

Nuclias Cloud Business Gateways

The DBG-X1000 and DBG-X800 are 802.11ax 2x2 dual band wireless gateways providing hotspot connectivity for wireless access. With vast security features such as firewall, comprehensive VPN connectivity, captive portal, application control as well as web content filtering. Through Nuclias Cloud's intuitive interface, users can create authentication policies and monitor the network status with ease.

The DBG-2000 gateway is built for cloud-managed networks in organizations with multiple sites. With vast security features such as firewall, IPSec VPN connectivity, intrusion prevention (IPS), application control, and content filtering, the DBG Series provides protection to satisfy small to medium enterprise needs. The Nuclias business gateways make installation and management simple, without the need for advanced technicians. Through Nuclias Cloud's user-friendly interface, IT administrators can create site-wide policies and monitor all branch sites effortlessly.

DBG Series

Key Features

- VPN In addition to comprehensive VPN functionalities such as IPSec VPN, PPTP&L2TP, and OpenVPN, the DBG Series also offers convenient tools to customize and configure your VPN tunneling.
- **Captive Portal** Activate the captive portal landing page for user authentication.
- Web Content Filtering Administrators can monitor and manage usage to help keep networks safe with a wide range of tools.
- Application Control Enhance network security by regulating application usage and optimize network utilization with prioritization and policies.
- Zero Touch Deployment Swift plug and play installation eliminates the need for onsite configuration.
- Intrusion Prevention System (IPS) helps protect against DDoS attacks.







Nuclias Cloud - Hassel-Free Network Management

Nuclias Cloud, D-Link's complete Cloud-managed wireless LAN (Wi-Fi) networking solution for small-to-medium-sized businesses (SMBs), is designed to help make the transition from unmanaged consumer-grade equipment to a managed professional-grade solution as easy, effortless, and worry-free as possible. By eliminating the learning curve and guaranteeing reliability, you can focus more on growing your business.

Seamless reliable connectivity is mission critical to the modern business model. But with wireless devices, online transactions, Cloud applications, ransomware attacks, and other security threats all proliferating, SMBs can no longer run the risk of "winging it" with unmanaged Wi-Fi anymore. They need professional-grade Wi-Fi that ensures minimal downtime, and maximizes your business potential.

The Nuclias Cloud platform can also deliver configuration settings to newly-installed or replacement network devices, enabling a Zero-Touch Deployment process that requires no IT personnel onsite. Simply plug in a device, let the configuration settings download from the Cloud, and it's operational — it's that simple.

Dual 2.5G WAN Ports

The DBG-2000 offers two 2.5 Gbps WAN ports to ensure uninterrupted internet service, eliminate bottlenecking, and provide flexibility for your business network. Dual-WAN ports allows connectivity to two ISPs to provice network failover in case one port becomes inaccessible, giving you peace of mind knowing your network will still be connected, even when an outage occurs. Both WAN ports can also be configured to provide load-balancing for your network to prevent bottlenecks on your business network, ensuring your business data gets to where it needs to go without delay.

High-Performance Wi-Fi 6

In addition to four Gigabit LAN ports, the DBG-X1000 and DBG-X800 also deliver lightning-fast dual-band Wi-Fi 6 connectivity to reliably connect your wireless applications. Wi-Fi 6 connectivity not only enables higher data rates for your business and handles more connected devices, it also enhances wireless security and improves power efficiency.

Ironclad Protection Against Cyberthreats

The DBG Series Cloud Business Gateways act as firewalls and are your first line of defense to block anything that shouldn't enter your network. But it doesn't stop there. The Intrusion Prevention System (IPS) actively shields the network from modern day threats such as DDoS attacks, brute force attacks or vulnerability exploits, as well as raising the alarm to alert administrators of network irregularities.

Quickly Deploy VPNs with Ease

Nuclias Cloud Quick VPN is an intelligent tool to help you configure complex topologies such as IPSec, site to site, or hub and spoke applications in just a few simple steps. Quick VPN features an intuitive user interface with useful tools to get your VPNs up and running in no time.

Customizable User Access with Captive Portal

The DBG Series lets your employees and guests quickly access separate user groups to enhance network security. Customize your captive portal landing page to let users access the network using local, external, and social login authentication methods.

Web Content Filtering

Regulate and monitor website access to help prevent malicious objects such as Java applets, ActiveX, and cookies. Block URLs by keyword or use dynamic web content filtering to block a list of categories. Maximize service availability and enhance network performance with the DBG Series web content filtering protection.

Visibility and Control to Optimize Network Utilization

The DBG Series enables application control to not only identify traffic from network applications but lets you prioritize and restrict them. For example, you can allocate more bandwidth for video conferencing applications to ensure your meetings run smoothly, while blocking traffic from certain social media apps to improve employee productivity.



- » Bandwidth Optimization
- » Authentication via Captive
- Portal, 802.1x and RADIUS





» End-to-End Encryption

» Social Login for Wi-Fi

» Searchable Event Log

and Change Log

| Technical Specific | | | DBG Series | |
|--------------------------------------|---|---|---|--|
| Model | DBG-2000 | DBG-X1000 | DBG-X800 | |
| Product Image | contraction of the second s | and a final second real. | | |
| General | | | | |
| Hardware Version | B1 | A1 | A1 | |
| Ethernet Interface | 4 x 10/100/1000 Mbps LAN ports 2 x 10/100/1000/2500 Mbps WAN ports | 4 x 10/100/1000 Mbps LAN ports 1 x 10/100/1000 Mbps WAN port | 4 x 10/100/1000 Mbps LAN ports 1 x 10/100/1000 Mbps WAN port | |
| Wireless Interface | | 2x2 802.11ax dual-band wireless | 2x2 802.11ax dual-band wireless | |
| USB Port | 1 x USB 3.0 port | 1 x USB 3.0 port | 1 x USB 3.0 port | |
| Console Port | 1 x RJ-45 port | 1 x RJ-45 port | 1 x RJ-45 port | |
| Performance | | | | |
| Firewall Throughput | 2.2 Gbps | 950 Mbps | 900 Mbps | |
| IPSec VPN Throughput | 450 Mbps | 300 Mbps | 130 Mbps | |
| Max Concurrent Sessions | 200,000 | 100,000 | 50,000 | |
| Internet Connection Type | | | | |
| Static/Dynamic IP | \checkmark | \checkmark | \checkmark | |
| PPPoE/DS-Lite | \checkmark | \checkmark | \checkmark | |
| IPoE | \checkmark | \checkmark | \checkmark | |
| Security System | | | | |
| Dynamic DNS | \checkmark | \checkmark | \checkmark | |
| NAT/Port Forwarding | \checkmark | \checkmark | \checkmark | |
| Web Content Filtering | Static URL, Keywords, Dynamic WCF | Static URL, Keywords, Dynamic WCF | Static URL, Keywords, Dynamic WC | |
| Intrusion Prevention System (IPS) | \checkmark | \checkmark | \checkmark | |
| Authentication | Internal User Database, RADIUS | Internal User Database, RADIUS | Internal User Database, RADIUS | |
| Application Control | Well-Known Applications | Well-Known Applications | Well-Known Applications | |
| Firewall Policies | 999 | 999 | 999 | |
| Routing | | | | |
| Static Route | \checkmark | \checkmark | \checkmark | |
| Dynamic Route | \checkmark | \checkmark | \checkmark | |
| Policy Route | \checkmark | \checkmark | \checkmark | |
| Inter-VLAN Route | \checkmark | \checkmark | \checkmark | |
| Networking | | | | |
| DHCP Server/Client | \checkmark | \checkmark | \checkmark | |
| DHCP Relay | \checkmark | \checkmark | \checkmark | |
| IEEE 802.11q VLAN | 200 | 200 | 200 | |
| IP/MAC Binding | \checkmark | \checkmark | \checkmark | |
| DHCP IP Reserve | \checkmark | \checkmark | \checkmark | |
| IP Multicast | \checkmark | \checkmark | \checkmark | |
| IPv6 | \checkmark | \checkmark | \checkmark | |
| WAN Failover | \checkmark | N/A | N/A | |
| Outbound Load Balancing | \checkmark | N/A | N/A | |



| Technical Specific | | | DBG Series |
|--|--|--|--|
| Wireless | | | |
| Multiple Service Set Identifier (SSID) | N/A | 16 | 16 |
| SSID to VLAN Mapping | N/A | \checkmark | \checkmark |
| Bridge Mode | N/A | \checkmark | \checkmark |
| Wireless Security | N/A | WPA/WPA2/WPA3 | WPA/WPA2/WPA3 |
| Virtual Private Network (VPN) | | | |
| IPSec Tunnels | 100 | 50 | 50 |
| PPTP/L2TP Tunnels | 100 | 100 | 100 |
| OpenVPN Tunnels | 30 | 15 | 15 |
| Encryption Methods | DES, 3DES, AES, Twofish, Blowfish, CAST-128 | DES, 3DES, AES, Twofish, Blowfish, CAST-128 | DES, 3DES, AES, Twofish, Blowfish, CAST-128 |
| IPSec/PPTP/L2TP/ OpenVPN Server | \checkmark | \checkmark | \checkmark |
| IPSec NAT Traversal | \checkmark | \checkmark | \checkmark |
| Dead Peer Detection | \checkmark | \checkmark | \checkmark |
| IP Encapsulating Security Payload (ESP) | \checkmark | \checkmark | \checkmark |
| IP Authentication Header (AH) | \checkmark | \checkmark | \checkmark |
| VPN Tunnel Keep Alive | \checkmark | \checkmark | \checkmark |
| QuickVPN | Site to Site / Hub and Spoke | Site to Site / Hub and Spoke | Site to Site / Hub and Spoke |
| Bandwidth Management (Available in Q3 2023) | | | |
| Maximum Bandwidth Control | Minimum/Maximum Bandwidth Control Rate | Minimum/Maximum Bandwidth Control Rate | Minimum/Maximum Bandwidt Control Rate |
| Priority Bandwidth Control | Low/Medium/High | Low/Medium/High | Low/Medium/High |
| System Management | | | |
| Web-Based User Interface | D-Link Nuclias Cloud management platform | D-Link Nuclias Cloud management platform | D-Link Nuclias Cloud management platform |
| Physical & Environment | | | |
| Power Supply | 12V/2A | 12V/2A | 12V/2A |
| Max. Power Consumption | 15.3 W | 12.85 W | 12.85 W |
| Dimensions (L x W x H) | 192 x 120 x 38 mm | 192 x 120 x 38 mm (excluding antennas) | 192 x 120 x 38 mm (excluding antennas) |
| Operating Temperature | 0 - 40° C (32° F - 104° F) | 0 - 40° C (32° F - 104° F) | 0 - 40° C (32° F - 104° F) |
| Storage Temperature | -20 - 70° C (-4° F - 158° F) | -20 - 70° C (-4° F - 158° F) | -20 - 70° C (-4° F - 158° F) |
| Operating Humidity | 10 - 90% non-condensing | 10 - 90% non-condensing | 10 - 90% non-condensing |
| MTBF | 610,802 Hours | 645,765 Hours | 645,765 Hours |
| Safety | LVD, ErP | LVD, ErP | LVD, ErP |
| EMI/EMC | FCC, CE, VCCI, JATE | FCC, CE, IC, VCCI, JATE, TELEC | FCC, CE, IC, VCCI, JATE, TELEC |
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