D-Link





Nuclias Cloud-Managed Switches

DBS-2000







Nuclias Cloud Overview

Nuclias Cloud is D-Link's complete, cloud-managed networking solution. It allows organizations with any level of IT resources the convenience of simple network deployment and configuration. Management and monitoring is as easy as ever. Troubleshooting is quick and painless. With Nuclias Cloud, scaling is accessible and can be done on an ad hoc basis. It's professional-grade networking, without the need for networking professionals.

DASHBOARD MONITOR O	ONFIGURE REPORTS	SETTINGS	HELP			
OVERVIEW						DEVICES
					0	
	& Overall	Online 5	Offine	e Dormant 2	Total 10	
3	Access point	3	1	1	5	5
Offine	Switch	2	2	1	5	Access Point
CONNECTED CLIENTS						
	200		-			
	150					
L <u>_</u> 450		_				03:00
Total connected clier						
Incar commetted the	0 o	00.00 06.0	0 12:00	18.00 00.00	05:00 12:00	18.00 00.00 0
POEUTILIZATION		POI	E TOTAL POWER			
	Utilization - 80	« •				
			30 W		/	~
2	 Below utilization Above utilization 		2.5 W	\sim		\searrow
Above	Total PoE devices		15 W	-		

▲ Intuitive Dashboard Interface

Solution Features

- » Cloud Management
- » Zero-Touch Deployment
- » Intuitive Interface
- » Unlimited Scalability
- » Real Time Traffic Reporting & Analytics
- » Device Geolocation with Google Maps
- » Visualized Floor Maps
- » Automated Monitoring & Alerts
- » Multi-Tenant & Role-Based Administration

- » Band Steering
- » Bandwidth Optimization
- » Searchable Event Log and Change Log
- Auto Channel Management
- » Authentication via Customizable Captive Portal, 802.1x and RADIUS Server
- » Social Login for Guest Wi-Fi Access
- » End-to-End Encryption
- » Over-the-Air Firmware Upgrades

Solution Benefits

1 / End-to-End Solution

Nuclias Cloud is a complete Cloud-based WLAN infrastructure solution that provides end to end control over every network device, on any site, in your cloud-managed network. D-Link's wide range of compatible devices offer a variety of capabilities at different price points. As a business driven solution, Nuclias includes a variety of enterprise tools. A customizable captive portal allows for a branded Wi-Fi experience, while reporting & analytics provide you the opportunity to better understand your network.



Inuclias cloud

2 / Cloud Management

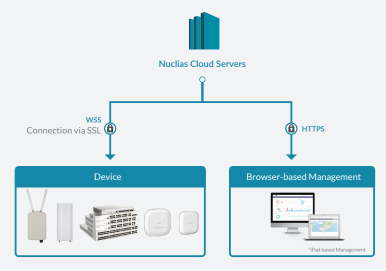
Cloud-based network management offers the flexibility and convenience you need. Admins can carry out various tasks using D-Link's centralized management platform via browser or app, anywhere with an Internet connection. Unlimited device and site scalability, along with multisite management, allow you to manage a worldwide network from a centralized location. Zero Touch Deployment does away with repetitive device configuration by remotely pushing settings to devices. Furthermore, devices can be managed in batches or individually for more precise control. These features, plus more, all consolidated on a unified platform make management as simple and as hassle-free as it should be.



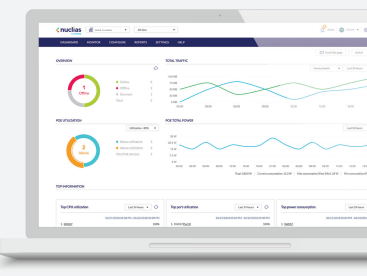
Deployment Scenarios

3 / In-Depth Analytics & Automated Reporting

Nuclias Cloud delivers a deeper understanding of your network and its users through automated traffic analytics and status reports. Traffic can be viewed on a network-wide scale, or down to individual devices. Insights derived from these reports can be used to further drive business value.



▲ End-to-End Encryption



▲ Statistics – Network Analytics

4 / Peace-of-Mind

Nuclias Cloud carries a 99.9% reliability SLA (Service Level Agreement) that ensures a constant access to cloud services. Device operation will not be interrupted in the event that cloud services are unavailable. End to end encryption, role & privilege-based access control, amongst a host of other security features work together to preserve the integrity of your network. Automation capabilities provide an additional level of convenience, including control of network parameters, alerting, reporting and firmware updates.

5 / Ease of Use

Nuclias Cloud has an intuitive interface that is designed to maximize your productivity. Admins can access easy to grasp, at-aglance details of their network environment. Batch configuration and multitenancy support streamlines administrators' work. Meanwhile, social-login, airtime fairness and bandwidth priority make life easier for users.



Product Overview

The DBS-2000 Series Nuclias Cloud-Managed Switches are deployed as pre-managed, zero-configuration switches controlled and managed through D-Link's Nuclias Cloud¹. With options ranging from 10 to 52 ports, coming in both PoE and non-PoE models, the DBS series has a solution for any business deployment. They are best-in-class switches designed specifically for enterprise environments.

Advanced Features

- Energy-Efficient Ethernet (EEE)
- Supports 802.1w Rapid Spanning Tree (RSTP)
- Supports IGMP Snooping to reduce the load of multicast routers and save bandwidth in network throughput
- Utilizes 802.3ad Link Aggregation to increase throughput and provide redundancy

Easy Troubleshooting

- DBS-2000 Series makes it quick and simple for network administrators to find and solve network issues
- Loopback detection is used to detect loops created by a specific port and automatically shuts down the affected port
- Cable Diagnostics helps network administrators quickly examine the quality of the copper cables, recognize the cable type, and detect cable errors

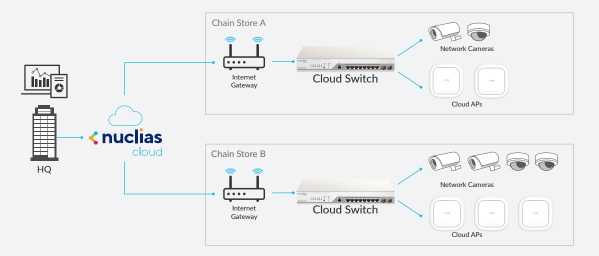
PoE Support

- 10MP/28MP/28P/52MP comply with IEEE 802.3af/at to provide up to 30 watts per port
- DBS-2000 Series PoE models support power budgets of 130 W for the 10P, 193 W for the 28P and 370 W for the 28MP/52MP
- Power devices in locations without access to power outlets
- Supports time-based PoE scheduling to save energy by turning off selected ports during off hours

Seamless Integration

- DBS-2000 Series includes a wide range of port and media types
- Comes with options of 10/100/1000 Mbps ports, 10/100/1000 Mbps PoE, SFP 100/1000 Mbps ports as well as Combo 1000 Mbps/SFP
- All DBS-2000 Series PoE switches include support for IEEE 802.3af/at and higher power budgets, allowing more PoE devices to be powered by the switch and for devices to be installed in remote locations without immediate access to power outlets

Example Topology





Technical Spec	ifications							
General	DBS-2000- 10	DBS-2000- 10MP	DBS-2000- 28	DBS-2000- 28MP	DBS-2000- 28P	DBS-2000- 52	DBS-2000- 52MP	
Hardware Version	•A1							
Number of Ports	•8 x 10/100/1000 Mbps •2 x SFP 100/1000 Mbps	•8 x 10/100/1000 Mbps PoE •2 x SFP 100/1000 Mbps	•24 x 10/100/1000 Mbps •4 x Combo 1000 Mbps/SFP	•24 x 10/100/1000 Mbps PoE •4 x Combo 1000 Mbps/SFP	•24 x 10/100/1000 Mbps PoE •4 x Combo 1000 Mbps/SFP	•48 x 10/100/1000 Mbps •4 x Combo 1000 Mbps/SFP	•48 x 10/100/1000 Mbps PoE •4 x Combo 1000 Mbps/SFP	
Port Functions	• IEEE 802.3 com • IEEE 802.3u/80 • IEEE 802.3ab cc • IEEE 802.3af/80	2.3z compliant mpliant	IEEE 802.3x Flow Control Supports manual/auto MDI/MDIX configuration Supports half/full-duplex operation IEEE 802.3az compliant					
Performance								
Switching Capacity	•20 Gbps	•20 Gbps	•56 Gbps	•56 Gbps	•56 Gbps	•104 Gbps	•104 Gbps	
Maximum Forwarding Rate	• 14.88 Mpps	•14.88 Mpps	•41.7 Mpps	•41.7 Mpps	•41.7 Mpps	•77.4 Mpps	•77.4 Mpps	
MAC Address Table Size	•8K Entries	•8K Entries	•8K Entries	•8K Entries	•8K Entries	•16K Entries	•16K Entries	
Packet Buffer	•4.1 Mbits	•4.1 Mbits	•4.1 Mbits	•4.1 Mbits	•4.1 Mbits	•12 Mbits	•12 Mbits	
Flash Memory				•32 MB				
ΡοΕ								
PoE Standard	∙n/a	• IEEE 802.3at • IEEE 802.3af	∙n/a	• IEEE 802.3at • IEEE 802.3af	•IEEE 802.3at •IEEE 802.3af	∙n/a	●IEEE 802.3at ●IEEE 802.3af	
PoE Capable Ports	∙n/a	• Ports 1 to 8	∙n/a	• Ports 1 to 24	• Ports 1 to 24	∙n/a	• Ports 1 to 48	
PoE Power Budget	∙n/a	•130 W •30 W max. per port	∙n/a	•370 W •30 W max. per port	•193 W •30 W max. per port	∙n/a	•370 W •30 W max. per port	
Power Consur	nption							
Standby Mode	•2.03 W / 100 V •2.07 W / 240 V	•4.3 W / 100 V •5.2 W / 240 V	• 6.49 W / 100 V • 6.55 W / 240 V	•18.5 W / 100 V •17.1 W / 240 V	•19.6 W / 100 V •16.6 W / 240 V	• 13.7 W / 100 V • 13.9 W / 240 V	•32 W / 100 V •31.6 W / 240 V	
Maximum Power Consumption	•7.09 W	•152.3 W (PoE on) •9.4 W (PoE off)	•17.32 W	•446.1 W (PoE on) •29.8 W (PoE off)	•263.9 W (PoE on) •30.6 W (PoE off)	•34.85 W	•478.9 W (PoE on) •54.4 W (PoE off)	
Physical								
Power Input					240 V AC mal power supply			



MTBF	•1,379,273 hours	• 1,274,005 hours	•992,594 hours	•277,967 hours	•469,262 hours	•400,667 hours	•236,406 hours	
Acoustics	•0 dB(A)	•0 dB(A)	•0 dB(A)	•51.7 dB(A)	•51.7 dB(A)	•0 dB(A)	•52.4 dB(A)	
Heat Dissipation	•21.59 BTU/hr	•519.51 BTU/hr	• 59.09 BTU/hr	•1521.99 BTU/hr	●900.36 BTU/hr	•118.92 BTU/hr	•1634.01 BTU/hr	
Weight	●0.991 kg (2.18 lbs)	• 1.77 kg (3.90 lbs)	•2.15 kg (4.74 lbs)	•3.94 kg (8.68 lbs)	•3.75 kg (8.27 lbs)	●3.46 kg (7.63 lbs)	●6.26 kg (13.80 lbs)	
Dimensions	• 280 x 125.8 x 44 mm (11.02 x 4.95 x 1.73 in)	• 330 x 180 x 44 mm (12.09 x 7.09 x 1.73 in)	•440 x 140 x 44 mm (12.09 x 5.51 x 1.73 in)	•440 x 250 x 44 mm (12.09 x 9.84 x 1.73 in)	•440 x 250 x 44 mm (12.09 x 9.84 x 1.73 in)	•440 x 210 x 44 mm (12.09 x 8.27 x 1.73 in)	•440 x 430 x 44 mm (12.09 x 16.93 x 1.73 in)	
Ventilation	• Fanless	• Fanless	• Fanless	•2 x Fans	•2 x Fans	 Fanless 	•3 x Fans	
Operating Temperature	•-5 to 50 °C (23 to 122 °F)							
Storage Temperature	• -20 to 70 °C (-4 to 158 °F)							
Operating Humidity	•0% to 95% non-condensing							
Storage Humidity	●0% to 95% non-condensing							
EMI	•CE, FCC, VCCI, BSMI							
Safety			0	UL, CB, LVD, BSMI,	CCC ⁴			
Software Feat	tures							
VLAN	•802.1Q Tagged VLAN •Management VLAN •Voice VLAN			• Sup	VLAN Group Supports 256 static VLAN groups Guest VLAN			
L2 Features	 Port Mirroring Jumbo Frames IGMP Snooping IGMP v1/v2/v3 awareness snooping Supports 256 groups Cable Diagnostics 			 LLDP Spanning Tree Protocol 802.1w RSTP 802.3ad Link Aggregation Time-based PoE 				
Security Features	 SSL DHCP Server Screening 802.1x port/MAC-based authentication² 			 Access Control List (ACL) Max # of Entries: 768 				
Management	Cloud-based thi	rough Nuclias ¹		• Nuclia	as mobile app			
Green Technology	• Compliant with	RoHS 6						



Order Information				
Part Number	Description			
DBS-2000-10	8 Ports 10/100/1000 Mbps + 2 Ports 100/1000 Mbps SFP Nuclias Cloud-Managed Switch			
DBS-2000-10MP	8 Ports 10/100/1000 Mbps PoE + 2 Ports 100/1000 Mbps SFP Nuclias Cloud-Managed Switch			
DBS-2000-28	24 Ports 10/100/1000 Mbps + 4 Ports Combo 10/100/1000BASE-T/SFP Nuclias Cloud-Managed Switch			
DBS-2000-28P	24 Ports 10/100/1000 Mbps PoE + 4 Ports Combo 10/100/1000BASE-T/SFP Nuclias Cloud-Managed Switch			
DBS-2000-28MP	24 Ports 10/100/1000 Mbps PoE + 4 Ports Combo 10/100/1000BASE-T/SFP Nuclias Cloud-Managed Switch			
DBS-2000-52	48 Ports 10/100/1000 Mbps + 4 Ports Combo 10/100/1000BASE-T/SFP Nuclias Cloud-Managed Switch			
DBS-2000-52MP	48 Ports 10/100/1000 Mbps PoE + 4 Ports Combo 10/100/1000BASE-T/SFP Nuclias Cloud-Managed Switch			
Warranty Information				
Warranty	Limited Lifetime Warranty ³			
Licenses				
DBS-WW-Y1-LIC	1 Year Cloud License			
DBS-WW-Y3-LIC	3 Years Cloud License			
DBS-WW-Y5-LIC	5 Years Cloud License			
Optional SFP Transceivers				
DGS-712	1000BASE-T copper			
DEM-310GT	1000BASE-LX, single-mode, 10 km			
DEM-311GT	1000BASE-SX, multi-mode, 550 m			

11/11/2021

For more information

U.S.A. | 14420 Myford Road, Suite 100 | Irvine, CA 92606 800.326.1688 | dlink.com

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. ©2022 D-Link Corporation. All rights reserved. E&OE.