NUCLIAS CONNECT DNH-100 User Manual





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Introduction

Nuclias Connect is D-Link's centralized management solution for Small-to-Medium-Sized Business (SMB) networks. Nuclias Connect makes it easier to analyze, automate, configure, optimize, scale, and secure your network — delivering the convenience of an Enterprise-wide management solution, at an SMB price. Nuclias Connect gives you the financial and technical flexibility to expand from a small network to a larger one (up to 1,000 APs), while retaining a robust and centralized management system. And with its intuitive Graphical User Interface (GUI), a wealth of enhanced AP features, and a setup wizard that supports 11 languages, Nuclias Connect minimizes the hassle of deployment, configuration, and administration tasks.

The DNH-100 Nuclias Connect Hub is a hardware controller with pre-loaded Nuclias Connect software. It is designed to support small-to-medium business or enterprise environments by providing network administrators the capability to manage D-Link DAP series access points and switches through one single platform. The Nuclias Connect Hub can currently manage up to one hundred APs per unit with the potential to extend to other Nuclias Connect products in future firmware updates.

Product Overview

Package Contents

System Requirements

Package Contents

- DNH-100 Nuclias Connect Hub
- Power Cord
- Rack Mount Kit
- Quick Start Guide
- 16 GB MicroSD Card (Optional*)

System Requirements

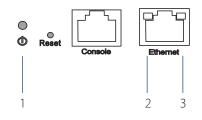
- Computers with Windows®, Macintosh®, or Linux-based operating systems with an installed Ethernet Adapter
- Microsoft Edge, Safari 7, Firefox 28, or Google Chrome 33 and above (for configuration)

Hardware Overview

LED Indicators

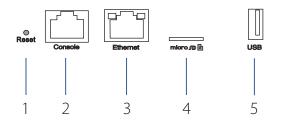
Interface Connectors

LED Indicators



#	LED	Description
		Solid Green - The device is powered on and ready for use,
1	Douvor	and it is in standalone mode.
1 Power		Blinking Green - The device is booting up.
		Solid Red - Device is unable to boot .
2	Link Speed	Solid Green - Port is operating at 10/100 Mbps
$ ^2 $ (10/100 Mbps) Light Off - No Link.		Light Off - No Link.
3	Link Speed	Solid Green - Port is operating at 1000 Mbps
5	(1000 Mbps)	Light Off - No Link.

Interface Connectors



#	Connector	Description		
1	Reset	Used for rebooting or resetting the device back to		
1	neset	factory default settings.		
2	Console	RJ-45 port to connect the RJ-45 console cable for		
2	Port	management .		
3	Ethernet	Gigabit RJ-45 port for LAN connection.		
3	Port	Gigabit KJ-43 port for LAN connection.		
4	MicroSD	MicroSD clot for MicroSD cord 1^{23} up to 22 CP		
4	Slot	MicroSD slot for MicroSD card ^{1,2,3} up to 32 GB.		
5	USB Port	USB 3.0 Type A port ² (provides 5V/1A power for		
5	USBFUIL	optional HDD connection).		

¹ Due to EU regulations the 16 GB MicroSD card is only included in the WW version. ² Only FAT32 format is supported. ³ Do not remove the microSD card while the power is on as this may damage your card.



Installation

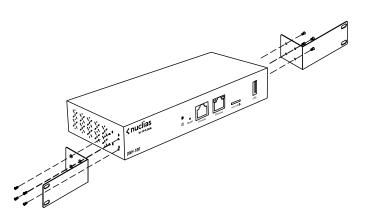
Mounting

Connecting the Controller

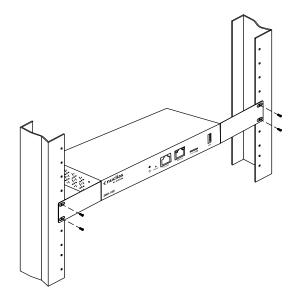
Mounting

The DNH-100 can be mounted in an EIA standard size 19-inch rack, which can be placed in wiring closet with other equipment.

1. Attach the L-shaped mounting brackets to each side of the chassis as shown in Figure 3 and secure them with the screws provided.



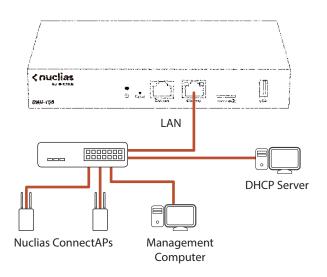
2. Mount the device in the rack using a screwdriver and the supplied rack-mounting screws.



Mounting

Connecting the Controller

Connecting the Controller



To connect the DNH-100, perform the following procedure:

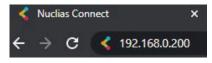
- 1. Install the DNH-100 and access points/switches according to the instructions in their documentation. Access points by default will receive an IP address from the DHCP server.
- 2. Connect one end of an Ethernet LAN cable to port labeled as **Ethernet** on the front of the wireless controller. Connect the other end of the cable to an available RJ-45 port on a switch in the LAN network segment.
- 3. Plug one end of the AC power cord into the AC power connector on the back panel of the device. Plug the other end into an AC power source.

Basic Configuration Launching Nuclias Connect

Launching Nuclias Connect

The DNH-100 comes preloaded with Nuclias Connect. Open a web browser from the management computer and enter the **IP** address or **Domain Name** of the DNH-100. The default IP address is https://192.168.0.200.

Note: For initial configuration, the management computer and DNH-100 must be in the same subnet.



The default user name and password of Nuclias Connect is 'admin'. Enter the Captcha code as shown on screen.

NOTE:

- The **Remember me** function can be selected to save the password entry for future use.
- The **Forgot password?** function allows you to reset your password in the event that you forget your current password. To use this function, the SMTP server and email address must be configured first.
- The interface supports multi-language options. By clicking the language drop-down menu, a different language can be selected.

< nuclias connect
Login to your account
Vour E-mail / User Name
Vour password
Please input the captch. 1557
Remember me Forgot password?
© 2019 D-Link Corporation English v

After the web browser opens and connects successfully to the server, a change-password prompt will appear. Updating the default password is required after the first login.

When assigning a password, it is recommended to use a strong password. The new password is required to be 5 - 16 characters in length. By combining uppercase and lowercase characters, numbers and symbols a strong password can be created.

<pre>< nuclias</pre>	
You need to change your password after the first login.	
Strong password consisting of 5 - 16 characters is required. Combine uppercase letters, lowercase, letters, numbers and symbols. Do not include common words or names.	
bld password	
new password	
confirm password	
Modify	
© 2019 D-Link Corporation English 🗸 🗸	

NOTE: Do not include common words or names.

Enter the previous password in the **Old Password** field. In the **New Password** field, enter the new password. Enter the same password in the **Confirm Password** field to verify the entry. Click **Modify** to complete the process.

Nuclias Connect Configuration

Wizard

A wizard is available to guide you through first-time setup of the device. If at any time you wish to re-run the wizard, you can click on the icon on the top right to start the wizard.

When wizard is activated, a string of settings prompt will appear.

Device Access Address	192.168.0.200	~		
Device Access Port	8443			
Web Access Port	443			
Country	Taiwan		~	

In the **System Settings** window, configure the following:

Parameter	Description
Device Access Address	Enter the Nuclias Connect Server application's IP address. To manage remote APs, the IP address must be a public IP address; IP mapping is required for instances behind a firewall or router.
Device Access Port	Enter the Nuclias Connect server application's listen port number. The default value is 8443. For remote AP management behind a firewall or router, the inboud port must be opened.
Web Access Port	The web access ports as defined during the installation. The values are predefined.
Country	Select the designated country from the drop-down menu.

Once the system settings has been configured, click **Next** to continue. The **Add Network** page will appear:

Site	newSite v	
Network Name	Network1	
Network ID		
	The network ID will be used for REST API.	

In the **Add Network** window, configure the following:

Parameter	Description
Site From the Site drop-down menu, select an existing site or and enter the name of the site in the field.	
Network Name	Enter a name to identify the new network.
Network ID	The Network ID is an optional field. It will be used on REST API function. Leave it as blank if not using REST API.

Once the network settings has been configured, click **Next** to continue or **Exit** to return to the previous step.

The **Network Configurations** page is displayed. Under the General Settings tab, select a country, time zone, and the device type that will be managed in the network.

**	Network Configurations			×
	General Settings		~	
	Country	Taiwan v		
	Time Zone	(GMT) Greenwich Mean Time : Dublin, Edinburgh, Lisbov		
	Device Type	Access Point Switch		

When Access Point is selected, the following configuration will appear:

Admin		
Admin		
Username	admin	
Password		Z
SSID Name	dlink	
Security	WPA-Personal ~	
SSID Password		Se an
SSID Setting		
0	Add Guest SSID (Optional)	
	Aud Guest 33ID (Optional)	
Guest SSID Name		

When Switch is selected as the device type, the following configuration will appear:

Series Supported	DGS-1210		
Username	admin		
Password		Ŕ	

When the network configurations is defined, click **Next** to continue, or click **Back** to return to the previous page.

The **Discover Network Settings** page is displayed. Select the data link layer (layer 2 or layer 3) to define the type of network to run on. If Layer 3 is selected, click the drop-down menu to define either an IP or a prefix segmentation. Click **L** to add additional IP/prefix segments or **Next** to continue. Click **Exit** to discontinue the configuration process.

 Layer 2 				
 Layer 3 (IF 	^D)			
IP	~	192.168.1.150	- 192.168.1.200	
Pick one	~		-	

The Start Discovery Page is displayed. Click **Start Discovery** to search for all available unmanaged devices. If a device is found, select it and click **Apply** to import the network profile. Click on the Managed tab to select defined devices and add them to the network.

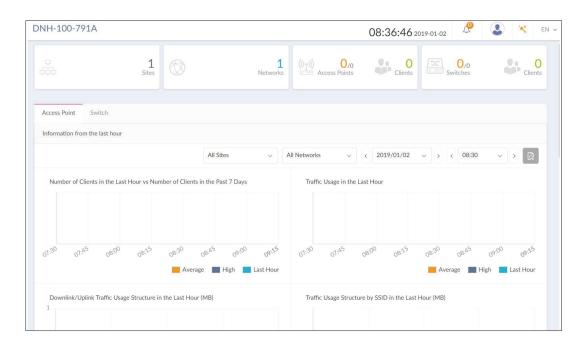
Re-Dise	covery	Scan Fini	shed (2019-01-03	15:1	4:34)				
Configu	irable	Manage	d						
~	State	~	IP Address	~	MAC Address ~	Model Type 🗸	NMS URL	~	Network
\checkmark	Unreg	istered	192.168.1.166		40:9b:cd:0c:66:20	DAP-2680	192.168.1.61:8443		

Dashboard

After successfully logging into the server, the **Dashboard** page for Access Point and Switch is displayed. The dashboard provides an overview of total sites, created networks, available access points and its clients, and available switches and its clients.

Access Point	Description
Information from the Last Hour	Displays log information for the number of clients, traffic usage, downlink/uplink traffic usage, and traffic usage by SSID.
Channel Utilization	Displays the utilization rate for both 2.4 and 5 GHz bandwidth.
Last Events	Displays a simplified log version of the latest events across all or selected sites.

Switch	Description
Information from the Last Hour	Displays log information for Tx/Rx traffic usage and PoE USAGE.
PoE Utilization	Displays the utilization rate of switches across different sites and networks.
Last Events	Displays a simplified log version of the latest events across all or selected sites.



Access Point



Go to **Monitor** -- > **Access Point** to view data usage and total number of access points. On this page, you can view a summary of the data usage of all or selected number of wireless clients and networks managed by the application.

< nuclias connect	DNH-100-791A	06:42:37 2019-01-15 🧟 K EN
Dashboard		
Monitor ~	All Sites V All Networks V R Total: 0/0 Access Points	
Access Point	Total Download: 0 Byte Total Upload: 0 Byte	
Access Point		🔶 Download (MB) 🔶 Upload (MB) 🔶 Total (MB)
Wireless Client	1	
• Switch >		19:00 Download (MB): 0.00 Upload (MB): 0.00
Topology		Total (MB): 0.00
Floor Plan	0 00 01.00 08.00 09.00 10.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00	2010 2010 2200 2200 2300 00:00 02:00 02:00 00:00 00:00
X Configuration	Access Points	
Report >		Search By Local IP Address v Search 'Keyword'
Log >	No Status × Action Local IP Address × MAC Address ×	Model Number · Network · Network ID · CI
System >		

In the Search By drop-down field, select an attribute (Local IP Address, Local IPv6 Address, NAT IP Address, MAC Address, Model Type, FW Version, Name, Location, Channel 2.4G, Channel 5G 1, Channel 5G 2 (Tri-Band), Power 2.4G, Power 5g 1, Power 5g 2 (Tri-Band)) to specify the search field or enter a keyword related to the target device in the Search field. Click is to start the search. Any relevant devices meeting the search criteria will be listed



Connected Clients

Navigate to **Monitor > Access Point > Wireless Client**, the Connected Clients tab is displayed. A detail summary of all connected clients managed by the application can be viewed. Three filters can be applied to narrow the scope of connected clients: **Site**, **Network**, and **Clients**.

The following figure shows a typical summary. Use the filters to select a specific site, network and client. Additionally, you can enter a keyword related to the target device in the Search field. Next, select a searching criteria (**Mac address, IP Address, User Authentication**). Any relevant devices meeting the search criteria will be listed.

< nuclias connect	DNH-100-791A	07:04:22 2019-01-15 🧟 😵 EN 🗸
Dashboard		
Monitor v		Blocked Clients
Access Point	Total O Connected	ci
Access Point	All Sites	✓ All Networks ✓ All Clients ✓ Search By Auth Type
Wireless Client		
Neighbor AP		
Switch	>	
Topology		
Floor Plan		
X Configuration >		No Client Connected yet.
Report >		
Log >	1 - 20 of 0 total lte	ems: 0
System >		

All wireless clients connected to the access points that are managed by this application are displayed. Information such as **Site**, **Network**, **IP Address**, **IPv6 Address**, **MAC Address**, **Auth. Type**, **OS** (only available on captive portal clients), Upload, **Download**, **Channel**, **RSSI (dBm)**, **SNR (dB)**, **Band**, **SSID**, **AP MAC Address**, **Traffic Usage**, **Traffic Usage(%)**, **Last Seen**, **and Uptime** is displayed for each wireless client.



In the Wireless Client page, select the **Blocked Clients** tab. All blocked clients detected can be viewed here. Use the **Sites** and **Networks** drop-down menu to select a Site and Network. Click 🗟 to start the search. Any relevant devices meeting the search criteria will be listed.

The summary contains the following information: No., Action, Network, MAC Address, Band, SSID, and Auth. Type.

< nuclias	DNH-100-791A 07:07:33 2019-01-15
Dashboard	
Monitor ~	Connected Clients Blocked Clients
Access Point	Total O Blocked Clients All Sites ~ All Networks ~
Access Point	No Acti Network Y MAC Address A Y Band Y SSID Y Auth Type Y
Wireless Client	
Neighbor AP	
• Switch >	
Topology	
Floor Plan	
Configuration	No Blocked Clients
Report >	
Log >	1 - 20 of 0 total Items: 0
System →	

Nuclias Monitor

Wireless Client

Neighbor AP

Navigate to **Monitor > Access Point > Neighbor AP** on the left panel to view the neighbor AP list. To enable this function, go to **Configuration>Profile Settings>Site>Network>Wireless Resource>Neighbor AP Detection** and click **Enabled**.

Access Point

						Search By Det	ected By \sim	Search 'Keywo	rd'
No.	BSSID 🔺 🗸 🗸	Detected By 🔺 🗸	Status v	SSID ~	Security ~	RSSI (dBm) 🗸 🗸	BW(MHz) ~	Channel ~	Supported
1	33:00:00:00:01:00	00:11:22:33:45:00	unknown	Dlink-test_1	Open System ABC	-90	20	1	B,N
2	33:00:00:00:01:18	00:11:22:33:45:00	unknown	Dlink-test_2	Open System ABC	-90	20	1	B,N
3	33:00:00:00:01:30	00:11:22:33:45:00	unknown	Dlink-test_3	Open System ABC	-90	20	1	B,N
4	33:00:00:00:01:48	00:11:22:33:45:00	unknown	Dlink-test_4	Open System ABC	-90	20	1	B,N
5	33:00:00:00:01:60	00:11:22:33:45:00	unknown	Dlink-test_5	Open System ABC	-90	20	1	B,N
6	33:00:00:00:01:78	00:11:22:33:45:00	unknown	Dlink-test_6	Open System ABC	-90	20	1	B,N
7	33:00:00:00:01:90	00:11:22:33:45:00	unknown	Dlink-test_7	Open System ABC	-90	20	1	B,N
8	33:00:00:00:01:a8	00:11:22:33:45:00	unknown	Dlink-test_8	Open System ABC	-90	20	1	B,N
9	33:00:00:00:01:c0	00:11:22:33:45:00	unknown	Dlink-test_9	Open System ABC	-90	20	1	B,N
10	33:00:00:00:01:d8	00:11:22:33:45:00	unknown	Dlink-test_10	Open System ABC	-90	20	1	B,N
11	33:00:00:00:02:00	00:11:22:33:45:18	unknown	Dlink-test_11	Open System ABC	-90	20	1	B,N
12	33:00:00:00:02:18	00:11:22:33:45:18	unknown	Dlink-test_12	Open System ABC	-90	20	1	B,N
1 - 20 of 50 tota	l Items: 50					~	< 1 / 3	> > 20	✓ items per page

Field	Description
BSSID	Displays the MAC address of the AP's wireless interface.
Detected by	Displays the mac address of AP that the AP was scanning.
Status	Displays the status of AP (Unknown, Known, and Managed).
SSID	Displays the name of the wireless network.
Security	Displays the security status indicating whether encryption is used.
RSSI	Displays the RSSI that the AP was detecting.
BW(MHz)	Displays the channel width that the AP was using.
Channel	Displays the channel setting that the AP was detected on.
Supported Modes	Displays the list of modes that the AP was supported.

Nuclias Connect

Switch

Go to **Monitor** > **Switch** and use the Site and Network filter to locate the device you'd like to monitor. On this page, you can view a summary of the devices managed by the application. The summary includes the following: **Status, Local IP Address, NAT IP Address, MAC Address, Model Type, FW Version, HW Version, Serial Number, Name, Location, Site, Network, Network ID, Clients, Power Budget, CPU Usage, Memory Usage, Ports, Use Configuration, Last Seen, Uptime** and **Power Delivered.**

Monitor

Select a configuration type (**Profile, Standalone, All**) and attribute (**Local IP Address**, **MAC Address**, **Model Type**, **FW Version**, **Name, Ports**) to narrow down the search field or enter a keyword related to the target device in the Search field. Click is to start the process. Any relevant devices meeting the search criteria will be listed.

Under the Action panel, click 🗥 to restart your device. Click 🛱 to move the device to Unmanaged. Click ⁽⁾ to enter the Device Detail Page.

Key Fields	Description				
Name	Displays user-defined name of the switch. Empty if no name is given. Click the column to revise or create a name. The max length of the name is 63 characters.				
Location	Displays the location of the switch. Click the column to revise or create a name for the location. The max length for the location name is 32 characters.				
Clients	Displays the total number of clients connecting to the switch. Click on the Clients number to be directed to the Switch Client page.				
Ports	Displays the total number of ports on the switch. Click on the ports to be directed to the Switch Port page.				
Use	Displays the configuration mode (Profile/ Standalone).				
Configuration	 Profile: Devices under profile mode share the same configurations in the profile. 				
	Standalone: Devices have their own configurations, and does not get affected by profile.				
Last Seen	Displays the last connected time of the switch.				
Uptime	The activating time of the switch after reboot.				

< nuclias	Default	14:06:56 2021/11/26 🥙 🕓 🕬
Dashboard		
Monitor ~	All Sites V All Networks V 🕞 Total: 1/1 Switches	
Access Point	All Configuration v Search By	y Local IP Address v Search 'Keyword'
Switch	No. Status ~ Action Local IP Address * MAC Address ~ Model Type ~ Name	✓ Network ✓ Network ID ✓ Clients :
Switch	1 (') [ⁿ _B 10.90.90.90 00:ad:24:a2:d5:20 DGS-1210-52 Dlink	Switch 5 C
Switch Client Switch Port		
Topology		
Floor Plan		
X Configuration >		
Report >		
Log >		
□_O System >	1 - 20 of 1 total Items: 1	< (1 /1 > » 20 v items per page

Nuclias Connect

Device Deta

Basic

The device detail page displays comprehensive information of your switches and allows users to configure the ports, IP interface, route settings, and many more. Navigate to **Monitor > Switch**, and click **Link to Device Detail Page** under Action.

Monitor Switch

On the **Basic** tab, you can configure your device and view a summary of Device Information. The following information is displayed under the **Device Information** section: **Online Status, Network, DDP, Serial Number, Local Credential, MAC Address, HW Version, LBD, Uptime, Time Zone, Model Type, FW Version, Memory Usage, CPU Usage**, and **RSTP Root**.

< nuclias	Default				14:08:27 2021/11	/26	🖳 😤 en 🖲
Dashboard	Basic Ports IP	Interface Routing Tools					
Monitor	×						
Access Point	> Device Information						
Switch	×						
Switch	State	IS Online	MAC Address	00:ad:24:a2:d5:20	Model Type	DGS-1210-52	
Switch Client Switch Port	Netwo	k Switch	HW Version	F3	FW Version	v6.30.015	
Topology	DD	P Enabled	LBD	Disabled	Memory Usage (%)	42	
Floor Plan	Serial Numb	QBDES12105200	Uptime	1d 9h 12m 32s	CPU Usage (%)	13	
X Configuration	> Local Credenti	al Username : admin	Time Zone	(GMT+08:00) Taipei	RSTP Root	RSTP is disabled	
Report	>	Password : •••••• 🗞					
Log	>						
System	> Device Settings						

Key Fields	Description
DDP	Displays the DDP (D-Link Discovery Protocol) settings of the switch.
Local Credential	Displays the username and password for local GUI/console.
LBD	Displays the LBD (Loopback Detection) settings of the switch.
RSTP Root	Displays the root bridge and its priority of the spanning tree.

In the **Device Settings** section, select a use configuration (Profile or Standalone). If Profile is selected, the subsequent settings, such as VLAN and IGMP Snooping will be fixed. If Standalone is selected, the above-mentioned settings will be available for editing.

Under **VLAN Configuration**, you can set up a VLAN by entering a VLAN ID (2-4094) and a description for ease of identification. Click Add to create, or Clear to cancel. The created VLAN IDs will be displayed under the VLAN list. Enter a keyword in the search field and click to locate a VLAN ID. Click \checkmark to edit the ID or click $\boxed{10}$ to delete it.

Basic	Ports	IP Interface	Routing Power	Tools				
Devi	ice Settings							
	i.	Use Configuration	Profile	Standalone				
Cross	s Attribute	s						
VL	AN Config	guration						
		VLAN ID*						
			2-4094					
		Description						
				Add	lear			
VL	AN List					VLAN ID	Search 'Keyword'	ß
						VENIND	Search Reyword	LCK
			The max. number	of entries in the table is 256	255 remain			
			VLAN ID	Description	Action			
			1	Default	Z			

Nuclias Connect Monitor Switch Device Detail Page

Basic

IGMP Snooping is disabled by default. When use configuration is set to **Standalone**, you can enable IGMP Snooping. Enter the VLAN to complete the process.

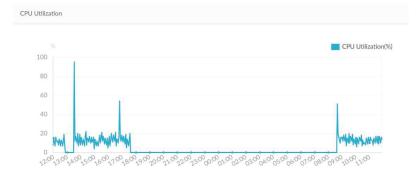
In the **Uncross Attributes** section, features that cannot be configured via profile will be listed here. Enter a name, location, and use the drop down menu to select a STP Bridge Priority. Click Apply to complete the settings.

IGMP Snooping Configuration	on		
IGMP Snooping	Enabled		
VLAN	1-4094, e.g. 1-4,7,9 or All.		
Uncross Attributes			
Name			
Location	US		
STP Bridge Priority	32768	~	
			Apply

In the **IP Connect** section, you can deploy primary connections. Choose a type of IP (DHCP or Static IP), and enter a Local IP Address, VLAN (VLAN ID), Netmask, Gateway. If DHCP is selected, enter the DNS. If static IP is selected, enter a Primary DNS, Secondary DNS, Third DNS. Click **Apply** to complete the set up.

IP Connect			
Туре	DHCP Static IP		
Local IP Address*	10.90.90.90		
VLAN*	1	~	52 member ports belonging to this VLAN currently.
Netmask*	255.0.0.0		
Gateway*	0.0.0.0		
DNS			
			Apply

In the **CPU utilization** section, a CPU Utilization graph is displayed. On the Y axis shows the percentage of CPU utilization. On the X axis shows the time by hour.



Nuclias Connect Monitor Switch Device Detail Page

Ports

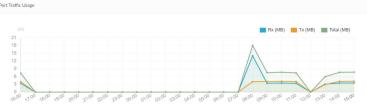
Under the Ports tab, a port status overview is presented. The graph displays a range of colors and icons to inform users of the status of each individual port. Clicking on the port icons will direct users to the **Port Detail** page of the specified port.

Basic Ports	IP Interface	Routing	Tools														
Overview - Dlin	k																
1Gbps	1 0/100M	pbs 🔳	Disconnect	ed 🔳	Disabled	s Po	DE III	Mirror	En	or 19	PoE+Mirro	ər					
1 3	5 7	9 11	13 15	17 19		23 25		29 31		35 37	39 41		45	47 4		49	51
2 4	6 8	10 12	14 16	18 20	22	24 26	28	30 32	34	36 38	40 42	44	46	48 5	0 52 — Comb	50	52

Here's a summary of all the statuses and what they represent:

Status	Description
Green	Connected to Gigabit Ethernet
Orange	Connected to 10/100Mbps Ethernet
Dark Gray	Port disconnected
Light Gray	Port disabled
\$	Powered by PoE
m	Port mirrored
Red	Error detected
131	PoE+Mirror

In the **Port Traffic Usage** section, a graph indicating Rx and Tx usage based on time is presented.



In the **Port Information** section, you can view a summary of all active and inactive ports. The summary includes information such as **port number**, **Aggregate link status**, **Tx/Rx/Total bytes**, **used power**, **PoE**, **Port type**, **VLAN**, **Allowed VLANs**, **Port State**, **PoE Supply Schedule**, **RSTP**, **LBD**, **DDP**, **Port Shutdown Schedule**, **Mirror**, **Access Policies**, **LLDP**, and **Port Name**.

Use the **Search By** drop down menu to select between VLAN and Port, and select a **Port Type** (Access, Trunk, or all) to narrow down the search, or enter a keyword to locate a port.

Port I	nformatic	n															
									Search By	VLAN ~	Port Type	All Ty	oe v	Sea	rch 'Keyword'		Q
																1	Ø
	Port.x	Aggregate 🗠	Link	×	Tx Bytes	~	Rx Bytes	~	Total Bytes 🛛 🗸	Used Power~	PoE	~	Port Type	~	VLAN	 Allower 	•
~	1	8	Auto / Link down		0.00 (MB)		0.00 (MB)		0.00 (MB)	0.0 (W)	Enabled		Access		1		
~	2	-	Auto / Link down		0.00 (MB)		0.00 (MB)		0.00 (MB)	0.0 (W)	Enabled		Access		1		
~	3	-	Auto / Link down		0.00 (MB)		0.00 (MB)		0.00 (MB)	0.0 (W)	Enabled		Access		1		

Key Fields	Description
Aggregate	Displays the port-channel ID and aggregate type (static/LACP).
VLAN	Displays the native VLAN ID of Trunk mode or the VLAN ID of Access mode. In addition, it also indicates the Voice VLAN ID when display.
Allowed VLANs	Displays the allowed VLAN ID when the Port Type belongs to Trunk.



To make changes to a port or port group on the switch, first make sure the User Configuration is set to Standalone in the Device Settings section. Next, check the boxes next to the port(s) you'd like to change. Click of to edit. Scroll down to access the Port Settings. Once the changes are made, click **Apply** to update the changes.

rt Setting					
Use Configuration	Standalone				
Switch Ports	73				
	Update 1 ports				
Link (RJ45)	Auto	¥	DDP	Enabled	÷
Port State	Enabled	¥	Port Shutdown Schedule	Unscheduled	÷
Poli	Enabled	v	Poll Supply Schedule	Unscheduled	*
Port Type	Access	¥	UBD	Disabled	
RSTP	Enabled	~	STP Guard	Disabled	~
VLAN	1	×			
Access Policies	Disabled	~			

Field	Description
Port Shutdown Schedule	Apply a time profile to the port shutdown function. The time profile is created in the time profile page.
PoE Supply Schedule	Apply a time profile to the PoE supply function.
Port Type	 Type: Switch ports can be configured as one of the following two types. (1) Trunk: Trunk port allows the selected port to accept/pass 802.1Q tagged traffic. Native VLAN: All untagged traffic will be placed on this VLAN. The range is 1-4094. Allowed VLANs: Only selected VLANs are able to traverse this link. The range is All/1-4094. (2) Access: Access port places all traffic on its defined VLAN. Access VLAN: All traffic is placed on this VLAN. The range is 1-4094. Access VLAN: All traffic is placed on this VLAN. The range is 1-4094. Access policy: Apply a restriction policy to this port. Disabled: All devices can access this port. Static MAC Whitelist: Only the devices with MAC addresses specified in this list can access this port. Port Security Delete-on-time Mode: All learned MAC addresses will be purged when an entry is aged out or when the user manually deletes these entries. Users can configure the number of dynamic learned entries via "Dynamic whitelist size limit". When the total number of "Dynamic Whitelisted MACs" exceeds the value of "Dynamic Whitelist Size Limit", all subsequent MAC address vill be denied access to this port. A table displaying dynamically learned MAC address is available. * User defined access policy: Apply a policy name defined via Access Policy Page.

In the **Aggregate Management** section, you can combine a minimum of 2 to 8 network connections into a link aggregation group. From the Port-channel ID drop-down menu, select between 1 to 8. Next, select an aggregate type, **LACP** or **Static**. From the Port list, select 2 to 8 ports to form a link aggregation group. Click **Add** to form, or **Clear** to cancel.

Under the Port-channel List, you'll see a summary list of link aggregation you have created. The summary shows the Port-

channel ID, Aggregate Type and Port numbers. Beneath the Action field, click \mathbf{S} to edit, or \mathbf{m} to delete. Click Apply to save the changes.

Aggregate Management				
Port-channel ID	3		v	
Aggregate Type	● LACP ○ Sta	atic		
Port List	Unselected: PurL2-3 Port24 Port25 Port25 Port26 Port27 Port29 Port30	Selected		
	Combine 2 to 8 ports to	form a link aggregation group.		Add

In the **Mirror Management** section, you can mirror the network packet on one switch port to another. First select a Destination Port using the drop-down menu. Next, from the Souce Port list, select the ports you'd like to mirror. Once selected, from the drop-down menu, pick the type of traffic to mirror over(Rx, Tx, or Both). Click Add to create, or Clear to cancel.

Mirror Management			
Destination Port	Port5	v	
Source Port List	Unselected:	Selected:	
	Port1		
	Port2		
	Port3	×	
	Port4	«	
	Port6		
	Port7		
	D = =60		

Under the **Port Mirror** list, you'll see a a summary of the ports you have mirrored. The summary displays the Destination Port, and Source Ports(Tx/Rx/Both). Beneath the Action field, click \mathbf{I} to edit, or \mathbf{I} to delete. Click Apply to save the changes.

Port Mirror List The max. number of Port mirror in the	e table is 1, 0 remain				
Destination Port	Source Ports (Tx)	Source Ports (Rx)	Source Ports (Both)	Action	
5	4	6	1	2 Ô	

Nuclias Connect Monitor Switch Device Detail Page

Ports

In the **Client Information** section, a summary of client information is displayed. Use the **Search By** drop-down menu to select a criteria to filter the search result. Click is to start the search. The following information is displayed in the summary: **Num-ber, Site, Network, Client MAC Address, Client IPv4 Address, Port, VLAN, LLDP, Manufacture**, and **Last Seen.**

Client Information							
					Search By	Client MAC Ad v	e.g. 3c:1e: 04:16:53:20
No.	Client Mac Address	Client IPv4 Address	Port	VLAN	LLDP	Manufacture	Last Seen
1	8c:16:45:bf:1e:7d		3	1	8C-16-45-BF-1E	•	2021/11/12 13:31:01
2	a8:63:7d:61:c2:62	а.	5	1	2	2	2021/11/12 13:31:01
3	a8:63:7d:61:c2:63		5	1	A8-63-7D-61-C2	· •	2021/11/12 13:31:01
4	b6:b7:d4:ac:46:c8	ω.	5	1	ат. С	2	2021/11/12 13:31:01

Key Fields	Description				
Port	Displays the port number of the switch to which the client is connected to. Click the Port number to be directed to port detail page				
LLDP	Displays the LLDP information of neighbors.				
Manufac- ture	Displays the Manufacture name of the remote device via LLDP.				
Last Seen	Displays the last time that the client was seen on the network.				



Under the IP Interface tab, you can configure the IPv4 interface and view a summary of their statuses. To create an IPv4 interface, go to **IPv4 Interface**, select a **VLAN ID**, and choose to **Enable** or **Disable** the interface admin state. Enter an IPv4 **IP address** and **Netmask**. Click **Add** to apply the IP interface to a VLAN, or **Clear** to remove the entered values.

~
~

In the IPv4 Interface Table, a summary containing VLAN ID, State, IP Address, and Link Status is displayed. Beneath the Action field, click *status* is displayed. Beneath the Action field is displayed. Beneath th

	Interface Table					
	max. number of	entries in the IPv4 Interfa	ce table is 4, 3 remain			
1 Enabled 10.90.90.90.7255.0.0.0 Up	VLAN ID	State	IP Address	Link Status	Action	
	1	Enabled	10.90.90.90 / 255.0.0.0	Up		
	1	Enabled	10.90.90.90 / 255.0.0.0	Up		

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In the Routing tab, you can set up static routing for IPv4 formatted addressing. Under the IPv4 Static/Default Route Settings section, enter an **IP address or use the Default route, Netmask, Gateway, Cost**, and **Backup State(Primary/Backup)**. Click **Add** to add the route settings, or **Clear** to clear the values entered.

In the **Static Route Table**, a summary of Static Route containing **Number**, **IP Address/Netmask**, **Gateway**, **Cost**, **Protocol**, **Backup**, and **Status** is displayed. Beneath the Action field, click **Delete** to delete the static route. Click **Apply** to apply the settings to the switch.

IPv4 Static/ Default Route Settings		
IP Address*	0.0.0	Default
Netmask*	0	
Gateway*	e.g. 255.255.255.254 or 0-32	
Cost (1-65535)*	e.g. 172.18.192.1	
Backup State	Primary	v

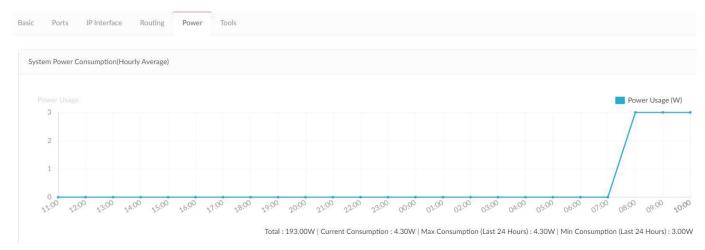
The IPv4 Route Table stores the routes information of the switch. Use the **Search By** drop-down menu to select a search criteria (**Network/IP Address**) to filter your search. Click 🗟 to start the search. The following information is presented in the table: **Number, IP Address, Netmask, Gateway, Interface Name, Cost**, and **Protocol**.

No, IPAddress Vetmask V Gateway V I		Search By Network Address	s v e.g. 172.18	208.11/24
No IP Address × Netmask × Gateway × I	Interface Name			
		 Cost 	Protocol	~
10.0.0	System	0		
2 10.90.90.2	System	0		
10.90.90.90	System	0		
10.255.255.255	System	0		



Under the Power tab, the **System Power Consumption** chart and **PoE Port State** summary is displayed. Note that the Power tab will only be available if your switch supports PoE.

The System Power Consumption chart shows your switch's power usage in watt by the hour, as well as the total, current, minimum, and maximum power consumption.



The PoE Port State summary shows the IEEE classification and the power consumption of each port on the switch. The following table describes each of the field in the summary:

Field	Description
No.	Port number
State	PoE port status.
Class	The IEEE classification: N/A or a value from IEEE class 0 to 4.
Used(W)	The amount of power that is currently allocated to PoE ports in watts.

PoE Port State

Port#	State	Class	Used (W)	
1	no PD	N/A	0.00	
2	no PD	N/A	0.00	
3	no PD	N/A	0.00	
4	no PD	N/A	0.00	
5	no PD	N/A	0.00	



Under the Tools tab, you're presented with the following tests to help troubleshooting: **Ping, Locate Device, Cable Test, Cycle PoE, MAC Forwarding Table**, and **Copy Configuration to Other Device**. Note that the tools are disabled when your devices are offline.

The **Ping Tool** can identify if a connection is working. Enter a host name or IP address and click **Ping** to perform the ping test. When the server received the ping signal, a summary of Ping Statistics including **Packet sent, received**, and **lost** is displayed. If no signal is received, the message "The device is unreachable" is displayed.

The **MAC Forwarding Table** shows a summary of **MAC addresses, VLAN, Port**, and **IP Address Type**. Press Run to begin the process. On the MAC search filed, enter a relevant keyword to help locate the MAC address.

Basic Ports IP Interface Routing Tools	
Ping	MAC Forwarding Table
IP Address/FQDN	Display the MAC address (FDB) table
Ping	Run
eg:172.18.192.10, Google.com Ping Result	MAC Search 'Keyword'
	No. MAC VLAN Port Type
	No data found

The **Cable Test** allows you to test the connectivity of one or multiple ports. Enter a number of port(s) and click Test to begin the process. The following information will be displayed: **Port number, Type, Link Status, Test Result**, and **Cable Length.** Under the Test Result field, 5 statuses can be displayed: **OK, Open, Short, Test failed** and -.

Note: The cable test will disrupt traffic to devices.

The **Cycle PoE** tool allows you to disable or enable PoE on specific ports. This tool can only be executed when PoE is enabled. Note that if the switch does not support PoE, this section will be disabled.

able Test					Cycle PoE	
un a Cabl	e Test on This Port				Disabled and Re-enable PoE	
orts	3		Tes	ŧ	Ports	Test
e.	g. 1-5,7,11,20-23				e.g. 1-5,7,11,20-23 PoE is not supported in the switch	
Varning: 1	This test will disrup	t traffic to devic	ces		Warning: PoE powered devices will be tempo	prarily powered down.
able Test	Result				Cycle PoE Test Result	
Ports	Туре	Link Statu	Test Resul	Cable Length (
3	1000BAS	Link Up	ОК	< 50		



The **Locate Device** function can help identify unlabled switches by lighting up the LEDs on the switch. Click the Start button to light up the switch. All LEDs will light up in green for 5 minutes. Click the Stop button to stop the light immediately. If a device is located, a message "Locating device..." will be displayed under the Locate Device Result field. If no devices can be located, a message "The device is unreachable" will be displayed. If the server receives failure message sent by the switch, a message "Locate device failed" will be displayed.

Locate Device				
Locate Device	Start	Stop		
Locate Device	Result			
Locating devi	се			

The **Copy Configuration** function allows you to copy **Configuration Mode**, **VLAN Configuration**, **IGMP Snooping**, **Port Settings**, **Aggregate Management**, and **Mirror Management** settings from your device to other device(s) in the network. (Note that the two device needs to be the same model.)

To copy the configuration, select the switch(es) in the network that will be copied. Click the **Copy** button to copy the configuration from your device to the selected device(s). A pop-up window will confirm once again. Click Copy to continue or Cancel to stop.

Copy Configuration to Other Device	
Device(s) with the Same Model in this to Unselected:	Network Selected:
	»
(*
Copy the Configuration	
The following configuration wi	ll be copied:
 User Configuration Mode 	
 VLAN Configuration 	
 IGMP Snooping Configuration 	
 Port Setting 	
 Aggregate Management 	
 Mirror Management 	

Nuclias Connect Monitor Switch Switch Client

The Switch Client page displays a cumulative list of all the active client devices that are connected to the switch network. The following information is displayed: **Number, Client MAC Address, Client IPv4 Address, Switch MAC Address, Switch Name, Port, VLAN, LLDP, Manufacturer**, and **Last Seen**.

Use the **Site and Network** drop-down menu to filter the information, and click et a start the search. Likewise, you can use the **Switch** and **Search By** drop-down menu to select a criteria (**Client MAC address, Client IPv4 Address, VLAN** and **Port**) and enter relevant keywords to narrow the search result.

Dashboard Dashboard Access Point Switch	All Sites	~	All Networks v	Total: 5 Connected Cl	ients				
Access Point > Switch		~	All Networks 🗸		ients				
Switch	No. ~ Cl								
	No. Y Cl			All Switch	∨ Se	arch By Client	MAC Adı e.g. 3c	:1e: 04:16:53:20	[R]
Switch		ient Mac Address	 Client IPv4 Address 	Switch MAC Address ~	Switch Name V	Port ~	VLAN ~	LLDP Y	M
	1 80	::16:45:bf:1e:7d		00:ad:24:a2:d5:20	Dlink	3	1	8C-16-45-BF-1	-
Switch Client	2 66	e:4a:1d:ea:d4:16	-	00:ad:24:a2:d5:20	Dlink	5	1	-	-
Switch Port	3 а8	8:63:7d:61:c2:62		00:ad:24:a2:d5:20	Dlink	5	1		-
Topology	4 a8	8:63:7d:61:c2:63		00:ad:24:a2:d5:20	Dlink	5	1	A8-63-7D-61	-
Floor Plan	5 bé	5:b7:d4:ac:46:c8	-	00:ad:24:a2:d5:20	Dlink	5	1	-	<i>.</i>
X Configuration >									
Report >									
Log >									
⊊o System →	1 - 15 of 5 to	tal Items: 5				« <	1 /1 > »	15 v items	per page

Key Fields	Description
Switch MAC Address	Displays the MAC Address of the switch that the client is connect- ed to. Click the MAC Address to be redirected to the switch detail page.
Port	Displays the port number of the D-Link switch that the client is connected to. Click the port number, it will be directed to per port page.

Nuclias Connect Monitor Switch Switch Port

Under the Switch Port section, you can view the statuses of all the switch ports from all sites and networks. Use the Sites and Networks drop-down menu to filter the search. Click 📓 to start the search. Subsequently, use the Ports Group and Switch drop-down menu to filter the search, and select **VLAN/Port** and **Access/Trunk/All** from the **Search By** and **Port Type** drop down menu respectively. Under the Search column, enter a relevant keyword to narrow the search. Click 📓 to start the search.

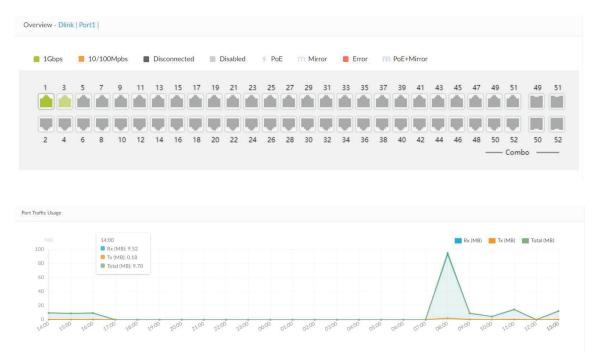
The following information is displayed: Number, Switch/Port, Aggrregate, Link, Port Type, VLAN, Allowed VLANs, Port State, PoE, Ports, RSTP, LBD, DDP, Port Shutdown Schedule, PoE Supply Schedule, Access Policies, Mirror, LLDP, Port Name, Rx Broadcast Packets, Tx Boardcast Packets, Rx Multicast Packets, Tx Multicast Packets, Rx Bytes, Tx Bytes, Rx Packets, Tx Packets, and Total Bytes.

) Dashboard												
	-	All Sit	es	 All Netwo 	rks v	R Total:	52 Switch Ports					
Monitor	· · ·			All Ports Group~	All Switch		Search By VLA	N V	Port Type All Type	✓ Search 'Ke	award'	R
Access Point	>			An Tores Groups	All Svitch		Jouren by	n v	For type	o source no	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ß
Switch		No.	Switch/Port ~	Action ~	Aggregate ~	Link ~	Port Type ~	VLAN	✓ Allowed VLANs	Port State ~	PoE	~ E
Switch		1	Dlink / 1	\odot	-	Auto / Link d	Access	1	-	Enabled	Disabled	5.
Switch Client		2	Dlink / 2			Auto / Link d	Access	1		Enabled	Disabled	5
Switch Port		3	Dlink / 3	\odot	-	Auto / 1Gbps	Access	1	-	Enabled	Disabled	5
Topology		4	Dlink / 4			Auto / Link d	Access	1		Enabled	Disabled	5.
Floor Plan		5	Dlink / 5	\odot	•	Auto / 1Gbps	Access	1	-	Enabled	Disabled	5
Configuration	>	6	Dlink / 6	\odot	-	Auto / Link d	Access	1		Enabled	Disabled	5
		7	Dlink / 7	\odot	-	Auto / Link d	Access	1	-	Enabled	Disabled	5
Report	>	8	Dlink / 8			Auto / Link d	Access	1		Enabled	Disabled	5
Log	>	9	Dlink / 9			Auto / Link d	Access	1		Enabled	Disabled	5

Key Fields	Description				
Switch/Port	Displays the switch name and the port number.				
Aggregate	Displays the link aggregation type (Static/LACP/-) of the port-chan- nel group.				
Link	Displays link configuration and link status of the port.				

Under the **Action** field, click \bigcirc to go to the Port Detail page. You'll be directed to detail page for the specific port of the switch you have selected.

In the Port Detail page, you get an overview on the Switch Port Connection Status, Port Traffic Usage, Current Configuration, Port Status, Testing Tools including Cable Test and Cycle PoE, Packet Overview and Client Information.



Current Configuration				
Use Configuration	Profile			
Cross Attributes				
Switch Ports	Dlink / 1 Update 1 ports			
Link (RJ45)	Auto	DDP		~
Port State	Enabled	Port Shutdown Schedule	unscheduled	~
Port Type	Access	LBD		~
RSTP	Enabled	STP Guard		Ŷ
VLAN	1			
Access Policies	Disabled			
Uncross Attributes				
Port Name		Link Aggregation Group		
Mirror				

Status			
Port Utilization	0%	Port State	Connected
RSTP		PoE	Not PoE
LBD	Disabled	Link Negotiation	1Gbps Full Duplex
Link Aggregation Group			
Description	Access Port using Access VLAN 1		

Trouble Shooting	
Cable Test	Cycle PoE
Run a Cable Test on This Port	Disabled and Re-enable PoE Test PoE is not supported in the switch
Warning: This test will disrupt traffic to devices	Warning: PoE powered devices will be temporarily powered down.
Cable Test Result	Cycle PoE Test Result
Ports Type Link Stat Test Resu Cable Length	
No data found	

Overview Packets

				Time Frame Last 15 Minute [
	Total	Rx	Tx	Rate (Rx,Tx)
Total Traffic	13769	13092	677	-
Broadcast	3392	3392	0	
Multicast	9237	9237	0	
CRC Error	0	0		
Discard	438	438	0	
Fragment	0	0	-	
Collision	0		0	
Error	0	0	0	

Client Information

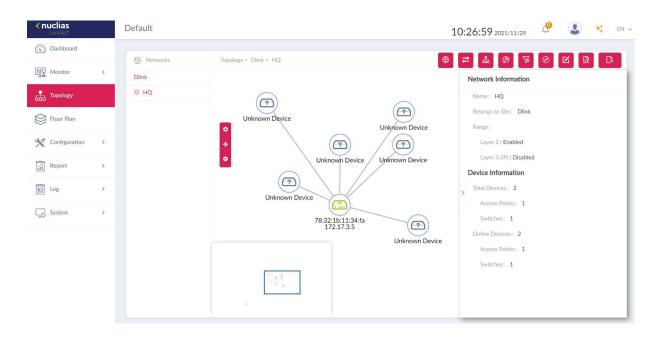
				Search By Clien	e.g.	3c:1e: 04:16:53:20
No.	Client Mac Address	Client IPv4 Address	Port	VLAN	LLDP	Manufacture
1	00:0e:c6:f5:50:38	-	1	1		
2	00:1d:aa:3f:ea:a9	ан. С	1	1	-	-
3	00:1e:58:98:8f:5e	-	1	1	-	-
4	00:1e:e3:12:34:56	-	1	1	-	-
5	00:13:46:da:e8:83	-	1	1	-	-
6	00:23:7d:9e:b1:70	-	1	1	÷	-
7	00:24:b2:58:ee:ab	-	1	1	-	-

Nuclias Connect

Topology

Under the Topology page, users can view the topological relations between switch devices and access points in a network. Press • to zoom in, • to zoom out, and • to reset the topology. A basic network and device summary is displayed. The following information is included: Network name, Belonging Site, Range, Total Device/Switch, Online Device/Switch.

Select an access point or switch from the site and network. The Device and Link information will be displayed on the right side. Clicking on the green device icon will reveal detailed device information. Clicking on the link will reveal the Link information.



AP Device Detail					
Field	Description				
Name	Displays the name to identify the switch on server. Click the name to be redirected to the device detail page. Note that the AP name must be unique to the Site.				
Status	Displays the connection status of the AP: Online, Offline or Unmanaged. Green indicates online, red indicates offline.				
Local IP Address	Displays the IP address.				
MAC Address	Displays the system MAC address of the device.				
Model Type	Displays the model type of the device.				
Hardware Version	Displays the hardware version of the device.				
FW version	Displays the Firmware version				
CPU Usage (%)	Displays the CPU Usage of the device.				
Memory Usage (%)	Displays the memory usage of the device.				
Upload	Displays the upload traffic of the device.				
Download	Displays the download traffic of the device.				
Uptime	Display the activating time of the AP since after last start or reboot.				
Location	Displays the location of the device.				

Device Information

Name: Dlink	\odot
Status:	
Local IP Address: 10.90.90.90	
MAC Address: 00:ad:24:a2:d5:20	
Model Type: DGS-1210-52	
Serial Number: QBDES12105200	
IGMP Snooping: Disabled	
HW Version: F3	
FW Version: v6.30.015	
CPU Usage (%): 19	
Time Zone: (GMT+08:00) Taipei	
RSTP Root: RSTP is disabled	
LBD: Disabled	
DDP: Enabled	

Nuclias Connect

Topology

Switch Device Detail							
Field	Description						
Name	Displays the switch name on the server. Click the name to be directed to the device detail page. Note that the switch name must be unique to the Site.						
Status	Displays the connection status of the switch: Online or offline. Green indicates online, red indicates offline and is unreachable by the server.						
IP Address	Displays the IPv4 address. Note: User configured IPv4 address is displayed when the device is unknown.						
MAC Address	Displays the system MAC address of the switch.						
Model Type	Displays the model type of the switch.						
Serial Num- ber	Displays the serial number of the switch.						
IGMP Snoop- ing	Displays the state of IGMP snooping.						
RSTP Root	 Displays the root bridge and its spanning tree priority. Display format. "Root is X/ root bridge priority: Y" X represents device name (System name) of the root switch. Y represents bridge priority of root switch. "RSTP is disabled" When RSTP is not enabled on the switch RSTP is enabled only on the switch, not the ports. "-" When the switch is offline or doesn't relay the information. 						
DDP	Display the DDP setting of the switch.						
LBD	Display the LBD setting of the switch.						
IGMP Snoop- ing	Displays the state of IGMP snooping.						
Hardware Version	Displays the hardware version of the switch.						
CPU Usage (%)	Displays the CPU Usage of the switch.						
FW Version	Displays the Firmware version of the switch.						
Time zone	Displays the time zone which the device belongs to.						
Uptime	Display the activating time of the switch after the last start or reboot.						
Location	Displays the location of the switch.						

Users can also view relations between two devices by manually defining the link. Click 🗹 to begin edit. Click on one of the a targeted device icon, then click another device icon to create a linkage. Once created, the Link Setting page is displayed. Below charts explain what each field entails.

	Link Device		172.17.3.5		172.17.3.6				
	L	ink Port	Port 1	~	Link To	Port 1	~		
ink Li:	st								
ŀ	No	Link Port			Link To			Detec	Last Updated
1	Ľ	Port 19 (1	72.17.3.5)		Port 00:e0:4c:	75:03:57 ()		System	2021-12-09 1
2	2	Port undefined (172.17.3.5) Port 13 (172.17.3.5)		Port 3c:18:a0:be:3e:70 () Port 00:2e:5c:68:14:9f ()			System	2021-12-09 1	
0	3						System	2021-12-09 1	
									_

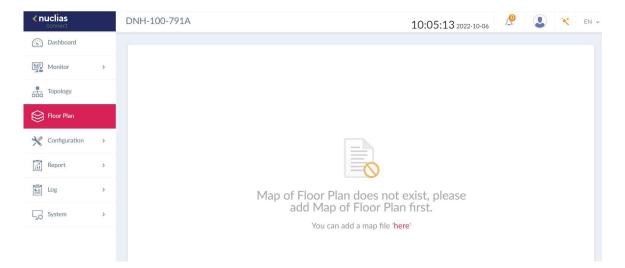
On the upper right corner, there are options available to modify and check basic information of the switches and access points.

Click to show Network and Device information. Click to change the background image of the topology. Click to configure the arrangement type (Star/Tree) and Central Device. Click to view the Topological Legend, or the meaning of symbols and colors used on the topology. Click to set the display content for node information (IP Address or Name). Click to rediscovery the topology. Click to search for matching devices in the network, and finally, click to export the topology as a PDF file.

Nuclias

Floor Plan

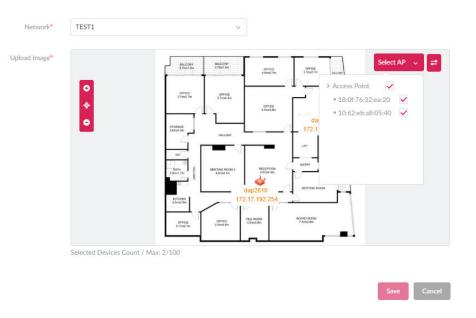
Floor plan is a drawing to scale, a bird's-eye view of the relationships between rooms, spaces, traffic patterns, and other physical features at one level of a structure. Click "**Here**" to add a new floor image, enter the name and select Site and Network.



Click "choose a picture" to upload the image, then click "Save".

Name*	Ex. 3F MAP		
Site*	TEST	~	
Network*	Network1	~	
Upload Image*		Your Picture Here (file for	rag & Drop nat is *.png,*.jpg, size is up to 10M) or choose a picture

Click "Select AP" to choose and move devices to the correct position and save it.



Connection status(Green: Online, Red: Offline) of the device as well as information such as name, model type, IP address, etc... can be seen when hovering the mouse over to the device icon.

Configuration

Create Profile

The **Create Profile** function allows for the creation of new sites and networks. Navigate to **Configuration > Create Profile**, click **Add Network** to create a new site and network. All available sites and networks will be listed in the Default page.

< nuclias	DNH-100-791A	11:51:49	9 2022-10-06 🧟 🖹 EN 🗸
C Dashboard	All Sites V All Networks V R Total 2	Access Points: Total 0/0 Online Networks Clients: Total 0	Switches: Total <mark>O</mark> /O Online Clients: Total <mark>O</mark>
Topology	Site Name 🔺 🗸 Network Name 🔺 Y Network ID.X. To	al Devic⊻ Online Devi∴ Clients ≚	Profile Discovery Action
Floor Plan	Dlink Network1 0	0 0	
🗙 Configuration 🗸	Tester1 Dlink Switch 0	0 0	KD ¢ KI
Create Profile			
Profile Settings			
Firmware Update			
SSL Certificate			
Payment Gateway			
Report >			
Log >			
System >	1 - 15 of 2 total ltems: 2	« <	1 /1 > ≫ 15 ∨ items per page

Field	Description
Edit Profile 🖉	Opens site details page. Editing is available for selected site's security, access control, and user authentication settings.
Copy Profile to this Network 🗅	Copies existing profile to a designated site and network.
Export Network Profile 🗄	Exports selected profile to a file (*.dat) on a local directory.
Discovery ^Q	Opens the Discovery Network Settings page. From this page, you can search for devices located on L2 protocol layer or specific IP addresses / Prefix subnet IPs. Once the criteria is defined, click Next . Click Start Discovery to find the results (Configurable and Managed devices) of the search.
Edit Network 🖉	Opens the Edit Network page. From this page, you can edit network settings or migrate to a new or existing site.
Delete Network 🟛	Deletes the selected network configuration.

Add Network

Nuclias Configuration Create Profile

Click **Add Network** to create a new site and/or network. From the Site drop-down menu, selecting an existing site or select new Site and enter the name of the site in the empty field.

In the Network Name field, enter the name in which to identify the new network. The Network ID is an optional field. It will be used on REST API function, leave it as empty if not using REST API. Click **Next** to continue or **Exit** to return to the previous screen.

The Network Configurations page will appear. Enter the wireless and device settings to define the network configuration. Click **Next** to continue. To return to the previous page, click **Back** or click **Exit** to discontinue the configuration process. The Network ID field is optional and is used for REST API function. Leave it as empty if you're not intended to use REST API.

* Add Network			×	
Site	newSite v			
Network Name	Network1			
Network ID	The network ID will be used for REST API.			
			Next Exit	
* Network Configurations				×
Wireless Settings				
SSID Name	dlink			
Security	WPA-Auto-Personal v			
SSID Password*		R		
	Add Guest SSID(Optional)			
Guest SSID Name				
Device Setting				
Country	Taiwan v			
Time Zone	(GMT+08:00) Taipei	~		
Username	admin			
Password	•••••	des To		
			Back Next E	xit

Nuclias Configuration Create Profile Add Network

The Discover Network Settings page is displayed. Select the data link layer (layer 2 or layer 3) to define the type of network to run on. If Layer 3 is selected, click the drop-down menu to define either an IP or a prefix segmentation. Click \blacksquare to add additional IP/prefix segments or **Next** to continue. Click **Exit** to discontinue the configuration process.

* Discover	Network S	Settings				×	
Layer :	2						
✓ Layer :	3 (IP)						
IP	~	192.168.1.150	-	192.168.1.200			
Pick one.	~		-		+		
						Next Exit	

The Start Discovery Page is displayed. Click **Start Discovery** to list all available unmanaged devices. If a device is found, select it and click **Apply** to import the network profile. Click on the **Managed** tab to select defined devices and add them to the network.

DISCOV	ery AP								
Re-Dise	covery	Scan Finis	shed (2019-01-03	8 15:1	.4:34)				
Configu	urable	Manage	d						
~	State	~	IP Address	~	MAC Address ~	Model Type 🗸	NMS URL	~	Network
~	Unreg	istered	192.168.1.166		40:9b:cd:0c:66:20	DAP-2680	192.168.1.61:8443		
port Ne	twork Pr	ofile: ac	łmin]*	•••••	Apply			

Configuration

Profile Settings

The **Profile Settings** function allows for the management of existing networks. Navigate to **Configuration > Profile Settings** to view existing sites. Select a site followed by a network to view all settings that are available for editing. site followed by a network to view all settings that are available for edit.

For Access Points, the below options are displayed: SSID, VLAN, Bandwidth Optimization, RF Optimization, Schedule, Device Setting, Performance, WLAN Partition, and Wireless Resources.

For Switches, the following options are displayed: Common settings (**RADIUS Server** and **Time Profile**) and Switch series (**Basic**, **IPv4 ACL, Access Policy, Port Setting,** and **SNTP**.)

Once a network is selected the following screen will appear. The upload configuration function is available on the **Profile Settings** > **[Site]** > **[Network]** page.

∢nuclias connect	Default		Trial (4 days) 🔍 🤻	EN 🛩
Dashboard	Ç ^o Profile	Profile > ctest > cx1		
Monitor >	ctest			
X Configuration 🗸	⊕ cx1	Upload Configuration		
Create Profile	SSID	Time Start	Immediate v	
Profile Settings Firmware Upgrade	Bandwidth Optimiz		Apply Clear	
SSL Certificate	RF Optimization			
Payment Gateway	Schedule Device Setting	Run Status		
Report >	Performance	Apply Status	0/2	
Log >	WLAN Partition Wireless Resource	Results		
System >	edimax_site	< Results	Run Time 💌 Y Name Y IP Address Y MAC Address Y Model Ty.Y. Result Y	
	greet			
	test			
			No result available yet	

For any updates to site or network configuration to take effect, the configuration must be uploaded to the access point/switch. Under the **Upload Configuration** tab, click the **Time Start** drop-down menu and select the time **Immediate** or **Select Time** to set the time for uploading the configuration.

If Select Time is configured, set the day and time to upload the configuration. Once the Time Start is defined, click **Apply** to initiate the process.

Under the Run Status tab, the status of the upload configuration function will be reported. Once an update is complete, the results will be displayed in the **Results** frame.



Configuration Profile Settings Access Point

SSID

The SSID page displays the configurable parameters of a network's wireless settings. Navigate to **Configuration > Profile Settings > [Site] > [Network] > Access Point > SSID** to view existing settings. If the device type of the profile chosen is an Access Point, the following options are displayed: **SSID**, **VLAN**, **Bandwidth Optimization**, **RF Optimization**, **Schedule**, **Device Settings**, **Performance**, **WLAN Partition**, and **Wireless Resource**.

<pre>< nuclias connect</pre>	Default			14:07:45 2021	11/29 🧟 🙁 EN 🗸
Dashboard	CP Profile	Profile > STANLEY > Enduro > Ac	and Balada COID		
Monitor >		Profile > STANLET > Enduro > Ac	Cess Point # SSID		
	Dlink	Index 🔺 🕆 Band 🔺	ssid ~	Security ~ Access Control ~	User Authentica Action
Topology	STANLEY	Primary 2.4GHz	z dlink	WPA-Personal Disabled	Disabled
	Enduro	Primary 2.4GHz	GIIIK	WPAPersonal Disabled	Disabled
Floor Plan	Access Point	Primary 5GHz 1	1 dlink	WPA-Personal Disabled	Disabled 🖉
🗙 Configuration 🗸	SSID				
	VLAN				
Create Profile	Bandwidth Opti				
 Profile Settings 	RF Optimization	<			
 Firmware Upgrade 	Schedule				
 SSL Certificate 	Device Settings				
 Payment Gateway 	Performance				
Report >	WLAN Partition	Security			^
	Wireless Resource	Wireless Settings			
Log >	Switch	Band	2.4GHz v	Index	SSID 1 v
G System →	Common	Dairo	A.TOTA V		0010 1 0
	DGS-1210	SSID *		SSID Broadcast	Enabled v

In the **Security** section, the following parameters can be configured:

Wireless Settings	Description
Band	Click the drop-down menu to select wireless frequency band.
Index	Click the drop-down menu to select SSID index (Parameters: Primary, SSID 1 to SSID 7). To create a new SSID, select the index parameter first.
SSID	Enter the wireless network name. The SSID must be the same across all frequencies. In addition, make sure the network name (SSID) on the selected access point is the same as the defined network name (SSID) on the Nuclias Connect. For further information, see the access point Basic > Wireless settings and Advanced Settings > DHCP Server > Dynamic Pool Settings, to ensure the Domain Name field reflects the defined network name (SSID) on the Nuclias Connect.
SSID Broadcast	Click the drop-down menu to enable or disable the wireless SSID visibility.
Security	Click the drop-down menu to select the wireless security protocol: Open System (no pre-shared key required), WPA-Personal, WPA Enterprise (Radius server required), WPA2-Personal, WPA2-Enterprise (Radius server required), WPA-Auto-Personal, WPA-Auto-Enterprise (Radius server required).
WMM (Wi-Fi Multimedia)	Click the drop-down menu to enable or disable the Wi-Fi multimedia.
Fast Roaming	Click the drop-down menu to enable or disable fast roaming. This function is only available for compatible models and specific software version.
Security Settings	Description
Encryption	Click the drop-down menu to enable or disable WEP Open System encryption. The function is only available when Security is set as Open System .
Key Size	Click the drop-down menu to select the WEP key size.
Кеу Туре	Click the drop-down menu to select the WEP key type.
Key Value	Enter the open system WEP encryption key.

Nuclias _____SSID

Configuration Profile Settings Access Point

In the **Access Control** section, the following parameters can be configured:

ACL Settings	Description
Action	Click the drop-down menu to select the action that will applied to the clients.
MAC Address	Enter the MAC address of the clients that will be allowed or denied access and click Add .
Upload MAC Address List	Click Browser to select the MAC address file, located on the local computer, that will be uploaded. Click Upload to update the MAC address list. Click Download to download the current MAC address list.
IP Filter Settings	Description
Action	Click on the drop-down menu to enable or disable the IP filter function.
IP Address	Enter the IP address.
Subnet Mask	Enter the subnet mask.

In the User Authentication section, the following parameters can be configured:

Field	Description
Authentication Type	Click the drop-down menu to select the authentication type applied to the wireless client. (Web redirection only, User name/Password, Remote Radius, LDAP, POP3, Passcode, External Captive Portal, MAC address, Click through and Social Login)
Idle Timeout (2~1440)	Enter the session timeout value.
Enable White List	Check the box to enable the white list function. This function is only available when Authentication Type is Username/Password .
MAC Address	Enter the MAC address of the network device that will whitelisted and click Add to add the address to the white list table. This function is only available when Authentication Type is Username/Password .
Upload Whitelist File	Click Browser to select the white list file, located on the local computer, that will be uploaded. Click Upload to update the white list. Click Download to download the current white list. The function is only available when Authentication Type is Username/Password .
IPIF Status	Click the drop-down menu to enable or disable the use of the IP interface.
VLAN Group	Enter the VLAN group name.
Get IP Address From	Click the drop-down menu to select the IP address configuration setting.
IP Address	Enter the IP address of the IP interface.
Subnet Mask	Enter the subnet mask of the IP interface.
Gateway	Enter the gateway of the IP interface.
DNS	Enter the preferred DNS address of the IP interface.
Username	Enter the username. The function is only available when Authentication Type is set as Username/Password .
Password	Enter the password and click Add . Click Clear to clear the entered fields. This function is only available when Authentication Type is Username/Password .

Field	Description
RADIUS Server	Enter the RADIUS server's IP address. This function is only available when Authentication Type is Remote RADIUS or MAC Address .
RADIUS Port	Enter the RADIUS server's port number. This function is only available when Authentication Type is Remote RADIUS or MAC Address .
RADIUS Secret	Enter the RADIUS server's secret. This function is only available when Authentication Type is Remote RADIUS or MAC Address .
Remote RADIUS Type	Enter the RADIUS server's type. This function is only available when Authentication Type is Remote RADIUS or MAC Address .
Server	Enter the LDAP server's IP address. This function is only available when Authentication Type is LDAP .
Port	Enter the LDAP server's port number. This function is only available when Authentication Type is LDAP .
Authentication Mode	Click on the drop-down menu to select the authentication mode. This function is only available when Authentication Type is LDAP .
Username	Enter the administrator's username that will be able to access and search the LDAP database. This function is only available when Authentication Type is LDAP .
Password	Enter the administrator's password that will be able to access and search the LDAP database. This function is only available when Authentication Type is LDAP .
Base DN	Enter the base domain name of the LDAP database. This function is only available when Authentication Type is LDAP .
Account Attribute	Enter attribute for the account. This function is only available when Authentication Type is LDAP .
Identity	Enter the name of the administrator. This function is only available when Authentication Type is LDAP .
Server	Enter the POP3 server's IP address. This function is only available when Authentication Type is POP3 .
Port	Enter the POP3 server's port number. This function is only available when Authentication Type is POP3 .
Connection Type	Click the drop-down menu to select the connection type. This function is only available when Authentication Type is POP3 .
Passcode List	Display the configured front desk user accounts that have been assigned to this network and have already generated a passcode from the Web login page. This function is only available when Authentication Type is Passcode .
External Captive Portal	Click the drop-down menu to select HTTP or HTTPS. After selecting, enter the URL of the website. This function is only available when Authentication Type is External Captive Portal .
Web Redirection	Check the box to enable the website redirection function.
Website	Click the drop-down menu to select HTTP or HTTPS. After selecting, enter the URL of the website.

Field	Description
Choose Template	Click the drop-down menu to select the used login style. This function is only not available when Authentication Type is set to Web Redirection Only.
	Note:
	 Click Preview to preview the selected style.
	 Click Upload Login File to upload a new style.
	 Click
	 Click

In the **Hotspot 2.0** section, the following parameters can be configured:

Please note that Hotspot 2.0 is only available for compatible models and specific firmware version.⁵

Block	Description		
Hotspot 2.0	Click the drop-down menu to enable or disable hotspot 2.0.		
OSEN	Enable OSU Server-only authenticated layer-2 Encryption Network (OSEN) to indicate that the hotspot uses a OSEN network type.		
Allow Cross Connection	Choose enable to allow cross connection for clients.		
Manage P2P	Choose enable to allow P2P.		
DGAF	This option configures the Downstream Group Addressed Forwarding. Choose enable to allow AP to forward downstream groupaddressed frames.		
Proxy APR	Choose enable to allow proxy ARP.		
L2TIF	Choose enable to allow Layer 2 Traffic Inspection and Filtering.		
Interworking	Choose enable to enable the interworking function.		
Access Network Type	Choose from drop-down menue the access network type.		
Internet	Choose to enable or disable Internet access for this network.		
ASRA	Choose enable if the network has Additional Steps required for Access.		
ESR	Choose enable to indicate that emergency services are reachable through this device.		
USEA	Choose to enable or disable USEA.		
Venue Group	Specify group venue belongs to.		
Venue Type	Specify type of venue.		
Venue Name	Specify name of venue. Choose from the drop down list a language used in the name.		
HESSID	Specify a homogenous extended service set (ESS) ID that can be used to identify a specific service provider network.		
WAN Link Status	Set information about the status of the Access Point's WAN connection from the drop-down menu.		
WAN Symmetric Link	Specify state of the WAN link is symmetric (upload and download speeds are the same).		
WAN At Capacity	Specify yes if the Access Point or the network is at its max capacity, or specify no if not.		
WAN Metrics DL Speed (kps)	The downlink speed of the WAN connection set in kbps. If the downlink speed is not known, set to 0.		

5 As of the time of writing, only DAP-2662 and DAP-3666 support this function.

The uplink speed of the WAN connection set in kbps. If the uplink speed is not known set to 0.		
Choose from drop-down menu the network authentication type and specify the web-address.		
Choose from drop-down menu the IP address version and type that the Hotspot Operator uses and that would be allocated and available to a mobile device after it authenticates to the network. Click Delete icon to delete it from the list.		
List one or more domain names for the entity operating the AP.		
Add service providers or groups of roaming partners whose security credentials can be used to connect to a network. Click Delete icon to delete it from the list.		
Specify list of all NAI realms available through the BSS. Click subtract icon to delete it from the list.		
Specify one or more EAP methods and its authentication ID and Parameter type. Click Delete icon to delete it from the list.		
Click on drop-down menue to enable or disable RFC 4282.		
Specify a list of the 3GPP cellular networks available through the AP. Spcify the MCC and MNC, then click Add icon. Click Delete icon to delete it from the list.		
Specify a list of common IP protocols (TCP, UDP, IPsec) and ports (21, 80, 443, 5060), specify its port number and the status of the IP protocol and click Add. Click Delete icon to delete it from the list.		
Identifies the Hotspot venue operator and choose its language.		
Specify OSU SSID name.		
Specify OSU Server URI		
Specify a list of OSU methods by choosing its language and ther specifying a method by clicking Add. Click Delete icon to delete it from the list.		
Choose from drop-down menu the OSU Configu.		
Choose a language from the drop-down menu.		
Choose a language from the drop-down menu and specify the OSU friendly name.		
Specify the OSU NAI.		
Specify a service description for the OSU.		
Specify from drop-down menu the language of the icon.		
Specify location of icon file.		
Specify location of leon me.		
Specify icon file name.		
· ·		
Specify icon file name.		

Click **Add** to save the values and update the screen. Click **Clear** to reset all settings.

Nuclias Configuration Profile Settings Access Point

VLAN

The VLAN page shows the configurable settings of a network's virtual LAN subnetwork settings. Navigate to **Configuration** > **Profile Settings** > **[Site]** > **[Network]** > **VLAN** to view existing settings.

Field	Description
VLAN Status	Click the drop-down menu to enable or disable VLANs.

Click **Save** to save the values and update the screen.

The VLAN List tab will show a list of all created VLANs.

	<pre>< nuclias connect</pre>	Default		Trial (4 days)	
Contiguration © Contiguration © Contiguration © Contiguration © Contiguration © Contiguration © Contiguration Provide Sectings © Finance Upgoode Bandwidth Optimize Bandwidth Optimize <tr< th=""><th>() Dashboard</th><th>CP Profile</th><th>Profile > ctest > cx1 > VLAN</th><th></th><th></th></tr<>	() Dashboard	CP Profile	Profile > ctest > cx1 > VLAN		
Create Profile SSID Profile Settings SSID Filmware Usgrade Bardwidth Optimiz SSI. Certificate BF Optimization SSI. Certificate BF Optimization Shedulat Device Setting Profile Setting Device Setting Performance Performance Iong WiNAP artition WiNAP artition SSID / SGI, SSID6 (SGI, SGI, SGI, SGI, SGI, SGI, SGI, SGI,	Monitor >	ctest			
Chate Poole VLN ProdeE setting: Bandwidth Optimiz Filmware Upgrade: Bandwidth Optimiz SSL Certificate: BF Optimization Poyment Gateware Schedule: Ibg: Device Setting: Performance: VLNN VID X: WiNNPeritis: SSID0*(SGL SSID6 (SGL SSID6 (SGL SSID4)) WiNNPeritis: Winner: WiNNPeritis: Winner: Winner: Performance: greet: owen	🗙 Configuration 🗸	⊕ c×1	VLAN Status Disabled V Save		
Portug VLAN Berting Portug VLAN Berting Portug VLAN Berting Portug VLAN Ports VLAN VLAN VLAN Ports VLAN VLAN VLAN VLAN VLAN VLAN VLAN V	Create Profile	SSID			
Frimade Upgede of a part of a par	Profile Settings	VLAN	VLAN List Port List Add/Edit VLAN PVID Setting		
Payment Cateway Device Setting Device Setting Device Setting Ibit Performance Ibit WILAN Partition Ibit Wineles Resource Ibit edima_site greet owen	SSL Certificate	RF Optimization			
Le Le Verles Resource c Le System C edmax_site greet owen		Device Setting	1 default SSID7 (5G), SSID6 (5G), SSID5 (5G), SSID4	
edinax_site greet owen			<		
owen	System >	edimax_site			
		greet			
test		owen			
		test			
			1 - 15 of 1 total Items: 1	1 /1 > » 15 v	items per p

In the **Port List** tab, a list of port assignments is displayed. The list indicates the available tagged and untagged ports available on the access points in the network.

In the columns next to the Port Name entries, the Tag/Untag ID columns indicate if the port is a tagged member (Tag VID) or an untagged member (Untag VID) of the VLAN. In the last column, the port VLAN ID shows the connected virtual LAN segment.

In the **Add/Edit VLAN** tab, we can create a new VLAN and assign untagged ports in that VLAN. Click the Modify icon in the VLAN List tab to modify an existing VLAN.

In the **PVID Setting** tab, you can view and configure the Port VLAN Identifier (PVID) settings for access points and wireless client in this network.

In the **IP Interface List** tab, you can view a summary of IP Interface. The following information is listed: VLAN VID, VLAN Name, Get IP Address From, and IP Address. Under the action field, click *states* to revise, or click *to* delete.

In the Add/Edit IP Interface tab, you can add or edit IP interface. The following fields are presented: VLAN VID, Get IP Address From, IP Address, Subnet Mask, Gateway, and DNS. Click **Save** to save your changes.

Nuclias Configuration Profile Settings Access Point

Bandwidth Optimization

The Bandwidth Optimization page displays the configurable settings to optimize available bandwidth. Navigate to **Configuration** > **Profile Settings** > **[Site]** > **[Network]** > **Bandwidth Optimization** to view existing settings.

Field	Description	
Enable Bandwidth Optimization	Click the drop-down menu to enable or disable the bandwidth optimization function.	
Downlink Bandwidth	Enter the total downlink bandwidth speed for the access points in the network.	
Uplink Bandwidth	Enter the total uplink bandwidth speed for the access points in the network.	
Rule Type	 Click the drop-down menu to select the rule type. Allocate an average BW for each station: Optimize bandwidth by averaging the allocated bandwidth for each client. Allocate a maximum BW for each station: Specify the maximum bandwidth for each connected client, while reserving available bandwidth for additional clients. Allocate a different BW for 11a/b/g/n station: The weight of 802.11b/g/n and 802.11a/n clients are 10%/20%/70% and 20%/80%. The AP will distribute different bandwidth for 802.11a/b/g/n clients. Allocate a specific BW for SSID: All clients share the assigned bandwidth. 	
Band	Click the drop-down menu to select the wireless frequency band used in the rule.	
SSID Index	Click the drop-down menu to select the SSID used in the rule.	
Downlink Speed	Enter the downlink speed assigned to either each station or the specified SSID.	
Uplink Speed	Enter the uplink speed assigned to either each station or the specified SSID.	
Add	Click Add to add the rule into the Bandwidth Optimization Rules.	
Clear	Click Clear to clear the entered rule.	

Click **Save** to save the values and update the screen.

<nuclias< th=""><th>Default</th><th></th><th></th><th>Trial (4 days)</th><th>en ~</th></nuclias<>	Default			Trial (4 days)	en ~
(i) Dashboard	Ç ⁰ Profile	Profile > ctest > cx1 > Bandwidth Op	timization		
Monitor >	ctest				
🗙 Configuration 🗸	⊕ cx1	Enable Bandwidth Optimization	Disabled ~		
Create Profile	SSID	Downlink Bandwidth	80		
Profile Settings Firmware Upgrade	Bandwidth Optimiz		Mbits/sec		
SSL Certificate	RF Optimization	Uplink Bandwidth	80		
Payment Gateway Report >	Schedule Device Setting	Add Bandwidth Optimization	Mbits/sec		
E Log >	Performance WLAN Partition	Rule Type	Allocate average bandwidth for each station		
□ System >	Wireless Resource	< Band	2.4GHz v		
-20	edimax_site	SSID Index			
	owen	55ID Index	Primary V		
	test	Downlink Speed	80 Mbits/sec V		
		Uplink Speed	80 Mbits/sec v		
			Add Clear		
		Band M. SSID 🔺 Y Type	✓ Downlink Speed ✓ Uplink S	Speed ~ Action	



RF Optimization

The RF Optimization page displays the configurable Radio Frequency (RF) settings used on the access points of the wireless network. Navigate to **Configuration > Profile Settings > [Site] > [Network] > RF Optimization** to view existing settings.

Block	Description
Adjust Frequency	Click the drop-down menu to set the rate in hours at which the RF frequency is adjusted.
Auto Channel Adjustment	Click the Auto RF Optimize radio button to enable the function to automatically adjust the channel of the client to avoid RF interference.
Auto Power Adjustment	Available if Auto Channel Adjustment is enabled. Click the radio button to enable the feature to automatically adjust AP radio power to optimize coverage when interference is present.

Click **Save** to save the values and update the screen.

∢ nuclias connect	Default	Trial (4 days)	×	EN ~
	Default CP Profile ctest © cx1 SSID VLAN Bandwidth Optimiz RF Optimization Schedule	Profile > ctest > cxl > RF Optimization RF Optimization Adjust Frequency 6 v (Hours) Auto Channel Adjustment Auto Power Adjustment	×	EN ¥
Image: Second se	Device Setting Performance WLAN Partition Wireless Resource edimax_site greet owen test	<	Save	

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Configuration Profile Settings Access Poin

Schedule

Under the Schedule page, you can configure a schedule to keep the SSID active within a specified time. Navigate to **Configuration** > **Profile Settings** > **[Site]** > **[Network]** > **Schedule** to view existing settings.

Parameter	Description			
Wireless Schedule	Click the drop-down menu to enable or disable the wireless schedule function.			
Name	Enter the name of the schedule rule.			
Index	Click the drop-down menu to select SSID on which the schedule setting is applied.			
SSID	Display the SSID name.			
Day(s)	 Click the radio button to select the active days for the schedule. All Week: Enable the rule for the whole week. Select Day(s): Specifies particular day(s) to activate the rule. 			
Time(s)	Click the radio button to select the active times for the schedule.All Day: Enable the rule for the whole day.Select Time(s): Specifies a starting and ending time for the rule.			
Start Time	Enter the hours and minutes of the day. This function is only available when Time(s) is Select Time(s) .			
End Time	Enter the hours and minutes of the day. This function is only available when Time(s) is Select Time(s) .			
Over Night	Check the box to enable activity overnight.			
Add	Click Add to add the rule into the schedule.			
Clear	Click Clear to clear the entered rule.			

Click $\ensuremath{\mathbb{Z}}$ to modify the desired rule.

Click $\widehat{}$ to delete the desired rule.

Click **Save** to save the values and update the screen.

∢ nuclias	Default			Trial (4 days)
Dashboard	C Profile	Profile > ctest > cx1 > Schedu	hte	
Monitor >	ctest			
🗙 Configuration 🗸	⊕ cx1	Wireless Schedule	Disabled ~	
Create Profile	SSID	Add Schedule Rule		
Profile Settings	VLAN Bandwidth Optimiz	Name		
Firmware Upgrade	RF Optimization			
 SSL Certificate Payment Gateway 	Schedule	Index	Primary SSID 2.4GHz 🗸 🗸	
Report >	Device Setting	SSID	ccc_222	
	Performance WLAN Partition	Day(s)	All Week Select Day(s)	
Log >	Wireless Resource			
□ System >	edimax_site	j l	Sun. Mon. Tue. Wed. Thu. Fri. Sat.	
	greet	Time(s)	All Day Select Time(s)	
	owen	Start Time	10:11 AM	
	test			
		End Time	10:11 AM 🕒	
			Over Night	
			Add Clear	
		Status 🔺 🕆 Name 🔺 🗸	SSID Index Y Day(s) Y Time Frame	 Wireless < Action

Configuration Profile Settings Access Point

Device Setting

The Device Settings page allows you to view and configure the login and accessibility settings for access points in this network. Advanced wireless settings can be configured on this page for both the 2.4GHz and 5GHz frequency bands. Navigate to **Configuration > Profile Settings > [Site] > [Network] > Device Setting** to view existing settings.

Parameter	Description		
Username	Enter the administrative username that is used to access the configuration settings for all access points in the network.		
Password	Enter the administrative password that is used to access the configuration settings for to all access points in the network.		
Enable	Check the box to enable the console function.		
Console Protocol	Click the radio button to select the console protocol that is applied to all access points in the network.		
Time Out	Click the drop-down menu to select the active console session time out value.		
Enable NTP Server	Check the box to enable the Network Time Protocol (NTP) server function.		
NTP Server	Enter the IP address or domain name of the NTP server.		
Select Country	Click the drop-down menu to select the country region of APs in the network.		
Time Zone	Click the drop-down menu to select the time zone.		
Enable Daylight Saving	Check the box to enable the daylight saving function.		
DST Start (24HR)	Click the drop-down menu to designate the start date and time for Daylight Saving Time (DST).		
DST End (24HR)	Click the drop-down menu to designate the end date and time for Daylight Saving Time (DST).		
DST Offset (minutes)	Click the drop-down menu to select DST Offset time.		
External Syslog Server	Enter the IP address or domain name of the external syslog server.		

Click **Save** to save the values and update the screen.

<pre><nuclias connect<="" pre=""></nuclias></pre>	Default		Trial (4 days) 🛞 🌂 EN 👻
Dashboard	C Profile	Profile > ctest > cx1 > De	vice Setting
Monitor >	ctest		
🗙 Configuration 🖂	⊕ cx1	Admin	
Create Profile	SSID	Username	admin
Profile Settings Firmware Upgrade	VLAN Bandwidth Optimiz	Password	····· &
SSL Certificate	RF Optimization	Console Settings	
 Payment Gateway 	Device Setting		Enable
Report >	Performance	Console Protocol	Telnet SSH
Log >	WLAN Partition Wireless Resource	Time Out	3 Mins v
G System →	edimax_site	Automatic Time Co	nfiguration Enable NTP Server
	greet		
	owen	NTP Server	IP address/Domain name
	test	Country Setting	
		Select Country	Afghanistan
		Time Zone	Due to regulatory concerns. If any devices in the group with the country configuration set as United States, Japan, Korea, or Sratel, the configuration will fail.
		Time Zone	(UMI 12200) international Lote Line West
		DST Start (24HR)	First v Sunday v in January v at 00 v :

Nuclias Connect Configuration Profile Settings Access Point Performance

2.4GHz/5GHz/5GHz 2 (Tri-Band)

The Performance page allows you to configure the wireless performance for access points on your network. Additionally advanced wireless settings can be configured on the page for both the 2.4GHz and 5GHz frequency bands. Navigate to **Configuration > Profile Settings > [Site] > [Network] > Device Setting** to view existing settings. Click the 2.4GHz or 5GHz tab to view existing settings.

Parameter	Description
Wireless	Click the drop-down menu to turn on or off the wireless band for the network.
Wireless Mode	Click the drop-down menu to select the wireless mode used in the network.
Data Rate	Click the drop-down menu to select the wireless data rate. The function is only available when Wireless Mode is Mixed 802.11g and 802.11b (2.4GHz) or 802.11a Only (5GHz).
Beacon Interval	Enter the beacon interval value. The default value is 100.
DTIM Interval (1-15)	Enter the DTIM interval value. The default value is 1.
WMM (Wi-Fi Multimedia)	Click the drop-down menu to enable or disable the Wi-Fi Multimedia (WMM) function.
ACK Timeout	Enter the ACK timeout value. The default value is 48.
Short GI	Click the drop-down menu to enable or disable the short GI function.
IGMP Snooping	Click the drop-down menu to enable or disable the IGMP snooping function.
Multicast Rate	Click the drop-down menu to select the multicast rate value.
Multicast Bandwidth Control	Click the drop-down menu to enable or disable the multicast bandwidth control function.
Maximum Multicast Bandwidth	Enter the maximum multicast bandwidth value. The default value is 100. The function is only available when Multicast Bandwidth Control is Enabled .
HT20/40 Coexistence	Click the drop-down menu to enable or disable the HT20/40 coexistence function.
Change DHCPOFFER from Multicast to Unicast	Click the drop-down menu to allow or deny the transfer of DHCP offers to unicast function.
RTS Length (256-2346)	Enter the RTS length value. The default value is 2346.
Fragment Length (256- 2346)	Enter the fragment length value. The default value is 2346.
Channel Width	Click the drop-down menu to select the channel width used by the network.

Click **Save** to save the values.

Nuclias Connect Configuration Profile Settings Access Point Performance

2.4GHz/5GHz/5GHz 2 (Tri-Band)

≺nuclias connect	Default	Trial (4 days) 🔍 💘 EN 👻
Dashboard	C Profile	
Monitor >	ctest	Profile > ctest > cxl > Performance
X Configuration -	⊕ cx1	2.4GHz 5GHz LAN
Create Profile	SSID	Wireless On ~
Profile Settings	VLAN	
Firmware Upgrade	Bandwidth Optimiz RF Optimization	Wireless Mode Mixed 802.11n, 802.11g and 802.11b v
 SSL Certificate Payment Gateway 	Schedule	Data Rate Auto 🗸
Report >	Device Setting	Beacon Interval (40-500) 100
	Performance WLAN Partition	
Log >	Wireless Resource	DTIM Interval (1-15) 1
System >	edimax_site	WMM (Wi-Fi Multimedia) Enabled ~
	greet	ACK Timeout (2.4GHz, 48-200) 48 (µs)
	owen	
	test	Short GI Disabled V
		IGMP Snooping Disabled ~
		Multicast Rate Disabled ~
		Multicast Bandwidth Control Disabled ~ It will be applied to another frequency band if changes.
		It will be applied to another trequency band if changes. Maximum Multicast Bandwidth 100 kbps It will be applied to another frequency band if changes.

Once the settings are updated, the configuration must be uploaded to the access points. See "Profile Settings" on page 41 for further information.

Nuclias Connect Configuration Profile Settings Access Point Performance

Under the LAN tab, users can enable or disable STP (Spanning tree). STP can help ensure that no loops are created when you have redundant paths in your network. Navigate to **Configuration > Profile Settings > [Site] > [Network] > Access Point > Performance > LAN.** Note that only access point with multi LAN ports can apply this setting.

2.4GHz	5GHz 1	5GHz 2 (Tri-Band)	LAN	
STP (Spar	nning tree)	Disabled v	Only access point with multi LAN ports can apply this set	ting. Cancel
				Save

NucliasConfigurationProfile SettingsAccess PointWLAN Partition2.4GHz/5GHz-1/5GHz-2 (Tri-Band)

The WLAN Partition page displays the wireless partitioning settings that allow you to enable/disable associated wireless clients from communicating with each other. Additionally, advanced wireless settings can be configured on the page for both the 2.4GHz and 5GHz frequency bands. Navigate to **Configuration > Profile Settings > [Site] > [Network] > WLAN Partition**. Click the 2.4GHz or 5GHz tab to view existing settings. Click **Save** to save the values and update the screen.

connect	Default		15:23:25 2021/11/26	🚇 🚨 🏋 ер
Dashboard				
	CP Profile	Profile > ap > Access Point > Access Point > WLAN Partition		
Monitor >	123			
Topology	ар	2.4GHz 5GHz 1 5GHz 2 (Tri-Band) Link Integrity Ethernet to WLAN	1 Access	
	Access Point	Internal Station Connection		
Floor Plan	Access Point	Primary SSID Enabled Disabled Guest Mode		
🖿 Configuration 🗸	SSID			
	VLAN	Multi-SSID 1 Enabled Disabled Guest Mode		
Create Profile	Bandwidth Optimi	Multi-SSID 2 Enabled Disabled Guest Mode		
Profile Settings	RF Optimization	<		
 Firmware Upgrade 	Schedule	Multi-SSID 3 Enabled Disabled Guest Mode		
 SSL Certificate 	Device Settings	Multi-SSID 4 Enabled Disabled Guest Mode		
Payment Gateway	Performance			
Report >	WLAN Partition	Multi-SSID 5 Enabled Disabled Guest Mode		
1	Wireless Resource	Multi-SSID 6 Enabled Disabled Guest Mode		
Log >				
System >		Multi-SSID 7 Enabled Disabled Guest Mode		Cancel
				Cancer



The Link Integrity feature disassociates wireless segments from the AP when the LAN and AP is disconnected. Click the dropdown menu to enable or disable the wireless link integrity function.

Profile > ap :	> Access Poin	t > Access Point > WL	AN Partition		
2.4GHz	5GHz 1	5GHz 2 (Tri-Band)	Link Integrity	Ethernet to WLAN Access	
Lir	nk Integrity	Enabled ~		Cancel	
				Save	

Click **Save** to save the changes. Once the settings are updated, the configuration must be uploaded to the access points. See "Profile Settings" on page 69 for further information.



The Ethernet to WLAN Access feature allows Ethernet to send and receive data from associated wireless devices. Click the drop-down menu to enable or disable Ethernet to WLAN Access.

Profile > ap > Acces	ss Point > Access Point > WL	AN Partition		
2.4GHz 5GH	łz 1 5GHz 2 (Tri-Band)	Link Integrity	Ethernet to WLAN Access	
Ethernet to WL Acc				Cancel
				Save

Click **Save** to save the changes. Once the settings are updated, the configuration must be uploaded to the access points. See "Profile Settings" on page 69 for further information.

NucliasConfigurationProfile SettingsAccess PointWireless Resource2.4GHz/5GHz-1/5GHz-2 (Tri-Band)

The Wireless Resource function in Nuclias Connect helps provide real-time RF management of the wireless network. Navigate to **Configuration > Profile Settings > [Site] > [Network] > Wireless Resource**. Click the 2.4GHz or 5GHz tab to view existing settings.

Parameter	Description
ACL RSSI Threshold	Check the box to enable ACL RSSI threshold function and click the drop-down menu to select the ACL RSSI threshold percentage.
Aging Out	Use the drop-down menu to select criteria to disconnect wireless clients. Available options are RSSI and Data Rate.
Aging Out	Click the drop-down menu to select the aging out mode
RSSI Threshold	When RSSI is selected in the Aging out drop-down menu, select a value between 10% to 100%. This parameter sets the minimum RRSI for a wireless clients to respond to a probe. If the determined value is lower than the specified percentage, the wireless client is disconnected.
Data Rate	Click the drop-down menu to select the data rate connection limit. The function is only available when the Aging Out policy is set to Data Rate .
Connection Limit	Click the radio button to enable or disable the function. Connection limit is designed to provide load balancing. This policy allows user access management on the wireless network. The exact number is entered in the User Limit field below. If this function is enabled and when the number of users exceeds this value, or the network utilization exceeds the specified percentage, the policy will not allow further client association.
User Limit (0~64)	Enter the user connection limit. The default value is 20.
11n Preferred	Click the drop-down menu to enable or disable the preferred use of 802.11n.
Network Utilization	Click the drop-down menu to select the network utilization percentage.

Click **Save** to save the values and update the screen.

2.4GHz 5GHz 1 5GHz 2 (Tri-	Sand) Airtime Fairness Band Steering Neighbor AP Detection
ACL RSSI Threshold	10% ~
Aging Out	
Aging Out	RSSI v
RSSI Threshold	10% 🗸
Data Rate	
Connection Limit	
User Limit (0-64)	20
11n Preferred	
Network Utilization	100 % V

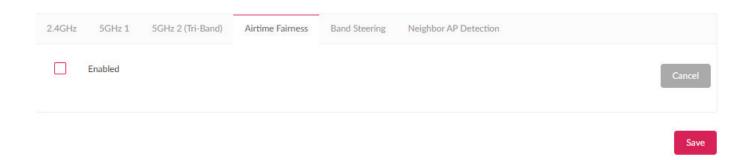
Nuclias Configuration Profile Settings Access Point Wireless Resource Airtime Fairness

Airtime Fairness allows you to boost overall network performance. This function sacrifices network time from the slowest devices to boost overall performance of the network.

Note: Devices identified as having slow WiFi speed can be slow from either long physical distances, weak signal strength or older legacy hardware. Navigate to **Configuration > Profile Settings > [Site] > [Network] > Wireless Resource**. Click the **Airtime Fairness** tab to view the existing setting.

Check the box to enable or disable the airtime fairness function.

Click **Save** to save the values and update the screen.



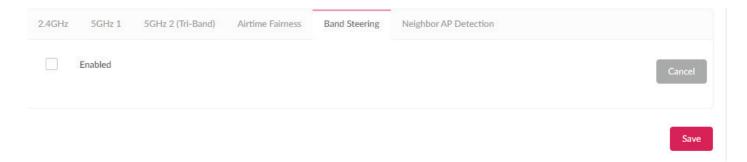
Nuclias Configuration Profile Settings Access Point Wireless Resource Band Steering

Band Steering allows dual-band-capable clients to connect to the less crowded 5GHz network, and leave the 2.4GHz network available for those clients who support 2.4GHz only.

Navigate to **Configuration > Profile Settings > [Site] > [Network] > Wireless Resource**. Click on the **Band Steering** tab to view the existing setting.

Check the box to enable or disable the wireless band steering function.

Click **Save** to save the values and update the screen.



NucliasConfigurationProfile SettingsAccess PointWireless ResourceNeighbor AP Detection

Users can view neighbor information on a specified AP radio to determine the AP location and neighbor relationship, help locating rogue APs and plan the WLAN.

Check "Enabled" to enable detection and go to Monitor>Neighbor AP to review AP list.

2.4GHz	5GHz 1	5GHz 2 (Tri-Band)	Airtime Fairness	Band Steering	Neighbor AP Detection	
	Enabled					Cancel
						,
						Save



In the RADIUS Server page, you can forward access requests from your switches to one or more specified remote RADIUS servers. Navigate to **Configuration > Profile Settings >Switch > Common > RADIUS Server** to set up remote RADIUS server for all switches in the network.

To add a RADIUS server, enter the RADIUS authentication server, the UDP port and the secret used to communicate with the server. Alternatively, click **Copy** to copy RADIUS server from other network. Once completed, click **Add** to add a new RADIUS server, or **Clear** to remove the entries.

∢nuclias connect	Default				14:26:	52 2021/11/26	A (2 ×	EN
Dashboard									
[10]	C Profile	Pro	ofile > 123 > Switch > Switch > Com	mon > RADIUS Server					
Monitor >	123								
Topology	Switch		Add RADIUS Server						
	Switch		RADIUS Server*						
Floor Plan	Common		RADIUS Server*						
🗙 Configuration 🗸	RADIUS Server	2	RADIUS Port*	1812		1-65535			
	Time Profile								
Create Profile	DG5-1210		RADIUS Secret*		SD SD	8-32 characters			
Profile Settings Firmware Upgrade SSL Certificate	Basic IPv4 ACL	<				Сору	Add	Clear	
Payment Gateway	Access Policy Port Setting		RADIUS Server Table						
Report >	SNTP		The max, number of radius server	is 32 30 remain					
-	ap		The max, humber of radius server	13 02, 00 remain					
Log >			No. RADIUS Ser	ver RADIUS Port	RADIUS Secret	Actic	in		
System >			1 10.90.90.1	1812	•••••	& Z	Î		
			2 192.168.100	0.1 1994		de l'	ŵ		

In the **RADIUS Server Table** below, a summary of all the RADIUS Servers details including the **number, RADIUS server, port** and **secret** is displayed. Under the Action field, click *in the RADIUS server. Click* to delete the selected RADIUS server. Click **Save** when completed.

RA	DIUS Server Tab	ble					
	The max. num	ber of radius server is 32, :	32 remain				
	No.	RADIUS Server	RADIUS Port	RADIUS Secret		Action	
			No	data found			
	1 - 5 of 0 to	otal Items: 0			1 /1	> > 5 v	items per page



Under the Time Profile page, users can set up time profile for all the switches in the network. Navigate to **Configuration > Profile Settings > Switch > Common > Time Profile** to set up the time profile.

In the **Add Time Profile** page, enter a name for the profile. Select the work days for the switch. Next, enter the **Start** and **End** time using the drop-down menu. Alternatively, click **Copy** to copy the time profile from other network. Once the time is set, click **Add** to add a schedule, or **Clear** to remove all values.

Connect	Default	14:29:04 2021/11/26 🦉 🔕 🙁 EN 🗙
Dashboard	C Profile	Profile > 123 > Switch > Switch > Common > Time Profile
[UE]	Ç ^o Profile	Pronie > 123 > Switch > Switch > Common > Time Pronie
	123	Add Time Profile
Topology	Switch	
	Switch	Name*
Floor Plan	Common	1-32 characters
🗙 Configuration 🗸	RADIUS Server	Days* Sun Mon Tue Wed Thu Fri Sat All week
	Time Profile	Days* Sun Mon Tue Wed Thu Fri Sat All week
Create Profile	DGS-1210	Start Time 00 v 00 v
Profile Settings	Basic	start Time 00 v 00 v
Firmware Upgrade	IPv4 ACL	End Time 00 v 00 v
SSL Certificate	Access Policy	
 Payment Gateway 	Port Setting	Copy Add Clear
Report >	SNTP	
	ap	Time Profile Table
Log >		
System >		The max. number of time profiles is 8, 8 remain Search By Name Search 'Keyword'
		No. Name v Days v Start Time v End Time v Action

In the Time Profile Table, a summary of the time profile, including the name, days, start/end time is displayed. Use the dropdown menu to filter the time profiles by either **Name** or **Days**. Enter a relevant keyword to narrow the search. Click \mathbb{N} to start the search. Under the Action field, click \mathbb{N} to edit the time profile. Click \mathbb{W} to delete the time profile. Click **Save** when completed.

Т	ime Profile Ta	ble											
	The max. nun	nber of time profile	es is 8, 7 n	emain		Search By	Name	~		Search	'Keyword	ď	යි
	No.	Name	~	Days	~	Start Time	~	End Time	~	Action	(
	1	Dlink		All week		01:03		01:05		Ľ	İ		
	1 - 15 of	1 total Items: 1					« «	1 / 1	>	> >>	15 🗸	, items	per page
													Save



Under the **Basic** tab, users can configure global switch settings such as VLAN, IGMP Snooping, Quality of service and more. Navigate to **Configuration > Profile Settings > Switch > Your Device > Basic** to configure the switch. Below describes the functionality of each configuration options.

VLAN Configuration

In this section, users can add, edit, or delete a VLAN. Enter a VLAN ID in the VLAN ID field, the range of 2 to 4094. Next, enter a description for the VLAN. Once complete, click Add to add a VLAN, or Clear to clear the entry.

In the VLAN List section, a summary of VLAN is dispalyed. Enter keyword in the VLAN ID search field to locate a VLAN. Click is to start the search. Under the Action field, click is to edit a VLAN.
<nuclias< b=""></nuclias<>	Default			14:38:36 2021/11/20	5 🥵 🔕	K EN V
() Dashboard						
Tuel 14	C Profile	Profile > 123 > Switch > Switch >	DGS-1210 > Basic			
Monitor >	123					
Topology	Switch	VLAN Configuration				^
	Switch					
Floor Plan	Common	VLAN ID*				
🗙 Configuration 🗸	RADIUS Server		2-4094			
	Time Profile	Description				
Create Profile	DGS-1210					
Profile Settings	Basic	<				
Firmware Upgrade	IPv4 ACL		Add Clear			
SSL Certificate	Access Policy					
Payment Gateway	Port Setting	VLAN List		VLAN ID Search 'Keyword'	ß	
Report >	SNTP					
	ap		The max. number of entries in the table is 256,	255 remain		
Log >			VLAN ID Description	Actio		
System >			1 Default	Ľ		

Voice VLAN Configuration

In this section, users can view and configure global Voice VLAN settings and Voice VLAN OUI(Organizationally Unique Identifier). In the Voice VLAN field, select Enabled or Disabled. If Enabled, select Voice VLAN ID and Voice VLAN COS from the drop-down menu. On the right side of Voice VLAN ID field, users can view the number of member ports belonging to the voice VLAN. Click the numbers to be directed to the Port Setting page.

In the Voice VLAN OUI section, Voice VLAN is disabled. When enabled, users can add self-defined OUI for the voice VLAN. To do so, enter a description for ease of identification. Click **Add** to add a new Voice VLAN, or **Clear** to remove entered values. Up to 10 entires can be entered.

Voice VLAN Configuration			
Voice VLAN	Enabled	bled	
Voice VLAN ID *	Pick one 2-4094	~	0, 0, 0, 0 member ports belonging to this Voice VLAN currently
Voice VLAN COS	5	~	
Voice VLAN OUI			
OUI Address	3c:1e:04:16:53:20		
Mask	ff:ff:ff:00:00:00		
Description			
	Add	Clear	

The max. number of user defined entries in the table is 10, 10 remain

When Voice VLAN is enabled, a default Voice VLAN OUI list is displayed in the summary list below. These entries cannot be edited nor deleted.

ar of user defined entries in the table is 10, 10 remain

entries in the table is 10, 10 rem	ain	
Mask 🔺 🗸 🗸	Description 🔺 🗡	Action
ff:ff:ff:00:00:00	Siemens	e î
ff:ff:ff:00:00:00	Cisco	2 Î
ff:ff:ff:00:00:00	Avaya	
ff:ff:ff:00:00:00	Huawei & 3COM	2 Î
ff:ff:ff:00:00:00	NEC & Philips	ľ Î
	Mask • ~ ff:ff:ff:00:00:00 ff:ff:ff:00:00:00 ff:ff:ff:00:00:00 ff:ff:ff:00:00:00	ff:ff:ff:00:00:00 Siemens ff:ff:ff:00:00:00 Cisco ff:ff:ff:00:00:00 Avaya ff:ff:ff:00:00:00 Huawei & 3COM

IGMP Snooping Configuration

IGMP snooping allows switches to be aware of multicasting groups and forward network traffic accordingly. In this section, users can enable or disable the IGMP Snooping function. When enabled, enter the VLAN ID of the VLAN. The max number of VLANs is 256.

IGMP Snooping Configuration		
IGMP Snooping	Enabled	Disabled
VLAN	1-4094, e.g. 1-4,7	7,9 or All.

STP Configuration

RSTP (Rapid Spanning Tree Protocol) can ensure a loop-free topology and speedy convergence time. In this section, users can enable or disable RSTP on all switches in the network.

STP Configuration			
	RSTP	C Enabled	Disabled

DHCP Server Screen Configuration

DHCP (Dynamic Host Configuration Protocol) server screening provides a higher security by filtering illegal DHCP server packets. Select **Enabled** to turn on DHCP Server Screening. When **Enabled** is selected, enter the **Allowed DHCP Server IP** in the field.

DHCP Server Screen Configurat	tion	
DHCP Server Screen	Enabled	 Disabled
Allowed DHCP server IP		
	Only support 1	entry, e.g. 10.90.90.90

Jumbo Frame Configuration

Jumbo frames are Ethernet frames with massive payload. They are used to reduce frame overload, increase system throughput and reduce CPU utilization. In the Jumbo Frame field, select **Enabled** or **Disabled**.

Jumbo Frame Configuration		
Jumbo Frame	C Enabled	• Disabled

Quality of Service

The QoS feature can prioritize certain types of data with the use of differentiated services model. The priorities are marked in each packet using Differentiated Services Code Point (DSCP) for traffic classification. To set the DSCP to CoS (Class of Service) queue, choose a value from the drop-down menu and set a name for it.

Note: One DSCP value can only be mapped to one CoS queue value.

Edit DSCP to CoS Queue Map

DSCP Value V	Cos Queue Value	~	Name
0	1		Dlink
1	0		Default
2	0		Default
3	0		Default
4	0		Default

LBD Configuration

The Loopback Detection (LBD) feature can detect loops occurring on one or across different ports. In the LBD field, click **Enabled** to turn on the feature. It is disabled by default.

LBD Configuration			
	LBD	Enabled	• Disabled

DDP Configuration

The D-Link Discovery Protocol (DDP) is a communication protocol defined by D-Link. When enabled, your device will become discoverable and can be managed by the DNC server. Features from DNA (D-Link Network Assistant) like IP settings, firmware upgrade, reboot and reset function will also be supported.

In the DDP field, click **Enabled** to turn on, or **Disabled** to turn off this feature. It is enabled by default.

DDP Configuration			
	DDP	Enabled	Disabled

Local Credential Configuration

The username and password of your device is listed here.

Local Credential Configuration		
Username	admin	
Password	•••••	Ŕ

Nuclias Connect Configuration Profile Settings Switch

IPv4 ACL

The IPv4 ACL (Access Control List) feature for the switch can help improve network performance and security by blocking selected traffic. Navigate to **Configuration > Profile Settings > Site > Network > Switch > Your Device > IPv4 ACL** to configure the settings.

In the User defined IPv4 ACL Rules section, the following fields are presented:

Field	Description
Sequence No.	Set the sequence number. The range is 1-65535. Select Auto to auto-assign the sequence number
Policy	Select to permit or deny what traffic goes through the switch.
Source	Enter the source IP address. When the Protocol is set to Any , all traffic destination will be evaluated.
Destination	Enter the destination IP address. When the destination is set to Any , all traffic destination will be evaluated.
Comment	Enter a description for the rule.
Protocol	Select between TCP, UDP , or Any .
Src Port	Specify the number of the source port. The valid value is 0-65535. When the Src Port is set to Any , all traffic source will be evaluated.
Dst Port	Specify the number of the destination port. The valid value is 0-65535. When the Dst Port is set to Any , all traffic source will be evaluated.

Once complete, click **Add** to add the rule, or **Clear** to clear all values.

In the **IPv4 ACL Rule Table** section, a summary of all IPv4 ACL Rule is displayed. Under the Action field, click **Edit** to edit the ACL rule; Click **Delete** to delete the ACL rule. Click **Save** to save the changes.

User Defined IPv4 ACL Rules				
Sequence No.	1-65535	🗹 Auto		
Policy	Deny	Protocol	Any	~
Source	Âny	 Src Port 	Any	\sim
Destination	Any	/ Dst Port	Any	~
Comment*				
				Add Clear
IPv4 ACL Rule Table				
The max. number of user defined	entries in the table is 768, 767 remain			
Sequence No. ~ Policy	v Protocol v Source v	Src Port ~ Destination ~	Dst Port ~ Comment	~ Action
10 Permit	UDP Any	6000 192.168.1.0/24	6000 Test	e î

Nuclias Connect Configuration Profile Settings Switch Access Policy

D-Link switches support 802.1X authentication, MAC authentication and port security to prevent unauthorized client from accessing the network. Navigate to **Configuration > Profile Setting > Site > Network > Switch > Your Device > Access Policy** to configure the settings.

In the **Policy Name** field, enter a name for the policy. In the **Remote RADIUS Server** section, specify up to 3 RADIUS Servers for the switches to forward access requests. Authentication requests will be processed by each of the RADIUS servers in the order that they are submitted. Click **Select** to select existing RADIUS servers created via the RADIUS Server page. A pop window will be presented to confirm your selection. Click **OK** to confirm, or **Cancel** to close the window.

Once the RADIUS Servers is selected, a summary of the RADIUS servers will be listed in the table. In the **Action** field, click **1** to move the entry up, click **4** to move the entry down. Click **1** to delete the entry.

Policy Name *	Testing					
Remote RADIUS *	Select					
	The meri	about a function in the table	a la 2-2 compio			
	The max. nur	nber of entries in the tabl				
	No.	RADIUS Server	RADIUS Port	RADIUS Secret	Action	
	1	10.90.90.1	1812	······ Ø	↓ 💼	

In the **Access Policy Type** field, select 802.1x Port Based. This will allow only one user to be authenticated per port by a remote RADIUS server.

In the Guest VLAN field, specify a guest VLAN ID or disable it from the drop-down menu. The VLAN ID range is 1 to 4094. One switch only supports one Guest VLAN. When a VLAN ID is selected, the member port information will be presented. Click the number to be directed to the Port Settings page

In the Switch Ports field, the number of switch ports that's applying to the policy is listed. Click the numbers to be directed to the Port Settings page.

Access Policy Type	802.1X Port-Based Mode	~
Guest VLAN	1	\sim
	10, 20, 26, 28, 52 member ports l	elonging to this Guest VLAN currently
Switch Ports	0 , 0 , 0 , 0 , 0 ports using this policy of	urrently
		Access Policy saved successfully Save Reset

Nuclias Connect Configuration Profile Settings Switch

Port Setting

Navigate to **Configuration > Profile Settings > Network > Switch > Your Switch > Port Setting**, a summary of each of the switch port groups is displayed. Note that the number of port groups depends on the switch series.

To filter the search, from the **Search By** drop down menu, select **VLAN/Port/Access Policy**, and select Port Type **Access/ Trunk/All**. Under the Search column, enter a relevant keyword to narrow the search. Click lim to start the search. The summary includes information such as **Port number, Link, Port type, VLAN, Allowed VLAN, Port State, PoE, RSTP, LBD, DDP, Port Shutdown Schedule, PoE Supply Schedule**, and **Access Policies.**

Note that under the Link field, the value is **Default** (System default value) and cannot be modified in Profile Configuration. Links can only be modified in Standalone mode via Monitor > Switch > Switch Port, or Monitor > Device Detail page > Ports.

To make changes to a port or port group, select the port(s) and click of make the desired changes. Scroll down to view the Port Setting table. Once complete, click **Save** to save the changes.

Dlink	Tr	10.0													
TANLEY		10 Po	orts	20 P	orts 26 Ports	28 Ports	52 Ports								
Enduro						Search By	VLAN	\sim	Port Type	AII	Type 🗸	Se	earch 'Keyword'		Q
Access Point															
Switch															Ľ
Common			Port	~	Link ~	Port Type Y	VLAN ~	/	Port State	~	PoE	~	RSTP	~	LBD 🚦
RADIUS Server			1		Default	Access	1		Enabled		Enabled		Enabled		Disabled
Time Profile	<				Default	ACCESS	1		Ellableu		Enableu		Ellabled		Disabled
DGS-1210			2		Default	Access	1		Enabled		Enabled		Enabled		Disabled
Basic			3		Default	Access	1		Enabled		Enabled		Enabled		Disabled
IPv4 ACL			4		Default	Access	1		Enabled		Enabled		Enabled		Disabled
Access Policy			5		Default	Access	1		Enabled		Enabled		Enabled		Disabled
Port Setting															
SNTP			6		Default	Access	1		Enabled		Enabled		Enabled		Disabled
			7		Default	Access	1		Enabled		Enabled		Enabled		Disabled

Nuclias Connect Configuration Profile Settings Switch

SNTP

The SNTP (Simple Network Time Protocol) function allows the switch to synchronize clocks on a network. Navigate to **Configuration > Profile Settings > Site > Network > Switch > Your Switch > SNTP** to configuration the settings.

Under the SNTP tab, you can configure Automatic Time Configuration and Time Zone Settings.

In the Automatic Time Configuration section, click **Enable SNTP Server** to enable or disable it.

Once enabled, specify the IPv4 address or domain name of the primary SNTP server from which the system time is retrieved in the **SNTP Server 1** field, and the secondary SNTP server in the **SNTP Server 2** field.

Automatic Time Configuration	
	Enable SNTP Server
SNTP Server1	IP Address/Domain Name
SNTP Server2	IP Address/Domain Name

In the Time Zone Settings section, users can configure time zones and daylight saving for SNTP. From the **Time Zone** field, select your local time zone. Click **Enable Daylight Saving** to enable or disable daylight saving.

In the **DST Start (24HR)** field, enter the month, date, and time in which DST will start at. In the **DST End (24HR)** field, enter the month, date, and time in which DST will end at. In the **DST Offset** field, specify the amount of time that will constitute the local DST offset - 30, 60, 90, or 120 minutes. The default is 60 min. Click **Save** when complete.

Time Zone	(GMT+08:00	0) Taipei			~				
	Enable Date	aylight Sav	ving						
DST Start (24HR)	January	v	01	~	at	00	~	00	~
DST End (24HR)	January	~	01	~	at	00	~	00	~
DST Offset	60				~				

Configuration

Firmware Upgrade

The Firmware Upgrade function allows users to perform a firmware upgrade. For online update, please confirm your device is online. For manual upgrade, please visit D-Link website of your region to see if newer firmware available.

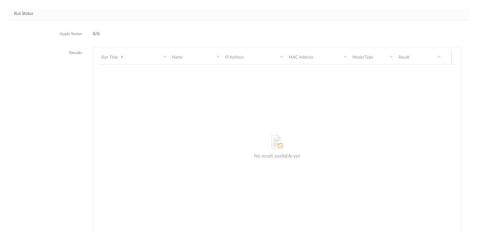
Navigate to **Configuration > Firmware Upgrade > [Site] > [Network]**.

Block	Description
Online Check Upgrade Firmware	Click to configure online upgrade.
Check For Update	Click to check if newer firmware is available on online server.
Manual Upgrade Firmware	Click to configure manual upgrade.
Change	Click to select a firmware file to upload. Files are model specific.
Time Start	Click the drop-down menu to select a specific time or update immediately.

Click **Apply** to save the above configuration settings. Click **Clear** to delete the defined settings.

connect	Default		15:25:47 2021/11/20	6	2	K EN V
Dashboard						
Monitor >	🗘 Firmware Upgrade	Firmware Upgrade > 123 > Switch				
Monitor	123	Online Check Upgrade Firmware Manual Upgrade Firmware				
Topology	Switch	Manual Opgrade Pinnware				
Floor Plan	ар	Upload firmware files for each model		Chec	k For Update	
🗙 Configuration 🗸		Model Type / HW Version 👻 Current FW Version (Device Quantity).	New FW Version Y	Firmware File		ī
Create Profile		✓ DGS-1210 series/F3 v6.30.015 (1)				
 Profile Settings 		<				
 Firmware Upgrade 						
 SSL Certificate 						
 Payment Gateway 						
Report >						
Log >		Time Start Immediate ~				
⊊o System →				Apply	Clear	

The firmware upgrade status and result can be seen at the **Run Status** section. The results can be sorted by **Run Time, Name, IP Address, MAC Address, Model Type and Result**.



Configuration

SSL Certificate

The SSL Certificate function provides the means to install an SSL certificate for use on the network. To accomplish this task an intermediate certificate is required. The intermediate certificate is used to establish the trust of the SSL certificate by binding it to the Certificate Authority's root certificate. To complete the certificate trust configuration, the SSL Certificate function requires the certificate file to be uploaded. Please reboot your APs after you uploaded certificate.

In the **Update SSL certificate** section, the following parameters can be configured:

Options	Description
Upload Certificate From File	Click Browser to select the SSL certificate file located on the drive that will be uploaded.
Upload Key From File	Click Browser to select the SSL key file located on the local drive that will be uploaded.

Click **Upload** to initiate the file upload. The upload status and result will appear in the below area.

<pre><nuclias connect<="" pre=""></nuclias></pre>		Default				Trial (4 days)		ж	EN ~
() Dashboard		C SSL Certificate	s	SL Certificate > ctest > cx1					
Monitor	>	ctest							
X Configuration	.	⊚ cx1		Update SSL certificate					
		edimax_site		Upload Certificate From		Cerrtificate File.PEM			
Create Profile		greet		opioad Certificate From	TFIE	Cerroncate File.PEM			
 Profile Settings Firmware Upgrade 		owen							
SSL Certificate		test		Upload Key From	n File	Key File.XML			
Payment Gateway							-		
Report	>						Upl	oad	
Log	,			Run Status					
System	>		<	Apply Status 0	/0				
				Results	Run 1	Time ▼ ~ Name ~ IP Address ~ MAC Address ~ Model Ty⊻ Res	ult ~		
						No result available vet			

Configuration

Payment Gateway

The payment gateway is a function that allows e-commerce services within the network. The Payment Gateway page will show payment settings and options necessary to enable payment services.

Navigate to **Configuration > Payment Gateway**.

Parameter	Description
PayPal Currency	Click the drop-down menu to select the currency code for the Paypal account.
PayPal Client ID	Enter the username for the Paypal account.
PayPal Secret	Enter the password for the Paypal account.
Options	Enter the duration time in minutes, hours, or days as well as the associated cost for the entry. Click $\frac{1}{2}$ to enter the option.

Click **Save** to save the values and update the screen.

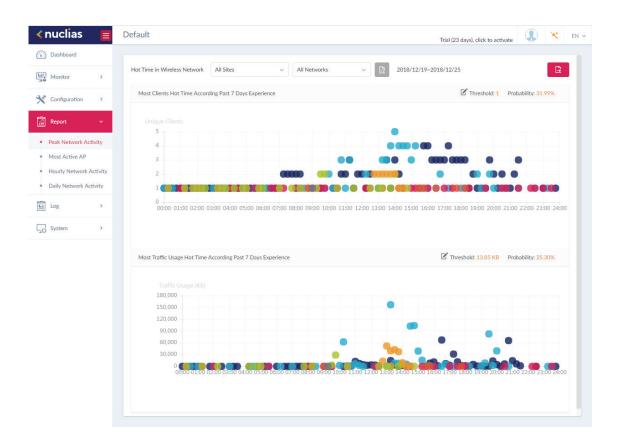
< nuclias	DNH-100-791A	11:23:31 2022-10-06	🧟 😤 EN 🗸
(i) Dashboard			
Monitor >	Payment Settings		
Topology	PayPal Currency* USD ~		
Floor Plan	PayPal Client ID*		
X Configuration -	PayPal Secret*		
Create Profile Profile Settings			
Firmware Update	Options* Duration 0 Minute(s)	 ✓ Cost 0 	
SSL Certificate Payment Gateway	Duration Select one	 ✓ Cost 	
Report >	=		
Log >			Save
System >			

Nuclias Report Access Point Peak Network Activity

The Peak Network Activity function allows administrators to monitor wireless traffic on the network. Wireless activity for all or specific sites and networks can be displayed according to unique clients and traffic usage.

Navigate to **Report > Access Point > Peak Network Activity** to view the information.

To view a network activity report, select the site and network from the corresponding drop-down menu and click 📷 to view the report.



Nuclias Report Access Point Hourly Network Activity

The Hourly Network Activity function allows administrators to monitor wireless traffic on the network. Wireless activity for all or specific sites and networks is displayed according to unique clients and traffic usage as reported by the hour. Navigate to **Report > Hourly Network Activity** to view the report.

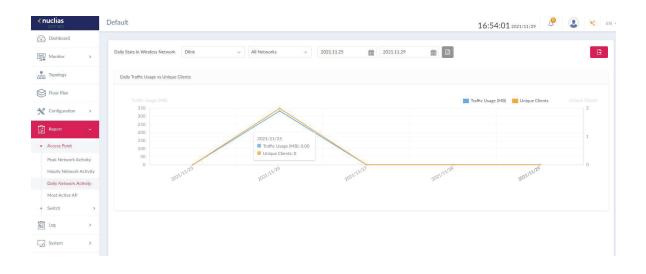
To start a daily report, select the site and network from the corresponding drop-down menu and click 📓 to view the report.

< nuclias	Default 16:33:14 2021/11/29 🖉 🔕 🔫 🗈 👻
Dashboard	
Monitor >	Hourly Stats in Wireless Network Dlink V All Networks V C 2021/11/29 V R
Topology	Hourly Unique Clients vs Past 7 Days Experiences
Floor Plan	Unique Clients 2021/11/29 🖬 Average 🔳 High
X Configuration	
Report ~	2021/11/29:0 Average: 0 Highpi 0
Access Point	- Huge 0
Peak Network Activity	000 000 000 000 000 000 000 000 000 00
Hourly Network Activity	Q_{2} Q_{2} Q_{2} Q_{2} Q_{3} Q_{3
Daily Network Activity	
Most Active AP	
• Switch >	Hourly Traffic Usage vs Past 7 Days Experiences
Log >	Traffic Usign (M1)
System >	120
	0000 0100 0200 0200 0200 0200 0200 0200

Nuclias Report Access Point Daily Network Activity

The Daily Network Activity function allows administrators to monitor daily wireless traffic on the network. Wireless activity for unique clients and traffic usage is displayed according to unique clients and traffic usage as reported by the day. Navigate to **Report > Daily Network Activity** to generate and view the report.

To display a specific client's traffic usage, select a site, network, and define the starting and ending dates of the search. Once the search parameters are defined, click 📷 to view the report.

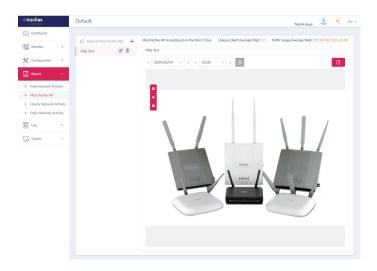


Nuclias Report Access Point Most Active AP

To view a specific client's traffic usage, select a client from the most active APs column. Available maps can be edited or deleted by clicking \mathbb{Z} or \mathbb{T} . In the Edit Map of Most Active APs page, enter the name of the map name and click the Select AP drop-down menu to select an AP from a list of available APs. Once defined, click **Save** to complete the process.

To add a new map, click **H** to open the Create Map of Most Active APs. Enter the map name in the name field. Customize the map by dragging and dropping an image (supported file formats: *.png,*.jpg; max. size: 10M) or browsing a local folder to select the image.

To view a network AP active map report, select the date and time then click 📷 to view the report. Once a report has been generated, click 💽 to save the report to a local PDF file.



Nuclias Connect Report Switch Hourly Network Activity

The Hourly Network Activity function allows administrators to monitor daily traffic and power usage on the network. Traffic usage and PoE Usage is reported by the hour. Navigate to **Report > Switch > Hourly Network Activity** to generate and view the report.

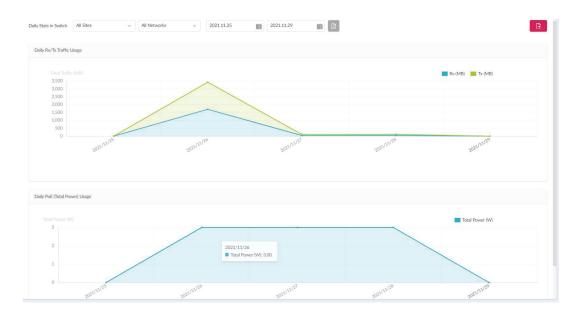
To display clients' traffic usage and PoE usage, select a site, network, and define the starting and ending dates of the search. Once the search parameters are defined, click 🗟 to view the report.

<nuclias< th=""><th>Default</th><th>16:59:40 2021/11/29</th><th>P</th><th>2</th><th>K EN V</th></nuclias<>	Default	16:59:40 2021/11/29	P	2	K EN V
Dashboard					
Monitor >	Hourly Statis in Switch Dlink v All Networks v c 2021/11/29 v > R				
Topology	Hourly Ro/Tix Traffic Usage				
Floor Plan	Torific Usage (MB) 📑 Tx (MB)				
X Configuration >	120				
📓 Report 🗸 🗸	80				
Access Point >					
Switch					
Hourly Network Activity	0.00 0100 0200 0000 0000 000 000 000 000 0				
Daily Network Activity					
Top Ranking					
E Log >	Hourly PoE Usage (Total Usage)				
System >					
	Power Usage (W)				
	2 13:00				
	Power Usage (W): 3.00				
	0 000 0100 0100 0100 0100 0100 0100 0100 0100 0100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100				

Nuclias Connect Report Switch Daily Network Activity

The Daily Network Activity function allows administrators to monitor daily traffic and power usage on the network. Navigate to **Report > Switch > Daily Network Activity** to generate and view the report.

To display clients' traffic usage and PoE usage, select a site, network, and define the starting and ending dates of the search. Once the search parameters are defined, click 📷 to view the report.



Nuclias Connect Report

Switch

Top Ranking

The Top Ranking report allows administrators to view a range of switch traffic reports sorted by top 10 rankings on the site and network.

The following ranking reports are available: **Top Total Traffic (Tx), Top Total Traffic (Rx), Top Port Traffic (Tx), Top Port Traffic (Tx), Top Port Traffic (Tx), Top Port Discards (Rx), Top Port Multicast (Rx), Top Port Broadcast (Rx), Top Port Utilization, Top PoE Power Consumption**, and **Top CPU Utilization**.

Navigate to **Report > Top Ranking** to view the report.

To filter the top ranking report, select the site and network from the corresponding drop-down menu and click 🛐 to view the report.



Device Syslog

The Syslog function allows administrators to view alert messages for events concerning system logs. Log messages for the system and captive portals can be viewed here. Navigate to **Log > Device Syslog** to view the relevant information.

Log

To start a syslog report, select the event severity, facility system, and define the period of time to report. Click the drop-down menu to define the type of search criteria to view, IP Address or Trap Details. Fill in the keyword field and click 📷 to view the generated report.

	All Severiti	es v	All Faci	lities	Ŷ	2021.6.3	節	202	21.6.10	曲	IP Address	Y	Search 1	Keyword	R
Device Syslog	Captiv	e Portal Log													
Receive Time	~	Log Time	~	Name	×	IP Address ~	Facility	v	Severity ~	Directive !	ierver	Message			
2021-06-10	15:27:03	2021-06-1	15:27:01	dap2680		172.17.192.196	kernel messi	oges	Notice			Jun 10 15:	27:01 172.17	192.196 5G:G	roup key up
2021-06-10	15:27:03	2021-06-1	15:27:01	dap2680		172.17.192.196	kernel messa	oges	Information			Jun 10 15:	27:01 172.17	192.196 5G:G	roup key up
2021-06-10	14:27:02	2021-06-1	14:27:01	dap2680		172.17.192.196	kernel messa	oges	Notice			Jun 10 14:	27:01 172.17	192.196 5G:G	roup key up
2021-06-10	14:27:02	2021-06-1	14:27:01	dap2680		172.17.192.196	kernel messa	iges	Information			Jun 10 14:	7:01 172.17	192.196 5G:G	roup key up
2021-06-10	13:59:32	2021-06-1	13:59:31	dap2680		172.17.192.196	kernel messa	iges	Notice			Jun 10 13:	9:31 172.17	192.196 5G:4	-way handsh
2021-06-10	13:59:32	2021-06-10	13:59:31	dap2680		172.17.192.196	kernel messa	oges	Information			Jun 10 13:	9:31 172.17	192.196 5G:4	-way handsh
2021-06-10	13:59:32	2021-06-1	13:59:31	dap2680		172.17.192.196	kernel messa	oges	Information			Jun 10 13:	9:31 172.17	192.196 5GH	z, Associatio
2021-06-10	13:59:08	2021-06-1	13:59:07	dap2680		172.17.192.196	kernel messa	iges	Notice			Jun 10 13:	9.07 172.17	192.196 5GH	z, Received D
2021-06-10	13:59:08	2021-06-1	13:59:06	dap2680		172.17.192.196	kernel messa	oges	Notice			Jun 10 13:	59:06 172.17	192.196 5G:4	-way handsh
2021-06-10	13:59:08	2021-06-10	13:59:06	dap2680		172.17.192.196	kernel messa	oges	Information			Jun 10 13:	9.06 172.17	192.196 5G:4	-way handsh
1 - 50 of 19	total Items:	19										1	/1 >	» 50 v	items per p



The System Event Log function allows administrators to view alerts that may require attention and necessary action to continue smooth operation and to prevent failures. Navigate to Log > System Event Log to view the relevant information.

To generate a System Event Log report, select the event severity and define the period of time to report. Click the drop-down menu to choose either IP address or Message as report criteria. Fill in the keyword field and click 📷 to view the generated report.

	All Event Types 🔍	2021.05.01	2021.6.10	鎆	IP Address	 ✓ Search 	h 'Keyword'	R
Log Time 👻 👋 Network	 IP Address 	MAC Address ~	Event Type ~	Message				
2021-05-17 22:27:37	172.17.192.224	60:63:4c:2e:93:c0	Initialization	The system ti	me is ready.			
2021-05-17 22:27:35	172.17.192.224	60:63:4c:2e:93:c0	Initialization	The MicroSD	card is ready.			

Device Log

The Device Log function allows administrators to view alert messages from an AP's embedded memory. The system and network messages includes a time stamp and message type. The log information includes but is not limited to the following items: synchronize device settings, upgrading firmware, upload configuration, and blocking clients.

Log

Navigate to **Log > Device Log** to display the function information.

To start a Device Log, select the operation type and define the period of time to report. Click the drop-down menu to choose either IP address or Log Details as report criteria. Fill in the keyword field and click 📷 to view the generated report. Once a report has been generated, click 💽 to save the report to a local PDF file.

All Operation	on Types v All Object	Entities v	2021.6.3	🛗 2021.6.10 🛗 Username 🗸 Search 'Keyword' 🕞
Log Time 👻 🗸 🗸	Operation Type V	Username ~	Object Entity ~	Message
2021-06-10 15:36:02	Edit	admin	Firmware Upgrade	Firmware File of DAP-2680/2A1G in network TEST1 has been checked for update.
2021-06-10 15:36:02	Edit	admin	Firmware Upgrade	Firmware File of DAP-2610/A1G in network TEST1 has been checked for update.
2021-06-10 14:32:06	Add	admin	Floor Plan	Floor plan aaaa in site/network ccccccc/TEST1 has been added.
2021-06-10 14:31:37	Add	admin	Floor Plan	Floor plan Company in site/network TEST/Network1 has been added.
2021-06-10 14:21:43	Delete	admin	Floor Plan	Floor plan Company in site/network TEST/Network1 has been deleted.
2021-06-10 14:20:41	Add	admin	Floor Plan	Floor plan Company in site/network TEST/Network1 has been added.
2021-06-10 14:10:30	Delete	admin	Floor Plan	Floor plan Company in site/network TEST/Network1 has been deleted.
2021-06-10 14:10:07	Add	admin	Floor Plan	Floor plan Company in site/network TEST/Network1 has been added.
2021-06-10 14:01:47	Add	admin	Create Profile	Network Network1 has been added.
2021-06-10 14:00:41	Login	admin	Login	Login on 172.17.192.214.
2021-06-10 12:03:20	Früt	admin	Create Profile	Network correct/correct has been changed to name correct/TEST1
1 - 50 of 12 total Items:	12			

Audit Log

This type of log records user activities that can be performed on an object entity such as profile and network creation or deletion.

Log

All Op	eration Types V All	Object Entities 🗸 🗸	2021.6.3	iiii 2021.6.10 iiii Username v Search 'Keyword' 🕞
Log Time 🔻	 Operation Type 	∨ Username ∨	Object Entity ~	Message
2021-06-10 15:36:0	2 Edit	admin	Firmware Upgrade	Firmware File of DAP-2680/2A1G in network TEST1 has been checked for update.
2021-06-10 15:36:0	2 Edit	admin	Firmware Upgrade	Firmware File of DAP-2610/A1G in network TEST1 has been checked for update.
2021-06-10 14:32:0	6 Add	admin	Floor Plan	Floor plan aaaa in site/network ccccccc/TEST1 has been added.
2021-06-10 14:31:3	7 Add	admin	Floor Plan	Floor plan Company in site/network TEST/Network1 has been added.
2021-06-10 14:21:4	3 Delete	admin	Floor Plan	Floor plan Company in site/network TEST/Network1 has been deleted.
2021-06-10 14:20:4	1 Add	admin	Floor Plan	Floor plan Company in site/network TEST/Network1 has been added.
2021-06-10 14:10:3	0 Delete	admin	Floor Plan	Floor plan Company in site/network TEST/Network1 has been deleted.
2021-06-10 14:10:0	7 Add	admin	Floor Plan	Floor plan Company in site/network TEST/Network1 has been added.
2021-06-10 14:01:4	7 Add	admin	Create Profile	Network Network1 has been added.
2021-06-10 14:00:4	1 Login	admin	Login	Login on 172.17.192.214.
2021-06-10 12-03-2	0 Edit	admin	Create Profile	Network concord/concord has been changed to name concord/TEST1
1 - 50 of 12 total Ite	ms: 12			\ll $\begin{pmatrix} 1 \end{pmatrix}$ /1 \rangle \gg 50 \checkmark items per page

To generate an Audit Log report, select the entries by **Operation Type** (Operations that performed on the object entities) and Object Entity (i.e. Objects associated with the functional tabs in the left pane), define the time period, and select Username or

Message as the filtering criteria. Then enter a keyword and click to display the search results.

Once a report has been generated, click 🕒 to export it as a local Excel file. The file will be saved in your browser's download directory and will be named as follows:

Nuclias_Connect_log type_YYYY_MMDD_HHMMSS.

Nuclias Log	Alerts
-------------	--------

This type of log records events activities for alert, e.g. new firmware release, port linked or blocked, and device online or offline.

	All Alert Even	its	~ 2021.05.01	2	021.6.10		IP Address \lor	Search 'Keyword'	R
Log Time 🔻 🔹 🔻 N	Vetwork ~	Name v	IP Address V	MAC Address	 Alert Event 	~	Message		Action
2021-05-17 22:27:59 c	cccccc	dap2680	172.17.192.196	18:0f:76:32:ea:20	Device online		Device is connected.		Î

To generate an Alert report, select the alert events, define the time period, and select IP Address or Message as the filtering

criteria. Then enter a keyword and click to display the search results. Once a report has been generated, click to export it as a local Excel file. The file will be saved in your browser's download directory and will be named as follows: Nuclias_Connect_log type_YYYY_MMDD_HHMMSS.

System

Device Management

The Device Management function allows user to view list of all devices on the network both managed and unmanaged devices. Navigate to **Log > Device** Log to view the relevant information.

First select the site and network, then click on the respective tab to view either managed or unmanaged devices.

The **Move to...** button on the upper right corner of each tab allows you to move devices between Managed and Unmanaged. When a device is moved to Unmanaged, you'll have to option to remove the device from the network by clicking the Delete button.

The list of devices can be sorted by the following criteria: Status, Local IP Address, NAT IP address, MAC Address, Model Type, HW Version, FW Version, Managed Time, Backup FW Version. The Menu button contains more fields to which you can add to the list to view.

Dashboard Image: Configuration <			De	NAT IP Address ~		V Local IP Address		Move to Unmana	ged
Monitor > Image: Displage Dink Image: Displage Image: Displage Image: Displage STANLEY Image: Displage Image: Displage Image: Displage <td< th=""><th></th><th>Status ~ </th><th></th><th>NAT IP Address ~</th><th></th><th></th><th></th><th>Move to Unmana</th><th>ged</th></td<>		Status ~		NAT IP Address ~				Move to Unmana	ged
Topology ⇒ Topology ⇒ Floor Plan ⇒ Configuration > ⇒ Report > ↓ Log >			.ocal IP Address 🔺 🗸	NAT IP Address ~				Move to Unmana	ged
Topology STANLEY Floor Plan ✓ Configuration > ▲ Report > ▲ Log >					MAC Address Y	Model Type Y	HW Version Y		ged
Floor Plan Floor Plan Log STANLEY S					MAC Address ~	Model Type 🛛 🗸	HW Version 🛛 👻		_
Configuration A Report > Log					MAC Address ~	Model Type 🛛 👻	HW Version 🛛 👻	FW Version ~	:
Report >			172.17.3.5	170 17 0 5					
Log >				1/2.1/.3.5	78:32:1b:11:34:fa	DGS-1210-28P	F1	v6.30.014	20
		•	172.17.3.6	172.17.3.6	10:62:eb:a8:00:f0	DAP-2610	A1G	v2.06B02	20
System ~	<								
Device Management									
User Management									
Settings									
Resources									
About		- 50 of 2 total Item	5: 2			« < <u>1</u>	/1 > >	50 🗸 items pe	er pag

User Status

Nuclias System User Management

The User Status function allows administrators to view the current status of all registered user profiles, edit or delete the profile. When the Login Status shows green •, the user is logged in. When the Login Status shows red •, the user is logged out. Navigate to **System > User Management** to view the relevant information.

To edit a user profile, click the edit button \swarrow corresponding to the user. The username, password, email, privilege, privilege status, location, contact number as well as the user description are available for edit. Note that the administrator account cannot be deleted or have its username and privilege settings modified.

Once the user settings are completed, click **Save** to confirm or **Cancel** to return to the previous menu.

The following is a list of available user profiles and a description of their function.

Options	Description
Admin	This is the operator account and cannot be deleted.
Root admin	Manage all sites/networks on this server.
Local admin	Manage your own network.
Root user	View all sites/networks on this server.
Local user	View your own network.
Front desk user	Able to generate and manage passcodes.

nuclias	Default				Trial (23 days), clicl	k to activate	📉 EN
Dashboard	All Users Total Users 12 (🕹 3 🔹 9	n (0)					Add User
Monitor >	User Status User Privilege						
Configuration	Username Y Email	✓ Login Status ✓	Role ~	Privilege Status 🛛 🗸	Time of Creation V	Last Login Time	~ Acti
Report >	admin	•	Root admin	Enable	2018-12-18 12:04:25	2018-12-25 15:25:37	
Log >	alpha	•	Root admin	Enable	2018-12-18 12:10:52	2018-12-25 01:54:43	Ľ
System ~	edimax to ed	•	Root admin	Enable	2018-12-18 12:11:38	2018-12-24 15:16:48	Ľ
Device Management	test	٠	Root admin	Enable	2018-12-18 12:12:01	2018-12-25 15:22:02	Ľ
User Management	novatest	•	Root admin	Enable	2018-12-18 12:12:23	2018-12-24 15:25:41	Ľ
Settings	frontdesk	٠	Front des	Enable	2018-12-18 12:12:43	2018-12-19 09:02:50	Z
About	fdesk	•	Front des	Enable	2018-12-18 13:34:35		Ľ
	2682-ft	•	Front des	Enable	2018-12-19 10:09:10	2018-12-19 14:31:25	Ľ
					« < <u>1</u> /2		

Nuclias System User Management User Permission

The User Privilege function allows administrators to add, view, and authorize/unauthorize users on a selected network. Navigate to **System > User Management** and click on the **User Permission** tab to display the relevant information.

To add a user to the selected network, click **Add User** to open the Create User page. In this page, enter the new user information. Fields marked with an asterisk (*) are required to complete the new entry. Once the information is filled in, click **Create** to save the new user profile. Alternatively, click **Cancel** to return to the previous screen without saving.

To authorize or unauthorize an existing user, click an available site and then the target network. The available users for the network are displayed on the ensuing screen. From the Unauthorized Users column, click the radio box of the target user. Once a user is selected, click is to move to the respective column to authorize an user. The same process is used to unauthorize an user.

< nuclias	DNH-100-791A			12:21:58 2019-01-13	P	EN 🗸
() Dashboard	All Users Total Users 1 (🕹	1 🕹 0 🗞 0)				Add User
Monitor >	User Status User Permissio	n				_
Topology	Dlink					
Floor Plan	Wetwork1	Unauthorized Users	Authorise	ed Users		
~	Tester1		adm	iin (System admin)		
X Configuration >			»			
Report >			_			
Log >			~			
⊊o System ~						
Device Management						
User Management						
 Settings 						
 Resources 						Save
About						_

System

Settings

General

The **Settings** page displays General, Connection, SMTP, Backup & Restore, Firmware Update, System Operation, Single-Sign-On (SSO) information, Alerts, and FOTA.

The **General** tab displays customizable system settings, which includes adding a logo and enabling the captcha feature. Device time and date and live packet interval settings are also available.

In the **Customized Setting** section, the following parameters can be configured:

Parameter	Description	
Device Name	Enter a description to set the device name.	
Logo	Click Browser to select a file to be used as the interface logo. A local file can be selected by using the browse function or by dragging and dropping a file into the frame. Supported file types include PNG or JPG images.	
Login Captcha	Click the drop-down menu to enable or disable the login Captcha function.	

In the **LAN Settings** section, the device connection parameters can be configured. These settings allow the management computer to connect to the device.

Parameter	Description
Get Address From	Click the drop-down menu to choose whether the DNH-100 will get an IP address from a DHCP server or to manually set a static IP address. By default it is set to Static IP Address. Note: DHCP server is not recommended.
IP Address	If the above is set to Static IP address, specify an IP address for the DNH-100.
Subnet Mask	Specify a subnet mask for the device.
Gateway	Specify a gateway mask for the device. (Optional)
Primary DNS	Specify a primary DNS for the device. (Optional)
Secondary DNS	Specify a secondary DNS for the device. (Optional)

In the **Date and Time** section, the time and date of the device can be configured. It is recommended that an NTP server is used; log and schedule settings are dependent on correct time and date configurations.

Parameter	Description	
Time Zone	Click the drop-down menu to select the time zone.	
NTP	Check to enable use of NTP server(s) to manage device's date and time.	
NTP Server 1	Specify the NTP Server's address.	
NTP Server 2	Specify the secondary NTP Server's address.	



Parameter	Description
Copy Your Computer's Time	Click to copy your management computer's time to use here or manually set the time in the text boxes to the left of this button.

Click **Save** to save the values and update the screen.

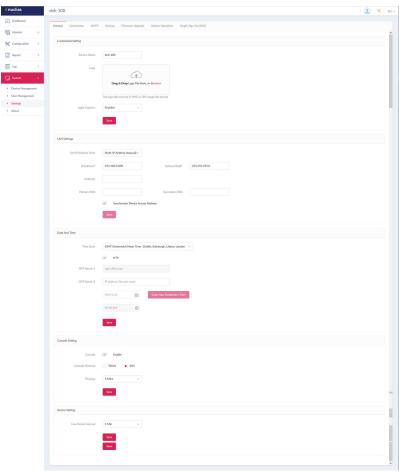
In the **Console Setting** section, parameters about console connection to the DNH-100 can be configured:

Parameter	Description	
Console	Check to enable management through the console port.	
Console Protocol	Choose whether to use Telnet or SSH	
Timeout	Click the drop-down menu to select timeout time (in min).	

In the **Device Setting** section, the following parameters can be configured:

Parameter	Description
Live Packet Interval	Click the drop-down menu to select the live packet interval time.

Click **Save** to save the values and update the screen.



System

Settings

The Connection tab displays device access address, port, and SSL certificate settings.

Navigate to **System > Settings** and click the **Connection** tab to display the relevant information.

In the **Connection Setting** section, the following parameters can be configured:

Parameter	Description	
Device Access Address	Enter the Nuclias Connect Server application's IP address. To manage remote APs, the IP address must be a public IP address; IP mapping is required for instances behind a firewall or router.	
Device Access Port	Enter the Nuclias Connect server application's listen port number. The default value is 8443. For remote AP management behind a firewall or router, the inbound port must be opened.	
Web Access Port	The web access ports as defined during the installation. The values are predefined.	

Click **Save** to save the values and update the screen.

In the **Update SSL Certificate** section, the following parameters can be configured:

Parameter	Description
Upload Certificate From File	Click Browser to select the SSL certificate file located on the local drive that will be uploaded.
Upload Key From File	Click Browser to select the SSL key file located on the local drive, that will be uploaded.

Click **Save** to save the values and update the screen.

< nuclias	DNH-100-791A	11:25:46 2022-10-06 🤌 🔕 🔫 EN 🗸
Dashboard	General Connection SMTP Backup & Restore Firmware Update System Operation REST API	Single Sign-On (S Alerts FOTA
Monitor >	Contrain Connection and Deckup Cricacole minimale opeace opacies operation read Prin	
Topology	Connection Settings	
Floor Plan	Device Access Address DNH-100-791a.local v	
X Configuration >	When this address changes, please rediscover and manage devices manually if necessary.	
Report >	Device Access Port 8443	
Log >	Web Access Port 443	
🖵 System 🗸 🗸	Please make sure it's a valid port which can be accessed through your browser.	
Device Management	Save	
User Management		
Settings	Update SSL Certificate	
ResourcesAbout	Upload Certificate Browser	

System

Settings

SMTP

The SMTP tab displays customizable settings for the simple mail transfer protocol (SMTP). This is necessary in order to send emails on behalf of the system such as reset password validation emails.

Navigate to **System > Settings** and click on the **SMTP** tab.

Parameter	Description	
SMTP Server	Enter the SMTP server's IP address or domain name.	
Port	Enter the SMTP server's port number.	
Sender E-Mail Address	Enter the sender's email address.	
Sender	Enter the sender's name.	
Security Type	Click the drop-down menu to select the security type to be used in the e-mail system. The options include None or SSL.	
Encoding Type	Click the drop-down menu to select the encoding type to match the supported e-mail client. The options include UTF-8 or ASC-II.	
Authentication	Click the drop-down menu to select the authentication mechanism during logging supported by the e-mail server. The options include Anonymous or SMTP Authentication.	
Test E-Mail	Enter the recipient e-mail address to initiate a test e-mail through the SMTP configuration. Click Test to start the test function.	

Click **Save** to save the values and update the screen.

Connect	DNH-100-791A		11:27:05 2022-10-06 🧷 🔍 EN 🗸
Monitor >	General Connection SMTP	Backup & Restore Firmware Update System Operation REST API	Single Sign-On (S Alerts FOTA
Topology	Customized Settings		
Floor Plan	SMTP Server*	Server	
X Configuration >	Port*	25 ~	
Report >	Sender E-Mail Address*	Sender E-Mail Address	
	Sender*	Sender	
 System ~ Device Management 	Security Type	None v	
User Management Settings	Encoding Type	UTF-8 v	
Resources	Authentication	Anonymous ~	
About	Test E-Mail	Test E-Mail Test	

Backup & Restore

Nuclias System Settings

The Backup & Restore tab displays customizable settings for backing up configuration settings or logs.

Navigate to **System > Settings** and click on the **Backup & Restore** tab to configure the settings.

In the Auto Log Backup Settings section, parameters regarding auto backup can be configured:

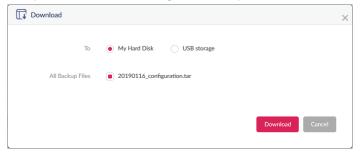
Auto Backup	Disabled	~	Recommend to use external syslog server to backup syslog if you want to keep syslog
Auto backup	Disabled		
	(
External Syslog Server	IP address/Domain na	me	
	Save		

Parameter	Description
Auto Backup	Click on drop-down list to enable or disable auto backup.
External Syslog Server	Enter the external syslog's IP address or domain name.

In the **Backup Settings** section, device configuration and logs can be backed up, and downloaded to a local hard drive or USB, or deleted:



Click click



Specify the following parameters from the pop-up window, then click **Download** to download the file or **Cancel** to exit from the operation.

Parameter	Description
То	Choose either My Computer or USB Disk to download your backup file to.
All Backup Files	A list of all backup files that are available to be downloaded will be displayed. Select the radio button of the file you want to download.

Click to delete the backup configuration files or log files that are stored on the device.

Select which files from the pop-up window you want to delete, then click **Delete** to confirm your action or **Cancel** to exit from the operation.

In the **Restore Settings** section, device configuration can be restored from local hard drive or USB storage.

Delete		×
All Backup Files	20190116_configuration.tar	
		Delete Cancel

Specify the following parameters, then click **Restore**.

Parameter	Description
Restore Configuration From	Choose either My Computer or USB Disk to upload your configuration file.
File	Click Choose File to select your configuration file's location.
Restore Settings	
Upload Configuration From	My Hard Disk USB storage
File	Choose File
	Restore

System Settings

Firmware Update

The **Firmware Update** tab displays customizable settings for upgrading the firmware of the DNH-100.

Specify the following parameters to update the firmware.

Parameter	Description
Upload Firmware From	Choose either My Computer, USB Storage or FTP Server to upload your firmware file.
File	Click Browse to select your configuration file. (Only available when My Computer or USB Storage is chosen.)

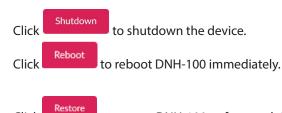
When **FTP Server** is selected as the destination of the firmware file, the following parameters can be configured:

Parameter	Description
FTP Server	Specify IP address or domain name of FTP server.
Port	Specify port number of FTP server.
Username	Specify username.
Password	Specify password.
Firmware File	Specify the path and filename on the FTP server where the firmware file is located.

< nuclias	DNH-100-791A	11:30:05 2022-10-06 🧷 🙁 🐑
Dashboard	· · · · · · · · · · · · · · · · · · ·	
Monitor >	General Connection SMTP Backup & Restore Firmware Upd	pdate System Operation REST API Single Sign-On (S Alerts FOTA
Topology	Upload Firmware From FTP Server V	
Floor Plan		
Configuration	FTP Server*	Port* 21
Report >	Username*	
Log >	Password*	
⊊ <mark>,</mark> System ∽	Firmware File* Path and file name	
Device Management	Apply	
 User Management 	Apply .	
Settings		
 Resources 		
About		

Nuclias System Settings System Operation

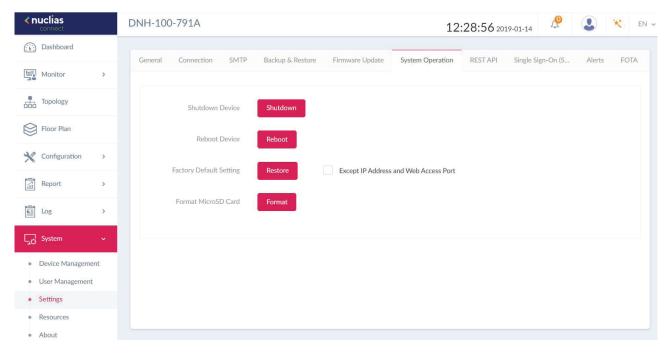
The **System Operation** tab allows you to reboot, restore to factory default settings, or format the MicroSD card in the DNH-100.



Click to restore DNH-100 to factory default settings.

If Except IP address is checked, then the device IP address will remain the same.

Click Format to format the MicroSD card. Please be aware that you will lose all information on the MicroSD card once you proceed.



Nuclias	System	Settings	REST API
---------	--------	----------	----------

REST API is a software interface that allows two applications to communicate with each other over the Internet and through devices. Enable it to allow Nuclias Connect communicate with third-party application through REST API.

RESTAPI	
Please note that the network without	ut network ID cannot be accessed by REST API.
REST API	Disabled v
	Save

Nuclias System Settings Single-Sign-On (SSO)

The **Single-Sign-On** tab allows you to use a Nuclias Account to access Nuclias Cloud and the Nuclias Connect portal.

If you do not already have a Nuclias account, you can click **Create account**, in which a separate window will open to allow you to create one.

There are three steps in the registration process.

Step 1: Select server region and country.

The account is created on the servers within the selected region and the selected country. Your account data will be stored in the regional server based on your selected region and country.

	0
TEP 1	
elect server	region and country.
within the	ccount and organization will be created on servers region selected. The customer service will be forwarder stry you selected.
Server r	egion
	•
Country	
	-
	Next
	Already have an account? Log in

Step 2: Create organization and site.

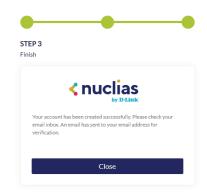
Once the region and country have been entered, you now have to enter your Email, Name, Password, Organization name, and address. Enter the required information and agree to the Terms of Use and Privacy agreement to enable the account creation button.

Click **Create Account** to continue.

P 2 ate your user, organi	ization and site.	
ا 🖌	nuclias	
	by D-Link	
novascriptor@gmail	l.com	
D-Link		
•••••		٢
•••••		٢
D-Link Test		
Taiwan		•
Asia/Taipei(UTC+08	3:00, DST)	•
No.1 Street Name, C	City Name, State, Country, 2	ZIP
 I have read and agr 	ee to the <u>Terms of use</u> and	Privacy

Step 3: Finish the registration.

Click **Close** to complete the process. The registered account is now available for use. The verification information will be delivered to the registered email of the account.



Your Nuclias account must be validated before use. You will receive an email from verify@nuclias.com with a verification link included. Please click on the verification link to activate your Nuclias account.

Once finished, specify the following parameters on the Single-Sign-On page and then click **Apply**.

Parameter	Description
Enable Single Sign-	Check to enable single sign-on.
On	
Nuclias Account	Enter your Nuclias Account username.
Nuclias Password	Enter your Nuclias Account password.

<nuclias< b=""></nuclias<>	DNH-100-791A 13:23:46 2019-01-14
(:b) Dashboard	General Connection SMTP Backup & Restore Firmware Update System Operation REST API Single Sign-On (S., Alerts FOTA
Monitor >	General Connection JMTP Datkup & Restore Finitiware opulate System Operation RESTART Single Sign On S Alers FOR
Topology	Single Sign-On (SSO) allows you to use one Nuclias account to access either Nuclias Cloud Portal or Nuclias Connect Portal.
Floor Plan	Please note that Single Sign-On (SSO) option will be automatically disabled if this controller is offline more than 30 days. You are required to enable Single Sign- On (SSO) option and login Nuclias account again. In addition, the backup and restore function does not save SSO settings, please configure SSO settings again if device configuration has been restored.
Configuration	Enable Nuclias Single Sign- On
Report >	Nuclias Account*
Log >	Nuclias Password* The length is between 8-64
🖵 System 🗸	Create account
Device Management	Login
User Management	
• Settings	
Resources	
About	

The Nuclias Connect Portal provides you with a easy way to view and connect to all your Nuclias Connect hubs.

Requirements for use include:

- A Nuclias account
- DNH-100 device(s) with single sign-on enabled

The portal can be found at: <u>https://connect.nuclias.com/</u>

	conne	ct							8 Esther Lei • Brglish •
DA	ASHBOARD	ų.							
						Type :	All 👻	Status: All	Q Search
#	Status	Name	Host	Sites	Networks	Devices	Clients	Version	Actions
1		dnh-100	172.17.5.225,61.220.144.151	1	1	0/0	0	1.0.0.10	E LAUNCH - FORGET

The Portal provides the following information:

Parameter	Description		
Number	Number of the DNH-100 on the list.		
Status	Displays whether or not the Nuclias Connect portal can link to that DNH-100.		
Name	Name of the Nuclias Connect Hub. You can change this name by clicking on it then typing on the available text box.		
Host	Displays both the device IP address and its public IP address.		
Sites	Number of sites managed by that DNH-100.		
Networks	Number of networks managed by that DNH-100.		
Devices	Number of devices managed by that DNH-100.		
Clients	Number of clients connected to devices managed by that DNH-100.		
Version	Firmware version number of that DNH-100.		
Actions	Click Launch to open the DNH-100 Nuclias Connect interface. Please note that IP mapping is required for instances behind a firewall or router. Click Forget to unlink this DNH-100 from the Nuclias Connect portal. (Forget is only available when that device is offline.)		

Nuclias System Settings Alerts

The Alerts tab allows you to configure the alert event types. Check the types of events that you'd like to generate an alert. To view generated alerts, go to **Log** > **Alerts** to view alerts.

Check the Email box to receive Email notification of specific events. Go to **System>Settings>User Management** to edit the user and select "Receive Email Alert" to allow user to receive alert email from Nuclias Connect. Click **Save** to save the values and update the screen.

Site/Network Events		
	Alerts	Email
Firmware Upgraded Failed	~	
Device Has Been Removed From Network		
Profile Has Been Changed		
Profile Failed To Be Applied	\checkmark	
Device Events		
Device Restarted	\checkmark	\checkmark
Device Offline	✓	
Device Online		
Port Link Down		
Port Blocked	~	
	Save	

Nuclias Connect System Settings FOTA

The FOTA (Firmware Over-The-Air) feature enables users to wireless upgrade to the latest firmware. Click the box to enable automatic firmware check. Once Auto Check is enabled, you can then set a check interval between 1-720 hours.

Note that when Auto Check is enabled, the Alert and Email settings will also be enabled.

< nuclias	Default Trial (5 days), click to activate 15:21:38 2021/11/09 🤌 🚨 😤 EN 🗸
Dashboard	General Connection SMTP Backup RESTAPI Single Sign-On (SSO) Alerts FOTA
Monitor >	
Topology	Please note that the Alerts setting and Email setting of New Firmware release in System>Settings>Alerts will be enabled if the Auto Check is enabled.
Floor Plan	Check Firmware Version Automatically
X Configuration >	Check Interval 24 (1-720)Hours
Report >	Save
Log >	
⊊ <mark>o</mark> System ∽	
Device Management	
User Management	
Settings	
Resources	
About	

System

Resources

The Resource page allows you to browse the online documents for quick setup, implementation guidelines, and troubleshooting tips.



About

Nuclias

The About page displays system information about DNH-100 and a list of supported models.

Navigate to **System > About** to view the info. By default, you will see the System Information tab where information about DNH-100 will be presented.

System

< nuclias connect	DNH-100-791A		11:31:28 2022-10-06	P	2	×	EN 🗸
(:) Dashboard							
Monitor >	System Information	Model List					
Teneless		Device Name :	DNH-100-791A				
Topology		FW Version :	1.2.0.1				
Floor Plan		HW Version :	A1				
		Nuclias Connect Version :	1.2.0.1				
30 5 5 1		Single Sign-On (SSO) Status :	Disabled				
Configuration		DDPv5 Client Version :	1.0.0.17				
		Web Access Port :	443				
Report >		IP Mode :	Static				
-		IP Address :	192.168.0.200				
Log >		Netmask :	255.255.255.0				
		Gateway :					
🖵 System 🗸		DNS1 :					
		DNS2 :					
 Device Management 		MAC Address :	0c:0e:76:6a:79:1a				
User Management		System Usage :	13.9G / 824.8M				
 Settings 		MicroSD Usage :					
			anna martaith 1				
 Resources 		© 2018-2022 D-Link Corpo	ration. All rights reserved.				
About		Terms of Service Pr	ivacy Policy				

The Model list can be updated by clicking **Update Online**. If an update is available, new supported devices will be displayed.

<nuclias< th=""><th>DNH-100-791A</th><th></th><th>13:38:53 2019-01-14 🤌 🔕 🔫 EN</th></nuclias<>	DNH-100-791A		13:38:53 2019-01-14 🤌 🔕 🔫 EN
Dashboard	System Information Model List		
Monitor >		Device Type All Device Types	Search By Model Number Search 'Keyword'
Topology		Device type	Search By Model Number Search 'Keyword' Dydate Online
Floor Plan	Model Number 🔺 💙 Software Version	n ~ HW Version ~	Description
X Configuration >	DAP-2662	A1	Nuclias Connect AC1200 Wave 2 Access Point
Report >	DAP-2680	A1	Nuclias Connect AC1750 Wave 2 Access Point
	DAP-2695	A1, A2	Nuclias Connect AC1750 PoE Access Point
Log >	DAP-3666	A1	Nuclias Connect AC1200 Wave 2 Outdoor Access Point
⊊ <mark>,⊖</mark> System ~	DG5-1210-08P	G1	vG1: 8*GE PoE + 2*100/1000M SFP Smart Managed Switch
Device Management	DGS-1210-10	F1.	DGS-1210-10 F1 8-Port 10/100/1000Mbps + 2-Port SFP Smart Managed Switch
User ManagementSettings	1 - 20 of 25 total Items: 25		< 1 /2 > > 20 v items per page
Resources		© 2018-2022 D-Link Corpo	oration. All rights reserved.
About		Terms of Service P	Privacy Policy

Appendix Nuclias Connect App

Through the use of the Nuclias Connect App, users can manage sites and network remotely and easily by accessing the tool through a smart device.

This section provides information on exporting the required network profiles from the Nuclias server for managing connected DAPs. Additional information explaining the functionality of the Nuclias Connect App is also included.

Export Network Profiles

To add new access points to Nuclias Connect, you must first export the required network profile from Nuclias. The network profile contains the authentication key and the IP address of the controller. Select **Configuration** and then click the **Export** (B) icon to export the network profile to your computer.

Central WiFiManager	Default	🌡 🙁 EN 🗸
() Dashboard	All Sites v Total 1 Networks Total 0/0 Online APs Total 0 Clinets	Add Network
Monitor >	Site Name 🔺 v Network Name 🔺 v Total Devices v Online Devices v Clients v Profile v Discovery v Action	
🗙 Configuration 🗸	TetSRe Network1 0 0 0 2'D D Q 2'	
Create Profile		
Profile Settings Firmware Upgrade		
 Firmware Upgrade SSL Certificate 		
Payment Gateway		
Report >		
E Log >		
System >		
	1-15d1 Reliters 1 6 C 1 /1 9 9 15 v	, items per page

When access points are located on a public network and you are accessing Nuclias Connect remotely, you must ensure that Nuclias Connect uses a public IP address or domain name. To verify Nuclias Connect's IP address, go to **System > Settings > Connection** and check the **Device Access Address** field.

CWM Core server needs to be restarted if Device Access Address or Port has been changed. Device Access Address Device Access Port B443 CWM Web server needs to be restarted if Web Access Address or Port has been changed. Web Access Address or her v Web Access Port Sourc Sourc	Connection Setting		
Device Access Port 8443 CCWM Web server needs to be restarted if Web Access Address or Port has been changed. Web Access Address ofter Web Access Port 30001	CWM Core server needs to be re	started if Device Access Address	or Port has been changed
CWM Web server needs to be restarted if Web Access Address or Port has been changed. Web Access Address other Web Access Port 30001	Device Access Address	192.168.1.61	~
Web Access Address other Veb Access Port 30001	Device Access Port	8443	
Web Access Port 30001	CWM Web server needs to be re	started if Web Access Address or	Port has been changed.
	Web Access Address	other	¥.
Save	Web Access Port	30001	
		Save	

Discover and Configure APs Using the Nuclias Connect App

The Nuclias Connect App is a wireless access management tool that provides the means to easily manage single or multiple sites and networks from your smartphone or tablet. With the Nuclias Connect App, you can quickly deploy standalone DAPs to the Nuclias Connect, scan a network for D-Link access points or configure individual DAPs.

NOTE:

• Before attempting to import a network profile, ensure that you have access to the Nuclias Connect controller.

The Nuclias Connect App is available for both iOS and Android smart devices. The following functions are available:

- Quick Setup: Quickly and easily deploy your standalone DAP to the Nuclias Connect controller.
- Nuclias Connect: Manage your current sites and networks through Nuclias Connect.
- Standalone Access Point: You can change the configuration of individual DAPs and save the configuration profile to be deployed to multiple DAPs.

Quick Setup

After opening the Nuclias Connect App, the following window will appear (iOS). Tap on Quick Setup to start the setup process.



The next step is to select an AP provision profile. The profile is used to push to the selected DAPs. Tap **Quick Setup** to begin the deployment of a standalone DAP to the Nuclias Connect server.

In the below example the Provision File entry shown is **None**.

Tap **Provision File** to display a list of available local profiles. If no locally stored profile exists, a pop-up page will appear with further instructions on how to download a profile.

Tap **Download profile** in order to specify a connection to the Nuclias Connect controller.

華電旗 4G 9:27 AM ♥ 64% ■⊃ Quick Setup	
TEP 1: asse select an AP Provision Profile to push to suitable cess Points.	The Provision file was not found on
vision File ruclas connect_test_Network132 > you can't find a suitable AP provision profile in local orage, please go to the Nuclais Connect and follow the ps there to get a suitable AP Provision profile.	this device.
	Download profile
	Cancel

Once a Nuclias Connect controller connection is established, you will see it listed next to the field Provision File.

Tap **Provision File** to select a local AP provision profile. In the following figure, the entry **Nuclias_connect_test_Network132** is available.

	9∘27 АМ Quick Setup	0 64% 🔳 🗎
•	-0	0
STEP 1: Please select an A Access Points	P Provision Profile to push	to suitable
Provision File	nuclias connect_tes	t_Network132 🕻
storage, please g	suitable AP provision prof o to the Nuclias Connect a a suitable AP Provision p	and follow the



After the Select AP Provision file window appears, select an available provision file from local storage and tap **Done** to continue.

Ca	ncel	Select AP Provision file	Done
1	nucli	as connect_test_Network132	

The process will continue and the App will return to the previous screen. From the Step 1 page, tap **Next** to continue.

From this page, you can discover standalone APs connected to the L2/L3 wireless network.

Tap the button on the L2 field to enable discovery on the L2 network.

Tap the button on the L3 field to enable discovery on the L3 network. Then enter an IP range in the provided From and To fields. Tap add ($^{\oplus}$) to create a new IP range entry. Tap remove (\bigcirc) to delete any defined range entries.

In the IP range fields, specify the starting and ending IP addresses.. Once the range is defined, tap **Next** to initiate the discovery process.

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-	•	0
STEP 2:		
Discover sta wireless net	indalone Access Points in L2/L3 works	
L2		
L3		
🤣 From	192.168.1.50 to 192.16	8.1.200
	① Add an IP Range	

After the scanning the network range, the Step 3 page will list any detected access points.

Tap the radio button next to the AP to select it. The local provision file that you previously selected will be pushed to the selected AP.

Tap **Push Provision File** to continue.





The AP login pop-up window displays. The listed IP and MAC address are shown at the top of the window. Confirm the selection and enter the user name and password with authorization to access the selected AP.

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	Quick Setup	5
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STEP 3:		
	s for each Access Point below you want to push the provision	
Discovered AP Lis		on nie to.
DA	Access Point Login	166
V1)		100 >
Userna		- 100
Passw	ord	۲
Apply	To All Selected Access Poir	nts
	Cancel	
	Push Provision File	
	Pusit Provision Pile	

Tap **Apply** to continue the login process. The Modify IP Information page will appear. Any listed information can be modified; see the following figure for further information.

Parameter	Description
Cancel	Tap to discard any changes and continue the process.
Done	Tap to accept any changes and continue the process.
Model Name	Displays the model name for the listed DAP device.
MAC	Displays the MAC address of the listed DAP device.

Parameter	Description
DHCP Mode	Tap to enable or disable the DHCP mode function. When enabled, the DAP establishes dynamic IP address settings with any authorized client connections.
IP Address	Tap to designate an IP gateway setting.
Subnet Mask	Tap to designate a subnet mask.
Default Gateway	Tap to designate a default gateway setting.
DNS	Tap to designate a DNS setting.

Tap **Done** or **Cancel** to continue the process. The provision file will be pushed to the selected DAP device (s). The App will return to the Step 3 page and will display the status of the Push function. The discovered DAPs lists the state of the push function with either a successful or failed state. See the following figure for further details.

Tap **Finish** to complete the process. In the event of a failed process, tap **Push Provision File** to attempt the function a second time.

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<	Quick Setup	5
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STEP 3:		
Check the setting the Access Points	is for each Access Point b s you want to push the pro	elow then select vision file to.
Discovered AP Lis	it	0
DAP-2662		92.168.1.166
v1.00	00	a:ca:cc:99:10

Push Provision File

Nuclias Connect

Nuclias Connect is a wireless access point management tool capable of managing your sites and networks.

Tap Nuclias Connect to connect to a Nuclias Connect server.



If no previous Nuclias Connect controller was paired it will ask you to create a new Nuclias Connect pairing. Tap the add (\oplus) button to start the process.



The following page lists the information required to log in to a designated Nuclias Connect controller. Enter the required information in each field.

Parameter	Description
Specify NucliasConnect URL/IP Address	Enter the secure URL/IP address of the Nuclias Connect server to pair with the App.
Specify a reference name	Enter a specific name to easily identify the paired Nuclias Connect server.

Parameter	Description
User name	Enter a user name with the authority to access the Nuclias Connect controller.
Password	Enter the password for the referenced user name with the authority to access the Nuclias Connect server.
Login	Tap Login to initiate the login process.

Tap on **Login** to initiate the login process.



After a successful login, the pairing will be added to the listing and will be available for future login selection.



Tap on a Nuclias Connect server from the list.

The username page will appear. Enter the username and password with authority to access the selected Nuclias Connect server. Tap **Login** to initiate the login process.



After the login process is authenticated, the dashboard will appear. The Nuclias Connect dashboard will list any currently defined sites, networks, access points, and clients.



The Nuclias Connect App is now paired to the Nuclias Connect server. Through the use of the App, profiles can be downloaded to the local device, after which it can be pushed to supported access points.

Standalone Access Point

Discover APs

The Discover AP function allows you to discover any access points in a L2/L3 wireless network.

From this page, you can discover standalone APs connected to the L2/L3 wireless network. Tap to enable discovery on the L2 network.

Tap to enable discovery on the L2 network. Then enter an IP range in the provided From and To fields. Tap add (⁽⁺⁾) to create a new IP range entry. Tap remove (⁽⁼⁾) to delete any defined range entries.

L2			
L3			
S From	192.168.1.50	to	192.168.1.200

Once the range is defined, tap **Next** to initiate the discovery process.

Alternatively, tap **Configure Access Point Profiles** from the bottom of the page to add or delete any local profiles. See Configure Access Point Profiles.

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After the scanning the network range, the Step 3 page will list any detected access points. Tap the radio button next to the AP to select it. The selected local provision file will be pushed to the selected AP. Tap **Push Provision File** to continue.



The DAP login pop-up window will appear. The IP and MAC address are shown at the top of the window. Confirm the selection and enter the user name and password with authorization to access the selected AP. Tap **Apply** to continue.

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	Push Ac	cess Point Conf	iguration	5
	All	Standalone Access Point	Managed Acces	
Discove	red AP List		Ø	٢
	P-2662	0	192.168.1.1 D:aa:ca:cc:99	
	Access		2.168.1.166 accarce:99:10	
			۲	
		Apply		
		Cancel		
		Push Configuratio		

Once a successful login is established, the AP interface menu will appear. The IP information, Wireless, and Client menus will be listed as follows.

Parameter	Description
Cancel	Tap to discard any changes and continue the process.
Model Name	Displays the model name for the listed DAP device.
MAC	Displays the MAC address of the listed DAP device.
DHCP Mode	Tap to enable or disable the DHCP mode function. When enabled, the DAP establishes dynamic IP address settings with any authorized client connections.
IP Address	Tap to designate an IP gateway setting.
Subnet Mask	Tap to designate a subnet mask.
Default Gateway	Tap to designate a default gateway setting.
DNS	Tap to designate a DNS setting.

I中華電信 중 Cancel	9:48 AM DAP-2680	o 61% Done
IP Info	Wireless	Client
Model Name		DAP-2680
MAC	0	0:aa:ca:cc:99:10
DHCP Mode		0
IP Address		192.168.1.166 >
Subnet Mask	3	255.255.255.0 >
Default Gateway		192.168.1.1 >
DNS		0.0.0.0 >

The Wireless settings menu is listed in the following figure.

Parameter	Description
Cancel	Tap to discard any changes and continue the process.
DAP	Displays the model name and IP address of the AP device.
2.4G SSID	-
SSID-#	Tap the slide button to enable or disable the SSID. The # character indicates the identifying number of the SSID.
SSID Name	Tap to change the current name of the SSID.
Security	Tap to select a specific security protocol: Open System (default), WPA-Personal, or WPA-Enterprise.
5G SSID	
SSID-#	Tap the slide button to enable or disable the SSID. The # character indicates the identifying number of the SSID.
SSID Name	Tap to change the current name of the SSID.
Security	Tap to select a specific security protocol: Open System (default), WPA-Personal, or WPA-Enterprise.
Wireless Informa	ation
Radio Band	Tap to select a specific radio band: Off, 2.4G, 5G, or 2.4G / 5G.
Radio 2.4G Mode	Tap to select a specific 2.4G radio mode: Mixed 802.11n, 80211g and 802.11b; Mixed 802.11g, 802.11b; 802.11n Only.
Radio 5G Mode	Tap to select a specific 5G radio mode: Mixed 802.11n, 80211a; 802.11a Only; 802.11n; Mixed 802.11ac.
Country Code	Displays the assigned country designation for the AP.
Copy & Save Cor	- nfiguration
Apply Configuration	Tap to select an alternate discovered AP device to push the current configuration.
Save Configuration	Tap to name and archive the current configuration profile.

না। হ Cancel	4:27 РМ DAP-2680	99% —
IP Info	Wireless	Client
DAP-2680		192.168.1.166 40:9b:cd:0c:66:20
2.4G SSID		
SSID-1		
SSID Name		dlink
Security		Open System
SSID-2		\bigcirc
SSID-3		\bigcirc
5G SSID		
SSID-1		
SSID Name		dlinkiii
Security		Open System
SSID-2		\bigcirc

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	Cancel	DAP-2680	
	IP Info	Wireless	Client
	SSID-1		
	SSID Name		dlinkiii
	Security		Open System
	SSID-2		\bigcirc
	SSID-3		\bigcirc
	Wireless Information	1	
	Radio Band		2.4G \ 5G
	Radio 2.4G Mod	e Mixed 802.11n,	802.11g and 8
	Radio 5G Mode		Mixed 802.11ac
	Country Code		United States
	Copy & Save Config	uration	
	Apply Configura	tion	>
	Save Configurat	ion	>