D-Link®

Product Highlights

Secure VPN Capability

A VPN provides secure, encrypted connections for safer remote access, which is ideal for small offices and cafes.

High-speed 2.5G WAN Port

2.5G WAN ports deliver high-speed connections for faster data transfer and better access for demanding applications.

Multi-WAN Connectivity

Multi-WAN intelligent failover provides uninterrupted connectivity by switching to a backup WAN when the primary fails, enhancing reliability and service consistency.



DBR-600-P

Business PoE Router

Key Features

High-Performance VPN Protocols

- IPSec/PPTP/L2TP/WireGuard
- · OpenVPN/GRE

WAN Redundancy/Load Balance

- Dual WAN Redundancy
- USB LTE Dongle WAN Redundancy/Load Balance

High Power PoE PSE

- 802.3at PoE output
- · Up to 8 PoE ports
- · Up to 120 W total PoE budget

High Security Feature

- SPI Firewall
- DoS/DDoS/IPS
- URL Filter
- User Authentication

Smart AP Management

• Managed up to 10 DBR-X3000-AP access points

Central AP Management

- SSID
- Wi-Fi Security
 - WPA/WPA2/WPA3 personal & Enterprise
- VLAN Tag
- Captive Portal
 - Click-through/RADIUS/internal database
- · AP Firmware Upgrade

Monitor AP Wireless Clients

- Block Clients
- Client Status and Statistics

The DBR-600-P delivers high-performance networking with a 2.5GE WAN port and eight 2.5GE PoE ports for faster and better connectivity. Ideal for small offices and cafes, it includes a USB port for D-Link's 4G/5G USB modem, offering flexible internet backup. With a 2Gbps firewall and IPsec VPN tunnels, it provides better remote access. Built-in AP management simplifies wireless access point control, making it an excellent choice for businesses seeking efficient and secure network solutions.

Virtual Private Network (VPN)

A Virtual Private Network (VPN) provides more secure and private connections by encrypting data and using strong authentication. It creates a better tunnel between users and networks, protecting sensitive information from unauthorized access. VPNs enable remote access, allowing employees to connect more safely to their company network from any location, and offer robust security features like data integrity and traffic encryption, providing more reliable and safer connectivity.

Complete 2.5G Interface

A 2.5G interface on a VPN router delivers ultra-fast speeds of up to 2.5 gigabits per second, boosting VPN performance with quicker data transfers and lower latency. It supports multiple simultaneous connections, providing smoother, more secure, and efficient remote access even during high-demand use. The added bandwidth is perfect for businesses needing more reliable communication, large file transfers, and seamless video conferencing, all while maintaining stronger encryption and security.

Reliable Dual WAN Redundancy

Dual WAN Intelligent Failover provides uninterrupted Internet connectivity by automatically switching to a backup WAN connection if the primary one fails. This feature helps to enhance network reliability and maintains consistent service, minimizing downtime for critical operations. It also balances traffic across both WAN connections, optimizing bandwidth and improving performance. With this system, organizations can rely on a robust backup to handle disruptions.

WAN Load Balancing

WAN Load Balancing distributes traffic across multiple WAN connections to enhance performance and reliability. It optimizes speed and provide smoother data transmission for high-bandwidth applications by preventing overload on any single connection. Additionally, it provides backup connections for redundancy, maintaining continuity during failures and enabling uninterrupted business operations.

High Power 8-Port PoE Solution

DBR-600-P equipped with eight PoE ports, allows network cables to deliver data and power to devices like IP cameras and VoIP phones, eliminating the need for separate power sources. This simplifies installation, reduces cable clutter, and offers flexibility in device placement, enabling setups in areas without electrical outlets. PoE enhances network efficiency and supports applications ranging from surveillance to smart building technologies.

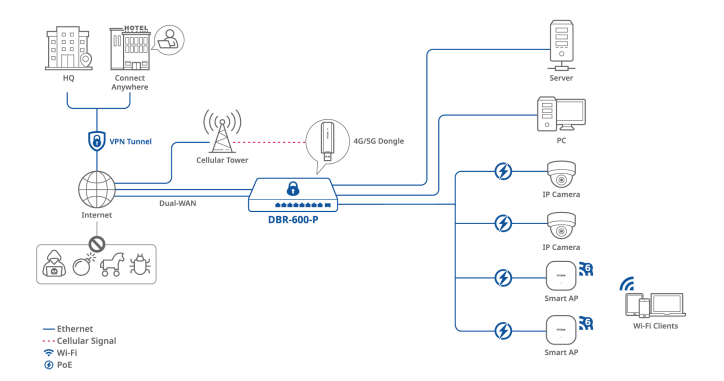
Firewall Security

Robust firewall security protects your network from unauthorized access and cyber threats. It includes advanced features such as intrusion detection and prevention systems (IDS/IPS), URL filtering, and stateful packet inspection (SPI). With real-time monitoring and automatic threat mitigation, it provides better safeguards for sensitive data and maintains a secure network environment for all connected devices.

AP Management

The smart AP (DBR-3000-AP) is managed through a business router (DBR-600-P) and operated via a unified dashboard, providing a centralized approach to network management. This setup simplifies network settings' configuration, monitoring, and control, making administrative tasks more efficient. It provides consistent policy enforcement while offering real-time insights into network activity, ultimately enhancing overall efficiency and security.

Connection Diagram



Technical Specifications

General		
Device Interfaces	 1 x 10/100/1000/2.5G WAN port 1 x 10/100/1000/2.5G WAN/LAN Configurable ports 7 x 10/100/1000/2.5G LAN port 1 x USB 3.0 	 1 x Reset Button 1 x Power Connector 1 x Console Port (Debugging purposes only)
PoE	802.3at PoE output	• Up to 120 W total PoE budget
WAN		
Ether-WAN Type	Dynamic IPPPPoEL2TP	Static IP PPTP
WAN Failover	Dual Ether-WAN Failover	• USB LTE Dongle - Ether-WAN Failover
WAN Load Balance	Dual Ether-WAN Load Balance	• USB LTE Dongle - Ether-WAN Load Balance
Network		
LAN & VLAN	DHCP Server/Relay	• Port/Tag based VLAN
Port Forward	DMZ VPN Pass-through	Virtual ServerDDNS
Routing	• Static • RIPv1/v2	• Dynamic
VPN		
VPN Tunnel	• PPTP • IPSec • L2TP	WireGuardOpenVPNGRE
Security		
Firewall	IPS/IDS MAC/IP Filtering	SPI Firewall URL Blocking
AP Management		
Managed AP	Manage Up to 10 DBR-X3000-AP	
Wi-Fi SSID	SSID Name	• VLAN Tag
Wi-Fi Security	• WPA/WPA2/WPA3 Personal	WPA/WPA2/WPA3 Enterprise
Captive Portal	Click-through Internal database	• RADIUS
Monitoring Feature	• Clients IP/MAC	• Clients Status and Statistics
Device Firmware	Firmware Upgrade	
Physical & Environment		
Power Input	54 V/2.7 A	
Dimensions	120 x 190 x 38 mm	
Operating Temperature	0 to 40 °C (32 to 104 °F)	
Storage Temperature	-10 to 70 °C (14 to 158 °F)	
Operating Humidity	10% to 90% non-condensing	

Actual performances may vary due to settings, cabling, temperature, network configuration, interface, device compatibility, environmental and on-site conditions, and other similar factors. References to power capability, signal or processing speed, signal range or distance, data encryption, storage capacity, display properties, or other performance metrics are based on optimal conditions derived from industry standards and provided for informational purposes only. Specifications may be subject to change without prior notice.

