



# GCC601x(W) Network Nodes User Manual

Home » GCC » GCC601x(W) Network Nodes User Manual

#### **Contents**

- 1 GCC601x(W) Network
- **Nodes**
- **2 OVERVIEW**
- **3 AP MANAGEMENT**
- **4 WIFI MANAGEMENT**
- **5 CAPTIVE PORTAL**
- 6 Documents / Resources
  - **6.1 References**
- **7 Related Posts**



# GCC601x(W) Network Nodes



# **Specifications**

• Product: GCC6xxx Network Nodes

• Model: GCC601x(W)

• Functionality: Network nodes module for network management

#### Overview

After successful login to the GCC601X(W)'s Network Nodes Web Interface, the overview web page will provide an overall view of the GCC601X(W)'s information presented in a Dashboard style for easy monitoring.

- Access Devices Switch Clients: Shows total number of Access Devices online and offline.
- **Top Clients:** Displays list of switches paired with GCC601x, status of online and offline devices.
- Top SSIDs: Shows list of SSIDs with options to sort by number of clients or data usage.
- Top Access Devices: Displays list of access devices with sorting options by number of clients or data usage.

# **AP Management**

The user can add and manage access points using the embedded controller within the GCC601X(W) device for centralized management of GWN access points.

- · Add a new Access Point
- Configure, Upgrade, Delete, Reboot, Transfer, Assign SSIDs to AP, Locate AP

#### FAQ:

#### Q: How can I add a GWN access point to GCC601X(W)?

A: To add a GWN access point to GCC601X(W), please navigate to Web UI AP Management and follow the provided instructions for configuration and management.

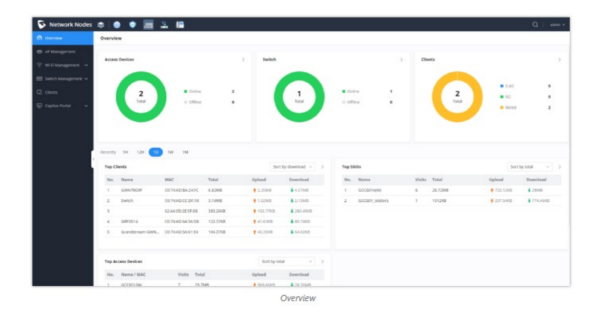
#### GCC6xxx Network Nodes - User Manual

In this guide, we will present the configuration parameters of the GCC601x(W) Network nodes module.

# **OVERVIEW**

In the context of network management, network nodes refer to individual devices or components such as switches and access points that form the interconnected infrastructure being monitored. These nodes provide data points for analysis, helping the monitoring platform to assess the health, performance, and security of the overall network.

After successful login to the GCC601X(W)'s Network Nodes Web Interface, the overview web page will provide an overall view of the GCC601X(W)'s information presented in a Dashboard style for easy monitoring. Please refer to the figure and table below:



Access Devices	Shows the total number of Access Devices online and offline.	
Switch	Displays the list of switches paired with the GCC601x, and shows a status of both onlin e and offline devices.	
Clients Shows the total number of clients connected either wirelessly (2.4G and 5G) and ired connections.		
	Shows the Top Clients list, users may assort the list of clients by their upload or download. Users may click on to go to Clients page for more options.	
	You have the possibility to sort the connected clients by:	
Top Clients	Upload: Displays the total download rate used by the device	
	Download: Displays the total upload rate used by the device	
	Users can also specify the time span of the data being displayed, either 1 hour, 12 hour s, 1 day, 1 week, or 1 month	
Top SSIDs	Shows the Top SSIDs list, users may assort the list by number of clients connected to e ach SSID or data usage combining upload and download. Users may click on to go to S SID page for more options.  You have the possibility to sort the connected clients by: Total connected devices, or by	
	the number of visits	
Top Access Devices	Shows the Top Access Devices list, assort the list by the number of clients connected to each access device or data usage combining upload and download. Click on the arrow to go to the access point page for basic and advanced configuration options.	

# **AP MANAGEMENT**

The user can add the access point which can be controlled using the embedded controller within the GCC601X(W) device. The user can either pair or takeover an access point to be able to configure it. The configuration performed on the GCC601X(W) AP embedded controller will be pushed to the access points; thus, offering a centralized management of the GWN access points.

# Add a new Access Point

GCC601xW wireless models will have an embedded default AP with the name of the device itself, as opposed to the wired models (GCC601x) who will not have any embedded AP.

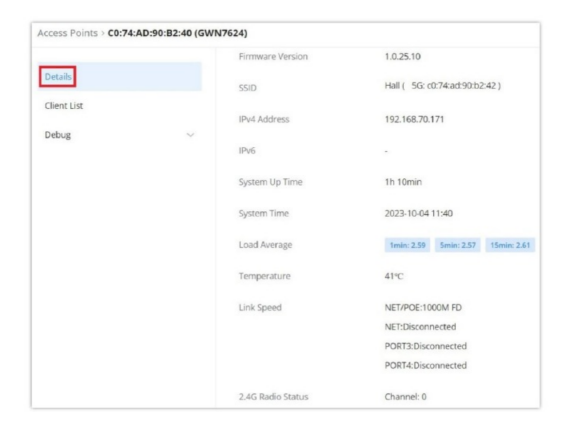
The GWN76XX AP firmware version 1.0.25.30 and above supports official online updates and management by the GCC device.

To add a GWN access point to the GCC601X(W), please navigate to Web UI → AP Management



Access Points List

- Pair AP: Use this button when pairing an AP that has not been set as a master.
- Takeover AP: Use this button to take over an access point that has formerly been set as a slave to a different
  master device. To pair the devices successfully, the network administrator must enter the password of the
  master device.
- Click on a paired GWN AP to view Details, Client list, and debug tools. Please refer to the figures below:
- The Details section contains details about the paired AP like firmware version, SSID, IP address, Temperature, etc.



The Client List section lists all the connected clients through this AP with much info like MAC Address, Device name, IP Address, bandwidth, etc.

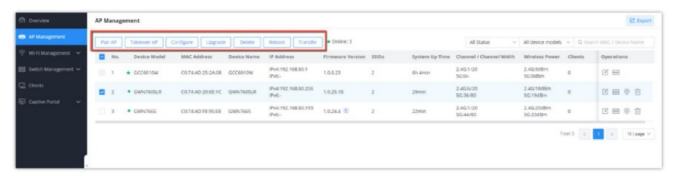


Paired APs - Client list

After the access point has been added, the user can select it and perform one of the following actions:

- · Configure the
- · AP Upgrade the
- · AP Delete the
- · AP Reboot the
- · AP Transfer the
- · AP Assign SSIDs to
- AP Locate AP

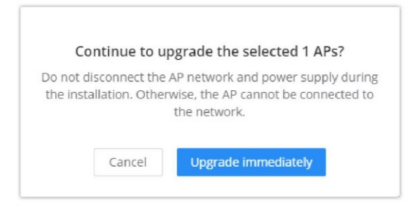
The configuration page allows the administrator to Upgrade, Reboot, Add to SSIDs, Configure, Transfer network group, Transfer AP, Discover AP, Failover.



GCC601x(W) Configuration Page

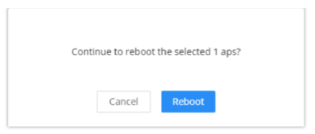
# Upgrade the AP

Select slave AP(s) to upgrade and press button



# **Reboot slave AP**

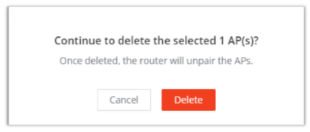
To reboot a slave AP, select it then click on button. Reboot the below confirmation message will be displayed:



Reboot Access Point

#### **Delete Access Points**

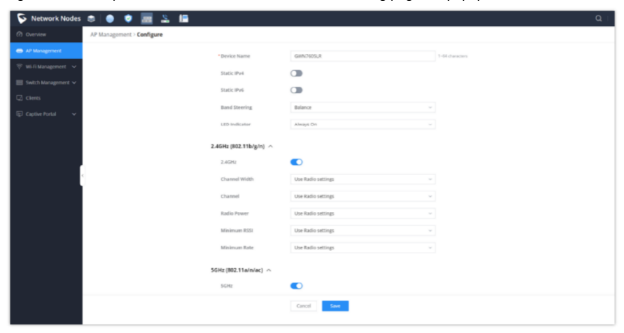
To delete an access point, select it, then click on delete button, the following confirmation message will be displayed:



Delete Access Point

# **Configure Access Points**

To configure an access point, select and click on button. A new config page will popup:



Device Name	Set GWN76xx's name to identify it along with its MAC address.		
Static IPv4  Check this option to configure the device with a static IP configuration; it must not the same subnet with the default Network Group; Once enabled, these fies I show up: IPv4 Address/IPv4 Subnet Mask/IPv4 Gateway/Preferred IPv4 D ternate IPv4 DNS.			
Check this option to configure the device with a static IP configuration; it n the same subnet with the default Network Group; Once enabled, these I show up: IPv6 Address/IPv6 Prefix Length/IPv6 Gateway/Preferred IPv6 ternate IPv6 DNS.			
	Band Steering will help redirect clients to a radio band 2.4G or 5G, depending on what is supported by the device, to increase efficiency and benefit from the maximum throughput. Four options are allowed by GDMS:		
	Disable Band steering: This will disable the band steering feature and the access point will accept the band chosen by the client.		
Band Steering	2G in Priority: 2G Band will be prioritized over 5G Band. 5G in Priority: 5G Ban		
	d will be prioritized over 2G Band		
	Balance: Band Steering will balance between the clients connected to 2G and 5G.		
	Use Radio Settings: GWN will use the value configured under Radio page.		
LED indicator	Configure the LED: Four options are available: Use System Settings, Always on, Always off, or Schedule.		
2.4G/5G (802.11b/g/n/ax)			
Disable 2.4GHz/5GHz	This feature allows the user to disable/enable its 2.4GHz/5GHz band on the AP.		
Channel Width  Channel Width, note that wide channels will give better speed hput, and narrow channel will have less interference. 20Mhz is suggested y high-density environment. Default is "Use Radio Settings", the AP then where the value configured under the Radio page.			
Channel  Select Use Radio Settings, or a specified channel, default is Auto. Note roposed channels depend on Country Settings under System Settings ance. Default is "Use Radio Settings", the AP then will use the value conder Radio page.			
Set the Radio Power depending on the desired cell size to be broadcasted ptions are available: "Low", "Medium", "High", "Custom" and "Use Ratings".  The default is Use Radio Settings", the AP then will use the value configured the Radio page			
Enable Minimum RSSI	Configure whether to enable/disable Minimum RSSI function. This option can be either Disabled or Enabled and set manually or set to Use Radio Settings.		
Minimum Rate  Specify whether to limit the minimum access rate for clients. This function are arrantee the connection quality between clients and APs. This option can be provided in the connection of the connec			
	ı		

# Assign SSIDs to AP

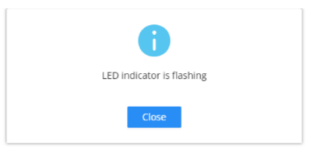


#### Note

Once the maximum number of SSIDs has been reached, devices cannot be added to any additional SSIDs.

#### **Locate AP**

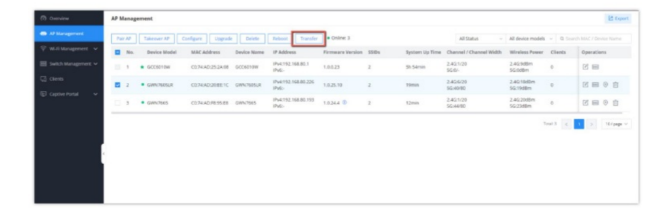
By Clicking the icon , you allow the GCC610x(W) to send an LED notification to the connected AP to locate it



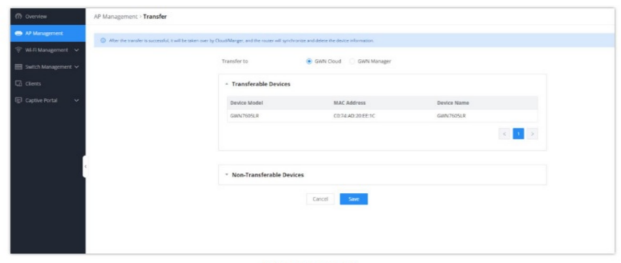
#### **Transfer APs to GDMS**

GWN routers also enable users to transfer their paired GWN APs to GDMS.

On the AP Management → Access Points page, select the AP or APs then click on the "Transfer" button as shown below:



On the next page, select either GDMS (Cloud or Local) then click the "Save" button. the user will be forwarded automatically to either GDMS (Cloud or Local) to log in.



Transfer AP to GDMS

#### Note:

After successful transfer, it will be taken over by Cloud/Manger, and the GCC601x(W) will delete the device information synchronously.

#### **WIFI MANAGEMENT**

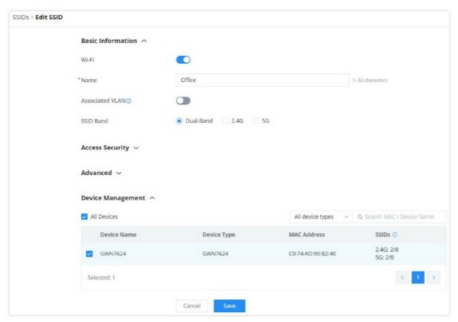
#### **SSIDs**

On this page, the user can configure SSID settings. The Wi-Fi SSID will be broadcast by the paired access points. This offers centralized control over the SSIDs created which makes managing many GWN access points easier and more convenient.



SSID page

To add an SSID, the user should click on the "Add" button, then the following page will appear:



Add SSID

Basic Information		
Wi-Fi	Toggle on/off the Wi-Fi SSID.	
Name	Enter the name of the SSID.	
Associated V LAN	Toggle " <b>ON</b> " to enable VLAN, then specify the VLAN from the list or click on " <b>Add VLAN</b> " to ad d one.	
SSID Band	<ul> <li>Choose the Wi-Fi SSID band.</li> <li>Dual-Band: Both bands will be enabled.</li> <li>2.4G: Only 2.4G band is enabled.</li> <li>5G: Only 5G band is enabled.</li> </ul>	
Access Securi	ty	
Security Mod e	Choose the security mode for the Wi-Fi SSID.  Open WPA/WPA2 WPA2 WPA2 WPA3 WPA3	
WPA Key Mo de	Depending on the security mode chosen, the WPA Key mode will be different, the following opti ons are available for each corresponding security mode.  • Open: It will not have any WPA Key Mode  • WPA/WPA2: It will have PSK and 802.1x WPA key modes  • WPA2: It will have PSK, 802.1x, PPSK without Radius, and PPSK with RADIUS  • WPA2/WPA3: It will have SAE-PSK, and 802.1x  • WPA3: SAE, and 802.1x are supported  • WPA3-192: 802.1x is supported	
WPA Encryption T ype	Choose the encryption type:  • AES  • AES/TKIP	
WPA Shared Key	Enter the shared key phrase. This key phrase will be required to enter when connecting to the Wi-Fi SSID.	
Enable Captive Porta	Toggle Captive Portal on/off.  • Captive Portal Policy: Choose the created captive portal policy.	
Blocklist Filte ring	Choose a blocklist for the Wi-Fi SSID. Please refer to the [blocklist] configuration	

	Closed: Allow access between wireless clients.
Client Isolatio	Radio: All wireless clients will be isolated from each other.
n	Internet: Access to any private IP address will be blocked.  Cotours: MAC: Private IP addresses except for the configured actours: will be blocked.
	Gateway MAC: Private IP addresses except for the configured gateway will be blocked.
Advanced	
SSID Hidden	After enabled, wireless devices will not be able to scan this Wi-Fi, and can only connect by ma nually adding network.
DTIM Period	Configure the delivery traffic indication message (DTIM) period in beacons. Clients will check t he device for buffered data at every configured DTIM Period. You may set a high value for pow er saving consideration.  Please input an integer between 1 to 10.
Wireless Clie nt Limit	Configure the limit for wireless client, valid from 1 to 256. If every Radio has an independent S SID, each SSID will have the same limit. Therefore, setting a limit of 256 will limit each SSID to 256 clients independently.
Client Inactivi ty Timeout (s	Router/AP will remove the client's entry if the client generates no traffic at all for the specified time period.
ec)	The client inactivity timeout is set to 300 seconds by default.
Multicast Br oadcast Supp ression	<ul> <li>Disabled: all of the broadcast and multicast packages will be forwarded to the wireless inte rface.</li> <li>Enabled: all of the broadcast and multicast packages will be discarded except DHCP/ARP/I GMP/ND.</li> <li>Enabled with ARP Proxy: enable the optimization with ARP Proxy enabled in the meantim e.</li> </ul>
Convert IP M ulticast to Uni cast	<ul> <li>Disabled: No IP multicast packets will be converted to unicast packets.</li> <li>Passive: The device will not actively send IGMP queries, and the IGMP snooping entries m ay be aged after 300s and cannot be forwarded as multicast data.</li> <li>Active: The device will actively send IGMP queries and keep IGMP snooping entries updated.</li> </ul>
Schedule	Enable then select from the drop-down list or create a time schedule when this SSID can be us ed.
802.11r	Enables fast roaming for mobile devices within a Wi-Fi network, reducing connection dropout d uring transitions between access points by enabling pre-authentication and key caching.
802.11k	Enables devices to optimize their Wi-Fi connections by providing information about nearby acc ess points, assisting in seamless roaming and network efficiency improvements.
802.11v	Enhances network management by enabling capabilities such as radio resource measurement and assisted roaming, improving overall network performance and client experience within a W i-Fi environment.
ARP Proxy	Once enabled, devices will avoid transferring the ARP messages to stations, while initiatively a nswer the ARP requests in the LAN.

U-APSD	Configures whether to enable U-APSD (Unscheduled Automatic Power Save Delivery).
Bandwidth L imit	Toggle ON/OFF Bandwidth limit  Note: If Hardware acceleration is enabled, Bandwidth Limit does not take effect. Please go to Network Settings/Network Acceleration to disable
Maximum Upl oad Bandwidt h	Limit the upload bandwidth used by this SSID. The range is 1~1024, if it is empty, there is no li mit. The values can be set as Kbps or Mbps.
Maximum Do wnload Band width	Limit the download bandwidth used by this SSID. The range is 1~1024, if it is empty, there is n o limit The values can be set as Kbps or Mbps.
Bandwidth S chedule	Toggle ON/OFF Bandwidth Schedule; if it's ON, then select a schedule from the drop-down list or click on "Create Schedule".
Device Management	

In this section, the user is able to add and remove the GWN access points that can broadcast the Wi-Fi SSID. T here is also the option to search the device by MAC address or name.

#### Note

Only GCC6010W and GCC6015W will have a default SSID of the embedded AP

# **Private Pre-Shared Key (PPSK)**

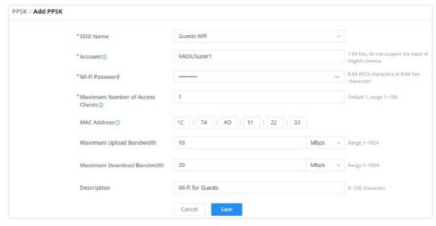
PPSK (Private Pre-Shared Key) is a way of creating Wi-Fi passwords per group of clients instead of using one single password for all clients. When configuring PPSK, the user can specify the Wi-Fi password, maximum number of access clients, and maximum upload and download bandwidth.

# To start using PPSK, please follow the steps below:

- 1. First, create an SSID with WPA key mode set to either PPSK without RADIUS or PPSK with RADIUS.
- 2. Navigate to Web UI → AP Management → PPSK page, then click on the "Add" button then fill in the fields as shown below:



#### PPSK page

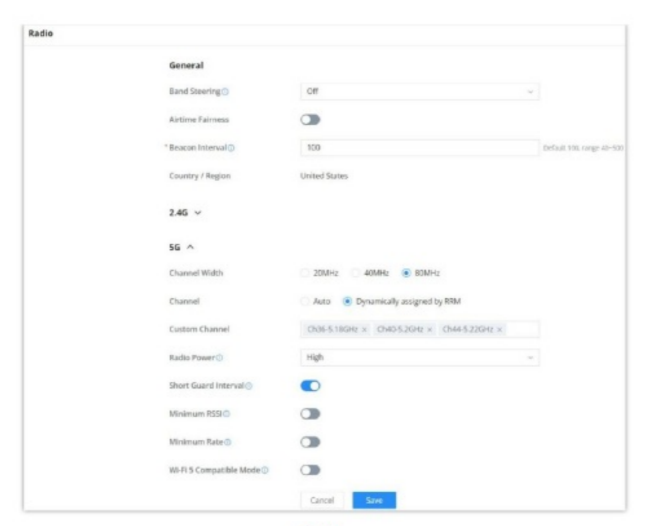


Add PPSK

Select from the drop-down list the SSID that has been previously configured with WPA Key mode set to PPSK without RADIUS or PPSK with RADIUS.
f the WPA key mode in the selected SSID is "PPSK with RADIUS", the a count is the user account of the RADIUS server.
Specify a Wi-Fi password
Configures the maximum number of devices allowed to be online for the same PPSK account.
Enter a MAC Address <b>Note:</b> this field is only available if the Maximum Number of Access Client is set to 1.
Specify the maximum upload bandwidth in Mbps or Kbps.
Specify the maximum downlolad bandwidth in Mbps or Kbps.
Specify a description for the PPSK
in the second se

# Radio

Under WIFI Managements  $\rightarrow$  Radio, the user will be able to set the general wireless settings for all the Wi-Fi SSIDs created by the router. These settings will take effect on the level of the access points which are paired with the router.



Radio

General			
Band Steering	Band steering functions are divided into four items: 1) 2.4G in priority, lead the dual cli ent to the  2.4G band; 2) 5G in priority, the dual client will be led to the 5G band with more abund ant spectrum resources as far as possible; 3) Balance,access to the balance between these 2 bands according to the spectrum utilization rate of 2.4G and 5G. In order to b etter use this function, proposed to enable voice enterprise via SSIDs → Advanced → Enable Voice Enterprise.		
Airtime Fairness	Enabling Airtime Fairness will make the transmission between the access point and the clients more efficient. This is achieved by offering equal airtime to all the devices connected to the access point.		
Beacon Interval	Configures the beacon period, which decides the frequency the 802.11 beacon mana gement frames router transmits. Please input an integer, from 40 to 500.1. When rout er enables several SSIDs with different interval values, the max value will take effect; 2. When router enables less than 3 SSIDs, the interval value will be effective are the v alues from 40 to 500;3. When router enables more than 2 but less than 9 SSIDs, the interval value will be effective are the values from 100 to 500;4. When router enables more than 8 SSIDs, the interval value will be effective are the values from 200 to 500. Note: mesh feature will take up a share when it is enabled.		
Country / Region	This option shows the country/region which has been selected. To edit the region, ple ase navigate to <b>System Settings</b> → <b>Basic Settings</b> .		
2.4G & 5G			
Channel Width	Select the channel width.  • • 2.4G: 20Mhz, 20&40Mhz, 40Mhz  • 5G: 20Mhz, 40Mhz, 80Mhz		
Pick how the access points will be able to choose a specific channel.  Channel  Auto: Dynamically assigned by RRM:			
Custom Channel  General Channel  DFS Chanenl			

Radio Power	Please select the radio power according to the actual situation, too high radio power will increase the disturbance between devices.  • Low  • Medium  • High  • Custom  • Dynamically Assigned by RRM  • Auto	
Short Guard Interval	This can improve the wireless connection rate if enabled under non multipath environment.	
Allow Legacy Devices (802.11b) (2.4Ghz Onl y)  When the signal strength is lower than the minimum RSSI, the client will be disconnected (unless it's an Apple device).		
Minimum RSSI  When the signal strength is lower than the minimum RSSI, the client will be disconnected (unless it's an Apple device).		
Minimum Rate  Specify whether to limit the minimum access rate for clients. This function management guarantee the connection quality.		
Wi-Fi 5 Compatible M ode  Some old devices do not support Wi-Fi6 well, and may not be able to scan the or connect poorly. After enabled, it will switch to Wi-Fi5 mode to solve the conty problem. At the same time, it will turn off Wi-Fi6 related functions.		

# Mesh

Through the controller embedded in the GCC601X(W) devices, the user can configure a Wi-Fi Mesh using the GWN access points. The configuration is centralized and the user can view the topology of the Mesh.

# Configuration:

To configure GWN access points in a Mesh network successfully, the user must pair the access points first with the GWN router, then configure the same SSID on the access points. Once that's done, the user should navigate to AP Management  $\rightarrow$  Mesh  $\rightarrow$  Configure, then enable Mesh and configure the related information as shown in the figure below.



Mesh Configuration

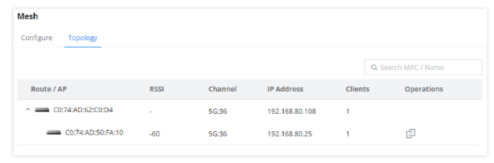
For more information about the parameters that need to be configured, please refer to the table below.

Mesh	Enable Mesh. Once enabled, the AP can only support up to 5 dual-band SSIDs and 10 sin gle-band SSIDs in the same VLAN.
Scan Interval (mi n)	Configures the interval for the APs to scan the mesh. The valid range is 1-5. The default value is 5.
Wireless Cascad e	Define the wireless cascade number. The valid range is 1-3. The default value is 3.

Interface	Displays which interface is going to be used for mesh.	
-----------	--	--

# Topology:

On this page, the user will be able to see the topology of the GWN access points when they are configured in a Mesh network. The page will display information related to the APs like the MAC address, RSSI, Channel, IP Address, and Clients. It will show as well the cascades in the Mesh.



Mesh Topology

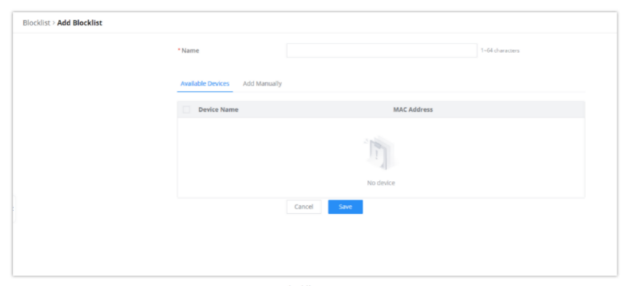
## **Blocklist**

The Blocklist is a feature in GCC601X(W) that enables the user to block wireless clients from the available ones or manually add the MAC Address.

To create a new Blocklist, Navigate under: "Web UI → Access Control → Blocklist".

#### Add devices from the list:

Enter the name of the blocklist, then add the devices from the list.



Blocklist Page

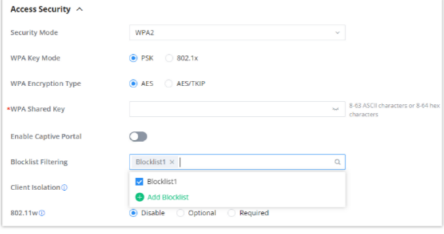
Enter the name of the blocklist, then add the devices' MAC addresses.

Blocklist > Add Blocklist			
	•Name		1-64 characters
	Available Devices Add Manually		
	Device MAC Address	: : : : •	
		Add MAC Address   Cancel Save	

Add Blocklist

After the blocklist is created, to take effect the user needs to apply it on the desired SSID. Navigate to "Web UI → WIFI Management → SSIDs", either click on the "Add" button to create a new SSID or click on the "Edit" icon to edit a previously created SSID, scroll down to "Access Security" section then look for "Blocklist Filtering" option and finally select from the list the previously created blocklists, the user can select one or more, or click on "Create Blocklist" at the bottom of the list to create new one.

# Please refer to the figure below:



SSID Configuration

# **SWITCH MANAGEMENT**

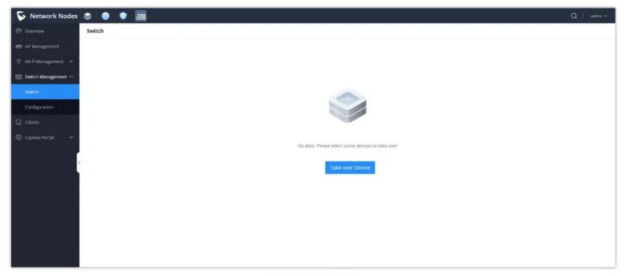
Switch management involves overseeing and controlling network switches through the GCC601x. This includes configuring, monitoring, and optimizing switches for efficient resource allocation and network troubleshooting. GCC601X(W) simplifies switch management, allowing organizations to adapt their network infrastructure dynamically without significant physical hardware changes, enhancing agility, and enabling on-demand service delivery

The following GWN78xx switches can be managed by the GCC device:

- GWN7801/02/03 on firmware 1.0.5.34 or above.
- GWN7811/12/13/30/31 on firmware 1.0.7.50 or above.

#### **Switch**

The user can take over GWN switches to the GCC601x network nodes, the way this works is by having devices nearby discovered using an ARP scan protocol, by entering the switch's initial login Password to take over the configuration of those switches.

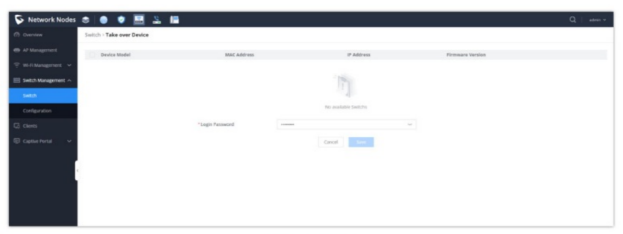


Taking over a switch

#### **Take over Device**

Among the discovered GWN78xx switches, you can choose the device that you want to take over, or configure, to do that:

- 1. Go to Switch Management → Switch.
- 2. Click the icon Take over Device to display the Takeover device settings.
- 3. From the list of displayed GWN78xx switches, choose the GWN78xx you want to take over.
- 4. Enter its initial Login Password. (The one found on a sticker on the unit itself)
- 5. Click save to access the settings parameters of the GWN switch.



Taking over a switch

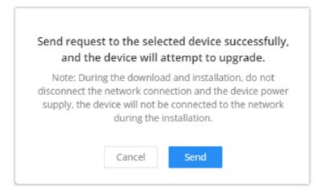
#### Reboot the device

To reboot the GWN78xx, select the GWN switch, then click on the icon



To Upgrade the GWN switch, select the device then click



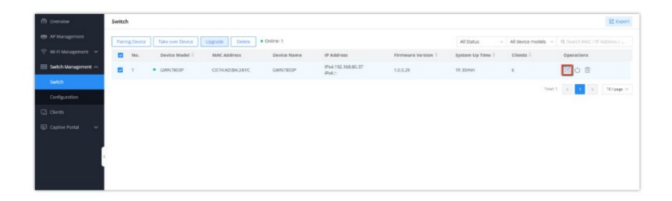


# Configuration

This section will contain the individual, and global Switch configuration as well as the Port Profile settings, each section will have its own configuration parameters.

# **Individual Switch Configuration**

The individual switch configuration refers to the different settings and parameters that can be defined on each switch individually, to configure that, select the desired switch, then click the icon •



The following parameters will appear

Device Name	ce Name Configures the device display name		
Device Remarks	Contains additional information about the device		
Device Password	Sets the device SSH remote login password and the device web login pass word.		
RADIUS Authentication	Selects the RADIUS server that will be used for the authentification		
Add VLAN Interface			
VLAN	Selects the VLAN ID that will be used by the switch, Only one VLAN interfac e can be created per VLAN ID, so the used VLAN ID can no longer be selected.		
IPv4 Address Type	Selects whether the switch will have its IP learnt statically or dynamically via DHCP		
IPv4 Address / Prefix Length Defines the VLAN IPv4 address and its subnet mask			
IPv6	Enables/disables IPv6		
Link-Local Address	Configures whether IPv6 address is automatically assigned to interfaces wit hin the VLAN, or manually configured		
IPv6 Address/Prefix Length	Defines the VLAN IPv6 address and its subnet mask		
Global Unicast Address	<ul> <li>Stateful DHCPv6: Obtains IPv6 addresses and prefixes through the DH CPv6 server.</li> <li>Stateless DHCPv6: Provides prefixes, DNS, etc. according to router advertisements; DHCPv6 only provides other configuration information, it does not assign addresses, and needs to use the prefix of RA packets for a ddress assignment.</li> <li>Stateless automatic configuration: Formed using the EUI-64 format, D HCPv6 only generates the first 64 bits of the address, with a fixed prefix I ength of 64.</li> <li>SLAAC (Stateless Address Autoconfiguration): allows devices to aut omatically configure their IPv6 addresses based on the network prefix received from the router advertisements, simplifying network setup and ma nagement within the VLAN without the need for manual address assignment or DHCP servers.</li> </ul>		

Global Switch Configuration
The Global switch configuration will contain parameters that will be applied on multiple GWN switches added

RADIUS Authentication		
Radius Authentication	Select a Radius server or click Add New RADIUS to create a new server	
Add RADIUS Authentication		
Name	Defines the name of the RADIUS Server	
Authentication Server	The "Authentication server" in RADIUS sets the server responsible for verifying u ser credentials during network access attempts. The authentication server(s) will be used in the displayed order (top to bottom), and RADIUS servers will be used after these authentication servers, you can define the server address, port num ber and secret key in the authentification server, you can define up to two authentification servers.	
RADIUS Accounting Serve	The RADIUS accounting server specifies the server responsible for logging and t racking user network usage data. you can define up to two RADIUS Accounting Servers	
RADIUS NAS ID	Configure the RADIUS NAS ID with up to 48 characters. Supports alphanumeric characters, special characters "~! @ # %&* () -+=_" and spaces	
Attempt Limit	Sets the max number of packet sending attempts to the RADIUS server	
RADIUS retry timeout (s)	Sets the max time to wait for RADIUS server response before resending RADIU S packets	
Accounting Update Interva I (sec)	Sets the frequency for sending accounting updates to the RADIUS server, meas ured in seconds. Enter a number from 30 to 604800. If the external splash page has also configured this, that other value will take priority.	
Voice VLAN		
Voice VLAN	Toggle voice VLAN on/off.	
Multicast		
IGMP Snooping VLAN	Select the IGMP Snooping VLAN.	
MLD Snooping VLAN	Select the MLD Snooping VLAN.	
Unknown Multicast Packet s	Configures how the switch (IGMP Snooping/MLD Snooping) handles packets fr om unknown groups, the available options are to either drop the packets or flood the network by the packets, it is recommended to set it to "Drop"	
DHCP Snooping Settings	DHCP Snooping Settings	
DHCP Snooping	Toggle DHCP Snooping on/off, if enabled, select the VLAN on which the DHCP Snooping will be applied	
802.1X		
VLAN	Configures whether to enable the guest VLAN function for the global port.	
Other		
Jumbo Frame	Enter the size of the jumbo frame. Range: 1518-10000	

# **Port Profile**

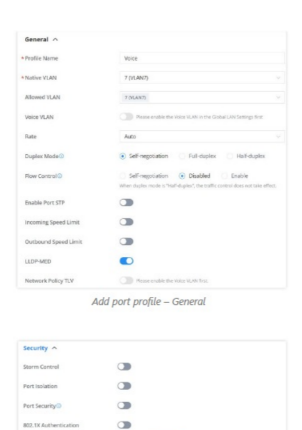
The port profile is a configuration that can be used to apply many settings to a switch port at once, for quick batch setting changes.

By default you can find a non-editable Port Profile named "All VLANs", this setting is the default setting and is applied on all connected ports on any added switch



Port Profile Configuration

To create a new Port Profile or edit an existing one, please navigate to Web UI  $\rightarrow$  Settings  $\rightarrow$  Profiles page  $\rightarrow$  Port Profile section.

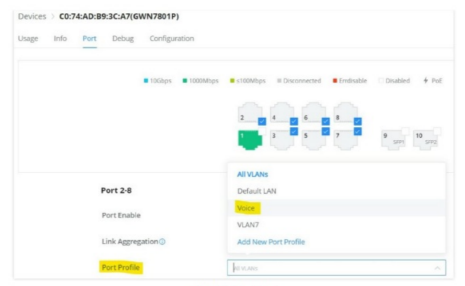


Add port profile - Security

General	
Profile Name	Specify a name for the profile.
Native VLAN	Select from the drop-down list the native VLAN (Default LAN).
Allowed VLAN	Check the allowed VLANs from the drop-down list (one VLAN or more).
Voice VLAN	Toggle ON or OFF Voice VLAN.  Note: Please first enable the Voice VLAN in the Global LAN Settings.
Speed	Specify the rate (port speed) from the drop-down list.
Duplex Mode	<ul> <li>Select the duplex mode:</li> <li>Auto-negotiation: The duplex status of an interface is determined by auto-negotiation between the local port and the peer port.</li> <li>Full-duplex: Force full-duplex, and the interface allows sending and receiving data packets at the same time.</li> <li>Half duplex: Force half duplex, and the interface only send or receive packets at a time.</li> </ul>
Flow Control	When enabled, if congestion occurs on the local device, the device sends a mess age to the peer device to notify it to stop sending packets temporarily. After receiving the message, the peer device stops sending packets to the local device. <b>Note:</b> When duplex mode is "Half-duplex", the traffic control does not take effect.
Ingress	Toggle ON or OFF the incoming speed limit.
CIR (Kbps)	Configures the Committed Information Rate, which is the average rate of the traffic to pass through.

Egress	Toggle ON or OFF the outbound speed limit.	
CIR (Kbps)	Configures the Committed Information Rate, which is the average rate of the traffic to pass through.	
LLDP-MED	Toggle ON or OFF the LLDP-MED.	
Network Policy TLV	Toggle ON or OFF the network policy TLV.	
Security		
Storm Control	Toggle ON or OFF storm control.	
Port Isolation	Toggle ON or OFF port isolation.	
Port Security	Toggle ON or OFF port security.  Note: after enabled, start MAC address learning including the dynamic and static MAC addresses.	
Maximum number of MAC s	Specify the maximum number of MAC addresses allowed.  Note: after the maximum number is reached, if a packet with a non-existing source e MAC address is received, regardless of whether the destination MAC address e xists or not, the switch will consider that there is an attack from an illegal user, and will protect the interface according to the port protection configuration.	
Sticky MAC	Toggle ON or OFF Sticky MAC.  Note: after enabled, the interface will convert the learned secure dynamic MAC a ddress into Sticky MAC. If the maximum number of MAC addresses has been rea ched, the MAC addresses in the non-sticky MAC entries learned by the interface will be discarded, and whether to report a Trap alert is determined according to the port protection configuration.	
802.1X Authentication	Toggle ON or OFF 802.1x authentication.	
	Select the user authentication mode from the drop-down list	
User Authentication Mode	<ul> <li>Mac-based: allows multiple users to authenticate without affecting each other;</li> <li>Port-based: allows multiple users to be authenticated. As long as one user pa sses the authentication, other users are exempt from authentication.</li> </ul>	
Method	Select the method from the drop-down list.	
Guest VLAN	Toggle Guest VLAN ON or OFF.  Note: Enable the Guest VLAN in the Global LAN Settings first.	
Port Control	Select the port control from the drop-down list:  Disabled Mandatory authentication Mandatory non-authentication Automatic	
Re-authentication	Configures whether to enable re-authentication for the device connected to the port.	

Once the Port profile is added the user can apply it on a GWN device/device group ports (ex: GWN switches). Under the Devices page, select the relevant device, and under the Port tab, select the ports then apply the Port Profile on these ports. please refer to the figure below:



GWN Switch - Port

# **CLIENTS**

The Clients page keeps a list of all the devices and users connected currently or previously to different LAN subnets with details such as the MAC Address, the IP Address, the duration time, the upload and download information, etc.

The clients' list can be accessed from GCC601x's Web GUI → Clients to perform different actions for wired and wireless clients.

Click on "Clear offline clients" to remove clients that are not connected from the list. Click on the "Export" button to export the client list to a local device in an EXCEL format.

#### Please refer to the figure and table below

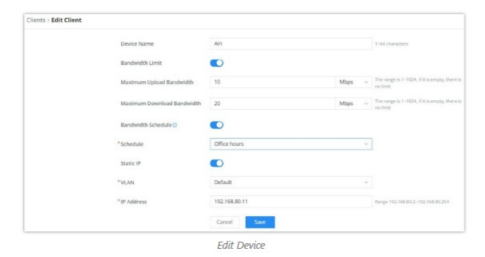


Clients Page

MAC Address	This section shows the MAC addresses of all the devices connected to the router.
Device Name	This section shows the names of all the devices connected to the router.
VLAN	Displays the VLAN the client connected to.
IP Address	This section shows the IP addresses of all the devices connected to the router.
Connection Type	This section shows the medium of connection that the device is using. There are two m ediums which can be used to connect:
	Wireless: Using an access point with the router.
	Wired: Using an ethernet wired, either connected directly to one of the router's LAN
	ports, or through a switch.
Channel	If device is connected through an access point, the router will retrieve the information of which channel the device is connected to.
SSID Name	If device is connected through an access point, the router will retrieve the information of which SSID the device is connected to.
Associated Device	In case of an access point or an access point with the router, this section will show the MAC address of the device used
Duration	This indicates how long a device has been connected to the router.
RSSI	RSSI stands for <i>Received Signal Strength Indicator</i> . It indicates the wireless signal strength of the device connected to the AP paired with the router.
Station Mode	This field indicates the station mode of the access point.
Total	Total data exchanged between the device and the router.
Upload	Total uploaded data by the device.
Download	Total downloaded data by the device.
Current Rate	The real time WAN bandwidth used by the device.
Link Rate	This field indicates the total speed that the link can transfer.
Manufacturer	This field indicates the manufacturer of the device.
os	This field indicates the operating system installed on the device.

# **Edit Device**

Under the operations column click on the "Edit" icon to set the name of the device, and assign a VLAN ID and static address to the device. It's also possible to limit bandwidth for this exact device and even assign a schedule to it from the list. Refer to the figure below:



To delete a device, go to the Operations column and click the button then click "Delete". Please note that you can only delete the offline devices, the devices online cannot be deleted.

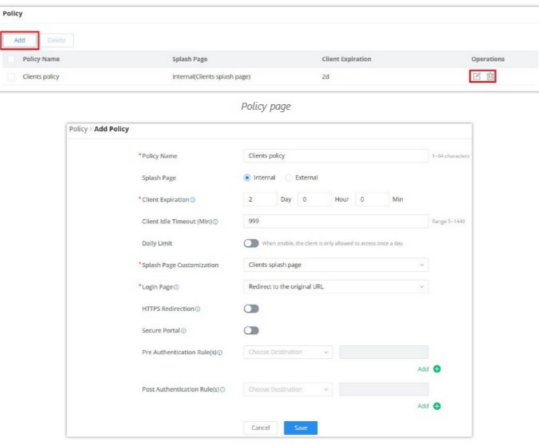
#### **CAPTIVE PORTAL**

The Captive Portal feature on GCC601x helps to define a Landing Page (Web page) that will be displayed on Wi-Fi clients' browsers when attempting to access the Internet. Once connected Wi-Fi clients will be forced to view and interact with that landing page before Internet access is granted.

The Captive Portal feature can be configured from the GCC601x Web page under "Captive Portal".

#### **Policy**

Users can customize a portal policy on this page. Click on the "Add" button to add a new policy or click on "Edit" to edit a previously added one.



Policy page

The policy configuration page allows for adding multiple captive portal policies which will be applied to SSIDs and contain options for different authentication types.

Policy Name	Enter a policy name.
Splash Page	Internal     External
Client Expiration	Specify the expiration time for client network connection. Once timed out, client sho uld re authenticate for further network use.
Client Idle Timeout (min)	Specify the idle timeout value for guest network connection. Once timed out, guest should re authenticate for further network use.
Daily Limit	When enable, the client is only allowed to access once a day.
Splash Page Customizat ion	Select the customized splash page.
Login Page	Set portal authentication through the page to automatically jump to the target page.
HTTPS Redirection	If enabled, both HTTP and HTTPS requests sent from stations will be redirected by using HTTPS protocol. And station may receive an invalid certification error while doing HTTPS browsing before authentication. If disabled, only the http request will be redirected.
Secure Portal	If enabled, HTTPS protocol will be used in the communication between STA and ro uter. Otherwise, the HTTP protocol will be used.
Pre Authentication Rule (sec)	Set pre-authentication rules, allowing clients access some URLs before being auth enticated successfully.
Post Authentication Rul e (sec)	Set post authentications to restrict users from accessing the following addresses af ter authenticating successfully.

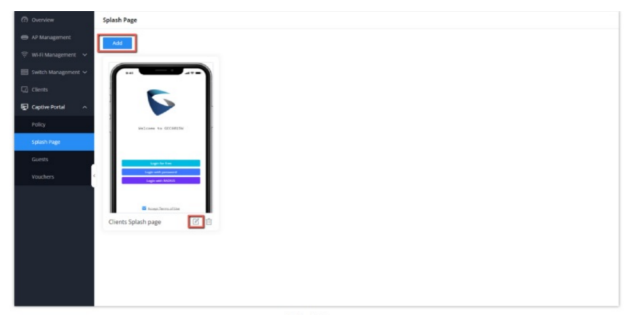
# Splash Page

The splash page allows users with an easy-to-configure menu to generate a customized splash page that will be displayed to the users when trying to connect to the Wi-Fi.

On this menu, users can create multiple splash pages and assign each one of them to a separate captive portal policy to enforce the select authentication type.

The generation tool provides an intuitive "WYSIWYG" method to customize a captive portal with a very rich manipulation tool.

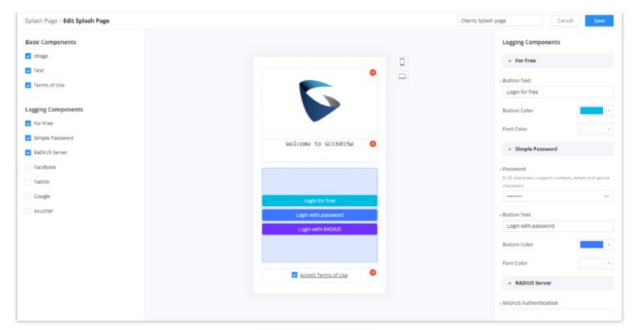
To add a splash page, click Add" button or click "Edit" icon to edit a previously added one.



Splash Page

# Users can set the following:

- Authentication type: Add one or more ways from the supported authentication methods (Simple Password, Radius Server, For Free, Facebook, Twitter, Google, and Voucher).
- Set up a picture (company logo) to be displayed on the splash page.
- · Customize the layout of the page and background colors.
- · Customize the Terms of Use text.
- Visualize a preview for both mobile devices and laptops.

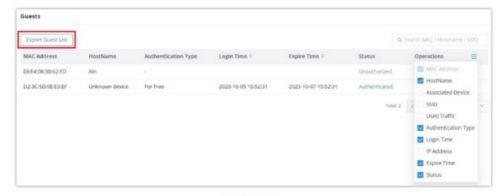


Add/edit a Splash page

# Guests

This page displays information about the clients connected via the Captive portal including the MAC address, Hostname, Authentication Type, etc.

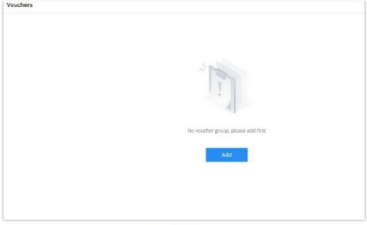
To export the list of all guests, please click on the "Export Guest List" button, and then an EXCEL file will be downloaded.



Guest Page

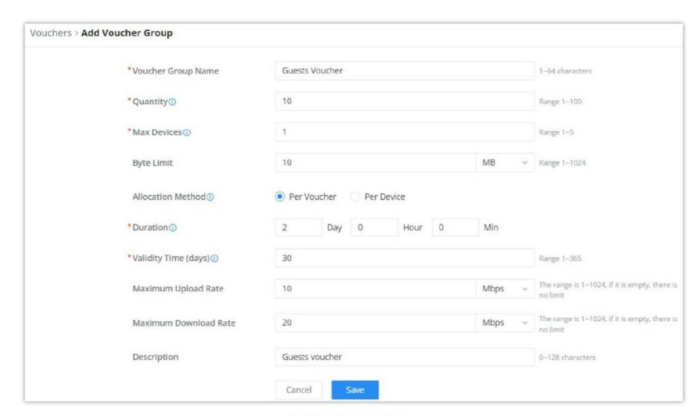
#### **Vouchers**

- The Voucher feature will allow clients to have internet access for a limited duration using a code that is randomly generated from the platform controller.
- As an example, a coffee shop could offer internet access to customers via Wi-Fi using voucher codes that can be delivered on each command. Once the voucher expires the client can no longer connect to the internet.
- Note that multiple users can use a single voucher for connection with the expiration duration of the voucher that starts counting after the first successful connection from one of the users that are allowed.
- Another interesting feature is that the admin can set data bandwidth limitations on each created voucher
  depending on the current load on the network, users' profile (VIP customers get more speed than regular ones,
  etc....), and the internet connection available (fiber, DSL or cable, etc....) to avoid connection congestion and
  slowness of the service.
- Click on the "Add" button to create a voucher group.



Voucher page

Please refer to the figure below when filling up the fields.



Add/Edit Voucher

#### Note:

Clients connected through captive portals including vouchers will be listed on the Guests page under Captive Portal  $\rightarrow$  Guests.

# **Add Voucher Group**

Voucher Group Name	Defines the Voucher Group Name
Quantity	Configures the quantity of vouchers to be created, Valid Range is 1-100 vou chers
Max Devices	Sets the maximum number of devices allowed for the created voucher (Bas ed on MAC), the valid rage is 1-5
Byte Limit	Defines the maximum amount of data (in bytes) that a user can transfer bef ore their access is restricted or expires, this can be defines in MB or GB, an d the range is 1-1024
Traffic Allocation Method	<ul> <li>Per Voucher: The byte limit will be distributed to all devices within the voucher</li> <li>Per Device: The total usage for each device is the byte limit</li> </ul>
Duration	Defines the time limit for which the voucher is valid and can be used for acc essing the network.
Valid Time (Days)	Configures how many days the voucher will be available for. After the expira tion, the voucher becomes invalid.
Maximum Upload Rate	Defines the maximum speed at which data can be uploaded by the user acc essing the network using the voucher.
Maximum Download Rate	Defines the maximum speed at which data can be downloaded by the user accessing the network using the voucher.
Description	Gives a specific description to the voucher created

# **Documents / Resources**



GCC GCC601x(W) Network Nodes [pdf] User Manual GCC601x, GCC601x W, GCC601x W Network Nodes, GCC601x W, Network Nodes, Nodes

#### References

- documentation.grandstream.com/wp-content/uploads/2022/12/Screenshot-2023-06-28-112225.jpg
- <u>documentation.grandstream.com/wp-content/uploads/2022/12/Screenshot-2023-06-28-112249.jpg</u>
- documentation.grandstream.com/wp-content/uploads/2022/12/Screenshot-2023-06-28-114739.jpg
- S documentation.grandstream.com/wp-content/uploads/2023/05/GWN700X-SSID-Blocklist-Adding.png
- documentation.grandstream.com/wp-content/uploads/2023/06/GWN700X-Mesh-Topology.png
- documentation.grandstream.com/wp-content/uploads/2023/10/Screenshot-2023-10-04-104416.jpg
- documentation.grandstream.com/wp-content/uploads/2023/10/Screenshot-2023-10-04-111731-1.jpg
- documentation.grandstream.com/wp-content/uploads/2023/10/Screenshot-2023-10-04-114113.jpg
- documentation.grandstream.com/wp-content/uploads/2023/10/Screenshot-2023-10-04-151937.jpg

- documentation.grandstream.com/wp-content/uploads/2023/10/Screenshot-2023-10-04-152414.jpg
- documentation.grandstream.com/wp-content/uploads/2023/10/Screenshot-2023-10-05-090815.jpg
- documentation.grandstream.com/wp-content/uploads/2023/10/Screenshot-2023-10-05-091058.jpg
- documentation.grandstream.com/wp-content/uploads/2023/10/Screenshot-2023-10-05-144529.jpg
- documentation.grandstream.com/wp-content/uploads/2023/10/Screenshot-2023-10-05-144907.jpg
- S documentation.grandstream.com/wp-content/uploads/2023/10/Screenshot-2023-10-05-152223.jpg
- documentation.grandstream.com/wp-content/uploads/2023/10/Screenshot-2023-10-05-152408.jpg
- documentation.grandstream.com/wp-content/uploads/2023/10/Screenshot-2023-10-05-153712.jpg
- documentation.grandstream.com/wp-content/uploads/2023/10/Screenshot-2023-10-05-154049.jpg
- documentation.grandstream.com/wp-content/uploads/2023/10/Screenshot-2023-10-05-155303.jpg
- documentation.grandstream.com/wp-content/uploads/2023/10/Screenshot-2023-10-26-151309.jpg
- documentation.grandstream.com/wp-content/uploads/2024/02/2024-02-01\_15-26-29.png
- documentation.grandstream.com/wp-content/uploads/2024/02/2024-02-01\_17-25-10.png
- documentation.grandstream.com/wp-content/uploads/2024/02/2024-02-01\_17-29-06.png
- documentation.grandstream.com/wp-content/uploads/2024/02/2024-02-01 17-30-10.png
- documentation.grandstream.com/wp-content/uploads/2024/02/2024-02-22 11-40-01.png
- documentation.grandstream.com/wp-content/uploads/2024/02/2024-02-22\_11-41-23.png
- documentation.grandstream.com/wp-content/uploads/2024/03/2024-03-20\_14-55-23.png
- documentation.grandstream.com/wp-content/uploads/2024/03/2024-03-20 15-04-51-1.png
- documentation.grandstream.com/wp-content/uploads/2024/03/2024-03-20\_15-05-54.png
- documentation.grandstream.com/wp-content/uploads/2024/03/2024-03-20\_15-06-09.png
- documentation.grandstream.com/wp-content/uploads/2024/03/2024-03-20\_15-06-52.png
- documentation.grandstream.com/wp-content/uploads/2024/03/2024-03-20\_15-07-51.png
- documentation.grandstream.com/wp-content/uploads/2024/03/2024-03-20\_15-09-11.png
- documentation.grandstream.com/wp-content/uploads/2024/03/2024-03-20 15-11-51.png
- documentation.grandstream.com/wp-content/uploads/2024/03/2024-03-20\_15-18-04.png
- User Manual

# Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.