# **Dray** Tek



Vigor3910 is capable for bandwidth demanding network. The router features a powerful quad-core processor, eight WAN/LAN switchable interfaces, including two 10G SFP+ for fiber connectivity, two 2.5G Ethernet, RJ-45, and four Gigabit Ethernet, RJ-45, gives you NAT throughput up to 9.4 Gbps. In addition, the router has four Gigabit Ethernet, RJ-45 as a fixed LAN interface.

### Up to 8 WANs

including 10G SFP+ and 2.5G Ethernet

# Quad-Core CPU

provides 9.4 Gbps NAT throughput

#### 1000k Sessions

Recommended for a network of 500+ hosts

#### 500 VPN

provides 3.3 Gbps IPsec throughput



# Switchable WAN/LAN Port

- 1 2 x 10 Gigabit SFP+
- 2 x 2.5 GbE RJ-45
- 3 4 x GbE RJ-45

#### Fixed LAN Port

4 x GbE RJ-45

#### **Console Port**

**5** 1 x RJ-45

#### **USB Port**

6 2 x USB3.0

# Specification

#### Interface

LAN/WAN Switchable Port	2 x 10G/2.5G/1G SFP+ Fiber Slot 2 x 2.5G/1G/100M/10M Ethernet, RJ-45 4 x 1G/100M/10M Ethernet, RJ-45
Fixed LAN Port	4 x 1G/100M/10M Ethernet, RJ-45
USB Port	2 x USB 3.0
Console Port	1 x RJ-45
Button	1 x Factory Reset

#### Performance

NAT Throughput	9.4 Gbps
IPsec VPN Performance	3.3 Gbps
SSL VPN Performance	1.6 Gbps
NAT Sessions	1,000,000
Max. Concurrent VPN Tunnels	500
Max. Concurrent OpenVPN +	200
SSL VPN	

#### Note:

The throughput figures are maximum, based on DrayTek internal testing with optimal conditions. The actual performance may vary depending on the different network conditions and applications activated.

#### **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	•
Load Balancing	IP-based, Session-based
WAN Active on Demand	Link Failure, Traffic Threshold
Connection Detection	PPP, Ping, ARP
Dynamic DNS	•
DrayDDNS	•

# **Bandwidth Management**

IP-based Bandwidth Limit	•
IP-based Session Limit	•
QoS (Quality of Service)	TOS, DSCP, 802.1p, IP Address,
	Service Type
VoIP Prioritization	•

#### Networking

Networking	
Routing	IPv4 Static Routing, IPv6 Static Routing, Inter-VLAN Routing, RIP v1/v2/ng, OSPFv2, BGP
Policy-based Routing	Protocol, IP Address, Port, Domain, Country
High Availability	Active-Standby, Hot-Standby
DNS Security (DNSSEC)	•
Multicast	IGMP Proxy, Bonjour
Local RADIUS server	•
SMB File Sharing	<ul> <li>(Requires external storage)</li> </ul>

### **LAN Management**

VLAN	802.1q Tag-based, Port-based
Max. Number of VLAN	50
DHCP Server	Multiple IP Subnet, Custom DHCP
	Options, Bind-IP-to-MAC
LAN IP Alias	•
IP Pool Count	Up to 4K per LAN Subnet
PPPoE Server	•
Local DNS Server	•
Conditional DNS Forwarding	•
Hotspot Web Portal	•
Hotspot Authentication	Click-Through, Social Login, SMS PIN,
	RADIUS, External Portal Server

#### **VPN**

LAN-to-LAN	•
Teleworker-to-LAN	•
Protocols	PPTP, L2TP, IPsec, L2TP over IPsec, SSL,
	GRE, IKEv2, IPsec-XAuth, OpenVPN
User Authentication	Local, RADIUS, LDAP, TACACS+, mOTP
IKE Authentication	Pre-Shared Key, X.509, XAuth, EAP
IPsec Authentication	SHA-1, SHA-256, MD5
Encryption	MPPE, DES, 3DES, AES
VPN Trunk (Redundancy)	Load Balancing, Failover
Single-Armed VPN	•
NAT-Traversal (NAT-T)	•
DrayTek VPN Matcher	•

# Firewall & Content Filtering

NAT	Port Redirection, Open Ports,
	Port Triggering, DMZ Host, UPnP
ALG	SIP, RTSP, FTP, H.323
VPN Pass-Through	PPTP, L2TP, IPsec
IP-based Firewall Policy	•
Content Filtering	Application, URL, DNS Keyword, Web
	Features, Web Category*
	(*: subscription required)
DoS Attack Defense	•
Spoofing Defense	•

#### Management

Local Service	HTTP, HTTPS, Telnet, SSH, FTP, TR-069
Config File Export & Import	•
Firmware Upgrade	TFTP, HTTP, TR-069
2-Level Administration	•
Privilege	
Access Control	Access List, Brute Force Protection
Syslog	•
Notification Alert	SMS, E-mail
SNMP	v1, v2c, v3
Managed by VigorACS	•
Central AP Management	50 VigorAPs
Central Switch Management	30 VigorSwitches

