

ROUTER + SW + VPN DrayTek Vigor 2136ax 1xWAN 2xVPN



Cena :

893,50 zł (netto)**1.099,01 zł (brutto)**Nr katalogowy : **09386**Stan magazynowy : **brak w magazynie**Średnia ocena : **brak recenzji**

Router dla klientów biznesowych z obsługą jednej sieci internetu oraz sieci zapasowej na USB , z obsługą szyfrowanych połączeń VPN , z funkcją rozdzielania ruchu przez sieć WiFi , z obsługą 2,5 Gb LAN oraz WiFi ax

1x WAN | 4 podsieci | 16 VPN | 50 tys. sesji

- **WAN 2.5 Gigabit Ethernet** z wydajnością NAT do 2.3 Gbps
- Dwuzakresowe **Wi-Fi 6 (AX3000)** z prędkością 2402Mbps dla 5GHz oraz 574Mbps dla 2.4GHz
- WAN Failover
- 16 równoczesnych tuneli VPN IPsec/WireGuard/OpenVPN
- Wydajność IPsec do 300 Mbps
- Firewall SPI z filtrowaniem treści według słów kluczowych URL, kategorii stron, aplikacji
- USB do podłączenia modemu 3G/4G, dodatkowej pamięci, termometru, drukarki
- Centralne zarządzanie VigorAP
- Bezpłatna usługa DrayDDNS z certyfikatem [Let's Encrypt](#)
- System [DrayOS 5](#)
- DEMO WebUI - [seria Vigor 2136](#)

Model	Vigor2136	Vigor2136ax
Performance		
NAT Session	50K	
Max. NAT (Mbps)	2300	
WAN		
Ethernet (2.5 GbE)	2	
Ethernet - LAN/WAN Switchable		
Cellular (via USB)	2	
Wireless WAN (2.4GHz + 5GHz)		
Internet Connection		
IPv4	PPPoE DHCP Static IP	
IPv6	PPP DHCPv6 Static IPv6 TSPC 6rd 6in4 Static Tunnel	
802.1p/q Multi-VLAN Tagging		
Failover		
Connection Detection	ARP, Ping	
WAN Data Budget		
Dynamic DNS		
DrayDDNS		
LAN		
Fixed LAN (RJ-45, GbE)	3	
LAN Subnet	4	
VLAN	802.1q Tag-based VLAN	
Max. Number of VLAN	8	
DHCP Server	Multiple IP Subnet Custom DHCP Options Bind-IP-to-MAC	
Wired 802.1x Authentication		
Port Mirroring		
Local DNS Server		
Conditional DNS Forwarding		
Hotspot Web Portal (Profile No.)	2	

Hotspot Authentication

Click-Through
Social Login
SMS PIN
RADIUS
External Portal Server

WLAN

2.4GHz WLAN 802.11ax 2x2 MIMO

5GHz WLAN 802.11ax 3x3 MU-MIMO

WiFi Antenna (External) 2

WiFi Antenna (Internal) 1

2.4GHz Antenna Gain (dBi) 2.6

5GHz Antenna Gain (dBi) 2.7

2.4GHz Max. Link Rate (Mbps) 574

5GHz Max. Link Rate (Mbps) 2402

Max. Number of SSIDs (per band) 8 (4)

Security Mode OWE
WEP
WPA
WPA2
WPA2/WPA
WPA3
WPA3/WPA2

Authentication Pre-Shared Key, 802.1X

WiFi 6

OFDMA

Roaming Assisted Roaming

WPS WPS Button, PIN Code

WDS Repeater

Access Control Access List
Client Isolation
Hide SSID
WLAN Scheduling

AirTime Fairness

Band Steering

WMM

Mesh (5GHz Only) Root

Other Ports

USB 2

USB Type 2.0

USB Application User Management
FTP File Sharing
Device Status
Printer Server
Temperature Sensor
USB WAN
File Explorer

SMB File Sharing (Requires external storage)

Networking

Routing IPv4 Static Route
IPv6 Static Route
Policy Route
Inter-VLAN Route
RIP v1/v2
OSPF(V2/V3)
BGP

Policy-based Routing Protocol
IP Address
Port

DNS Security (DNSSEC)

IGMP IGMP v2/v3
IGMP Proxy
IGMP Snooping & Fast Leave

Local RADIUS server

Bandwidth Management

Traffic Shaping Policy

IP-based Bandwidth Limit

IP-based Session Limit

QoS (Quality of Service) IP Address
Port
Application

APP QoS

Default Policy

VoIP Prioritization

NAT

Port Forwarding

DMZ Host	
Port Trigger	
ALG (Application Layer Gateway)	SIP, RTSP, FTP, H.323
UPnP	
Management	
	HTTP
	HTTPS
	Telnet
Local Service	SSH v2
	FTP
	TR-069
Config Backup/Restore	
Firmware Upgrade	WUI, TFTP, TR-069
Role-based Privilege	
Access Control	Access List, Brute Force Protection
Notification Alert	SMS, E-mail
SNMP	v1, v2c, v3
Syslog	
Virtual AP Controller (Device up to)	20
Mesh (Number of manageable APs)	7
Virtual Switch Controller	5
VigorACS Management (Since f/w)	V5.3.0
Security	
URL/IP Reputation	
Firewall Filter	IP, Content, Traffic
Port Knocking	
Defense Setup	ARP Spoofing, IP Spoofing
MAC Filtering Profile	
IPv6 Address Security	
IAM	
Users & Groups	
Access Policies	
Group Policies	
Conditional Access Policy	
Resources	
Account Status	
Backup and Restore	
VPN	
Site-to-Site VPN	
Teleworker VPN	
EasyVPN	
	IPsec
	IKEv1/IKEv2
	IKEv2-EAP
Protocols	IPsec-XAuth
	OpenVPN
	WireGuard
Max. VPN Tunnels	16
IPsec VPN Throughput (AES 256 bits) (single-directional) (Mbps)	390
WireGuard VPN Throughput (single-directional) (Mbps)	90
	Local
	RADIUS
User Authentication	TACACS+
	mOTP
	TOTP
IKE Authentication	Pre-Shared Key, X.509
IPsec Authentication	SHA-1, SHA-256
	DES
Encryption	3DES
	AES
Single-Armed VPN	
NAT-Traversal (NAT-T)	
VPN Connection Status	
Backup & Restore	
Monitoring	
Clients List	
Log Center	
Wireless Information	
WAN	
ARP Table	
Route Table	
DHCP Table	
IPv6 TSPC Status	
IPv6 Neighbor Table	
LLDP Neighbors	

DNS Cache Table
Remote DSL Status
PPPoE Pass-Through
Session Table
Running Table

Physical

Power Input	DC 12V @ 0.9A	DC 12V @ 1.5A
Max. Power Consumption (watts)	10	18
Dimension (mm)	207 x 131 x 42	
Operating Temperature	0 to 45°C	
Storage Temperature	-25 to 70°C	
Operating Humidity (non-condensing)	10 to 90%	

<https://www.draytek.com/products/router-matrix>

multicomput