

### **Product Highlights**

#### **Comprehensive Management Solution**

Active-Active WAN port features such as auto WAN failover and load balancing, ICSA-certified firewall, and D-Link Green Technology make this a reliable, secure, and economic choice to manage your network

#### **Complete VPN Features**

With fully featured VPN as well as IPSec Hub and Spoke technology, secure communication between mobile employees and offices can be easily configured and guaranteed in any environment

#### **Web Authentication Capabilities**

Captive Portal allows employees and guest users to be easily authenticated and authorized by accessing customized landing pages



### **DSR Series**

# **Unified Services Routers**

#### **Features**

#### **High-Performance VPN**

- Protocols
  - IPSec
  - PPTP/L2TP
  - GRE1
  - SSL
  - OpenVPN
- VPN Tunnels
  - DSR-150/150N: Up to 36 tunnels
  - DSR-250/250N: Up to 75 tunnels
  - DSR-500/500N: Up to 95 tunnels
  - DSR-1000/1000N: Up to 155 tunnels
- DES, 3DES, AES

#### **Enhanced Network Services**

- IPv6
- IEEE 802.1q VLAN
- Multiple SSIDs<sup>2</sup>
- Port Monitoring/Bandwidth Control
- srTCM, trTCM, & policing

#### Wireless Access and Security<sup>2</sup>

- IEEE 802.11 a5/b/g/n (2.4 GHz, 5 GHz5)
- IEEE 802.1x RADIUS Authentication with EAP-TLS, EAP-TLLS, EAP-PEAP
- WPS, WEP, WPA-PSK, WPA-EAP, WPA2-PSK, WPA2-EAP

#### Fault Tolerance<sup>3</sup>

• WAN Traffic Failover & Outbound Load Balancing

The D-Link DSR Series Unified Services Routers provide secure, high-performance networking solutions to address the growing needs of small and medium businesses. The integrated high-speed IEEE 802.11n wireless technology in the DSR-150N, DSR-250N, DSR-500N, and the DSR-1000N routers offers comparable performance to traditional wired networks, but with fewer limitations. Each router provides optimal network security via features such as Virtual Private Network (VPN) tunnels, IP Security (IPSec), Point-to-Point Tunneling Protocol (PPTP), Layer 2 Tunneling Protocol (L2TP), Generic Routing Encapsulation (GRE)<sup>1</sup>, OpenVPN, and Secure Sockets Layer (SSL). These routers also allow you to empower your road warriors with clientless remote access anywhere and anytime using SSL VPN tunnels.

### Comprehensive Management Capabilities

The DSR-500/500N and DSR-1000/1000N include dual-WAN Gigabit Ethernet that provides policy-based service management to ensure maximum productivity for your business operations. The failover feature maintains data traffic without disconnecting when a landline connection is lost. The Outbound Load Balancing feature adjusts outgoing traffic across two WAN interfaces and optimizes system performance, resulting in high availability. The second WAN port can be configured as a DMZ port, allowing you to isolate servers from your LAN.

### **Superior Wireless Performance**

The DSR-150N, DSR-250N, DSR-500N, and DSR-1000N include 802.11a<sup>5</sup>/b/g/n, allowing for operation on either the 2.4 GHz or 5 GHz<sup>5</sup> wireless LAN radio bands. Multiple In Multiple Out (MIMO) technology allows the DSR-150N, DSR-250N, DSR-500N, and DSR-1000N to provide high data rates and a wide wireless coverage area with minimized "dead spots."

### Flexible Deployment Options

The DSR Series supports Third Generation (3G) networks via an extendable USB 3G dongle<sup>4</sup>. This 3G network capability offers an additional data connection for critical or backup services. For the DSR-1000/1000N, a 3G USB dongle can be configured as a third WAN port, performing



Traffic Load Balancing and executing automatic failover whenever the primary WAN link gets lost. For the DSR-500/500N,<sup>1</sup> the second WAN port could be a dedicated WAN2 or 3G dongle, performing Traffic Load Balancing and executing automatic failover whenever the primary WAN link gets lost. For the DSR-150/150N/250/250N,<sup>1</sup> the 3G dongle could be configured as a backup link when the primary WAN link is down or configured as the primary WAN port.

#### **Robust VPN Features**

A fully featured virtual private network (VPN) provides your mobile workers and branch offices with a secure link to your network. The DSR-150/150N, DSR-250/250N, DSR-500/500N, and DSR-1000/1000N are capable of simultaneously managing 1, 5, 10, or 20 Secure Sockets Layer (SSL) VPN tunnels respectively, as well as 5, 10, 15, or 20 Generic Routing Encapsulation (GRE) tunnels<sup>1</sup>, empowering your mobile users by providing remote access to a central corporate database. Site-to-site VPN tunnels use IP Security (IPSec) Protocol, Point-to-Point Tunneling Protocol (PPTP), or Layer 2 Tunneling Protocol (L2TP) to facilitate branch office connectivity through encrypted virtual links. The DSR-150/150N simultaneously supports up to 10 IPSec VPN tunnels plus 10 additional PPTP/L2TP tunnels. The DSR-250/250N, DSR-500/500N, and DSR-1000/1000N simultaneously support up to 25, 35, and 70 IPSec VPN tunnels respectively, and 25 additional PPTP/L2TP tunnels. The DSR-150/150N, DSR-250/250N, DSR-500/500N and DSR-1000/1000N also support 10, 10, 10 and 20 OpenVPN tunnels. The mobile users can connect to the intranet via encrypted link with their PC, laptops or mobile devices.

### **Web Content Filtering**

The DSR series also provides a web content filtering feature to help administrators monitor, manage and control employees' internet usage. Static WCF helps to strip potential malicious objects such as Java Applets, ActiveX, and cookies, or to block URL by keywords. Dynamic web content filtering, which requires a license subscription, allows administrator to filter content from a list of categories. The DSR series implement multiple global index servers with millions of URLs and real-time website data to enhance performance capacity and maximize service availability.

### **Efficient Green Technology**

D-Link Green Wi-Fi and D-Link Green Ethernet features save power and help cut energy usage costs. The D-Link Green WLAN Scheduler shuts down your wireless network automatically according to a schedule you define, allowing you to turn off your wireless network during off-peak hours, saving energy and keeping your network secure. The D-Link Green Ethernet feature can detect if a link is down on a port, and automatically puts that port into a sleep mode that drastically reduces the amount of power used. In addition, compliance with RoHS (Restriction of Hazardous Substances) and WEEE (Waste Electrical and Electronic Equipment) directives make D-Link Green-certified devices an environmentally responsible choice.



DSR-150/150N



DSR-250/250N



DSR-1000/1000N

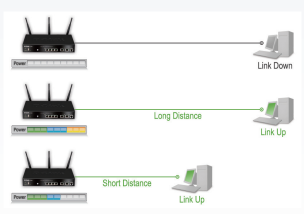


### Green Wi-Fi<sup>2</sup>



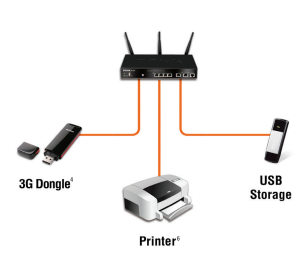
The WLAN Scheduler shuts down the WLAN during off-peak hours to enhance network security and save power.

### **Green Ethernet**



D-Link Green Ethernet detects link status and cable length and adjusts power usage accordingly.

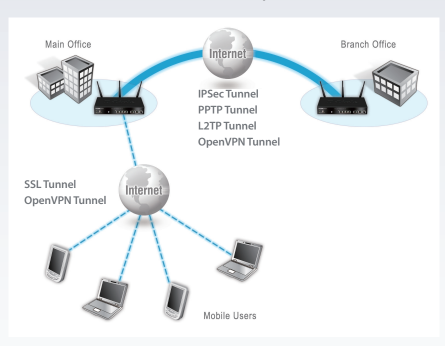
### **USB 2.0 Extension**



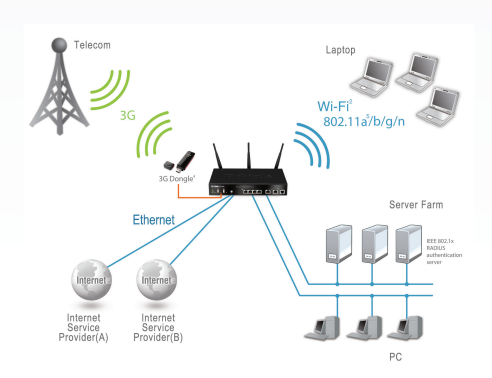
Supports one (DSR-150/150N/250/250N/500/500N) or two (DSR-1000/1000N) USB 2.0 devices to extend functionality.



## Secure VPN Network Implementation



### **Dual WAN for Redundant Internet**





Technical Specifications					
General	DSR-150/150N	DSR-250/250N	DSR-500/500N	DSR-1000/1000N	
Hardware Version	A2	DSR-250 A2 DSR-250N B1	A1	A1	
Ethernet Interface	10/100 Mbps WAN Port 8 10/100 Mbps LAN Ports	10/100/1000 Mbps WAN Port 8 10/100/1000 Mbps LAN Ports	2 10/100/1000 Mbps WAN Ports 4 10/100/1000 Mbps LAN Ports	2 10/100/1000 Mbps WAN Ports 4 10/100/1000 Mbps LAN Ports	
Wireless <sup>2</sup> Interface	802.11b/g/n (Single Band) 2 Internal 2dBi Omni- Directional Antennas	802.11b/g/n (Single Band) 2 Detachable 2 dBi Omni- Directional Antennas	802.11b/g/n (Single Band) 3 Detachable 2 dBi Omni- Directional Antennas	802.11a/b/g/n (Selectable Dual Band) 3 Detachable 2 dBi Omni- Directional Antennas	
USB 2.0 Ports	1 2			2	
Console Port	RJ-45				
Performance <sup>8</sup>					
Firewall Throughput <sup>7</sup>	95 Mbps	750 Mbps	950 Mbps	950 Mbps	
VPN Throughput (3DES) <sup>9</sup>	40 Mpps	50 Mpps	70 Mpps	100 Mpps	
Concurrent Sessions	20,000		30,000	60,000	
New Sessions (per second)	200		300	600	
Firewall Policies	200		300	600	
Internet Connection Type					
Static/ Dynamic IP			✓		
PPPoE/ L2TP/ PPTP	✓				
Multiple PPPoE	✓				
Firewall System					
Static Route			✓		
Dynamic Route	RIPv1, RIP v2, OSPF¹, OSPFv3¹				
Dynamic DNS	✓				
Inter-VLAN Route	✓				
NAT, PAT	✓				
Web Content Filtering	Static URL, Keywords, Dynamic WCF (License is required)				
Intrusion Prevention System (IPS)	— Signature Package Included in Firmware				



Notworking	DSR-150/150N	DSR-250/250N	DSR-500/500N	DSR-1000/1000N	
Networking	D2K-120/12011	D3K-230/230N		D3K-1000/1000N	
DHCP Server/ Client			<b>√</b>		
DHCP Relay	✓				
IEEE802.1q VLAN	<b>✓</b>				
VLAN (Port-Based)	✓				
IP Multicast	IGMP Proxy				
IPv6	✓				
Route Failover	-	_		✓	
Outbound Load Balancing	-	_		✓	
3G Redundancy			✓		
Wireless <sup>2</sup>					
Multiple Service Set Identifier (SSID)	✓				
Service Set Identifier (SSID) to VLAN Mapping	✓				
Standards	802.11b/g/n 802.11			802.11a/b/g/n	
	Wi-Fi Protect Setup (WPS) Wi-Fi Protected Access – Personal (WPA-PSK) Wi-Fi Protected Access – Enterprise (WPA-EAP) Wi-Fi Protected Access version 2 – Personal (WPA-PSK) Wi-Fi Protected Access version 2 – Enterprise (WPA-EAP)				
	ND.	Wi-Fi Protected Acces Wi-Fi Protected Access ve	s – Enterprise (WPA-EAP) rsion 2 – Personal (WPA-PSK)		
Virtual Private Network (VP		Wi-Fi Protected Acces Wi-Fi Protected Access ve Wi-Fi Protected Access ver	s – Enterprise (WPA-EAP) rsion 2 – Personal (WPA-PSK) sion 2 – Enterprise (WPA-EAP)		
Virtual Private Network (VP	N) 36	Wi-Fi Protected Acces Wi-Fi Protected Access ver Wi-Fi Protected Access ver	s – Enterprise (WPA-EAP) rsion 2 – Personal (WPA-PSK) sion 2 – Enterprise (WPA-EAP) 95	155	
Virtual Private Network (VP VPN Tunnels IPSec Tunnels	36 10	Wi-Fi Protected Access versus Wi-Fi Protected Access versus Wi-Fi Protected Access versus 75	s – Enterprise (WPA-EAP) rsion 2 – Personal (WPA-PSK) sion 2 – Enterprise (WPA-EAP)  95  35	70	
Virtual Private Network (VP VPN Tunnels IPSec Tunnels SSL VPN Tunnels	36 10 1	Wi-Fi Protected Acces Wi-Fi Protected Access ver Wi-Fi Protected Access ver	s – Enterprise (WPA-EAP) rsion 2 – Personal (WPA-PSK) sion 2 – Enterprise (WPA-EAP)  95  35		
Virtual Private Network (VP VPN Tunnels IPSec Tunnels SSL VPN Tunnels PPTP/L2TP Clients	36 10 1 10	Wi-Fi Protected Access versus Wi-Fi Protected Access versus Wi-Fi Protected Access versus 75	s – Enterprise (WPA-EAP) rsion 2 – Personal (WPA-PSK) sion 2 – Enterprise (WPA-EAP)  95  35  10  25	70 20	
Virtual Private Network (VP VPNTunnels IPSec Tunnels SSL VPN Tunnels PPTP/L2TP Clients GRE¹	36 10 1 10 5	Wi-Fi Protected Access versus-Fi Protected Acces	s – Enterprise (WPA-EAP) rsion 2 – Personal (WPA-PSK) sion 2 – Enterprise (WPA-EAP)  95  35  10  25	70 20 20	
Virtual Private Network (VP VPN Tunnels IPSec Tunnels SSL VPN Tunnels PPTP/L2TP Clients GRE¹ OpenVPN Tunnels	36 10 1 10	Wi-Fi Protected Access versus-Fi Protected Acces	s – Enterprise (WPA-EAP) rsion 2 – Personal (WPA-PSK) sion 2 – Enterprise (WPA-EAP)  95  35  10  25  15	70 20	
Virtual Private Network (VP VPN Tunnels IPSec Tunnels SSL VPN Tunnels PPTP/L2TP Clients GRE¹ OpenVPN Tunnels Encryption Methods	36 10 1 10 5	Wi-Fi Protected Access versus-Fi Protected Acces	s – Enterprise (WPA-EAP) rsion 2 – Personal (WPA-PSK) sion 2 – Enterprise (WPA-EAP)  95  35  10  25  15  10  , Blowfish, CAST-128, NULL	70 20 20	
Virtual Private Network (VP VPN Tunnels PSec Tunnels SSL VPN Tunnels PPTP/L2TP Clients GRE¹ OpenVPN Tunnels Encryption Methods SSL Encryption Methods PSec/PPTP/L2TP/OpenVPN	36 10 1 10 5	Wi-Fi Protected Access versus-Fi Protected Acces	s – Enterprise (WPA-EAP) rsion 2 – Personal (WPA-PSK) sion 2 – Enterprise (WPA-EAP)  95  35  10  25  15	70 20 20	
Virtual Private Network (VP /PN Tunnels  PSec Tunnels  SSL VPN Tunnels  PPTP/L2TP Clients  GRE¹  DepenVPN Tunnels  Encryption Methods  SSL Encryption Methods  PSec/PPTP/L2TP/OpenVPN  Server	36 10 1 10 5	Wi-Fi Protected Access versus-Fi Protected Acces	s – Enterprise (WPA-EAP) rsion 2 – Personal (WPA-PSK) sion 2 – Enterprise (WPA-EAP)  95  35  10  25  15  10  , Blowfish, CAST-128, NULL s, 3DES, AES	70 20 20	
Virtual Private Network (VP VPN Tunnels PSec Tunnels SSL VPN Tunnels PPTP/L2TP Clients GRE¹ OpenVPN Tunnels Encryption Methods SSL Encryption Methods PSec/PPTP/L2TP/OpenVPN Server PSec NAT Traversal	36 10 1 10 5	Wi-Fi Protected Access versus-Fi Protected Acces	s – Enterprise (WPA-EAP) rsion 2 – Personal (WPA-PSK) sion 2 – Enterprise (WPA-EAP)  95  35  10  25  15  10  , Blowfish, CAST-128, NULL 3, 3DES, AES	70 20 20	
Virtual Private Network (VP VPN Tunnels  PSec Tunnels  SSL VPN Tunnels  PPTP/L2TP Clients  GRE¹  OpenVPN Tunnels  Encryption Methods  SSL Encryption Methods  PSec/PPTP/L2TP/OpenVPN  Server  PSec NAT Traversal  Dead Peer Detection  P Encapsulating Security	36 10 1 10 5	Wi-Fi Protected Access versus-Fi Protected Acces	s – Enterprise (WPA-EAP) rsion 2 – Personal (WPA-PSK) sion 2 – Enterprise (WPA-EAP)  95  35  10  25  15  10  , Blowfish, CAST-128, NULL  3, 3DES, AES	70 20 20	
Virtual Private Network (VP VPN Tunnels  IPSec Tunnels  SSL VPN Tunnels  PPTP/L2TP Clients  GRE¹  OpenVPN Tunnels  Encryption Methods  SSL Encryption Methods  IPSec/PPTP/L2TP/OpenVPN Server  IPSec NAT Traversal  Dead Peer Detection  IP Encapsulating Security Payload (ESP)	36 10 1 10 5	Wi-Fi Protected Access versus-Fi Protected Acces	s – Enterprise (WPA-EAP) rsion 2 – Personal (WPA-PSK) sion 2 – Enterprise (WPA-EAP)  95  35  10  25  15  10  , Blowfish, CAST-128, NULL s, 3DES, AES	70 20 20	
Wireless Security  Virtual Private Network (VP  VPN Tunnels  IPSec Tunnels  SSL VPN Tunnels  PPTP/L2TP Clients  GRE¹  OpenVPN Tunnels  Encryption Methods  SSL Encryption Methods  IPSec/PPTP/L2TP/OpenVPN Server  IPSec NAT Traversal  Dead Peer Detection  IP Encapsulating Security Payload (ESP)  IP Authentication Header (AH)  VPN Tunnel Keep Alive	36 10 1 10 5	Wi-Fi Protected Access versus-Fi Protected Acces	s – Enterprise (WPA-EAP) rsion 2 – Personal (WPA-PSK) sion 2 – Enterprise (WPA-EAP)  95  35  10  25  15  10  , Blowfish, CAST-128, NULL  3, 3DES, AES	70 20 20	

Technical Specifications					
Bandwidth Management	DSR-150/150N	DSR-250/250N	DSR-500/500N	DSR-1000/1000N	
Maximum Bandwidth Control	✓				
Priority Bandwidth Control	Port-based QoS 3 Classes				
System Management					
Web-based User Interface	HTTP, HTTPS				
Command Line	✓				
SNMP	v1, v2c, v3				
Physical & Environment					
Power Supply	External Power Supply Unit DC 12 V/1.5 A		Internal Power Supply Unit DC 12 V/2.5 A		
Max. Power Consumption	7.44 W/ 10.5 W	11.8 W/ 12.6 W	15.6 W/ 16.8 W	17.2 W/ 19.3 W	
Dimensions (L x W x H)	208 x 118 x 35 mm (8.19 x 4.65 x 1.38 inches)	140 x 203 x 35 mm (5.51 x 8.0 x 1.38 inches)	180 x 280 x 44 mm (7.09 x 11.02 x 1.73 inches)		
Operation Temperature	0 to 40 °C (32 to 104 °F)				
Storage Temperature	-20 to 70 °C (-4 to 158 °F)				
Operation Humidity	5% to 95% non-condensing				
EMI/EMC	FCC Class B, CE Class B, C-Tick, IC			FCC Class B, CE Class B, C-Tick, IC, VCCl <sup>2</sup>	
Safety	cUL, LVD (EN60950-1)				
3rd Party Certification	IPv6 Ready, Wi-Fi, ICSA-Certified Firewall, VPNC AES Interop, VPNC Basic Interop				
MTBF	240,000 hours	250,000 hours	260,000 hours		

Updated 2015/02/12



<sup>1</sup> Available through firmware upgrade.
2 DSR-150N/250N/500N/1000N only.
3 DSR-500/500N/1000/1000N only.
4 The following 3G dongles are supported: DWM-152 A1/A2/A3, DWM-156 A1/A2/A3/A5/A6/A7, DWM-157 A1/B1, DWM-158 D1, DWP-156 A1/B1, DWP-157 A1/B1, Huawei E1550, E173, E303 and EC306.
5 DSR-1000N only.
6 Printer support list can be referred to at <a href="http://www.openprinting.org/printers">http://www.openprinting.org/printers</a>.
7 Firewall throughput is measured using UDP traffic with a 1,518 bytes packet size, adhering to RFC2544.
8 Actual performance may vary depending on network conditions and activated services.
9 VPN throughput is measured using UDP traffic with the packet size 1420 bytes and encryption method 3DES plus SHA-1, adhering to PFC2544.
10 Available with future firmware upgrade.