## Dray Tek

Vigorous Networking Solution for SMEs



### **Dray** Tek

Founded in 1997, DrayTek Corporation is a Taiwan-based manufacturer of networking equipment and management systems. From ISDN, VDSL to LTE, DrayTek has always been striving to provide SMBs and professional with reliable, fast and secure connections. Our mission is to deliver high-quality and high-integrated networking services at an affordable price and be your reliable networking solution partner.



#### Contents

#### Router

Broadband	3-5
xDSL	6-9
PON	10
Cellular	11-13
Wireless AP	14-16
Switch	17-22
Software / Tools	23-24
Accessories	25-26
Feature Matrix	27-38

#### Vigor2135 Series

Gigabit Broadband Router



Vigor2135 Series is a broadband firewall and a VPN router. It's also equipped with business-grade features, including web content filtering, Route Policy, App-based QoS and lots more, and is perfect for professional smart homes/SOHO users who would like to take full control of their own network.

- Gigabit Ethernet WAN
- 50K NAT Sessions
- 2 Concurrent VPN

	WLAN	VoIP	Fiber
Vigor2135			
Vigor2135 ac/ax	•		
Vigor2135 Vac	•	•	
Vigor2135 FVac	•	•	•

#### Vigor2915 Series

**Dual-WAN Security Router** 



The Vigor2915 Series is an integrated network management solution designed for a small business. The primary WAN interface is a Gigabit Ethernet, and users can add a secondary WAN connection using port number 4, the USB port, or the Wi-Fi interface. The firewall and content filtering features can control the incoming and outgoing network traffic.

- Dual Gigabit Ethernet WANs
- 30K NAT Sessions
- 16 Concurrent VPN

	WLAN
Vigor2915	
Vigor2915 ac	•

#### Vigor2136 Series

2.5G Broadband Router



Vigor2136 Series is a 2.5G broadband firewall and a VPN router. It's also equipped with business-grade features, including web content filtering, Route Policy, App-based QoS and lots more, and is perfect for professional smart homes/SOHO users who would like to take full control of their own network.

- Gigabit Ethernet WAN
- 50K NAT Sessions
- 4 Concurrent VPN

	WLAN	VoIP	Fiber
Vigor2136			
Vigor2136ax	•		
Vigor2136 Vax	•	•	
Vigor2136 FV		•	•
Vigor2136 FVax	•	•	•

#### Vigor2927 Series

**Dual-WAN Security Router** 



Vigor2927 Series is a dual-Ethernet WAN firewall router, providing load-balancing and failover for your business continuity. Featuring VPN, QoS, route policy, firewall, content filtering, bandwidth management, captive hotspot portal, and a lot more, this is the ultimate router that does it all for SMB.

- Dual Gigabit Ethernet WANs
- 60K NAT Sessions
- 50 Concurrent VPN

	WLAN	VoIP	
Vigor2927			
Vigor2927ac/ax	•		
Vigor2927Vac	•	•	

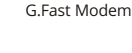
#### Vigor2962

High Performance Dual-WAN Router

Vigor2962 is a high performance and dynamic firewall router with configurable WAN/LAN ports. With the selection of 2.5GbE port, 1GbE Fiber port, and 2 of 1GbE ports, users can set 2 of the ports as WAN for load balancing/failover purpose.

- 2 Ethernet WANs
- 1 GbE/SFP Combo Port
- 300K NAT Sessions
- 200 Concurrent VPN





Vigor166



Vigor166 is a G.fast modem/router, delivering fiber-like DSL speed up to 1 Gbps. The built-in DSL modem is backward compatible with VDSL2 profile 35b supervectoring and ADSL2+. With 1 RJ-11 port and 2 GbE LAN ports, It is also configurable to be a small yet powerful router, offering SPI firewall and content filtering by URL keywords and web features.

- 1 xDSL WAN for G.fast/VDSL2 35b
- Support G.fast
- 2 Gigabit Ethernet LAN
- 10k NAT Sessions

#### Vigor3912 Series

High Performance 10G Router

Vigor3912 is designed for bandwidth-demanding networks, featuring a 2GHz Quad-Core CPU for fast connection speed, even with multiple connected devices. The router has 8 WAN interface, including 2x 10G SFP+ for fiber connectivity, 2x 2.5G Ethernet, and 4x 1G Ethernet, providing ultra-fast NAT throughput. Port1 to port8 are configurable independently for WAN or LAN.

It includes SMB-friendly features like VPN 2FA authentication and VPN from LAN, ensuring a more secure and efficient VPN network.

- 6 Gigabit Ethernet WANs
- 2 10G SFP+ WANs
- 1000K NAT Sessions
- 500 Concurrent VPN
- 8GB RAM (DDR4)

	256GB SSD
Vigor3912	
Vigor3912S	•



#### Vigor167

Super Vectoring Modem



Vigor167 is a VDSL2 35b modem/router. It's equiped with 1 RJ-11 port and 2 GbE LAN ports, and delivers download speed up to 300 Mbps. The built-in DSL modem is backward compatible with ADSL2+. Vigor167 is router/modem (bridge) configurable. Vigor167 also supports TR-069 and can be managed by VigorACS3 for zero-touch deployment and remote management.

- 1 xDSL WAN for VDSL2 35b/ADSL2+
- Support VDSL2 35b
- 2 Gigabit Ethernet LAN
- 10k NAT Sessions

#### Vigor2763 Series

ADSL2/2+ & VDSL2 Router



Vigor2763 Series is a VDSL2/ADSL2+ modem, a firewall, and a VPN router. The router has 4x GbE LAN port, one of which is switchable to be a backup WAN interface. It's highly configurable for an abundance of features including web content filtering, bandwidth limit, QoS and lots more.

- xDSL or Gigabit Ethernet WAN
- Built-in VDSL/ADSL Modem
- 50k NAT Sessions
- 2 Concurrent VPN

	WLAN
Vigor2763	
Vigor2763ac	•

#### Vigor2766 Series

G.Fast Security Router



xDSL or Gigabit Ethernet WANBuilt-in G.fast/35b/VDSL Modem50k NAT Sessions

• 2 Concurrent VPN



WLAN VoIP

Vigor2766

Vigor2766 ac/ax

Vigor2766 Vac

●

Vigor2766 Series has one G.fast supported DSL WAN,

delivering fiber-like link rate up to 1 Gbps, and one

configurable Ethernet WAN for backup. The built-in

profile 35b supervectoring and ADSL2+. Featuring VPN,

QoS, route policy, firewall, content filtering, bandwidth

management, captive hotspot portal, and a lot more.

DSL modem is backward compatible with VDSL2

#### Vigor2765 Series

**Super Vectoring Security Router** 



Vigor2765 Series is a VDSL2 35b supervectoring modem, a firewall, and a VPN router. The router has 4x GbE LAN port, one of which is switchable to be a backup WAN interface. It's highly configurable for an abundance of features including web content filtering, bandwidth limit, QoS and lots more, perfect for professional users who would like to take full control of the network.

- xDSL or Gigabit Ethernet WAN
- Built-in 35b/VDSL/ADSL Modem
- 50k NAT Sessions
- 2 Concurrent VPN

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

#### Vigor2767 Series

Super Vectoring Security Router



Vigor2767 Series is a VDSL2 35b supervectoring modem, a firewall, and a VPN router. The router has 1x 2.5GbE LAN port which is switchable to be a backup WAN interface. It's highly configurable for an abundance of features including web content filtering, bandwidth limit, QoS and lots more, perfect for professional users who would like to take full control of the network.

- xDSL or Gigabit Ethernet WAN
- Built-in 35b/VDSL/ADSL Modem
- 50k NAT Sessions
- 4 Concurrent VPN

	WLAN	VoIP
Vigor2767		
Vigor2767 ax	•	
Vigor2767 Vax	•	•

#### Vigor2865 Series

Super Vectoring Security Firewall



Vigor2865 Series is a VDSL2 35b/ADSL2+ Security Firewall router integrating a DSL modem which is compatible with variants of ADSL and VDSL, including profile 35b supervectoring. There is also a Gigabit Ethernet WAN port for broadband connections to share the traffic load or serve as a failover connection.

- xDSL or Gigabit Ethernet WAN
- Built-in 35b/VDSL/ADSL Modem
- 60k NAT Sessions
- 32 Concurrent VPN

	WLAN	VoIP	
Vigor2865			
Vigor2865ac/ax	•		
Vigor2865Vac			

#### Vigor1100ax

Single-WAN GPON Router



Vigor1100ax is designed for fulfilling FTTH and triple play service demand of fixed network operators or cable operators. The box is based on the mature Gigabit GPON technology, which have high ratio of performance to price. It supports multi WAN connection of bridge or route, IPv4 and IPv6 protocol stack, multicast protocol, QoS and firewall function.

- GPON or Gigabit Ethernet WAN
- 50k NAT Sessions
- 2 Concurrent VPN

#### Vigor2866 Series

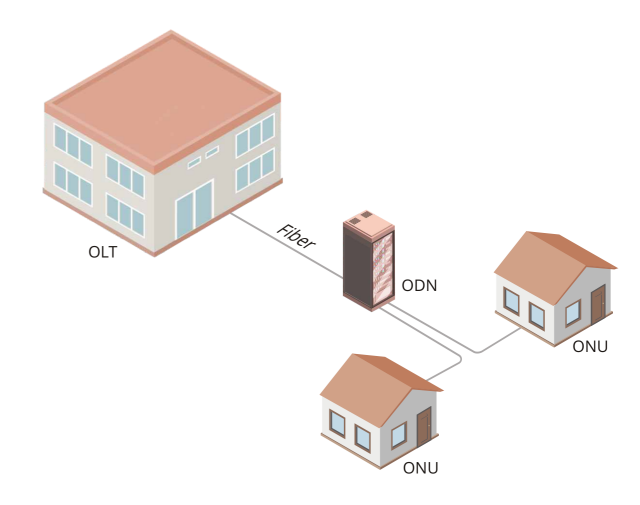
G.Fast Security Firewall



Vigor2866 Series is a dual WAN firewall router. It has one G.fast supported DSL WAN, delivering fiber-like speed up to 1 Gbps, and one configurable Ethernet WAN. The built-in DSL modem is backward compatible with VDSL2 profile 35b supervectoring and ADSL2+. Vigor2866 Series provides load-balancing and failover for your business continuity. Featuring VPN, QoS, route policy, firewall, content filtering, bandwidth management, captive hotspot portal.

- xDSL or Gigabit Ethernet WAN
- Built-in G.fast/35b/VDSL Modem
- 60k NAT Sessions
- 32 Concurrent VPN

	WLAN	VoIP	
Vigor2866			
Vigor2866ac/ax	•		
Vigor2866Vac	•	•	



Cellular

#### Vigor2620 LTE Series

LTE Router



Vigor2620 LTE Series is a VDSL2/ADSL2+ modem router with 2 embedded SIM card slots (1 SIM online at a time) for 4G/LTE failover. It is equipped with 2x Gigabit Ethernet LAN ports, one of which is switchable to an additional backup WAN interface. It offers flexibility for network management, including Port Forwarding, SPI Firewall, Content Filtering, Bandwidth Management, QoS and more.

- LTE, xDSL or GbE WAN
- Built-in VDSL/ADSL & LTE Modem
- 30k NAT Sessions
- 2 Concurrent VPN

	DSL	WLAN	
Vigor2620L	•		
Vigor2620Ln	•	•	

#### Vigor2865L/2866L Series

Cellular Router

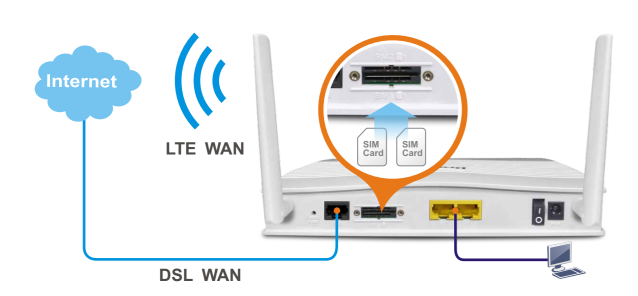


Vigor2865Lax-5G

Vigor2865/2866 LTE Series is a G.fast (2866L)/VDSL2 35b/ADSL2+ firewall router with 2 embedded SIM card slots (1 SIM online at a time). There is also a Gigabit Ethernet WAN port for broadband connection. Featuring VPN, QoS, route policy, firewall, content filtering, bandwidth management, captive hotspot portal.

- LTE, xDSL or GbE WAN
- Built-in G.fast (2866L)/35b/VDSL & LTE/5G Modem
- 60k NAT Sessions
- 32 Concurrent VPN

	WLAN	4G	5G	
Vigor2865/2866L		•		
Vigor2865/2866Lac	•	•		
Vigor2865L-5G		•	•	
Vigor2865Lax-5G	•	•	•	





Vigor2865Lac

#### 5G/LTE/WCDMA (5G model)

n1,3,7,8,20,28,38,40,77,78
NR SA: 2.4Gbps (DL) / 900Mbps (UL)
NR NSA: 2.8Gbps (DL) / 555Mbps (UL)
B1,3,7,8,20,28
B38,40
Cat19 (DL) / Cat18 (UL)
1.6Gbps (DL) / 200Mbps (UL)
B1.8

#### LTE/WCDMA (L model)

`	<b>,</b>
LTE FDD Band	B1,3,7,8,20,28
LTE TDD Band	B38,40
LTE Category	6
LTE Max. Data Rate	300 Mbps (DL) / 50Mbps (UL)
WCDMA (3G) Band	B1,8

For other band availability, please contact your local DrayTek distributor or us.

#### Vigor2927L Series

Cellular Router



Vigor2927Lax-5G

Vigor2927 LTE Series is a dual-Ethernet WAN firewall router with 2 embedded SIM card slots (1 SIM online at a time). Featuring VPN, QoS, route policy, firewall, content filtering, bandwidth management, captive hotspot portal, and a lot more, this is the ultimate router that does it all for SMB.

- LTE, Dual Gigabit Ethernet WANs
- Built-in LTE/5G Modem
- 60K NAT Sessions
- 50 Concurrent VPN

	WLAN	4G	5G
Vigor2927∟		•	
Vigor2927Lac	•	•	
Vigor2927L-5G		•	•
Vigor2927Lax-5G	•	•	•

# OF OFFICE AND ADDRESS OF THE PARTY OF THE PA

Vigor2927Lac

#### 5G/LTE/WCDMA (5G model)

5G Band	n1,3,7,8,20,28,38,40,77,78
5G Max. Data Rate	NR SA: 2.4Gbps (DL) / 900Mbps (UL)
	NR NSA: 2.8Gbps (DL) / 555Mbps (UL)
LTE FDD Band	B1,3,7,8,20,28
LTE TDD Band	B38,40
LTE Category	Cat19 (DL) / Cat18 (UL)
LTE Max. Data Rate	1.6Gbps (DL) / 200Mbps (UL)
WCDMA (3G) Band	B1,8

#### LTE/WCDMA (L model)

	7
LTE FDD Band	B1,3,7,8,20,28
LTE TDD Band	B38,40
LTE Category	6
LTE Max. Data Rate	300 Mbps (DL) / 50Mbps (UL)
WCDMA (3G) Band	B1,8

For other band availability, please contact your local DrayTek distributor or us.

#### VigorAP 906

802.11ax Dual-Band AP



VigorAP 906 is 11ax wall-mount/desktop wireless access point with a 5-port LAN switch. With wire-liked link rate up to 2402 Mbps\* in 5GHz band and up to 574 Mbps in 2.4GHz band, it's suitable for high density environments. It can be cloud-managed by VigorACS, and also act as the mesh Root AP to manage up to 7 mesh node APs in LAN.

- AX3000 Dual-Band
- Wall/Desktop Mount
- Powered by DC/PoE

\*5G maximum wireless speeds may vary depending on regional limitations.

#### VigorAP 912C

802.11ac Ceiling-mount AP



VigorAP 912C is a ceiling-mount wireless access point for business networks. It has a capacity of up to 256 concurrent active users, ideal for a high-density environment such as a BYOD workplace. The low-profile appearance and PoE power supply provide the flexibility in deployment.

- AC1300 Dual-Band
- Wall/Ceiling Mount
- Powered by DC/PoE

#### VigorAP 962C

802.11ax 2.5G Ceiling-mount AP



VigorAP 962C is 11ax Ceiling-mount wireless access point. With wire-liked link rate up to 2402 Mbps\* in 5GHz band and up to 574 Mbps in 2.4GHz band, it's suitable for high density environments. It can support up to 256 concurrent clients, making it a perfect choice in high-speed and high-density environments.

- AX3000 Dual-Band
- Wall/Ceiling Mount
- Powered by DC/PoE
- 2.5GbE Port

#### VigorAP 918R Series

11ac Dual-Band Outdoor AP



DrayTek VigorAP 918R Series is a compact outdoor wireless access point. It provides combined link rate up to 1.3 Gbps and a capacity of 200+ active users. The series includes an RPD model, which is equipped with a PoE-Out port to deliver connectivity and power to another network device, such as an IP camera, and the internal 5GHz directional patch antenna can enhance the wireless performance for long-range point-to-point connection.

- AC1300 Dual-Band
- Wall/Pole Mount
- Powered by PoE
- IP67 Rated Waterproof

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

#### VigorAP 1062C

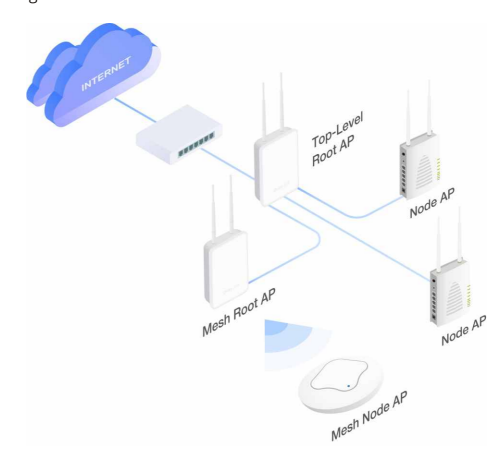
802.11ax Ceiling-mount AP



VigorAP 1062C is a high performance dual-band WiFi6 Access Point, delivering 1.2Gbps in 2.4GHz and 4.8Gbps\* in 5GHz. With it's 2.5GbE port and MU-MIMO technology, it can support up to 256 concurrent clients, making it a perfect choice in high-speed and high-density environments.

- AX6000 Dual-Band
- Wall/Ceiling Mount
- Powered by DC/PoE
- 2.5GbE Port

#### Root AP for AP Management



 $<sup>{\</sup>rm *5G}$  maximum wireless speeds may vary depending on regional limitations.

 $<sup>\</sup>star 5G$  maximum wireless speeds may vary depending on regional limitations.

Switch Smart Lite L2+ Managed

#### VigorSwitch G1080

Smart Lite Gigabit Switch

DrayTek VigorSwitch G1080 is an extremely compact 8-port smart lite Gigabit switch. It provides basic management including 802.1q VLAN, 802.1p CoS QoS, Link Aggregation, Storm Control, and Loop Prevention. Perfect for Smart home/SOHO with needs of network efficiency and security.

- Smart Lite
- 16G Switching Capacity



#### VigorSwitch G2100/P2100

L2+ Managed Switch

DrayTek VigorSwitch G2100/P2100 is a compact Layer 2+ Managed Gigabit switch well-suited for smart home and branch/remote sites. It has 2x GbE SFP ports, 8x Gigabit Ethernet ports, and 1x console port. Featuring Layer 3 features, including DHCP Server and VLAN Routing. Furthermore with IP Conflict Detection & Prevention, ONVIF Surveillance, ping watchdog and a lot more, this is the balanced switch that brings advanced features into small environments.

- L2+ Managed
- 20G Switching Capacity
- 1U Rackmount



Web Smart

#### VigorSwitch G1282/P1282/P1281x

Web Smart Gigabit Switch

VigorSwitch G1282/P1282/P1281x is a Web Smart Gigabit switch that brings network security and stability into mid-sized environments. Equipped with enterprise-level features, including IP Conflict Detection & Prevention, ONVIF Surveillance, and ping watchdog.

- Web Smart
- 56G Switching Capacity
- 1U Rackmount



#### VigorSwitch FX2120

L2+ Managed Switch

VigorSwitch FX2120 is a full 10 Gigabit switch with 12x SFP+ ports for uplink/downlink and 1x console port. It is well-suited for ISP and enterprise network with intensive data transmission. Supporting OpenFlow 1.3, it's also a future-proofed switch that can be operating in either traditional switch or SDN switch mode. It improves local network sustainability and efficiency regardless of the gateway. Furthermore, with IP Conflict Detection & Prevention, ONVIF Surveillance, ping watchdog, and a lot more.

- L2+ Managed
- 240G Switching Capacity
- 1U Rackmount



#### VigorSwitch Q2121x/PQ2121x

L2+ Managed 2.5GbE Switch

VigorSwitch Q2121x/PQ2121x features 2.5GbE ports for LAN and 10G SFP+ for uplink/downlink. Together with WiFi 6 VigorAPs (e.g., VigorAP 1062C), it brings the full WiFi 6 performance to LAN clients. Supporting advanced Layer 3 features, DHCP Server, and VLAN Routing. The PoE model PQ2121x has 8x 2.5G PoE/PoE+ ports with a power budget of 140 watts.

- L2+ Managed
- 120G Switching Capacity
- 1U Rackmount



#### VigorSwitch Q2200x/PQ2200xb

L2+ Managed 2.5GbE Switch

VigorSwitch Q2200x series features 2.5GbE ports for LAN and 10G SFP+ for uplink/downlink. Together with WiFi 6 VigorAPs (e.g., VigorAP 1062C), Q2200x series brings the full WiFi 6 performance to LAN clients. Supporting advanced Layer 3 features, DHCP Server and VLAN Routing. The PoE model PQ2200xb has 4 PoE++ ports providing up to 90W per port and 12 PoE+ ports. Supporting advanced Layer 3 features, DHCP Server, and VLAN Routing,

- L2+ Managed
- 160G Switching Capacity
- 1U Rackmount



#### VigorSwitch G2282x/P2282x

L2+ Managed Switch

VigorSwitch G2282x series is a Layer 2+ Managed 10 Gbps switch. It has 24x Gigabit Ethernet LAN ports and 4x SFP+ 10Gbps Fiber links for uplink/downlink. Besides the fixed AC power input, VigorSwitch 2282x series also provides DC power input as other power source, which helps to ensure uninterrupted operation. Supporting advanced Layer 3 features, including DHCP Server and VLAN Routing.

- L2+ Managed
- 128G Switching Capacity
- Backup DC Power Input
- 1U Rackmount



#### VigorSwitch Q2300x/PQ2300xb

L2+ Managed 2.5GbE Switch

VigorSwitch Q2300x series is a Layer 2+ Managed 10 Gbps switch. It has 24x 2.5GbE LAN ports and 6x SFP+ 10Gbps Fiber links for uplink/downlink. Besides the fixed AC power input, it also provides DC power input as other power source, which helps to ensure uninterrupted operation. It improves network efficiency and helps your LAN network to work continuously even when the gateway is offline, which is ideal to be placed as the core switch in SME/SMB.

- L2+ Managed
- 240G Switching Capacity
- Backup DC Power Input
- 1U Rackmount



#### VigorSwitch G2542x/P2542x/P2542xh

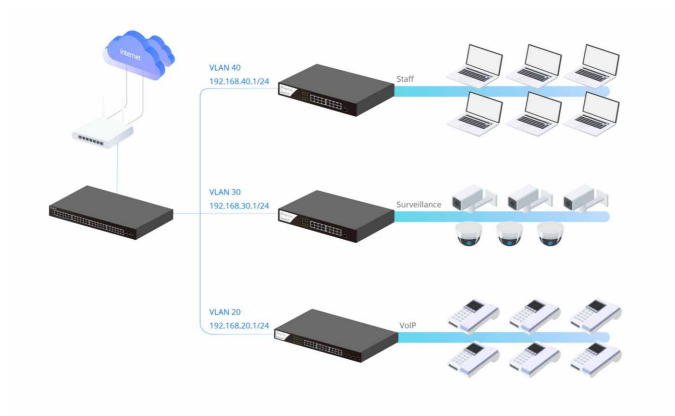
L2+ Managed Switch

DrayTek VigorSwitch 2542x series is a Layer 2+ Managed 10 Gbps switch with 48 Gigabit Ethernet ports and 6 x SFP+ 10Gbps Fiber links. Supporting advanced Layer 3 features, DHCP Server and VLAN Routing. Moreover, it supports VLAN routing to route the inter-VLAN traffic directly, shares loads of the router, and improve overall network performance.

- L2+ Managed
- 216G Switching Capacity
- 1U Rackmount



#### **DHCP Server & VLAN Routing**



#### 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).



#### 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).



#### DAM-EX10-30m

10G Base-T RJ45 SFP+ Module

DAM-EX10-30m transceiver is a compact pluggable SFP+ transceiver that supports multiple connectivity options, including 1G BASE-T, 2.5G BASE-T, 5G BASE-T, and 10G BASE-T. Its Hot-Pluggable SFP+ Footprint feature ensures easy installation. This transceiver is suitable for distances up to 30 meters over Cat 5e/Cat 6a copper cables via RJ-45 connector, providing a cost-effective solution for enterprises to establish connections within racks or other copper interfaces.



#### VigorACS 3

NMS for Vigor Devices and SD-WAN Orchestrator

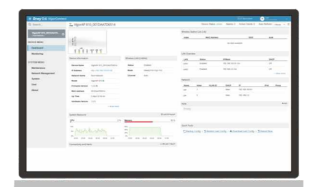


VigorACS 3 is the latest version of DrayTek's Network Management System (NMS). It supports all current DrayTek routers, access points, and switches, providing a integrated platform for configuration, monitoring and management.

VigorACS 3 is also the core of the DrayTek SD-WAN solution. It's the central software where Network Administrator can perform configuration, provisioning, and monitoring to the edge routers.

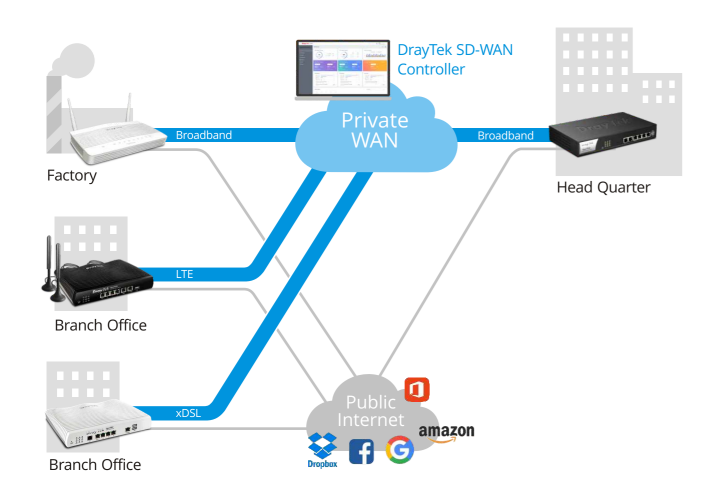
#### VigorConnect

Local Network Management Software for DrayTek Devices



- 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

#### **SD-WAN Solution**



#### DrayTek Router App

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

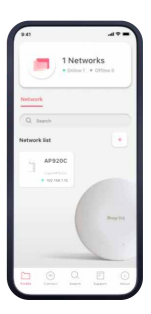




#### DrayTek Wireless App

- Work with VigorAP Series
- Setup Mesh/Wi-Fi
- Parental control by time





Accessories

#### **DrayTek URL Reputation**

Threat Intelligence Service

DrayTek's URL service is a new level of protection against online threats using cloud-based technology that updates every 5 minutes to keep the network safe. This service adds an extra layer of security protection to LAN client for their online activities. There are 82 categoories in total, 10 of which are security-focused, providing comprehensive and up-to-date protection to your network.



#### **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



#### 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.



#### Antenna Series





#### DrayTek Rack-mount Plate

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



	ANT-1205	ANT-2520		
Description	2.4GHz/5GHz Indoor Omni-Directional Antenna	2.4GHz/5GHz Indoor Directional Patch Antenna		
Environment	Indoor	Indoor		
Frequency Range	2400~2500 MHZ 5150~5850 MHz	2400~2500 MHz 5150~5875 MHz		
Peak Gain @ 2.4GHz @ 5GHz	5 dBi 4.5 dBi	7.5 dBi 10 dBi		
VSWR @ 2.4GHz @ 5GHz	< 2.0 < 2.0	≦2.0		
Polarization	Linear	Vertical, Linear		
HPBW/Horizontal @ 2.4GHz @ 5GHz		70° 60°		
HPBW/Vertical @ 2.4GHz @ 5GHz		60° 30°		
Power Handling	1W	2W		
Impedance	50 Ω	50 Ω		
Connector	RP SMA Plug	RP SMA Plug		

#### **Broadband Router**

			V	igor2135 seri	es			Vigor2136 series			Vigor29	915 series		Vigor2	927 series		Vigor2962	Vigor3912 series	
		2135	2135ac	2135ax	2135Vac	2135FVac	2136	2136ax	2136Vax	2136FVax	2136FV	2915	2915ac	2927	2927ac	2927ax	2927Vac	2962	3912/S
WAN	Fixed WAN		1 >	k GbE		1 x SFP		1 x 2.5G	BbE	1 x S	SFP	1 x GbE			1 :	x GbE			
VVAIN	Switchable WAN/LAN								1 x 2.5Gb	E		1 x	GbE		1:	x GbE		1x 2.5GbE + 2x GbE + 1x GbE/SFP Combo	2 x 2.5GbE + 4x GbE + 2x SFP+
	Fixed LAN			4 x GbE					3 x GbE			3 x	GbE		5 :	x GbE		2 x GbE	4 x GbE
LAN	LAN Subnet			4					4				4			8		20	100
	DMZ Port															1			
USB Por	rt			2					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/a	ı ax			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			•	•				•				•			•			
WLAN	5GHz				•				•				•			•			
	Mesh			•	•				•							•			
	Max. VPN			2			4		4				16	50			200	500	
VPN	Max. SSL VPN			2									8		25			50	200
	VPN Matcher			•									•			•	•		
	Static Route			•			•						•			•		•	•
	Policy Route			•					•				•			•		•	•
Routing	RIP			•			•				•			•		•	•		
	BGP								•				•			•	•		
	OSPF								•									•	•
	APP, Web Category, DNS Keyword			•					•				•			•		•	•
Filter	URL Keyword			•					•				•			•		•	•
NAT Ses	ssions			50K					50K			3	30K			60K		300K	1000K
Bandwid	Ith Management			•			•			•			•		•	•			
DrayDDI	NS			•			•			•			•		•	•			
VoIP						•	•							•					
VPN Ma	inagement															8			
AP Mana	agement		2 9								20		50	50					
Switch M	Management								5							10		30	30

#### xDSL Router

		Vigor160 series		Vigor276	33 series		Vigor276	35 series			Vigor27	66 series		
		166	167	2763	2763ac	2765	2765ac	2765ax	2765Vac	2766	2766ac	2766ax	2766Vac	
WAN	Fixed WAN Port	1 x ADSL/VDSL /35b/G.Fast	1 x ADSL/VDSL /35b	1 x ADS	SL/VDSL		1 x ADSL	VDSL/35b		1 x ADSL/VDSL/35b/G.Fast				
VVAIN	WAN/LAN Switchable Port			1 x	GbE		1 x	GbE		1 x GbE				
	Fixed LAN Port	2 x	GbE	3 x	GbE		3 x	GbE			3 x	GbE		
LAN	LAN Subnet		1	4	4			4				4		
	DMZ Port													
USB Poi	t			2	2		:	2				2		
	Standard				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		11a/b/g/n/ ac wave 2	11a/b/g/n/ ac wave 2/ax	11a/b/g/n/ ac wave 2	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2.4GHz				•			•				•		
WLAN	5GHz				•			•				•		
	Mesh				•			•				•		
	Max. VPN			2	2		:	2				2		
VPN	Max. SSL VPN			2	2	2			2					
	VPN Matcher			•	•	•			•					
	Static Route	•		•	•	•			•					
	Policy Route				•		•				•			
Routing	RIP		•		•		•	•				•		
	BGP													
	OSPF													
Content	APP, Web Category, DNS Keyword				•	•			•					
Filter	URL Keyword	•			•			•				•		
NAT Ses	ssions	10	OK .	50	OK	50K				50K				
Bandwid	th Management			•	•			•				•		
DrayDDI	NS						,	•				•		
VoIP									•				•	
VPN Ma	nagement													
AP Mana	agement			2	2		:	2				2		
Switch M	lanagement													

#### xDSL Router

		٧	/igor2767 sei	ries		Vigor2	865 series			Vigor28	66 series		
		2767	2767ax	2767Vax	2865	2865ac	2865ax	2865Vac	2866	2866ac	2866ax	2866Vac	
WAN	Fixed WAN Port	1:	x ADSL/VDSL	/35b		1 x ADS	L/VDSL/35b		1 x ADSL/VDSL/35b/G.Fast				
VVAIN	WAN/LAN Switchable Port		1 x 2.5GbE			1	x GbE			1 x	GbE		
	Fixed LAN Port		3 x GbE			5	x GbE			5 x	GbE		
LAN	LAN Subnet		4				8				8		
	DMZ Port						1				1		
USB Por	t		2				2				2		
	Standard		11a ac wa	/b/g/n/ ave 2/ax		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/b/g/n/ ac wave 2	
	2.4GHz			•			•				•		
WLAN	5GHz			•			•				•		
	Mesh			•			•				•		
	Max. VPN	4				32		32					
VPN	Max. SSL VPN						16		16				
	VPN Matcher				•				•				
	Static Route		•		•				•				
	Policy Route		•				•						
Routing	RIP		•					•					
	BGP		•		•				•				
	OSPF		•										
Content	APP, Web Category, DNS Keyword		•		•				•				
Filter	URL Keyword		•				•				•		
NAT Ses	sions		50K				60K			60	0K		
Bandwid	th Management		•				•				•		
DrayDDI	rayDDNS •			•				,	•				
VoIP				•		•				•			
VPN Ma	nagement						8		8				
AP Mana	agement		9		20				20				
Switch M	Switch Management 5			10				10					

#### PON Router

Vigor1100 series   1100ax   1100ax   1100ax   1100ax   12			
Fixed WAN Port			Vigor1100 series
WAN WAN/LAN Switchable Port         1 x GbE           LAN Eixed LAN Port         3 x GbE           LAN Subnet         4           DMZ Port         1           WLAN DMZ Port         1           WLAN DMZ Port         1           WLAN DMZ Port         1           Standard         11a/b/g/n/ac/ax           2.4GHz         •           Mesh         •           Mesh         2           VPN Max. VPN         2           VPN Max. SSL VPN         •           VPN Matcher         •           Policy Route         •           Policy Route         •           Policy Route         •           BGP         •           OSPF         •           Content Filter         DNS Keyword         •           URL Keyword         •           NAT Sessions         50K           Bandwidth Management         •           VolP         VPN Management           AP Management         •			1100ax
Name	VA/ANI	Fixed WAN Port	1 x GPON
LAN       LAN Subnet       4         DMZ Port       1         WLAN       Standard       11a/b/g/n/ac/ax         2.4GHz       •         5GHz       •         Mesh       2         WPN       2         Max. VPN       2         VPN Matcher       2         VPN Matcher       •         Policy Route       •         Policy Route       •         RIP       •         BGP       •         OSPF       •         Content Filter       APP, Web Category, DNS Keyword       •         URL Keyword       •         NAT Sessions       50K         Bandwidth Management       •         DrayDDNS       •         VOIP       VPN Management         AP Management       •	WAN		1 x GbE
DMZ Port		Fixed LAN Port	3 x GbE
USB Port       1         Standard       11a/b/g/n/ac/ax         2.4GHz       •         5GHz       •         Mesh       2         Max. VPN       2         VPN Max. SSL VPN         VPN Max. SSL VPN         VPN Matcher         Policy Route       •         Policy Route       •         BGP       •         OSPF       •         APP, Web Category, DNS Keyword       •         URL Keyword       •         URL Keyword       •         NAT Sessions       50K         Bandwidth Management       •         VolP         VPN Management         AP Management	LAN	LAN Subnet	4
Standard		DMZ Port	
2.4GHz   •	USB Por	t	1
WLAN         5GHz         •           Mesh         •         •           WAX. VPN         2         •           Max. SSL VPN         •         •           VPN Matcher         •         •           Policy Route         •         •           Policy Route         •         •           BGP         •         •           OSPF         •         •           Content Filter         APP, Web Category, DNS Keyword         •           URL Keyword         •         •           NAT Sessions         50K           Bandwidth Management         •           VoIP         VPN Management           AP Management         •		Standard	11a/b/g/n/ac/ax
SGHz	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.	2.4GHz	•
Max. VPN   2	VVLAN	5GHz	•
VPN         Max. SSL VPN           VPN Matcher         •           Static Route         •           Policy Route         •           RIP         •           BGP         •           OSPF         •           Content Filter         APP, Web Category, DNS Keyword         •           URL Keyword         •           NAT Sessions         50K           Bandwidth Management         •           DrayDDNS         •           VoIP           VPN Management         AP Management		Mesh	
VPN Matcher           VPN Matcher           Static Route         •           Policy Route         •           RIP         •           BGP         •           OSPF         •           Content Filter         APP, Web Category, DNS Keyword         •           URL Keyword         •           NAT Sessions         50K           Bandwidth Management         •           VoIP         VPN Management           AP Management         •		Max. VPN	2
Static Route  Policy Route  RIP  BGP  OSPF  OSPF  APP, Web Category, DNS Keyword URL Keyword  URL Keyword  Filter  URL Keyword  DrayDDNS  VolP  VPN Management  AP Management  AP Management	VPN	Max. SSL VPN	
Policy Route  Policy Route  RIP  BGP  OSPF  APP, Web Category, DNS Keyword URL Keyword  URL Keyword  NAT Sessions  50K  Bandwidth Management  DrayDDNS  VoIP  VPN Management  AP Management		VPN Matcher	
Routing  RIP  BGP  OSPF  OSPF  APP, Web Category, DNS Keyword URL Keyword  URL Keyword  Filter  NAT Sessions  50K  Bandwidth Management  DrayDDNS  VoIP  VPN Management  AP Management		Static Route	•
BGP OSPF OSPF  APP, Web Category, DNS Keyword URL Keyword  NAT Sessions  50K  Bandwidth Management  DrayDDNS  VoIP  VPN Management  AP Management		Policy Route	•
OSPF  Content Filter  APP, Web Category, DNS Keyword  URL Keyword  •  NAT Sessions  50K  Bandwidth Management  DrayDDNS  •  VoIP  VPN Management  AP Management	Routing	RIP	•
Content Filter  APP, Web Category, DNS Keyword  URL Keyword  NAT Sessions  50K  Bandwidth Management  DrayDDNS  VoIP  VPN Management  AP Management		BGP	•
Content Filter  DNS Keyword  URL Keyword  NAT Sessions  50K  Bandwidth Management  DrayDDNS  VolP  VPN Management  AP Management		OSPF	•
NAT Sessions 50K  Bandwidth Management •  DrayDDNS •  VoIP  VPN Management  AP Management	Content	APP, Web Category, DNS Keyword	•
Bandwidth Management  DrayDDNS  VoIP  VPN Management  AP Management	Filter	URL Keyword	•
DrayDDNS  VoIP  VPN Management  AP Management	NAT Ses	ssions	50K
VoIP  VPN Management  AP Management	Bandwid	th Management	•
VPN Management  AP Management	DrayDDI	NS	•
AP Management	VoIP		
	VPN Ma	nagement	
Switch Management	AP Mana	agement	
	Switch M	Management (	

#### Cellular Router

		Vigor2620	LTE series		Vigor2	.865L series		Vigor28	66L series	Vigor2927L series				
		2620L	2620Ln	2865L	2865Lac	2865L-5G	2865Lax-5G	2866L	2866Lac	2927L	2927Lac	2927L-5G	2927Lax-5G	
WAN	Fixed WAN Port	1 x ADSL/VDSL + 1 x LTE			1 x ADSL/VI	OSL/35b + 1 x	LTE	1 x ADSL/VDSL/35b/ G.Fast + 1 x LTE		1 x GbE + 1 x LTE				
	WAN/LAN Switchable Port	1 x GbE			1	x GbE		1 x	GbE	1 x GbE				
	Fixed LAN Port	1 x	GbE		5	x GbE		5 x	GbE	5 x GbE				
LAN	LAN Subnet	2				8			8	8				
	DMZ Port					1			1	1				
USB Po	rt					1			1			1		
	Standard		11b/g/n		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	
	2.4GHz		•		•		•		•		•		•	
WLAN	5GHz				•		•		•		•		•	
	Mesh				•		•		•		•		•	
	Max. VPN	2				32			32	50				
VPN	Max. SSL VPN	2				16		16		25				
	VPN Matcher		•			•			•	•				
	Static Route		•			•			•	•				
	Policy Route		•			•			•	•				
Routing	RIP		•			•			•	•				
	BGP		•			•			•	•				
	OSPF													
Content	APP, Web Category , DNS Keyword	•				•			•	•				
Filter	URL Keyword		•			•			•	•				
NAT Ses	ssions	30	0K			60K		6	60K	60K				
Bandwic	Bandwidth Management		•			•				•				
DrayDDNS		•				•		•		•				
VoIP	VoIP													
VPN Management						8			8	8				
AP Management			2			20			20	20				
Switch N	Management					10			10	10				

#### Access Point

		VigorAP 906	VigorAP 912C	VigorAP 962C	VigorAP 1062C	VigorAP 9	18R series	
		906	912C	962C	1062C	918R	918RPD	
David	2.4GHz	•	•	•	•	•	•	
Band	5GHz	•	•	•	•	•	•	
Max. Link Rate (Mbps)		574+2402	300 + 867	574+2402	1200+4800	400 + 867	400 + 867	
Max. Clients (per band)		254 (127)	256 (128)	256 (128)	256 (128)	256 (128)	256 (128)	
Environm	nent	Indoor	Indoor	Indoor	Indoor	Outdoor	Outdoor	
Dowt	1 GbE	5	1			1	2	
Port	2.5 GbE			1	1			
USB Por	t							
Power In	put	DC / PoE	DC / PoE	DC / PoE	DC / PoE	PoE	PoE	
PoE Out							•	
Antenna		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	
Mounting (Desk/Wal	] II/Ceiling/Pole)	D/W	C/W	C/W	C/W	W/P	W/P	
Wi-Fi Sta	andard	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-Assisted Roaming		•	•	•	•	•	•	
AirTime F	Fairness	•	•	•	•	•	•	
Band Ste	eering	•	•	•	•	•	•	
Max. Number of SSID (per band)		8 (4)	8 (4)	8 (4)	16 (8)	8 (4)	8 (4)	
802.1q tag-based VLAN		•	•	•	•	•	•	
Built-in RADIUS Server		•	•	•	•	•	•	
Stand-alone Operation		•	•	•	•	•	•	
Mesh		Root, Node	Root, Node	Root, Node	Root, Node	Root, Node	Root, Node	
VigorRouter Mgmt. (APM)		•	•	•	•	•	•	

#### Switch

		Smart Lite		Web Smart								L2+ Managed						
		G1080	G1282	P1282	P1281x	G2100	P2100	FX2120	Q2121x	PQ2121x	Q2200x	PQ2200xb	G2282x	P2282x	Q2300x	PQ2300xb	G2542x	P2542x/xh
Ports	RJ-45	8 x GbE	24 x GbE	24 x GbE	24 x GbE	8 x GbE	8 x GbE		8 x 2.5GbE	8 x 2.5GbE	16 x 2.5GbE	16 x 2.5GbE	24 x GbE	24 x GbE	24 x 2.5GbE	24 x 2.5GbE	48 x GbE	48 x GbE
	SFP				4 (SFP+)	2	2	12 (SFP+)	4 (SFP+)	4 (SFP+)	4 (SFP+)	4 (SFP+)	4 (SFP+)	4 (SFP+)	6 (SFP+)	6 (SFP+)	6 (SFP+)	6 (SFP+)
	SFP/GbE Combo		4	4														
	Console					•	•	•	•	•	•	•	•	•	•	•	•	•
5.5	Ports			24 PoE+	24 PoE+		8 PoE+			8 PoE+		4 PoE++ & 12 PoE+		24 PoE+		8 PoE++ & 16 PoE+		48 PoE+
PoE	Power Budget (watts)			400	140		140			140		400		400		400		400/720
	Spanning Tree		STP, RSTP	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	ONVIF Surveilance		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Tag-Based	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	MAC-Based		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
VLAN	Voice & Surveilance VLAN		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	GVRP					•	•	•	•	•	•	•	•	•	•	•	•	•
	QinQ (Basic)					•	•	•	•	•	•	•	•	•	•	•	•	•
	Static Route					•	•	•	•	•	•	•	•	•	•	•	•	•
Layer3 Features	VLAN Route					•	•	•	•	•	•	•	•	•	•	•	•	•
	DHCP Server					•	•	•	•	•	•	•	•	•	•	•	•	•
	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)	v2, v3(BISS)	v2, v3(BISS)
Multicast	IGMP Querier		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	IP Conflict Prevention		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	IPSG		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Access Control		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Security	DAI					•	•	•	•	•	•	•	•	•	•	•	•	•
	DHCP Snooping					•	•	•	•	•	•	•	•	•	•	•	•	•
	sFlow							•	•	•	•	•	•	•	•	•	•	•
	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	v1/v2c/v3	v1/v2c/v3
Management	LLDP		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	SWM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•