

ROUTER + SW + VPN DrayTek Vigor 2962 2xWAN



- WAN/LAN: 1x 2.5GbE RJ-45
- WAN/LAN: 1x combo GbE SFP/RJ-45
- WAN/LAN: 2x GbE RJ-45
- LAN: 2x GbE RJ-45
- 1x USB 2.0, 1x USB 3.0

Porty WAN/LAN wspierają maksymalnie dwa IPAMy

Cena :

2.438,21 zł (netto)

2.999,00 zł (brutto)

Nr katalogowy : **09384**

Stan magazynowy : **brak w magazynie**

Średnia ocena : **brak recenzji**

Router dla klientów biznesowych z obsługą do dwóch niezależnych sieci internetu , z obsługą szyfrowanych połączeń VPN , z funkcją rozdzielania ruchu przez sieć LAN Gigabit z wbudowanym firewallem z filtrowaniem treści oraz detekcją włamań.

Vigor 2926 jest w stanie obsłużyć sieci wymagające sporej przepustowości.

Router jest wyposażony w wydajny **procesor**, dwa interfejsy WAN, w tym jeden **2,5Gb RJ-45** i **jeden 1Gb SFP+** do łączności światłowodowej, cztery 1Gb Ethernet.

Wszystkie porty WAN można przełączać między sieciami WAN i LAN, aby zapewnić administratorowi sieci elastyczność pozwalającą w pełni wykorzystać możliwości routera.

Funkcjonalność Multi WAN pozwala na pracę łączy w trybach: **Load Balancing** lub **Backup**.

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

Performance

NAT Session	300K
Max. NAT with Software Acceleration (single-directional) (Mbps)	2200

WAN

Ethernet (1 GbE)	2
Ethernet (2.5 GbE)	1
Ethernet - LAN/WAN Switchable SFP/Ethernet Combo	1
SFP/Ethernet Combo - WAN/LAN Switchable	

Internet Connection

IPv4	PPPoE DHCP Static IP
IPv6	PPP DHCPv6 Static IPv6 TSPC AICCU 6rd 6in4 Static Tunnel
802.1p/q Multi-VLAN Tagging	
Multi-VLAN/PVC	
Failover	
Load Balancing	IP-based, Session-based
WAN Active on Demand	Link Failure, Traffic Threshold
Connection Detection	ARP, Strict ARP, Ping
WAN Data Budget	
Dynamic DNS	
DrayDDNS	

LAN

Fixed LAN (RJ-45, GbE)	2
LAN Subnet	20
VLAN	802.1q Tag-based VLAN Port-based VLAN
Max. Number of VLAN	20
DHCP Server	Multiple IP Subnet Custom DHCP Options Bind-IP-to-MAC
LAN IP Alias	
Wired 802.1x Authentication	
Port Mirroring	
Local DNS Server	
Conditional DNS Forwarding	
Hotspot Web Portal (Profile No.)	4

Hotspot Authentication	Click-Through Social Login SMS PIN RADIUS External Portal Server
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Other Ports

USB	2
USB Type	2.0 + 3.0

Networking

Routing	IPv4 Static Route IPv6 Static Route Policy Route Inter-VLAN Route RIP v1/v2 BGP OSPF
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Policy-based Routing	Protocol IP Address Port Domain Country
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Smart Action	
High Availability	Dray High Availability VRRP

DNS Security (DNSSEC)	
IGMP	IGMP v2/v3 IGMP Proxy IGMP Snooping & Fast Leave

Local RADIUS server	
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VPN

LAN-to-LAN	
Teleworker-to-LAN	
EasyVPN	
Port Knocking	

Protocols	PPTP L2TP IPsec L2TP over IPsec SSL GRE IKEv2 IKEv2-EAP IPsec-XAuth OpenVPN(Host to LAN) WireGuard
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Max. VPN Tunnels	200
Max. OpenVPN + SSL VPN Tunnels	50
IPsec VPN Throughput (AES 256 bits) (single-directional) (Mbps)	1000
SSL VPN Throughput (single-directional) (Mbps)	800

User Authentication	Local RADIUS LDAP TACACS+ mOTP TOTP
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IKE Authentication	Pre-Shared Key, X.509
IPsec Authentication	SHA-1, SHA-256, SHA-512, MD5

Encryption	MPPE DES 3DES AES
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VPN Trunk (Redundancy)	Load Balancing, Failover
Single-Armed VPN	
NAT-Traversal (NAT-T)	
VPN from LAN	
VPN Isolation	
VPN Packet Capture	
VPN 2FA Authentication for AD/LDAP	
VPN Matcher	

Firewall & Content Filtering

NAT	Port Redirection Open Ports Port Triggering Port Knocking DMZ Host UPnP
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ALG (Application Layer Gateway)	SIP, RTSP, FTP, H.323
VPN Pass-Through	PPTP, L2TP
IP-based Firewall Policy	
	APP
Content Filtering	URL Keyword DNS Keyword Web Features Web Category*(subscription required)
DoS Attack Defense	
Spoofing Defense	
Bandwidth Management	
IP-based Bandwidth Limit	
IP-based Session Limit	
	TOS
QoS (Quality of Service)	DSCP 802.1p IP Address Service Type
VoIP Prioritization	
APP QoS	
WLAN	
2.4GHz WLAN	None
5GHz WLAN	None
Management	
	HTTP
Local Service	HTTPS Telnet SSH v2 FTP TR-069
Port Knocking for Local Service	
Config Backup/Restore	
Firmware Upgrade	WUI, TFTP, TR-069
2-Level Administration Privilege	
Access Control	Access List, Brute Force Protection
Notification Alert	SMS, E-mail
SNMP	v1, v2c, v3
Syslog	
AP Management	50
Switch Management	30
VigorACS Management (Since f/w)	V3.9.3
Physical	
Power Input	AC 110-220V @ 1A
Max. Power Consumption (watts)	15
Dimension (mm)	273 x 171 x 45
Operating Temperature	0 to 45°C
Storage Temperature	-25 to 70°C
Operating Humidity (non-condensing)	10 to 90%

multicom