



Nuclias Network Controller

Key Features

- Manage up to 1,500 APs and aggregation/edge switches
- Designed for midsize-to-large networks
- On-premise management for enhanced data privacy
- Intuitive user interface
- Traffic reporting and analytics
- Remote configuration and batch configuration
- Configuration backup and restoration
- Online firmware upgrade (APs/switches)
- Multi-tenant and role-based administration
- Searchable and auditable event and change logs
- Multilingual support
- Front desk ticket management







User Benefits



Centralized Device Management

Manage devices, schedule configurations, and mass update firmware via one platform



VLAN & Access Control

Network segmentation, traffic prioritization, and access policies to enhance security and efficiency



Role-Based Administraion

Assign role-based access and permissions to ensure secure and localized network control



Auto RF management and Bandwidth Optimization

Auto-adjusting channels, power, and bandwidth boosts connectivity and reduces interference



Real-Time Monitoring & Alerts

Generate detailed reports and receive instant alerts from a centralized dashboard



Multi-SSID and Captive Portal Authentication

Set up separate networks for users with secure, customizable logins for guests and employees



Traffic Reporting & Analytics

Detailed insight to identify trends and optimize network via real-time visualization and reports

\sim
RF

Online Firmware Upgrades

Remotely update firmware for the latest features, security, and performance improvements

Technical Specifications

Hardware Design					
Device Interface	• 1G Ethernet Port x 4 • 10G SFP Port x 2	• USB 3.2 x 1			
LEDs	• Power/Status • LAN				
Dimensions	160 x 105 x 40 mm				
Weight	483 g				
Power Supply	External, 12V/2A, 100-240V AC-in				
MTBF	> 30,000 hours				
Operating Temperature	0°C to 40°C (32°F to 104°F)				
Storage Temperature	-20°C to 70°C (-4°F to 158°F)				
Operating Humidity	10% to 90% non-condensing				
Storage Humidity	5% to 95% non-condensing				
Certifications	• CE • FCC • RoHS				
Software					
Management System	Nuclias Connect				
Device Management					
Management Scale	Up to 1500 devices				
Network Type	Large networks				
Managed Devices	All EAPs, aggregation and edge switches (please refer to supported devices list)				
Device Layer 2/3 Discovery	Layer2 / Layer 3				
Batch Configuration	•				
Online Firmware Upgrades					
AP Reboot Scheduling	•				
Wireless Scheduling	•				
PoE Scheduling					
System Management					
Setup Wizard	•				
Role-Based Administration	•				
Multi-Site Management	•				
Single Sign On	•				
REST API Support					
Multilingual	•				
Configuration Backup & Restore	•				
Network Management					
VLAN Group	•				
MAC ACL Group	•				
IGMP Snooping	•				
Cable Diagnostics	•				
Captive Portal Authentication	 10G SFP Port x 2 Web Redirection Only Local DB Remote Radius LDAP POP3 	• POP3 • External Captive Portal • Passcode • MAC Address • Click Through			
MAC Filter					
Auto RF Management					
Bandwidth Optimization					

Neighbor AP Detection	
Payment Gateway (Paypal)	•
Monitoring	
Dashboard	
Network Topology	•
Floor Plan	
Devices List	
Clients List	
Network Reports	•
Logs (System/Device/Audit)	•
Event Alarm and Notification	•

Supported Devices

Device Type	Technology	Model		HW Version
	Wi-Fi 7	DAP-E9560		A1
Access Points		• DAP-X2810	• DAP-X3060	— A1
	Wi-Fi 6	• DAP-X2850	• DAP-3060OU	
	Wi-Fi 5	• DAP-2662	• DAP-3666	A1
Switch	Aggregation	• DXS-3130-28/28P/32S	• DMS-3130-30PS/30TS	A1
		 DGS-1100-10MPV2/10MPPV2/16V2/18PV2 /24PV2/24V2/26MPV2/26MPPV2 		Ax
		• DGS-1100-18PV2		J2
		• DGS-1210-10/10MP/10P/20/	26/28/28MP/28P/52/52MP	Fx
	Edge	• DGS-1210-08P/16/24/24P/48	3	Gx
		• DXS-1210-10TS/10UP/12SC/	12TC/16TC	B1
		• DMS-1250-10S/10SP/10SPL/	12/12TP/18/18P/28/28P	A1
		• DXS-1250-28YP		A1

Connection Diagram



HQ | No. 289, Xinhu 3rd Road, Neihu District, Taipei 11494 Specifications are subject to change without notice. ©2024 D-Link. All Rights Reserved. D-Link and the D-Link logo are trademarks or registered trademarks of D-Link. All other third-party marks mentioned herein may be trademarks of their respective owners. Al v1.00 WW

