

Product Highlights

Reliable, Secure Network

Self-healing and self-optimising technology combined with 4+4 wireless controller redundancy and RF scanning ensures reliability and performance.

Easy Guest Management

Features such as account generation, ticket issuance, user monitoring and session extension simplifies guest wireless network management.

Scalable Network Architecture

To meet evolving network demands, access point management can be upgraded from 64 to 256 APs per controller.



DWC-2000 Wireless Controller

Features

Network Architecture

- Manage up to 64 wireless APs; upgradable to 256 APs¹ per controller
- Control up to 256 wireless APs; maximum 1024 APs¹ per cluster

Robust Network Security

- Wireless Intrusion Detection System (WIDS)
- Rogue AP Detection & Classification
- Captive Portal
- WEP, WPA Personal/ Enterprise, WPA2 Personal/ Enterprise
- 802.1x

Fault Tolerance

- Max. 4+4 Redundancy
- RF Self-healing

Guest Management

- Ticket generation
- Payment gateway
- · Account monitoring and extension

The D-Link DWC-2000 Wireless Controller is a centralised Wireless LAN manager designed specifically for education, hospitality and medium-to-large enterprises. With the ability to manage up to 64 (upgradable to 256) wireless access points and up to a maximum of 1,024 wireless access points¹ in a controller cluster, the DWC-2000 is a cost-effective mobility solution suitable for medium to large scale deployments. Features such as auto-managed AP discovery and single-point management allow users to achieve enterprise-class networking without the burden of executing massive and complex configurations. The guest account generation function manages guest users' bandwidth and accessibility to network resources. The DWC-2000 blocks potential attacks from unauthorised users and appliances with its robust and comprehensive security detection system, which is crucial in wireless environments.

Simplified Deployment and Management

Using the Setup Wizard, the DWC-2000 can be configured for any network in minutes. Centralised management of remote access points via a simple interface provides the ability to automatically discover compatible D-Link Wireless Access Points, add them into the managed access point list, and set one-time configuration dispatch settings for them. The network administrator can use the controller clustering feature to easily log into one wireless controller and push essential configurations to others within the group.

The dashboard displays real-time monitoring of access points and associated client stations, allowing network resources to be efficiently managed. Furthermore, the graphical widgets on the dashboard can be customised to provide various clients and network statistics at a glance. Combined with system alarms and statistical reports on managed access points, the DWC-2000 is the one-stop platform that allows administrators to effectively optimise and manage their network environment.



Guest Control and Management

The DWC-2000 integrates guest management features that deliver a secure and easy solution for managing access to the Internet by temporary users in a private or public network. Each temporary account, or the issued wireless access ticket, is accompanied by either time-limited or volume-limited Internet access privileges. The Guest Management service allows batch generation of temporary accounts, and also provides account details to the guest via a printout. Furthermore, it can monitor or extend the usage on the specific account manually after account creation and activation. Guests can easily purchase the service online by connecting with payment gateways to an authorised credit card or electronic payments.

Robust and Optimised Network

The DWC-2000 offers self-organising, self-optimising and self-healing network capabilities to increase the stability of the entire wireless network. Maximum 4+4 wireless controller redundancy and AP provisioning automatically switch the AP management from the failed controller to the backup in emergency scenarios, giving your network the reliability it needs. Featuring regular radio scanning and performance analysis, the DWC-2000 can automatically tune radio channels and power. This reduces interference and keeps the wireless network optimised. To make up for a sudden RF signal vacuum created by a "dead" access point, the DWC-2000 increases the transmission output power of neighbouring access points to expand RF coverage for a reliable, high-performance network.

Comprehensive Security

The DWC-2000 provides a comprehensive wireless security solution for easy integration into any network. The Wireless Intrusion Detection System (WIDS) featured in the DWC-2000 detects rogue access points, rogue clients, and can anticipate wireless threats therefore preventing potential breaches and illegal access before any damage is done to the network. In addition to fundamental wireless security, the Captive Portal feature allows you to block clients from accessing the network until their identities are verified. The Captive Portal authentication servers cover local, RADIUS, LDAP, POP3 and Window Active Directory. This double-layer authentication and authorisation establish a robust security fence to avoid attacks from internal networks.

High Scalability, Availability, and Flexibility

To address today's fast-changing corporate structures, the DWC-2000 Wireless Controller offers a flexible range of optional features: the administrator can purchase D-Link's Business Wireless Plus license packs to upgrade the DWC-2000's capabilities. D-Link offers a range of DWC-2000 managed AP license pack upgrades to increase the number of manageable access points, depending on need. By default, the DWC-2000 manages up to 64 access points, but this can be expanded to 256 access points per controller. With the DWC-2000, as the business grows, so does its wireless network.



Network Implementation within L2/L3 Network in Medium to Large Environments



Tashnisal C	
Technical S	pecifications

Interface				
Ports	• 4 10/100/1000 RJ-45 and 4 100/1000 SFP Combo ports			
USB	• 2 USB 2.0 ports			
Console Port	• 1 RJ-45			
Extension Slot	1 Hard disk driver slot			
Performance				
Maximum Access Points per Unit	• 64/ 2561 (default/ upgrade)			
Maximum Access Points per Cluster	• 256/ 1024 ¹ (default/ upgrade)			
Concurrent Captive Portal Authentication Users	• 2048	• 2048		
Access Point Management				
Model of Managed APs	 DWL-8710AP DWL-8620APE DWL-8620AP DWL-8610AP DWL-7620AP DWL-6700AP 	 DWL-6620APS DWL-6610APE DWL-6610AP DWL-6600AP DWL-3610AP DWL-2600AP 		
AP Discovery & Control	• Layer-2	• Layer-3		
AP Monitoring	• Managed AP • Rogue AP	Authentication Fail APStandalone AP		
Client Monitoring	Authenticated Client Rogue Client	Authentication Fail ClientAd-hoc Client		
Centralised RF/ Security Policy Management	Supported			
Roaming				
Fast Roaming	Supported			
Intra-controller/ Inter-controller Roaming	Supported			
Intra-subnet/ Inter-subnet Roaming	Supported			
Security				
Wireless Security	• WEP • Dynamic WEP	WPA Personal/Enterprise WPA2 Personal/Enterprise		
Wireless Intrusion Detection & Prevention System (WIDS)	Rogue and Valid AP Classification	Rogue AP Mitigation		
LAN Security	802.1x port-based access control and guest VLAN			



DWC-2000 Wireless Controller

Authentication	Captive Portal	MAC Authentication		
VLAN				
VLAN Group	• Up to 255 entries			
802.1q VLAN Tagging	Supported			
Subnet-based VLAN	Supported			
Port-based VLAN	Supported			
User Account Management				
Permanent Account Authentication Method	Local Database External RADIUS External LDAP	 External POP3 External Windows Active Directory (wired only) 		
Temporary Account Authentication Method	Local Database			
Temporary Account Creation	Single or batch account generation by system with customised active or usage expired time			
Payment Gateway	• Authorize.net • Paypal	• SecurePay • World Pay		
System Management				
Web-based User Interface	• HTTP			
Command Line	Supported			
SNMP	• v1, v2c, v3			
Physical/Environmental				
Power Supply	• 100-240 V AC, 50-60 Hz Internal power supply			
Max. Power Consumption	• 26.95 W			
Dimensions	• 440 x 310 x 44 mm (17.3 x 12.2 x 1.73 inches)			
Operating Temperature	• 0 to 40 °C (32 to 104 °F)			
Storage Temperature	• -20 to 70 °C (-4 to 158 °F)			
Operating Humidity	• 5% to 95%, Non-condensing			
Emission (EMI)	• FCC Class A, CE Class A, C-Tick, IC			

DWC-2000 Wireless Controller

Safety	• cUL, LVD (EN60950-1)	
Compatible D-Link Wireless Access Points		
DWL-8710AP	Outdoor Wireless AC1200 Simultaneous Dual-Band Unified Access Point	
DWL-8620APE	Wireless AC2600 Wave 2 Dual-Band Unified Access Point with External Antenna	
DWL-8620AP	Wireless AC2600 Wave 2 Dual-Band Unified Access Point	
DWL-8610AP	Wireless AC1750 Simultaneous Dual-Band Unified Access Point	
DWL-7620AP	Wireless AC2200 Wave 2 Simultaneous Tri-Band Unified Access Point	
DWL-6700AP	Outdoor Wireless N Simultaneous Dual-Band Unified Access Point	
DWL-6620APS	Wireless AC1300 Wave 2 Simultaneous Dual-Band Unified Access Point with Smart Antenna	
DWL-6610APE	Wireless AC1200 Simultaneous Dual-Band Unified Access Point with External Antennas	
DWL-6610AP	Wireless AC1200 Simultaneous Dual-Band Unified Access Point	
DWL-6600AP	Wireless N Simultaneous Dual-Band Unified Access Point	
DWL-3610AP	Wireless Selectable Dual-Band Unified Access Point	
DWL-2600AP	Wireless N Unified Access Point	
Compatible D-Link Business Wireless Plus License		
DWC-2000-AP32-LIC	Enable management of 32 additional APs	
DWC-2000-AP64-LIC	Enable management of 64 additional APs	
DWC-2000-AP128-LIC	Enable management of 128 additional APs	

¹ The number of additional APs available for management depends on your license type.



For more information: www.dlink.com

D-Link European Headquarters. D-Link (Europe) Ltd., First Floor, Artemis Building, Odyssey Business Park, West End Road, South Ruislip HA4 6QE, United Kingdom. Specifications are subject to change without notice. D-Link is a registered trademark of D-Link Corporation and its overseas subsidiaries. All other trademarks belong to their respective owners. ©2018 D-Link Corporation. All rights reserved. E&OE.

