

Vigorous Networking Solution for SMEs



DATABOOK 2023



DrayTek is a manufacturer of broadband CPE (Customer Premises Equipment), including firewalls, VPN devices, load-balancing routers, wireless access points, and switches. Our goal is to provide reliable and high-integrated networking solutions at an affordable price, become the reliable networking partner of small and medium-sized businesses.

Contents

Router Broadband xDSL Wireless AP Switch Software / Tools Accessories Feature Matrix

3-6

6-10

- 11-14
- 15-18
- 19-20
- 21-22
- 23-32

Vigor2135 Series

Gigabit Broadband Router



- Gigabit Ethernet WAN port
- 2 USB ports for 3G/4G backup or network storage
- 2 Simultaneous VPN Tunnels including 2 SSL VPN
- Bandwidth Management with intelligent VoIP QoS
- Central Management for VigorAP
- Support DrayDDNS

	WLAN	VoIP	Fiber
Vigor2135			
Vigor2135ac/ax	٠		
Vigor2135 Vac	٠	•	
Vigor2135 FVac	•	٠	•

Vigor2927 Series

Dual-WAN Security Router



Vigor2915 Series

Dual-WAN Security Router



- Dual-WAN for load-balancing or redundancy
- 1 USB port for 3G/4G WAN, printer, or network storage
- 16 concurrent VPN tunnels including up to 8 SSL VPN
- Bandwidth management & QoS for the best VoIP quality
- SPI Firewall with Content Filtering by Apps, URL keyword, and web category
- IPv6 Support
- Support DrayDDNS



Vigor2927FLVax



- Dual-WAN for load-balancing or redundancy
- 2 x USB 2.0 or 1 x USB 2.0 (L model)
- SIM-base, 3G/4G LTE Router, CAT 6 up to 300Mpbs connection speed (L model)
- 2 x FXS ports (V model)
- 50 simultaneous VPN tunnels, up to 25 SSL VPN
- SPI Firewall and Content Filtering
- Central Management for VigorAP & VigorSwitch
- Support DrayDDNS

	WLAN	LTE	VoIP	Fiber
Vigor2927				
Vigor2927∟		٠		
Vigor2927ac/ax	٠			
Vigor2927Lac/Lax	٠	•		
Vigor2927Vac/Vax	٠		٠	
Vigor2927FLVac/FLVax	٠	٠	٠	٠

F model (Project base)

Vigor2962

High Performance Dual-WAN Router



- 4 LAN/WAN configurable ports
- (1 x 2.5GbE & 1 x SFP/GbE combo & 2 x GbE)
- (up to 2 simultaneous WANs)
- 2 Gigabit Ethernet LAN ports
- 1x USB 2.0 & 1x USB 3.0
- 200 simultaneous VPN tunnels including up to 50 SSL VPN
- Support High Availability (hardware redundancy)
- Central Management for VigorAP & VigorSwitch
- Support DrayDDNS

Vigor3912 Series

High Performance 10G Router

- 8 x WAN/LAN switchable ports & 4 x fixed LAN ports
- 2 x 10G SFP+ & 2 x 2.5G Ethernet for WAN or LAN
- Quad-Core Processor provides 18 Gbps NAT throughput
- 1000k NAT sessions Recommended for a network of 500+ hosts
- 500 simultaneous VPN tunnels throughput over 6 Gbps
- Supported and managed by VigorACS
- 256GB M.2 SDD (Vigor3912S)
- Support DrayDDNS



Vigor3910

High Performance 10G Router

- 8 x WAN/LAN switchable ports & 4 x fixed LAN ports
- 2 x 10G SFP+ & 2 x 2.5G Ethernet for WAN or LAN
- Quad-Core Processor provides 9 Gbps NAT throughput
- 1000k NAT sessions Recommended for a network of 500+ hosts
- 500 simultaneous VPN tunnels throughput over 3 Gbps
- Supported and managed by VigorACS
- Support DrayDDNS



Vigor166 G.Fast Modem



Vigor167 Super Vectoring Modem



xDSL

- Support G.Fast/VDSL2 35b Super Vectoring/ADSL2+
- Multi-PVC for triple-play applications

- Support VDSL2 35b Super Vectoring/ADSL2+
- Multi-PVC for triple-play applications

Vigor2620 LTE Series

LTE Router



- Dual SIM for 3G/4G/LTE Cellular Connectivity with speed up to 150 Mbps
- VDSL2/ADSL2+ Modem Router
- Robust Firewall & Security for Internet activities
- 2 VPN connections for remote access and LAN-to-LAN
- Bandwidth Management with intelligent VoIP QoS
- Support DrayDDNS

	DSL	WLAN
Vigor2620L	•	
Vigor2620Ln	•	•

Vigor2765 Series

Super Vectoring Security Router



Vigor2763 Series

ADSL2/2+ & VDSL2 Router



- VDSL2/ADSL2+ Modem/Router
- Robust Firewall & Security for Internet activities
- \bullet 2 VPN connections for remote access and LAN-to-LAN
- Bandwidth Management with intelligent VoIP QoS
- Support DrayDDNS



Vigor2766 Series

G.Fast Security Router



- Support VDSL2 35b Super Vectoring/ADSL2+
- Robust Firewall & Security for Internet activities
- 2 VPN connections for remote access and LAN-to-LAN
- Bandwidth Management with intelligent VoIP QoS
- Support DrayDDNS

	WLAN	VoIP
Vigor2765		
Vigor2765 ac/ax	٠	
Vigor2765 Vac	•	٠

- Support G.Fast/VDSL2 35b Super Vectoring/ADSL2+
- Robust Firewall & Security for Internet activities
- 2 VPN connections for remote access and LAN-to-LAN
- Bandwidth Management with intelligent VoIP QoS
- Support DrayDDNS

	WLAN	VoIP
Vigor2766		
Vigor2766 ac/ax	•	
Vigor2766Vac	•	٠

Vigor2865 Series

Super Vectoring Security Firewall

- Support VDSL2 35b Super Vectoring/ADSL2+
- 2 x USB 2.0 or 1 x USB 2.0 (L model)
- SIM-base, 3G/4G LTE Router, CAT 6 up to 300Mpbs connection speed (L model)
- 2 x FXS ports (V model)
- 32 Simultaneous VPN Tunnels including 16 SSL VPN
- SPI Firewall with Content Filtering
- Central Management for VigorAP & VigorSwitch
- Support DrayDDNS

Vigor2866 Series

G.Fast Security Firewall



Vigor2865FLVax



	WLAN	LTE	VoIP	Fiber
Vigor2865				
Vigor2865∟		٠		
Vigor2865ac/ax	•			
Vigor2865Lac/Lax	•	•		
Vigor2865Vac/Vax	•		•	
Vigor2865FLVac/FLVax	٠	٠	٠	٠

F model (Project base)

Vigor2866FLVax



- Support G.Fast /VDSL2 35b Super Vectoring/ADSL2+
- 2 x USB 2.0 or 1 x USB 2.0 (L model)
- SIM-base, 3G/4G LTE Router, CAT 6 up to 300Mpbs connection speed (L model)
- 2 x FXS ports (V model)
- 32 Simultaneous VPN Tunnels including 16 SSL VPN
- SPI Firewall with Content Filtering
- Central Management for VigorAP & VigorSwitch
- Support DrayDDNS

	WLAN	LTE	VoIP	Fiber
Vigor2866				
Vigor2866∟		٠		
Vigor2866ac/ax	•			
Vigor2866Lac/Lax	٠	•		
Vigor2866Vac/Vax	•		٠	
Vigor2866FLVac/FLVax	•	٠	•	٠

F model (Project base)

VigorAP 903

11ac Dual-Band Wireless Mesh AP



- Concurrent dual band
- Support 2x2 11ac WAVE2
- Data rate up to 867Mbps in 5GHz and up to 400Mbps in 2.4GHz
- 5 GbE port (including 1 PoE) + 1 USB Port
- Plug-n-Play Meshing
- Airtime Fairness
- Band Steering
- AP-Assisted Roaming
- Built-in RADIUS server for 802.1x authentication
- Compliant with Central AP Management of Vigor Router and VigorACS

VigorAP 912C

802.11ac Ceiling-mount AP



VigorAP 906

802.11ax Dual-Band AP



- Concurrent Dual-band 802.11ax with 2x2 MIMO
- AX3000 dual-band wireless interface
- 5 GbE port (including 1 PoE)
- Plug-n-Play Meshing
- AirTime Fairness and Band Steering
- AP-Assisted Roaming
- Built-in RADIUS server for 802.1x authentication
- Compliant with Vigor central AP management and VigorACS

VigorAP 960C

802.11ax Ceiling-mount AP



- Concurrent Dual-band 802.11ac with 2x2 MIMO
- Delivers data rate of up to 867 Mbps in the 5GHz band and 300 Mbps in the 2.4GHz band
- Plug-n-Play Meshing
- 1 x PoE-capable Gigabit Ethernet port
- AirTime Fairness and Band Steering
- AP-Assisted Roaming
- Built-in RADIUS server for 802.1x authentication
- Compliant with Vigor central AP management and VigorACS

- Concurrent Dual-band 802.11ax with 2x2 MIMO
- AX1800 dual-band wireless interface
- Plug-n-Play Meshing
- 1 x PoE-capable Gigabit Ethernet port
- AirTime Fairness and Band Steering
- AP-Assisted Roaming
- Built-in RADIUS server for 802.1x authentication
- Compliant with Vigor central AP management and VigorACS

VigorAP 1062C

802.11ax Ceiling-mount AP



- Support 4x4:4 for both 2.4GHz and 5GHz, providing up to 6.0Gbps
- 1 x PoE-capable 2.5GbE port
- Utilize Transmission Opportunity with OFDMA
- Airtime Fairness
- Band Steering
- AP-Assisted Roaming
- Built-in RADIUS server for 802.1x authentication
- Compliant with Central AP Management of Vigor Router and VigorACS

Assisted Wi-Fi Roaming

Making Transmission Effective

Disassociate the Wi-Fi clients who are out of the effective transmission range defined by custom Basic Rate or/and RSSI threshold, and force them to pick up another access point with a stronger signal.

Resource Saving

Proactively kick out the clients with a low basic rate or low RSSI can prevent the access points trying to do ineffective transmission but saving the airtime, which will results in better Wi-Fi experience for all.

No Controller Required

Assisted Roaming is a feature built in all Vigor Access Points and selected Wi-Fi routers. They operate without a wireless controller, providing an ideal solution for simple network deployment.

VigorAP 918R Series

11ac Dual-Band Outdoor AP



- IP 67-rated enclosure for outdoor usage, water-proof and dust-resistance
- 2.4/5GHz Dual band WiFi with 2x2 MIMO
- Secure VLAN/SSID grouping, up to128 WLAN clients manageable per Radio
- IEEE 802.3az/Energy Efficient Ethernet PoE port
- Compatible with AP Management for centralized management
- High RF power for long-distance and expansive coverage
- Built-in 5GHz Direction Antenna selectable (918RPD)

	PoE Out	Directional Antenna
VigorAP 918R		
VigorAP 918RPD	٠	٠

Wireless Solution

Wireless Solution

Good wireless experience has many different aspects, including easy setup, client seamless roaming, and more.

From home/SOHO with just a handful of APs, midsize office with tens of APs, all the way up to corporates with multiple branches, DrayTek has different AP management solution aiming to make it easy with each scenario.

4	I
2	
-	1





Switch

VigorSwitch G1080

Smart Lite Gigabit Switch

- Simple and Easy to use network switch
- 8 x Gigabit capable ports
- Support HTTP Web Management
- QoS for application traffic prioritization
- Support 8 VLANS & 1 Trunking Group
- Power saving by 802.3az Energy Efficient Ethernet
- Support Loop Detection & Prevention

Smart Lite

Web Smart

VigorSwitch G2100/P2100

L2+ Managed Switch

- 8 x Gigabit capable ports & 2 x GbE SFP ports
- 8 x Gigabit PoE+ capable ports with PoE power budget up to 140 watts (P2100)
- VLAN configuration based on 802.1q tag, MAC address, and protocol
- Auto Voice VLAN and Auto Surveillance VLAN to optimize call and video quality
- Secure Local Network by 802.1x Port Security, ACL, IP Source Guard and DHCP Snooping
- Support IPv6 with MLD Snooping, IPv6 ACL, and IPv6 DNS Resolver
- Authentication by local database, multiple RADIUS, and TACACS+ servers
- Support SNMP v1/v2c/v3, RMON, and Syslog for network monitoring
- Compliant with Switch Management of Vigor Router and VigorACS
- Static Route
- DHCP Server





VigorSwitch G1282/P1282

Web Smart Gigabit Switch

- 24 x Gigabit capable ports & 4 combo Gigabit SFP/RJ-45 ports
- 24 x Gigabit PoE+ capable ports with PoE power budget up to 400 watts (P1282)
- Auto Voice VLAN for easy VoIP deployment and best call quality
- QoS with 8 priority queues and rate limiting
- Dual-stack IPv4/IPv6 support
- Compliant with Switch Management of Vigor Router



VigorSwitch FX2120

L2+ Managed Switch

- 12 x 10G SFP+ ports
- VLAN configuration based on 802.1q tag, MAC address, and protocol Auto Voice VLAN and Auto Surveillance VLAN to optimize call and video quality Secure Local Network by 802.1x Port Security, ACL, IP Source Guard and DHCP Snooping Support IPv6 with MLD Snooping, IPv6 ACL, and IPv6 DNS Resolver • Authentication by local database, multiple RADIUS, and TACACS+ servers Support SNMP v1/v2c/v3, RMON, and Syslog for network monitoring

- Compliant with Switch Management of Vigor Router and VigorACS
- Static Route
- DHCP Server
- OpenFlow

The OpenFlow functionality is project-based and must be activated by DrayTek HQ. Please contact your Sales for further inquiries.





VigorSwitch Q2121x/PQ2121x/PQ2121xb

L2+ Managed 2.5GbE Switch

- 8 x 2.5Gigabit capable ports & 4 x 10G SFP+ ports
- 8 x PoE+ 2.5Gigabit capable ports with PoE power budget up to 140 watts (PQ2121x)
- 4 x PoE++ & 4 x PoE+ 2.5Gigabit capable ports with PoE power budget up to 240 watts (PQ2121xb)
- VLAN configuration based on 802.1q tag, MAC address, and protocol
- Auto Voice VLAN and Auto Surveillance VLAN to optimize call and video quality
- Secure Local Network by 802.1x Port Security, ACL, IP Source Guard and DHCP Snooping
- Support IPv6 with MLD Snooping, IPv6 ACL, and IPv6 DNS Resolver
- Authentication by local database, multiple RADIUS, and TACACS+ servers
- Support SNMP v1/v2c/v3, RMON, and Syslog for network monitoring
- Compliant with Switch Management of Vigor Router and VigorACS
- Static Route
- DHCP Server



VigorSwitch Q2200x/PQ2200xb

L2+ Managed 2.5GbE Switch

- 16 x 2.5Gigabit capable ports & 4 x 10G SFP+ ports
- 4 x PoE++ & 12 x PoE+ 2.5Gigabit capable ports with PoE power budget up to 400 watts (PQ2200xb)
- VLAN configuration based on 802.1q tag, MAC address, and protocol
- Auto Voice VLAN and Auto Surveillance VLAN to optimize call and video quality
- Secure Local Network by 802.1x Port Security, ACL, IP Source Guard and DHCP Snooping
- Support IPv6 with MLD Snooping, IPv6 ACL, and IPv6 DNS Resolver
- Authentication by local database, multiple RADIUS, and TACACS+ servers
- Support SNMP v1/v2c/v3, RMON, and Syslog for network monitoring
- Compliant with Switch Management of Vigor Router and VigorACS
- Static Route
- DHCP Server



VigorSwitch G2282x/P2282x

L2+ Managed Switch

- 24 x Gigabit capable ports & 4 x 10G SFP+ ports

- 24 x Gigabit PoE+ capable ports with PoE power budget up to 400 watts (P2282x) • VLAN configuration based on 802.1q tag, MAC address, and protocol • Auto Voice VLAN and Auto Surveillance VLAN to optimize call and video quality • Secure Local Network by 802.1x Port Security, ACL, IP Source Guard and DHCP Snooping Support IPv6 with MLD Snooping, IPv6 ACL, and IPv6 DNS Resolver • Authentication by local database, multiple RADIUS, and TACACS+ servers Support SNMP v1/v2c/v3, RMON, and Syslog for network monitoring
- Compliant with Switch Management of Vigor Router and VigorACS
- AC/DC Dual Input
- Static Route
- DHCP Server
- Stacking



VigorSwitch G2540xs/P2540xs

L2+ Managed Switch

- 48 x Gigabit capable ports & 6 x 10G SFP+ ports

- 48 x Gigabit PoE+ capable ports with PoE power budget up to 400 watts (P2540xs) • VLAN configuration based on 802.1q tag, MAC address, and protocol Auto Voice VLAN and Auto Surveillance VLAN to optimize call and video quality Secure Local Network by 802.1x Port Security, ACL, IP Source Guard and DHCP Snooping • Authentication by local database, multiple RADIUS, and TACACS+ servers Support SNMP v1/v2c/v3, RMON, and Syslog for network monitoring Compliant with Switch Management of Vigor Router and VigorACS Support IPv6 with MLD Snooping, IPv6 ACL, and IPv6 DNS Resolver
- Static Route
- DHCP Server
- OpenFlow



The OpenFlow functionality is project-based and must be activated by DrayTek HQ. Please contact your Sales for further inquiries

VigorACS 3

NMS for Vigor Devices and SD-WAN Orchestrator

VigorConnect

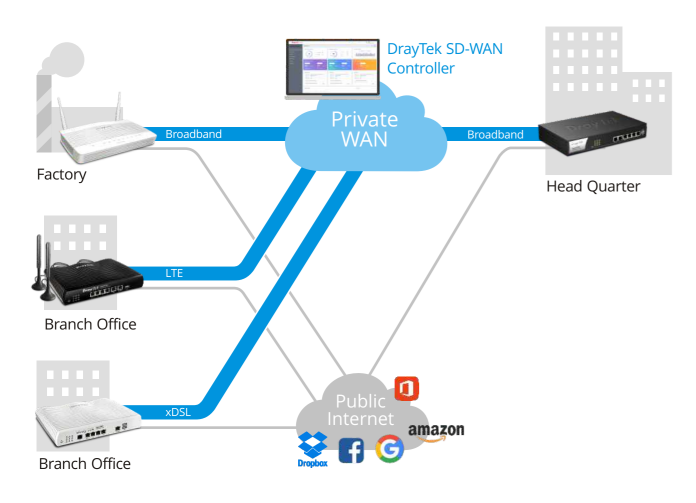
Local Network Management Software for DrayTek Devices

-						-		
	States and a							
	States and a							
			~	122				
		-3	5	4				-
	10 The 1	the later	-	-	10.00		-	-
			-				ð -	1
	100 TTT 1	statute and	-				2	1
		-	-	_	-		÷2	
		Tax Person	-	-	-			
The second secon	Parties 1.1.1	145.144						
145 100 million	-			ations				-
Clibra								2
and the sum	-					then setting ins		2
minute 74		0000			-		_	-
The second se		1444			-			
the set of the set of the set					-			-

- · Zero Touch Deployment and Provisioning
- Auto-VPN for Hub-and-Spoke or Mesh Topology
- Interface Quality and SLA
- VoIP Optimization and Monitoring
- Application Visibility
- Application-Based SD-WAN Policy
- Customized Hotspot Page with Multilingual
- Hotspot Clients Analytics
- ACS Server Load Balancing / Failover

· Breg 74 Farlan	L'spatfiel BIDACCEILE		Section 1	- And American	0
	The second secon				
Sectors in succession in which the real of the local division in t			-State Service 1972		
	7 1 4 L				
				8-80-08	
	1111777				
and the second s	The second se	Manual State and	101010		
				794	444
destaura -	and the second second				
terminal designed	* 1000 (0				
and the second s	Appendix (second	Dave to:	-		
511			- No. 100 - 100	100 A	111. 110
	Annual Annual Content				
	10 10 10 10 10 10 10 10 10 10 10 10 10 1			-	
	manufacture land				
			200		
			1000		
	August Press of	A letter			
	P	Ball and a second se			
			314.54		
			Charles well - Trinston -	strep blinses as long	· Distant from
	" Ad . and . And . And	"no be no to be			
	Table of the local division of the local div				

SD-WAN Solution



DrayTek Router App

- Work with Vigor Router Series
- Setup major Router functions
- Parental control by content/time



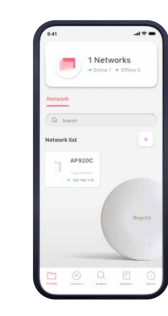
- Automatically discover all VigorAPs/VigorSwitches on your LAN and manage up to 100 devices
- Provision AP profile to APs in a network to set up several VigorAPs; setup the VLAN or PoE for selected Switches • Get notified when an AP/Switch lost connection with
- the VigorConnect Server
- Network insights about AP, client, and CPU usage, etc. over a specified period
- Schedule an off-hour firmware upgrade or
- configure backup/restore

DrayTek Wireless App

- Work with VigorAP Series
- Setup Mesh/Wi-Fi

%

• Parental control by time



Accessories

VigorPoE 600

802.3af/at PoE Injector

VigorPoE 600 is a single-port passive PoE injector that delivers both power and data to connected PoE devices through a single cable. It can work with all DrayTek PoE compliant PDs, such as IP Cameras, Access Points, and others. The total power output can reach up to 60.5 watts, especially suitable for advanced PD like VigorAP920RPD or Vigor918RPD which consumes more power.

VigorPoE 600 provides an ideal solution with high flexibility to expand your network anywhere, never limited to the power line or outlet, and lower the installation cost.



USB Thermometer

Temperature Sensor for DrayTek routers

- Direct router/AP connection
- Outer sensor included (1M)
- Data is displayed in °F or °C
- Informative Web Interface
- Alarm Max/Min Thresholds
- Continuous Reporting to syslog
- Email & SMS Reporting on threshold breach
- RoHS Compliant

DAM-FX10-20K Series

10G SFP+ module

DAM-FX10-20K Series is an SFP+ Optical single transceiver. It is a small form-factor pluggable transceiver and is designed for use in 10 Gigabit Ethernet connection for a distance of up to 20km over a single SFP+ Module.

DAM-FX10-20K Series provides a high-performance and cost-effective solution, which is ideal for long-distance fiber connectivity. It is available in 2 types, **DAM-FX10-20K-A** (Type A) and **DAM-FX10-20K-B** (Type B).



DrayTek Rack-mount Plate

The rack mount brackets is used for mounting the router onto a 19" standard rack.



Antenna Series

ANT-1205

Descriptio	n		2.4GHz/5GHz Indoor	
			Omni-Directional Ante	nna
Environme	ent		Indoor	
Frequency	Range		2400~2500 MHZ	
		 5150~5850 MHz	1	
Peak Gain	@ 2.40	SHz	5 dBi	
	@ 5G⊦	lz	 4.5 dBi	
VSWR	@ 2.40	GHz	< 2.0	
@ 5GHz		< 2.0		
Polarizatio	n		Linear	
HPBW/Ho	rizontal	@ 2.4GHz @ 5GHz		
HPBW/Ver	tical	@ 2.4GHz @ 5GHz		
Power Handling		1W		
Impedance	e		 50 Ω	
Connector	-		RP SMA Plug	

DAC-CX10

10G SFP+ Direct Attach Passive Copper Cable

DAC-CX10 is designed for providing high-speed data link via copper wire and support both Gigabit and 10 Gigabit Ethernet data rate, compatible to SFP+ MSA to meet Fiber Channel industry standard requirements to ensure performance and reliability.

It is available in 2 models, **DAC-CX10-1m** (Length:1m) and **DAC-CX10-3m** (Length:3m).







ANT-2520



2.4GHz/5GHz Indoor Directional Patch Ante	nna
Indoor	
2400~2500 MHz	
5150~5875 MHz	
7.5 dBi	
10 dBi	Contraction of the local division of the
≦2.0	
Vertical, Linear	
70°	100000000000000000000000000000000000000
60°	
60°	
30°	
2W	and the second se
50 Ω	and the second second
RP SMA Plug	G

Broadband Router

		Vigor2135 series				Vigor29	15 series		١	/igor2927 se	ries		Vigor2962	Vigor3910	Vigor3912 series	
		2135	2135ac	2135ax	2135Vac	2135FVac	2915	2915ac	2927	2927ac	2927ax	2927Vac	2927Lac	2962	3910	3912/S
	Fixed WAN		1 x (GbE		1 x SFP	1 x	GbE	1 x GbE + 1 x GbE + 1 x LTE							
WAN	Switchable WAN/LAN						1 x	GbE			1 x GbE			1 x 2.5GbE + 2 x GbE + 1 x GbE/SFP Combo	2 x 2.5GbE + 4 x GbE + 2 x SFP+	2 x 2.5GbE + 4 x GbE + 2 x SFP+
	Fixed LAN	4 x GbE					3 x	GbE			5 x GbE			2 x GbE	4 x GbE	4 x GbE
LAN	LAN Subnet			4				4			8			20	100	100
	DMZ Port										1					
USB Po	rt			2				1			2		1	2	2	2
	Standard		11a/b/g/n/ ac wave 2	11a/b/g/n/ ac wave 2/ax	11a/b/g/n/	ac Wave 2		11a/b/g/n/ ac wave 2		11a/b/g/n/ ac wave 2	11a/b/g/n/ ac wave 2/ax	11a/ ac w	b/g/n/ ave 2			
	2.4GHz				•			•				•				
WLAN	5GHz				•			•				•				
	Mesh				•				•							
	Max. VPN	2					16		50					200	500	500
VPN	Max. SSL VPN	2					8	25					50	200	200	
	VPN Matcher	•						•	•					•	•	•
	Static Route			•				•	•					•	•	•
USB Pool WLAN VPN Routing Routing Content Filter NAT Ses Bandwice DrayDD VoIP	Policy Route			٠			•				٠			•	•	•
Routing	RIP			٠				•			٠			•	•	•
	BGP										٠			•	•	•
	OSPF													•	•	•
Content	APP, Web Category, DNS Keyword			•				•			•			•	•	•
Filter	URL Keyword			•				•			٠			•	•	•
NAT Sea	ssions			50K			3(OK			60K			300K	1000K	1000K
Bandwic	dth Management		•					•			•			•	•	•
DrayDD	NS		•					•		•				•	•	•
VoIP		•						•								
VPN Ma	anagement								8							
AP Man	agement			2							20			50	50	50
Switch N	Management										10			30	30	30

xDSL Router

		Vigor16	60 series	Vigor2620	LTE series	Vigor276	63 series		Vigor27	65 series			
		166	167	2620L	2620Ln	2763	2763ac	2765	2765ac	2765ax	2765Vac		
Content Filter NAT Sess	Fixed WAN Port	1 x A/VDSL /35b/G.Fast	1 x A/VDSL /35b	1 x A/VDS	1 x A/VDSL + 2 x LTE		VDSL	1 x A/VDSL/35b					
WAN	WAN/LAN Switchable Port			1 x	GbE	1 x	GbE		1 x	GbE			
	Fixed LAN Port	2 x	GbE	1 x	GbE	3 x	GbE		3 x	GbE			
LAN	LAN Subnet		1		2		4			4			
	DMZ Port									2765ax SL/35b SbE SbE 11a/b/g/n/ ac wave 2/ax • • • * K K			
USB Po	rt					:	2			1 x GbE 3 x GbE 4 2 11a/b/g/n/ 11a/b/			
	Standard				11b/g/n		11a/b/g/n/ ac wave 2		11a/b/g/n/ ac wave 2	11a/b/g/n/ ac wave 2/ax	11a/b/g/n/ ac wave 2		
	2.4GHz				•		•			•			
VVLAN	5GHz						•			VDSL/35b x GbE x GbE 4 2 11a/b/g/n/ ac wave 2/ax • <t< td=""><td></td></t<>			
	Mesh						•			•			
	Max. VPN				2	:	2	2					
VPN	Max. SSL VPN				2	:	2	2					
	VPN Matcher				•		•	•					
	Static Route		•		•		•	•					
	Policy Route				•		•	•					
Routing	RIP		•		•		Ð			I x AVVDSL/35b 1 x GbE 3 x GbE 4 2 g/n/ ve 2 11a/b/g/n/ ac wave 2/ax • • • • 2 2 2 • • • • • • • • • • • • •			
	BGP				•								
	OSPF												
Content	APP, Web Category, DNS Keyword				•		•	•					
Filter	URL Keyword	•			•		•			•			
NAT Ses	ssions	1(ОK	3	0К	50	ЭК		5	0K			
Bandwid	Ith Management				•					•			
DrayDD	NS						Ð			•			
VoIP											•		
VPN Ma	nagement												
AP Mana	agement				2	:	2			2			
Switch N	lanagement												

ас y/n/ e 2

26

xDSL Router

		Vigor2766 series				Vigor286	65 series	\ \	/igor2865 serie	es			Vigor2866 serie	s			
		2766	2766ac	2766ax	2766Vac	2865	2865ac	2865ax	2865Vac	2865Lac	2866	2866ac	2866ax	2866Vac	2866Lac		
	Fixed WAN Port		1 x A/VDSI	/35b/G.Fast		1 x A/VI	DSL/35b	1 x A/V	1 x A/VDSL/35b 1 x A/VDSL/35b + 1 x LTE			1 x A/VDSL/35b/G.Fast 1 x A/VDSL G.Fast + 1					
VVAN	WAN/LAN Switchable Port		1 x	GbE		1 x (GbE		1 x GbE				1 x GbE				
	Fixed LAN Port		3 x	GbE		5 x	GbE		5 x GbE				5 x GbE				
LAN	LAN Subnet			4		ξ	8		8				8				
	DMZ Port					1			1				1				
USB Po	rt			2		2	2		2	1			2		1		
	Standard		11a/b/g/n/ ac wave 2	11a/b/g/n/ ac wave 2/ax	11a/b/g/n/ ac wave 2		11a/b/g/n/ ac wave 2	11a/b/g/n/ ac wave 2/ax	11a/ ac w	/b/g/n/ vave 2		11a/b/g/n/ ac wave 2	11a/b/g/n/ ac wave 2/ax	11a/ ac w	b/g/n/ vave 2		
	2.4GHz			•			•		•					•			
USB Po WLAN VPN Routing Content Filter NAT Ses Bandwic DrayDD VoIP VPN Ma	5GHz			•			•		•					•			
	Mesh			•			•		•					•			
	Max. VPN			2		3	2	32			32						
VPN	Max. SSL VPN			2		1	6		16			16					
	VPN Matcher			•		•	•		•			•					
	Static Route			•			•		٠		•						
	Policy Route			•		•	•	•			•						
Routing	RIP			•			•		•				•				
	BGP					•	•	•			•						
	OSPF																
Content	APP, Web Category, DNS Keyword			•			•		•				•				
	URL Keyword			•			•	•			•						
NAT Sea	ssions		5	OK		60	ЭK		60K				60K				
Bandwid	dth Management	•				•	•		٠		•						
DrayDD	NS		•				•		•				•				
VoIP					•				•					•			
VPN Ma	anagement						8	8			8						
AP Man	agement			2		2	20		20				20				
Switch N	Management					1	0		10				10				

Access Point

		VigorAP 903	VigorAP 906	VigorAP 912C	VigorAP 960C	VigorAP 1062C	VigorAP 9	18R series
		903	906	912C	960C	1062C	918R	918RPD
	2.4GHz	•	•	•	•	•	•	•
Band	5GHz	•	•	•	•	•	•	•
Max. Link Rate (Mbps)		400 + 867	574 +2400	300 + 867	600+1200	1200+4800	400 + 867	400 + 867
Max. Cli	ents (per band)	128 (64)	256 (128)	256 (128)	256 (128)	256 (128)	256 (128)	256 (128)
Environ	ment	Indoor	Indoor	Indoor	Indoor	Indoor	Outdoor	Outdoor
LAN Sw	itch	5 x GbE	5 x GbE	1 x GbE	1 x GbE	1 x 2.5GbE	1 x GbE	2 x GbE
USB Po	rt	1						
Power II	nput	DC / PoE	DC / PoE	DC / PoE	DC / PoE	DC / PoE	PoE	PoE
PoE Out	t							•
Antenna	1	2 x 2 External	2 x 2 External	2 x 2 Internal	2 x 2 Internal	4 x 4 Internal	2 x 2 External	2 x 2 External + Internal
Mountin (Desk/Wa	g all/Ceiling/Pole)	D/W	D/W	C/W	C/W	C/W	W/P	W/P
Wi-Fi St	andard	11a/b/g/n/ ac wave 2	11a/b/g/n/ ac wave 2/ax	11a/b/g/n/ ac wave 2	11a/b/g/n/ ac wave 2/ax	11a/b/g/n/ ac wave 2/ax	11a/b/g/n/ ac wave 2	11a/b/g/n/ ac wave 2
AP-Assi	sted Roaming	•	•	•	•	•	•	•
AirTime	Fairness	•	•	•	•	•	•	•
Band St	eering	•	•	•	•	•	•	•
Max. Nu (per bar	imber of SSID id)	8 (4)	8 (4)	8 (4)	8 (4)	16 (8)	8 (4)	8 (4)
802.1q t	ag-based VLAN	•	•	•	•	•	•	•
Built-in I	RADIUS Server	•	•	•	•	•	•	•
Stand-al	one Operation	•	•	•	•	•	•	•
Mesh		Root, Node	Root, Node	Root, Node	Root, Node	Root, Node	Root, Node	Root, Node
VigorRo	uter Mgmt. (APM)	•	•	•	•	•	•	•

Switch

		Smart Lite	Web	Smart	L2+ Managed											
		G1080	G1282	P1282	G2100	P2100	FX2120	Q2121x	PQ2121x	PQ2121xb	Q2200x	PQ2200xb	G2282x	P2282x	G2540xs	P2540xs
	RJ-45	8 x GbE	24 x GbE	24 x GbE	8 x GbE	8 x GbE		8 x 2.5GbE	8 x 2.5GbE	8 x 2.5GbE	16 x 2.5GbE	16 x 2.5GbE	24 x GbE	24 x GbE	48 x GbE	48 x GbE
	SFP				2	2	12 (SFP+)	4 (SFP+)	4 (SFP+)	4 (SFP+)	4 (SFP+)	4 (SFP+)	4 (SFP+)	4 (SFP+)	6 (SFP+)	6 (SFP+)
Ports	SFP/GbE Combo		4	4												
	Console				•	•	•	•	•	•	•	•	•	•	•	•
	Ports			24 PoE+		8 PoE+			8 PoE+	4 PoE++ & 4 PoE+		4 PoE++ & 12 PoE+		24 PoE+		48 PoE+
PoE	Power Budget			400		140			140	240		400		400		400
	Spanning Tree		STP, RSTP	STP, RSTP	STP, RSTP, MSTP	STP, RSTP, MSTP	STP, RSTP, MSTP	STP, RSTP, MSTP	STP, RSTP, MSTP	STP, RSTP, MSTP	STP, RSTP, MSTP					
LAN	LACP (Max. Group Number / Max. Number in each group)	1/2	8/8	8/8	4 / 8	4 / 8	8/8	8/8	8/8	8 / 8	8/8	8/8	8/8	8/8	8/8	8/8
	ONVIF Surveilance		•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Tag-Based	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	MAC-Based		•	•	•	•	•	•	•	•	•	•	•	•	•	•
VLAN	Voice & Surveilance VLAN		•	•	•	•	•	•	•	•	•	•	•	•	•	•
	GVRP				•	•	•	•	•	•	•	•	•	•	•	•
	QinQ (Basic)				•	•	•	•	•	•	•	•	•	•	•	•
	Static Route				•	•	•	•	•	•	•	•	•	•	•	•
Layer3 Features	VLAN Route				•	•	•	•	•	•	•	•	•	•	•	•
	DHCP Server				•	•	•	•	•	•	•	•	•	•	•	•
	IP Conflict Detection & Prevention		•	•	•	•	•	•	•	•	•	•	•	•	•	•
	IPSG		•	•	•	•	•	•	•	•	•	•	•	•	•	•
Cool with (ACL		•	•	•	•	•	•	•	•	•	•	•	•	48 x GbE 6 (SFP+) 6 (SFP+)	•
Security	802.1X/ MAC Authentication				•	•	•	•	•	•	•	•	•	•	•	•
	DAI				•	•	•	•	•	•	•	•	•	•	•	•
	DHCP Snooping				•	•	•	•	•	•	•	•	•	•	•	•
	IGMP Snooping	v2	v2, v3(BISS)	v2, v3(BISS)	v2, v3(BISS)	v2, v3(BISS)	v2, v3(BISS)	v2, v3(BISS)	v2, v3(BISS)	v2, v3(BISS)	v2, v3(BISS)	v2, v3(BISS)	v2, v3(BISS)	v2, v3(BISS)	v2, v3(BISS)	v2, v3(BISS)
Multicast	MLD Snooping				v1, v2	v1, v2	v1, v2	v1, v2	v1, v2	v1, v2	v1, v2					
	sFlow						•	•	•	•	•	•	•	•	•	•
Management	SNMP		v1/v2c/v3	v1/v2c/v3	v1/v2c/v3	v1/v2c/v3	v1/v2c/v3	v1/v2c/v3	v1/v2c/v3	v1/v2c/v3	v1/v2c/v3	v1/v2c/v3	v1/v2c/v3	v1/v2c/v3	v1/v2c/v3	v1/v2c/v3
waragement	LLDP		•	•	•	•	•	•	•	•	•	•	•	•	•	•
	SWM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



www.draytek.com

Tel: +886-3-5972727 Fax: +886-3-5972121 E-mail: info@draytek.com 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. Copyrights © DrayTek Corp. All right reserved.