

Foreword

D-Link, a global leader in networking business, has been developing networking products for over 21 years to improve the lives of people by providing business, broadband, consumer, and digital home solutions. D-Link has been the market leader in SOHO and SMB networking, holding a lead market share of 24.4 % worldwide¹. The Company has established itself as a worldwide name among networking products and technology, being recognized by Business Week in both their list of «Top 100 Information Technology Companies», and also being ranked ninth for «The Best Returns». Most recently, D-Link has earned 5-star certification from TÜV Rheinland, which recognizes not only D-Link's brand value, but also its social responsibilities as a leading networking company.

Business Solutions

D-Link delivers a wide range of powerful networking solutions that are designed to create exceptional value for businesses at the enterprise, department, and workgroup processing levels. D-Link offers powerful solutions for upgrading to 10-Gigabit Ethernet and 802.11n draft WLAN. Its metro network, multilayer campus, and award-winning xStack switches provide powerful performance, flexible deployment, security, and centralized management suitable for any business environment, while its industry's unique unified wired and wireless switching solutions seamlessly integrate wired and wireless LAN together.

D-Link xStack switches, operating in conjunction with D-Link NetDefend Unified Threat Management (UTM) firewalls, have helped create robust network security for protecting businesses from both internal and external threats. D-Link's network security appliances the NetDefend security operating system have obtained the highest level of ICSA Labs firewall certification (Firewall 4.1 with Corporate Level), and have now also satisfied the stringent testing criteria of IPsec 1.2 Enhanced Certification.

Broadband Solutions

D-Link develops and builds the equipment that service providers need to offer reliable high-speed communication. Providing more than just a source of communication for users, broadband service providers today offer users applications such as network storage, integrated voice and IP Surveillance. VoIP is also establishing itself as a cost-effective for utilizing network convergence, promoting users to voice services on their IP VPN. The new wireless standard IEEE 802.16 WiMAX will play an important role in networking, and D-Link will be shipping a complete line of WiMAX products in 2009.

D-Link's wide range of broadband offerings, including xDSL, PON devices, new generation IAD, IPTV, and VoIP related solutions, allows service providers to customize systems to the specific needs of subscribers in every category to accommodate Internet bandwidth and content. D-Link's in-depth research and development make it possible to provide innovative solutions for today that can assimilate to the future needs of tomorrow's markets.

Consumer & Digital Home Solutions

D-Link brings the digital home closer to consumers from around the world for productivity and entertainment. It incorporates cutting-edge network technology into next-generations solutions, which includes storage, IP surveillance, multimedia, gaming, VoIP, enhanced high-speed Powerline, and UWB related products. D-Link enables to connect to a wide range of devices for seamless interoperability that can be accessed anytime, anywhere. The advanced communication products of D-Link can stream data wirelessly throughout the home and remotely control various devices.

The interactive home based on IP solutions is the next step for the evolution of the digital home concept, bringing technology within reach of all consumers. D-Link's progress in products, like storage, digital media players, IP surveillance gaming and video conferencing for consumers, will enable it to develop automated network solutions that enhance the lives of digital home consumers.

Environmental Responsibility

D-Link recognizes its responsibility towards its business growth and society, constantly adjusting and innovating technology to meet the needs of both the consumers and the environment. The Company has been actively working to reduce energy consumption, achieving certifications such as Energy Star and RoHS compliance, and developing Green Ethernet products to help protect the Earth. D-Link progressively works to create solutions that benefit both users and the environment, working towards a brighter future.

¹ Source: In-Stat 2007 Q3



DISCLAIMERS

Every effort has been made to ensure the accuracy of the information in this product guide. Product information is subject to change without prior notice. Mention of non-D-Link products or services is for information purposes only and constitutes neither an endorsement nor a recommendation. All representations, agreements, warranties, undertakings or terms, if any, expressed or implied, with regard to condition, quality, performance, infringement, merchantability, durability or fitness for a particular purpose of the product is given or assumed by licensor between the vendors and the prospective users.

D-Link shall not under any circumstance be liable to any person for any special, incidental, indirect or consequential damages, including without limitation, damages resulting from use of or reliance on the information, loss of profits or revenues or costs of replacement goods, even if D-Link is informed in advance of the possibility of such damages.

TRADEMARKS

D-Link is a registered trademark of D-Link Corporation and its subsidiaries. D-View, D-ViewCam, AirPremier, NetDefend, ZoneDefense, xStack, SecuriCam and others registered by D-Link which may have not been included in this list, are trademarks of D-Link Corporation and its subsidiaries. All other trade names and trademarks are properties of their respective proprietors.

Some product models mentioned in this guide may not be available in certain regions. Product specifications are subject to change without prior notice. For latest information, please visit the respective D-Link web sites in your region.

Copyright © 2009 D-Link Corporation. All rights reserved.



D-Link Products are RoSH compliance

CONTENTS

TABLE OF

INTRODUCTION/ KEY SOLUTION	02
• Switches	
[L3] Layer 3 Chassis Switches	04
[L3] Gigabit xStack Layer 3 Core Switches (DGS-3610/DGS-3600 Series)	04 - 05
[L3] Fast Ethernet Layer 3 Core Switches (DES-3800 Series)	05
[L2] Gigabit xStack Layer 2 Edge Switches (DGS-3400 Series)	06
[L2] Fast Ethernet Layer 2 Edge Switches (DES-3528/52 Series)	06
[L2] Fast Ethernet Layer 2 Switches (DES-3200 Series)	07
[L2] Secure Gigabit Switches (DGS-3200 Series)	07
[L2] Gigabit Entry-Level Switches (DGS-3100 Series)	08
[L2] Fast Ethernet Entry-Level Switches (DES-3000/DES-3028/52 Series)	08 - 09
[L2] Web Smart Switches (DGS-1200 / DES-1200 / DES-2100 Series)	09
Unmanaged Switches (DGS-1000 / DES-1000 Series)	10
Fast Ethernet Unmanaged Switches for ISP (DES-1008 / DIR-100 Series)	10
Network Management System (D-view Standard/Professional)	11
Switch Accessories	
- Redundancy Power Supplies	11
- XFP / SFP Transceivers & Expansion Modules (DEM series)	12
- Media Converters (DMC series)	13
Switches Selection Matrix Tables	14 - 19
• Business Wireless & VPN	
AirPremier Indoor Wireless APs	20
Wireless Management System	
- D-View Wireless Plug-in	20
- AP Manager II	20
AirPremier Outdoor Wireless APs	21
Antennas	21 - 22
Unified Wired / Wireless Access System	23
- Unified Switches	23
- Unified Access Points	23
Smart Wireless Switching	23
Service Gateway	23
VPN Routers	24
Business Wireless Selection Matrix Tables	25
• Security	
NetDefend IPS Firewalls	26
Network Management System (D-View NetDefend Plug-in)	26
NetDefend UTM Firewalls	27
Security Product Selection Matrix Tables	28
• IP DSLAM	
Chassis IP DSLAM (DAS-4 Series)	29
IP DSLAM (DAS-3 Series)	29
• VoIP	
VoIP IP PBX	30
VoIP Gateways	30
IP Phones	30
• GEPON	
GEPON OLT Switch	31
GEPON ONU	31
• IP Surveillance System	
Fixed Network Cameras	32
Dome Network Cameras	32
PTZ Network Cameras	33
IP Surveillance Management Software	33
Network Cameras Outdoor Enclosures	34
Network Camera Selection Matrix Tables	34
• Storage	
Network Attached Storage (NAS) Enclosures	35
Storage Area Network (SAN) Arrays	35
Storage Selection Matrix Tables	36
• Management	
Network Management System	37
AP Manager II - Fat AP Management Utility	38
IP Surveillance Management Software	38
AMS	38
• Peripheral Sharing	
Print Servers	39
KVM Switches	39
LAN Adapters	39
Power over Ethernet (PoE)	39
• D-Link Worldwide Office	41