 Backward Compatibility for 802.11b/g i ¿1⁄2 Wireless Features on Vigor 2862ac:

� 802.11a � 802.11ac (5Ghz) � 4x4 MU-Mimo (5Ghz)



ï¿1/2 Up to 4 Spacial Streams

ï¿1/2 TX Beam Forming

� 1733Mb/s Link Rate (5Ghz) + 300Mb/s (2.4Ghz)

ï¿1/2 Dual-band (2.4/5Ghz) simultaneous wireless

� 256QAM

ï¿1/2 Extended DFS frequency range

ïزائ Multiple SSID : Create up to 4 virtual wireless LANs (independent or joined)

ï¿1/2 Packet Aggregation and Channel Bonding

ïزئ Optional Higher Gain or directional aerials available

ï¿1/2 Active Client list in Web Interface

ïزئ Wireless LAN Isolation (from VLAN groups and wired Ethernet interfaces)

ï¿1/2 64/128-bit WEP Encryption

ï¿¹∕₂ WPA/WPA2 Encryption

ï¿1/2 Switchable Hidden SSID

� Restricted access list for clients (by MAC address)

ï¿1/2 Time Scheduling (WLAN radio can be disabled at certain times of day)

ï¿¹/₂ Time Scheduling for individual SSIDs

ï¿1/2 Access Point Discovery

ï¿1/2 WDS (Wireless Distribution system) for WLAN Bridging and Repeating

ï¿1/2 802.1x Radius Authentication

ï¿1∕₂ Wireless VLAN

ï¿1/2 Wireless Rate-Control

i¿1/2 Automatic Power Management

ï¿1/2 802.11e WMM (Wi-Fi Multimedia)

i¿1/2 Station Control, limit wireless client access time per day

Airtime Fairness

ï¿1/2 Band Steering

i¿1/2 Wireless WAN mode for WAN2, switchable with Ethernet (Wireless models only)

WAN Protocols (Ethernet):

� DHCP Client � Static IP � PPPoE � PPTP � BPA

Firewall & amp; Security Features:

ï¿1/2 CSM (Content Security Management):

ïزنا URL Keyword Filtering - Whitelist or Blacklist specific sites or keywords in URLs

ï¿1/2 Block Web sites by category (e.g. Adult, Gambling etc. Subject to subscription)

ï¿1/2 Prevent accessing of web sites by using their direct IP address (thus URLs only)

ï¿1/2 Blocking automatic download of Java applets and ActiveX controls

ï¿1/2 Blocking of web site cookies

ï¿1/2 Block http downloads of file types :

ï¿1/2 Binary Executable : .EXE / .COM / .BAT / .SCR / .PIF

� Compressed : .ZIP / .SIT / .ARC / .CAB/. ARJ / .RAR

ï¿1⁄2 Multimedia : .MOV / .MP3 / .MPEG / .MPG / .WMV / .WAV / .RAM / .RA / .RM / .AVI / .AU



- ïزن Time Schedules for enabling/disabling the restrictions
- ï¿1/2 Block popular P2P (Peer-to-Peer) file sharing programs
- ï¿1/2 Block Instant Messaging programs (e.g. IRC, Skype/Yahoo Messenger etc.)
- ï¿1/2 DNS Filter: Use DNS to enforce categorisation
- � Web Portal
- ï¿1/2 Multi-NAT (32 WAN IPs per WAN1 & amp; WAN2)
- � DMZ Host
- ï¿1/2 DMZ Port (via LAN port P1, switchable)
- ï¿1/2 40 Port Redirection rules
- ï¿1/2 40 Open Port rules (10 port ranges per rule)
- ï¿1∕2 Policy-Based Firewall
- ï¿1∕2 MAC Address Filter
- ï¿1/2 SPI (Stateful Packet Inspection) with new FlowTrack Mechanism
- ï¿1/2 DoS / DDoS Protection
- i¿½ IP Address Anti-spoofing
- ï¿1/2 E-Mail Alert and Logging via Syslog
- ï¿1/2 Bind IP to MAC Address
- ï¿1/2 User Management:

ï¿1/2 Up to 200 Profiles

- i¿1/2 Supports external authentication via LDAP or RADIUS
- ï¿1/2 Per User Bandwidth and Time Quota
- i¿1/2 Schedule Control to delete or disable account automatically

Bandwidth Management:

ï¿1/2 Quality of Service (QoS)

ï¿1/2 Guaranteed Bandwidth for VoIP

ïزار Class-based Bandwidth Guarantee by User-Defined Traffic Categories

ï¿1/2 Layer 2&3 (802.1p & TOS/DCSP)

ï¿1/2 DiffServ Code Point Classifying

ï¿1/2 4-level Priority for each Direction (Inbound / Outbound)

- ï¿1/2 Bandwidth Borrowed
- ï¿1/2 App QoS: Classify traffic by Application

i¿½ Temporary (5 minute) Quick Blocking of any LAN Client

ï¿1/2 Bandwidth Limit (Shared or individual limit)

ïزئ Smart Bandwidth Limitation (Triggered by Traffic / Session)

ï¿1/2 Session Limit

Network/Router Management:

ï¿1/2 Web-Based User Interface (HTTP / HTTPS)

- ï¿1/2 CLI (Command Line Interface) / Telnet / SSH
- ï¿1/2 Web Console: Access CLI through Web Interface
- ï¿1/2 Administration Access Control

ï¿1/2 Brute Force Protection

ï¿1/2 Configuration Backup / Restore

ïزئ Configuration Import from Vigor 2820, Vigor 2830, Vigor 2850 & amp; Vigor 2860



ï¿1/2 Built-in Diagnostic Function

ï¿1/2 Firmware Upgrade via Web Interface, TFTP, FTP

ï¿1/2 Logging via Syslog

ï¿1/2 Supports SmartMonitor (up to 50 IPs monitored)

ï¿1/2 SNMP v2 & amp; v3 Management with MIB-II

� TR-069

7k-104 ½′i TR-104

ïزئ Access Point Management: Centrally Manage up to 20 DrayTek VigorAPs

ïزئ Switch Management: Centrally Manage up to 10 DrayTek VigorSwitches

VPN Facilities:

i¿½ Up to 32 Concurrent VPN Tunnels (incoming or outgoing)
 i¿½ Tunnelling Protocols:

� PPTP � IPSec � L2TP � L2TP over IPSec � DrayTek SSL � GRE

i¿1/2 IPSec Main and Agressive modes ï¿1/2 IKE Phase 1 DiffieHelman Groups 1,2,5 & amp; 14 i¿1/2 IKE Phase 2 DiffieHelman Groups 1,2,5 & amp; 14 (will match phase 1 selection) ï¿1/2 IKEv2 & amp; IKEv2 i¿1/2 Encryption : MPPE, DES / 3DES (168bits) and Hardware-Based AES (128/192/256bits) i¿1/2 Authentication : Hardware-Based MD5, SHA-1 and SHA-256 (f/w 3.8.3 and later) ïزئ IKE Authentication : Pre-shared Key or X.509 Digital Signature i¿1/2 SSL VPN for teleworkers - Up to 16 simultaneous users. Proxy or tunnel ï¿1/2 LAN-to-LAN & amp; Teleworker-to-LAN connectivity � DHCP over IPSec ï¿1/2 NAT-Traversal (NAT-T) ï¿1/2 Dead Peer Detection (DPD) ï¿1∕2 VPN Pass-Through ïزز MOTP (Mobile One Time Password) for two factor authentication (2FA) ï¿1/2 Virtual IP Mapping, map a remote IP subnet/range to another range to resolve IP subnet/range conflicts

i¿½ Port forwarding (Port Redirection, Open Ports) to remote clients connected via an IPsec LAN to LAN VPN

Network Features:

� Port-Based VLAN (Inclusive/Exclusive Groups)
� 802.1q VLAN Tagging
� Port Mirroring
� 802.1X Port Authentication
� 802.1X Port Authentication
� Multi Subnet DHCP Servers with DHCP Relay
� LAN Clients : Up to 1022 per subnet (for subnets 1-3)
� Custom DHCP Option support
� DNSEC support
� DNS Transparent Proxy
� DNS Caching



� LAN DNS (supports CNAME)
� NTP Client (Synchronise Router Time)
� Call Scheduling (Enable/Trigger Internet Access by Time)
� RADIUS Client
ï½ LDAP Client
ï½ TACACS+ Client
ï½ High Availability
ï½ Internal RADIUS Server
ï½ Microsoft™ UPnP Support
ï½ Raximum MTU 1534
� Routing Protocols:

i ¿½ Static Routing (30 routes) i ¿½ RIP V2 i ¿½ RIPng for IPv6

Operating Requirements:

� Rack Mountable (Optional Vigor RM1 mounting bracket required)
� Wall Mountable
� Temperature Operating : 0°C ~ 45°C
� Storage : -25°C ~ 70°C
� Storage : -25°C ~ 70°C
� Humidity 10% ~ 90% (non-condensing)
� Power Consumption: 18 Watt Max.
� Dimensions: L240.96 * W165.07 * H43.96 (mm)
� Operating Power: DC 12V (via external PSU, supplied)
� Power Requirements : 220-240VAC
Please see product User Guide here.

Please Enquire