

## GWN70xx Wireless Router Firmware Release Notes

### IMPORTANT UPGRADING NOTE

#### 1. Warning:

Downgrading from firmware 1.0.9.x or higher version to 1.0.7.x or lower version will cause device to perform factory reset automatically. All device configurations will be reset to factory default settings after downgrading.

## Table of Content

<b>IMPORTANT UPGRADING NOTE .....</b>	<b>1</b>
<b>FIRMWARE FILE DOWNLOAD .....</b>	<b>5</b>
<b>FIRMWARE VERSION 1.0.9.37 .....</b>	<b>6</b>
PRODUCT NAME .....	6
DATE .....	6
FIRMWARE FILE INFORMATION .....	6
CHANGES/ENHANCEMENT.....	6
<b>FIRMWARE VERSION 1.0.9.34 .....</b>	<b>7</b>
PRODUCT NAME .....	7
DATE .....	7
FIRMWARE FILE INFORMATION .....	7
CHANGES/ENHANCEMENT.....	7
NEW FEATURE OVERVIEW .....	8
<b>FIRMWARE VERSION 1.0.9.15 .....</b>	<b>9</b>
PRODUCT NAME .....	9
DATE .....	9
FIRMWARE FILE INFORMATION .....	9
CHANGES/ENHANCEMENT.....	9
<b>FIRMWARE VERSION 1.0.9.10 (1.0.9.9) .....</b>	<b>10</b>
PRODUCT NAME .....	10
DATE .....	10
FIRMWARE FILE INFORMATION .....	10
CHANGES/ENHANCEMENT.....	10
NEW FEATURE OVERVIEW .....	12
<b>FIRMWARE VERSION 1.0.7.2 .....</b>	<b>20</b>
PRODUCT NAME .....	20
DATE .....	20
FIRMWARE FILE INFORMATION .....	20
CHANGES/ENHANCEMENT.....	20
<b>FIRMWARE VERSION 1.0.7.1 .....</b>	<b>21</b>
PRODUCT NAME .....	21

DATE .....	21
FIRMWARE FILE INFORMATION .....	21
CHANGES/ENHANCEMENT.....	21
<b>FIRMWARE VERSION 1.0.5.44 .....</b>	<b>22</b>
PRODUCT NAME .....	22
DATE .....	22
FIRMWARE FILE INFORMATION .....	22
CHANGES/ENHANCEMENT.....	22
<b>FIRMWARE VERSION 1.0.5.38 .....</b>	<b>23</b>
PRODUCT NAME .....	23
DATE .....	23
FIRMWARE FILE INFORMATION .....	23
CHANGES/ENHANCEMENT.....	23
<b>FIRMWARE VERSION 1.0.5.34 .....</b>	<b>24</b>
PRODUCT NAME .....	24
DATE .....	24
FIRMWARE FILE INFORMATION .....	24
CHANGES/ENHANCEMENT.....	24
<b>FIRMWARE VERSION 1.0.5.12 .....</b>	<b>25</b>
PRODUCT NAME .....	25
DATE .....	25
FIRMWARE FILE INFORMATION .....	25
CHANGES/ENHANCEMENT.....	25
<b>FIRMWARE VERSION 1.0.5.9 .....</b>	<b>26</b>
PRODUCT NAME .....	26
DATE .....	26
FIRMWARE FILE INFORMATION .....	26
CHANGES/ENHANCEMENT.....	26
<b>[GWN7062] FIRMWARE VERSION 1.0.5.6 .....</b>	<b>27</b>
PRODUCT NAME .....	27
DATE .....	27
FIRMWARE FILE INFORMATION .....	27
CHANGES/ENHANCEMENT.....	27
<b>[GWN7052] FIRMWARE VERSION 1.0.5.5 .....</b>	<b>28</b>

PRODUCT NAME .....	28
DATE .....	28
FIRMWARE FILE INFORMATION .....	28
CHANGES/ENHANCEMENT.....	28

## FIRMWARE FILE DOWNLOAD

Individual firmware files are available for downloading at URL below:

<https://www.grandstream.com/support/firmware>

## FIRMWARE VERSION 1.0.9.37

### PRODUCT NAME

GWN7062 / GWN7052 / GWN7052F

### DATE

4/1/2024

### FIRMWARE FILE INFORMATION

- GWN7062 Firmware file name: gwn7062fw.bin  
MD5 checksum: ef6754baaedef7c4eb66ecf3abacee2d
- GWN7052 Firmware file name: gwn7052fw.bin  
MD5 checksum: 3eaed1619354f3c61f22bb8ffaf71ee1
- GWN7052F Firmware file name: gwn7052ffw.bin  
MD5 checksum: 93f94571e4a5bdd076efb8acf289de40

### CHANGES/ENHANCEMENT

- Internal bug fixes

## FIRMWARE VERSION 1.0.9.34

### PRODUCT NAME

GWN7062 / GWN7052 / GWN7052F

### DATE

1/12/2024

### FIRMWARE FILE INFORMATION

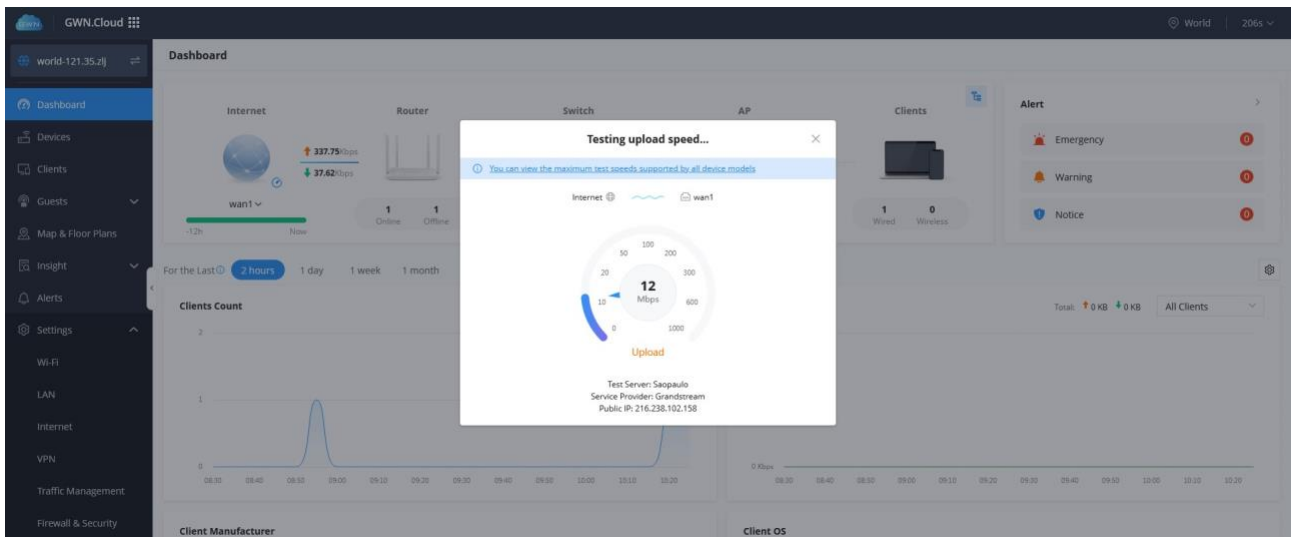
- GWN7062 Firmware file name: gwn7062fw.bin  
MD5 checksum: 585ee63c4a921c8663c7fa381c5f745a
- GWN7052 Firmware file name: gwn7052fw.bin  
MD5 checksum: 408aec3afbcee3a6591ef75996470da8
- GWN7052F Firmware file name: gwn7052ffw.bin  
MD5 checksum: 86cab22f806374919fea40f9cc1439bc

### CHANGES/ENHANCEMENT

- Added the new feature of **Speed test**
- Added the new feature of **ISP default configuration**
- Internal bug fixes

## NEW FEATURE OVERVIEW

- **Speed test**



- **ISP default configuration**

With the provided gs configuration tool, administrators can provision an ISP default configuration to the router. After provisioning, by performing factory reset, the device will restore to the customized default configuration other than the original factory default.

## FIRMWARE VERSION 1.0.9.15

### PRODUCT NAME

GWN7062 / GWN7052 / GWN7052F

### DATE

12/15/2023

### FIRMWARE FILE INFORMATION

- GWN7062 Firmware file name: gwn7062fw.bin  
MD5 checksum: 02241fb65514c394e66a103a5e5b8050
- GWN7052 Firmware file name: gwn7052fw.bin  
MD5 checksum: 8dee45da1dcc7e555dba97244a47f40c
- GWN7052F Firmware file name: gwn7052ffw.bin  
MD5 checksum: e7ab0fd20ad80e31834ca67eaa1e9f68

### CHANGES/ENHANCEMENT

- Fixed an OpenVPN certificate issue from upgrading unit from 1.0.7.x to 1.0.9.9(10).
- Internal bug fixes.

## FIRMWARE VERSION 1.0.9.10 (1.0.9.9)

### PRODUCT NAME

GWN7062 / GWN7052 / GWN7052F

### DATE

10/23/2023

### FIRMWARE FILE INFORMATION

- GWN7062(1.0.9.10) Firmware file name: gwn7062fw.bin  
MD5 checksum: 5e5ca5e7542851b291e6c9e6ae0712ba
- GWN7052(1.0.9.10) Firmware file name: gwn7052fw.bin  
MD5 checksum: 1bc8dbef492c0587988a034f407dd268
- GWN7052F(1.0.9.9) Firmware file name: gwn7052ffw.bin  
MD5 checksum: 227d4a06871a2c3be417eb228f973f8a

### CHANGES/ENHANCEMENT

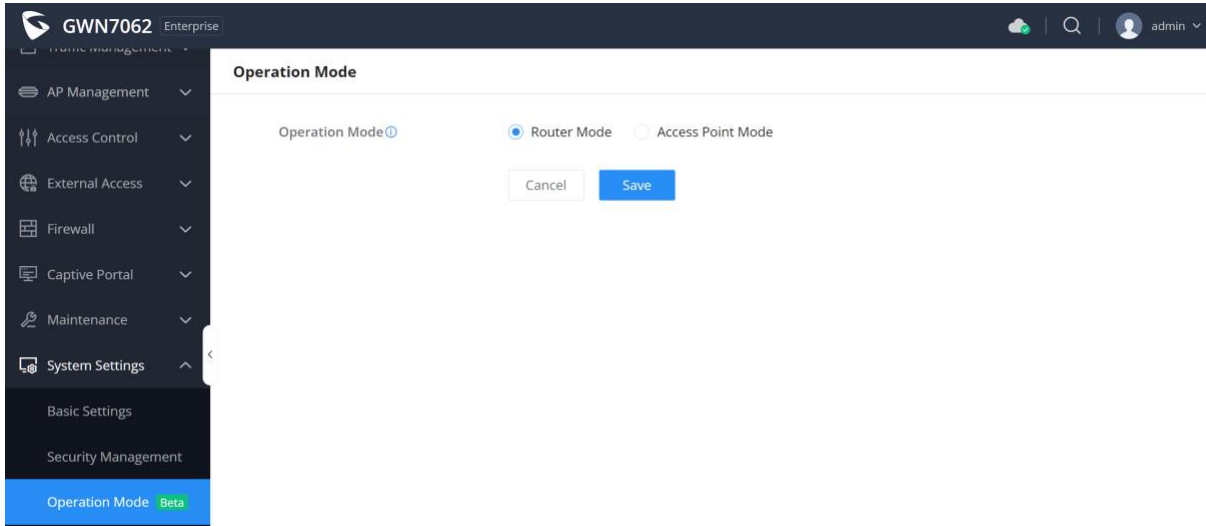
- Changed to new GWN router UI
- Added new feature of **AP Mode**
- Added new feature of **DoS Defense**
- Added new feature of **Spoofing Defense**
- Added new feature of **IGMP**
- Added new feature of Policy Routing: **ICMP** and **Schedule**
- Added new feature of **HostName** access
- Added new feature of **USB: 4G Dongle**(GWN7062 only)
- Added new feature of DHCP Option Optimization & **Option 43 Service List**
- Added new feature of **Alert**
- Added new feature of **Triple Play**

- Added new feature of **Bandwidth Limit**
- Added new feature of **Vouchers**
- Added new feature of **WireGuard®**
- Added new feature of **mDNS Bonjour**
- Added new feature of **Static IP binding by client ID**
- Added new feature of **TR069**
- Added new feature of **PPSK**
- Added support of 2.4G & 5G custom channel
- Added support of discovering APs across VLANs
- Added support of GWN Menu
- Added support of more Cloud Features: Portal, VPN, Policy Routing, Modifying web Password, Certification management, WAN Health, WAN VLAN Priority, Event: Client Authentication Information, Global Blacklist
- Optimized feature as enabling CH12 and CH13 in the 2.4G band for New Zealand

## NEW FEATURE OVERVIEW

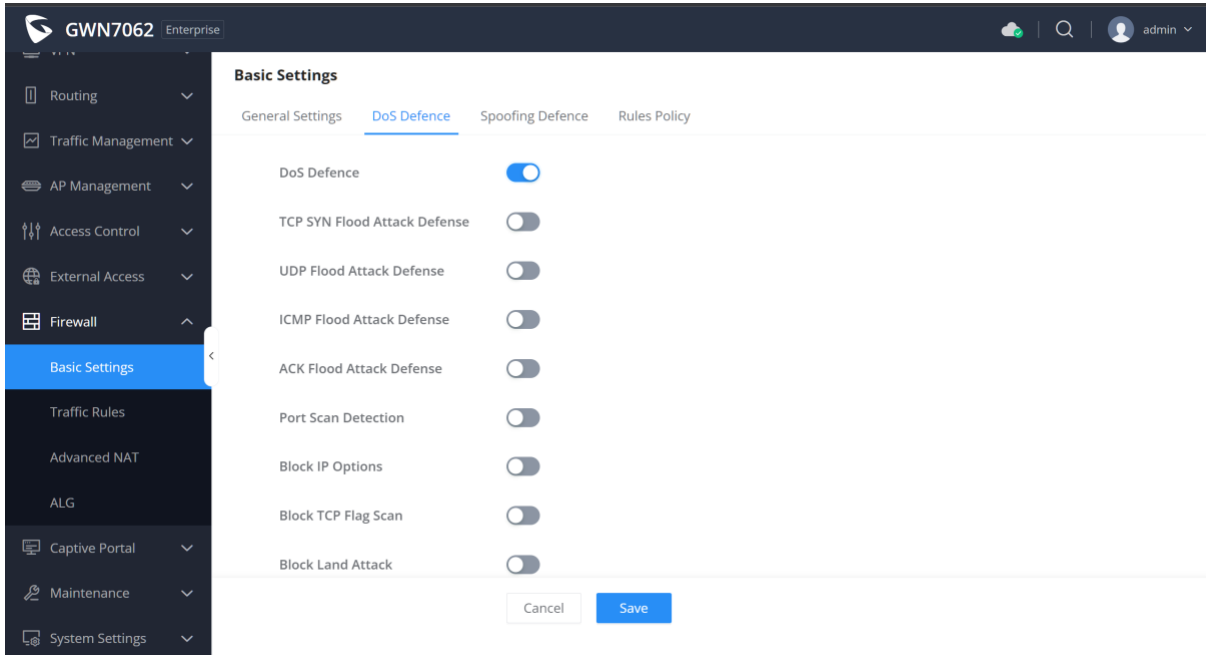
- **AP Mode**

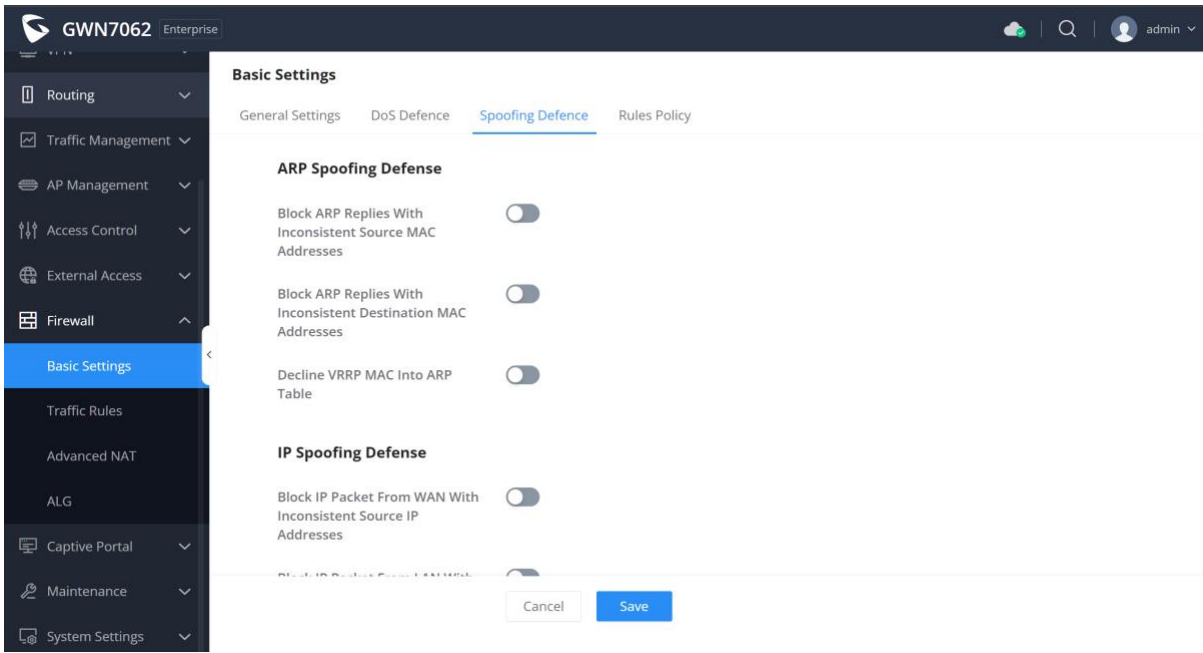
Now GWN wireless router can change its Operation Mode between **Router** vs **Access Point**. The default is Router mode. Access Point mode will allow router to become a MESH RE-AP, in order to form MESH with other GWN CAP or wireless router.



- **Firewall - DoS Defense & Spoofing Defense**

Added more firewall defense features





**Basic Settings**

- General Settings
- DoS Defence
- Spoofing Defence** (selected)
- Rules Policy

**ARP Spoofing Defense**

- Block ARP Replies With Inconsistent Source MAC Addresses
- Block ARP Replies With Inconsistent Destination MAC Addresses
- Decline VRRP MAC Into ARP Table

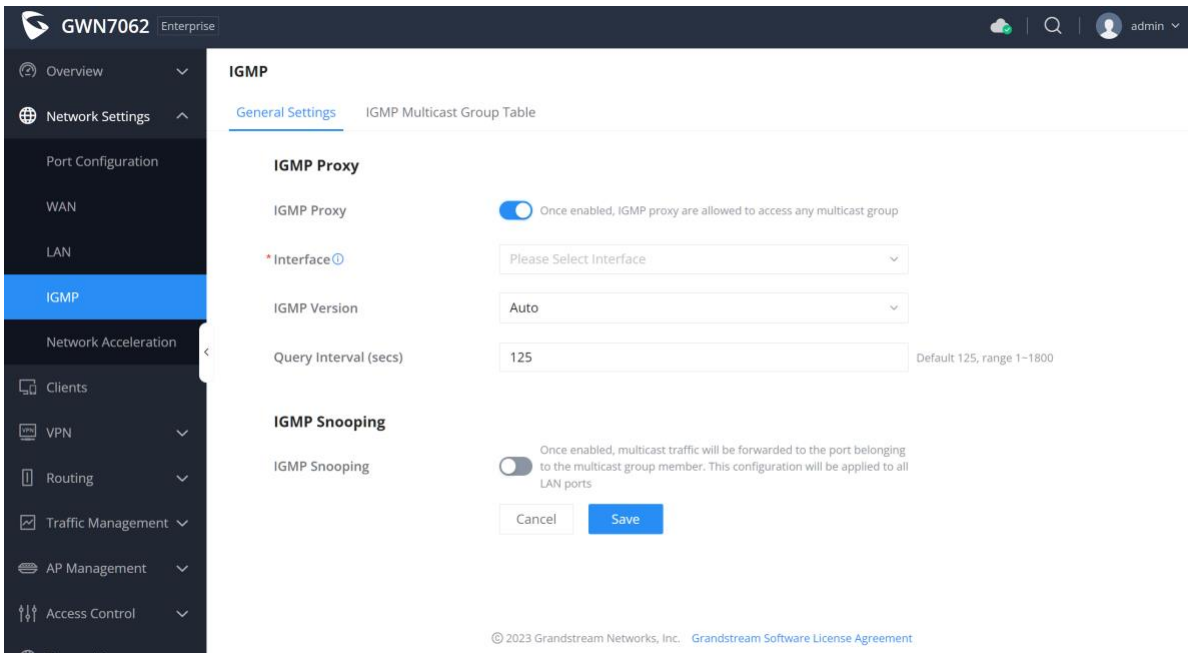
**IP Spoofing Defense**

- Block IP Packet From WAN With Inconsistent Source IP Addresses

**Buttons:** Cancel, Save

- **IGMP**

Support IGMP proxy and IGMP snooping settings.



**IGMP**

- General Settings (selected)
- IGMP Multicast Group Table

**IGMP Proxy**

- IGMP Proxy  Once enabled, IGMP proxy are allowed to access any multicast group
- \* Interface
- IGMP Version
- Query Interval (secs)  Default 125, range 1-1800

**IGMP Snooping**

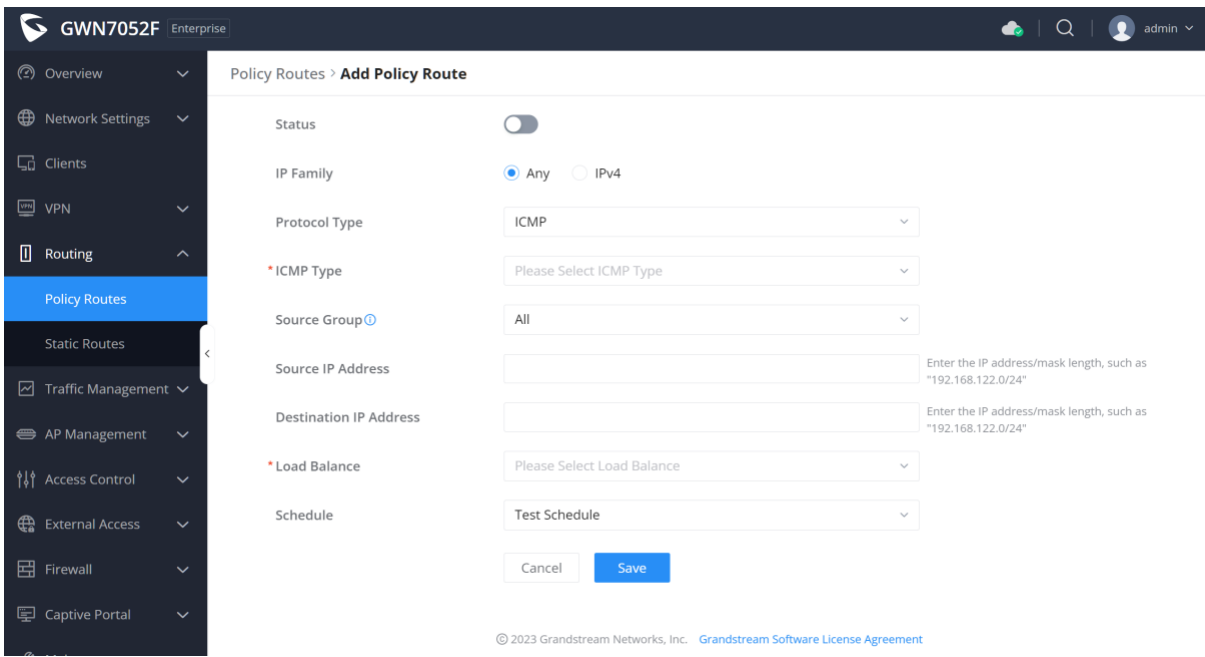
- IGMP Snooping  Once enabled, multicast traffic will be forwarded to the port belonging to the multicast group member. This configuration will be applied to all LAN ports

**Buttons:** Cancel, Save

© 2023 Grandstream Networks, Inc. [Grandstream Software License Agreement](#)

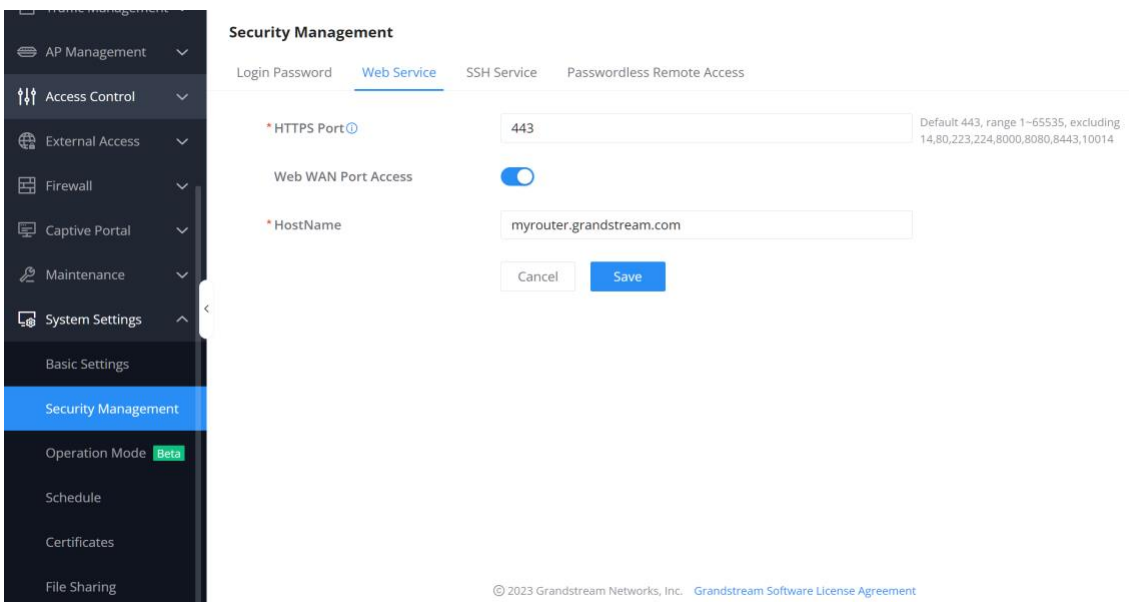
- Policy Routing: **ICMP & Schedule**

Added **ICMP** to protocol type and added **Schedule** to manage policy route.



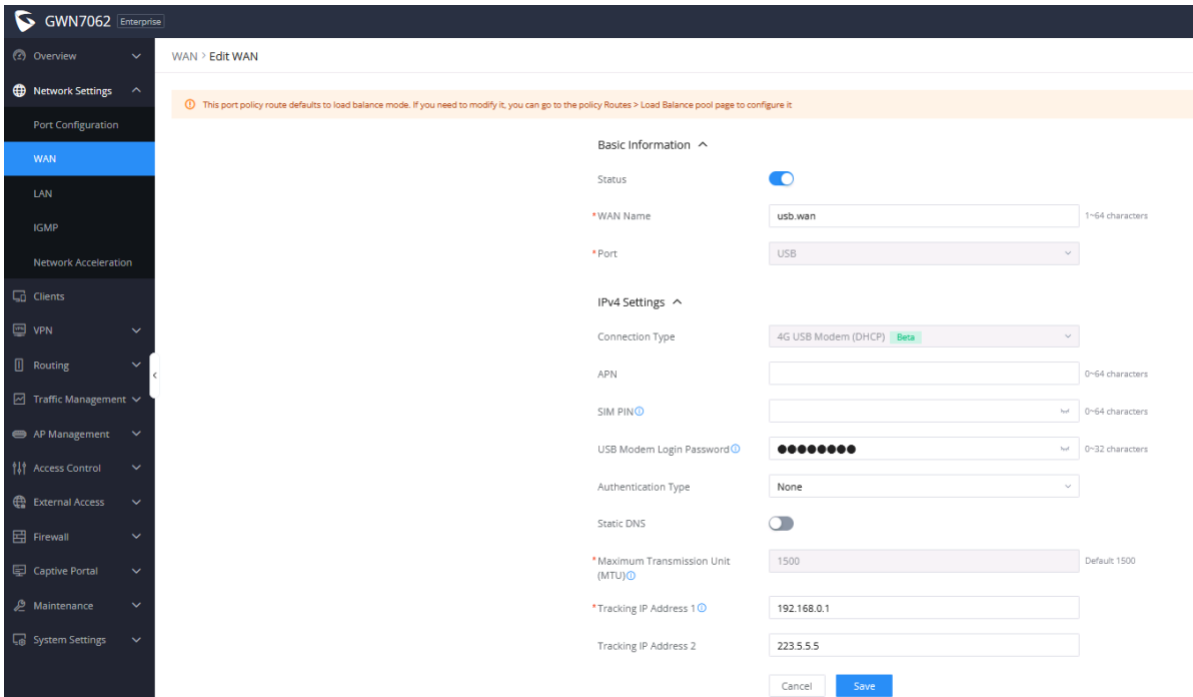
- **HostName Access**

This will allow local users to use configured hostname to access router web portal.



- **USB: 4G Dongle**

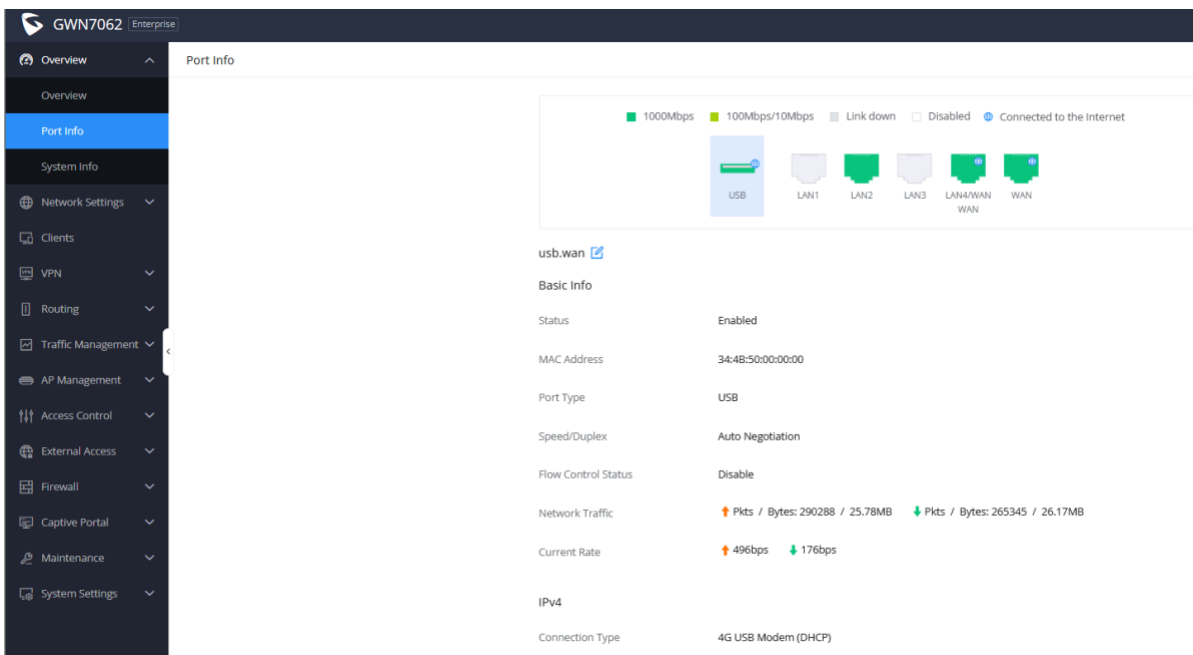
After insert 4G USB dongle, user will be able to see the 4G USB modem option as below:



The screenshot shows the 'WAN' configuration page for a GWN7062 device. The left sidebar menu is visible, and the 'WAN' tab is selected. The main form is titled 'Edit WAN' and contains the following fields:

- Basic Information**:
  - Status: Enabled (checkbox)
  - \*WAN Name: usb.wan (text input, 1-64 characters)
  - \*Port: USB (dropdown menu)
- IPv4 Settings**:
  - Connection Type: 4G USB Modem (DHCP) (dropdown menu)
  - APN: (text input, 0-64 characters)
  - SIM PIN: (text input, 0-64 characters)
  - USB Modem Login Password: (password input, 0-32 characters)
  - Authentication Type: None (dropdown menu)
  - Static DNS: Enabled (checkbox)
  - \*Maximum Transmission Unit (MTU): 1500 (text input, Default 1500)
  - \*Tracking IP Address 1: 192.168.0.1 (text input)
  - Tracking IP Address 2: 223.5.5.5 (text input)

At the bottom right are 'Cancel' and 'Save' buttons.

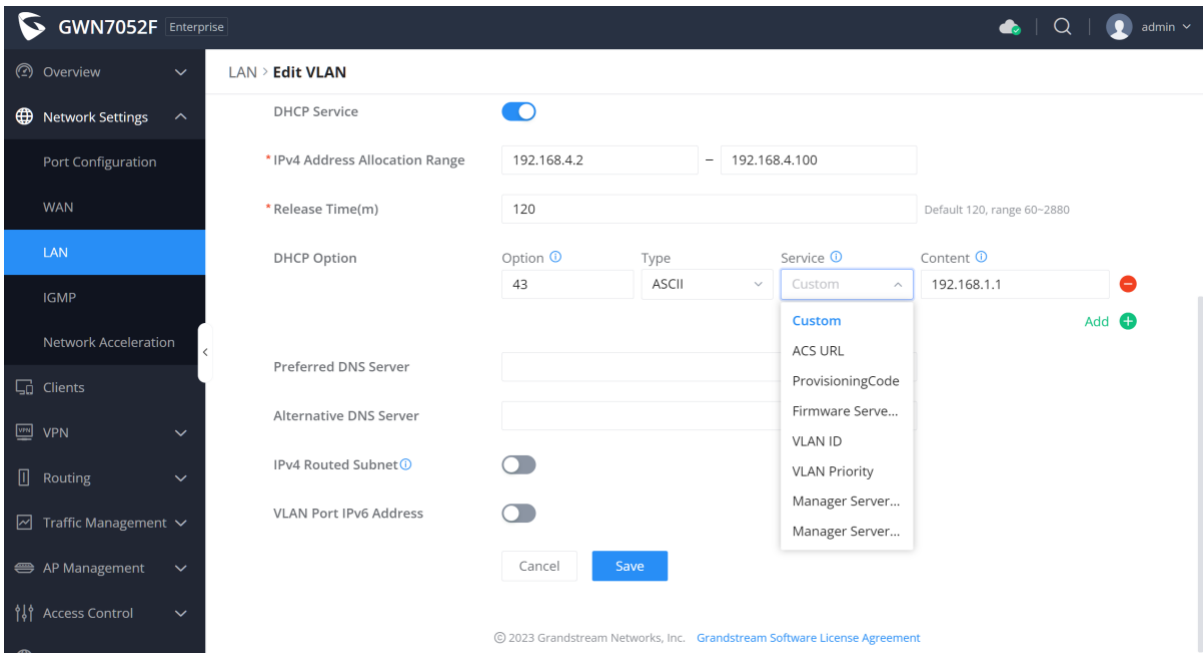
The screenshot shows the 'Port Info' page for the 'usb.wan' port. The left sidebar menu is visible, and the 'Port Info' tab is selected. The main area displays the port status and configuration:

- Port Status Legend:**
  - 1000Mbps (green square)
  - 100Mbps/10Mbps (yellow square)
  - Link down (grey square)
  - Disabled (white square)
  - Connected to the Internet (blue square)
- usb.wan** (highlighted in blue)
- Basic Info**:
 

Status	Enabled
MAC Address	34:4B:50:00:00:00
Port Type	USB
Speed/Duplex	Auto Negotiation
Flow Control Status	Disable
Network Traffic	↑ Pkts / Bytes: 290288 / 25.78MB   ↓ Pkts / Bytes: 265345 / 26.17MB
Current Rate	↑ 496bps   ↓ 176bps
- IPv4**:
 

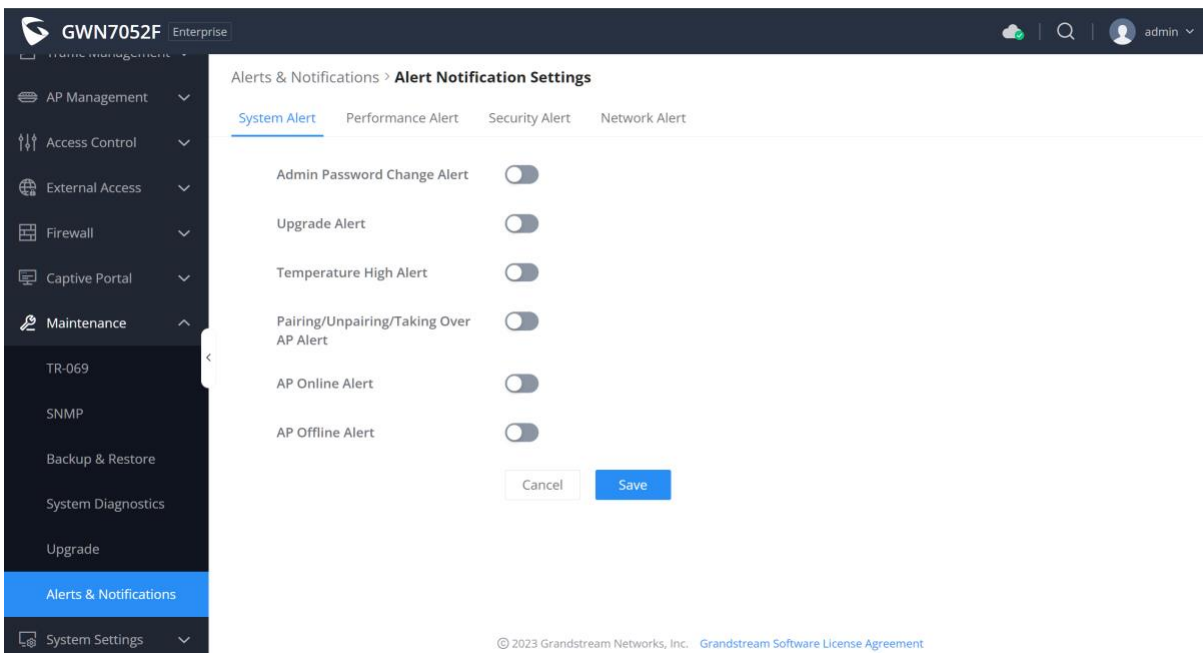
Connection Type	4G USB Modem (DHCP)
-----------------	---------------------

- **DHCP Option Optimization & Option 43 Service List**



The screenshot shows the 'Edit VLAN' configuration page under the 'LAN' section. The 'DHCP Service' toggle is turned on. The 'IPv4 Address Allocation Range' is set to 192.168.4.2 - 192.168.4.100. The 'Release Time(m)' is set to 120. In the 'DHCP Option' section, option 43 is selected with type 'ASCII' and service 'Custom' (Content: 192.168.1.1). A dropdown menu for 'Service' lists options like 'Custom', 'ACS URL', 'ProvisioningCode', etc. The 'Save' button is visible at the bottom.

- **Alert**



The screenshot shows the 'Alert Notification Settings' page under the 'Alerts & Notifications' section. The 'System Alert' tab is selected. It lists several alert types with their status: Admin Password Change Alert (on), Upgrade Alert (on), Temperature High Alert (off), Pairing/Unpairing/Taking Over AP Alert (on), AP Online Alert (off), and AP Offline Alert (off). The 'Save' button is visible at the bottom.

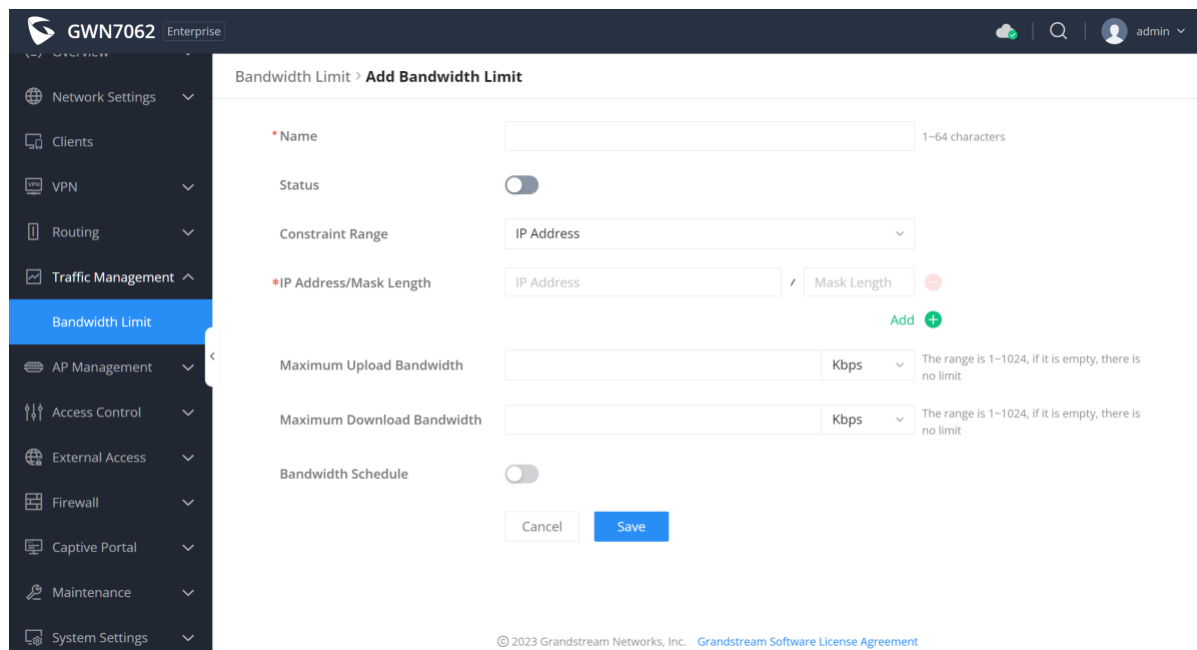
- **Triple Play**

Configuration is available at Network Settings → WAN → Edit WAN

Bridge Mode

*VLAN Tag ID/Port/Priority <small>①</small>	VLAN Tag ID	Port <small>①</small>	Priority <small>①</small>
Enter VLAN Tag ID	Choose Port	0	<span style="color: red;">-</span> <span style="color: green; margin-left: 10px;">Add </span>

- **Bandwidth Limit**

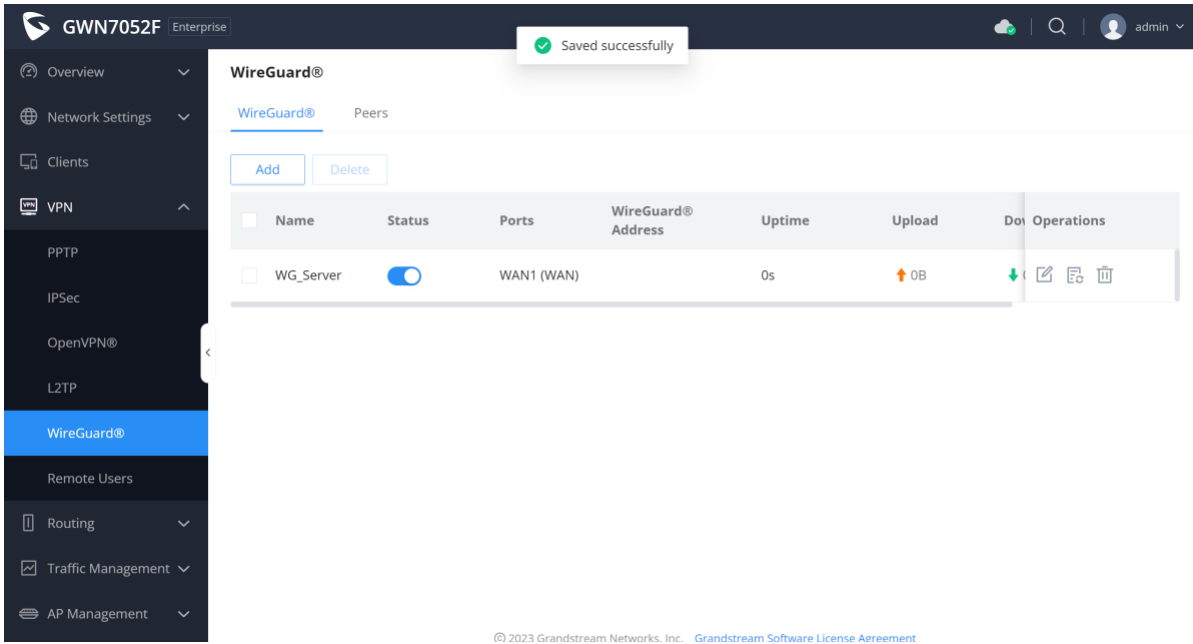


The screenshot shows the GWN7062 Enterprise web interface. The left sidebar has a navigation menu with items like Overview, Network Settings, Clients, VPN, Routing, Traffic Management (selected), Bandwidth Limit (selected), AP Management, Access Control, External Access, Firewall, Captive Portal, Maintenance, and System Settings. The main content area is titled "Bandwidth Limit > Add Bandwidth Limit". It contains fields for Name (with a note: "1-64 characters"), Status (toggle switch), Constraint Range (dropdown set to IP Address), IP Address/Mask Length (IP address input field and Mask Length dropdown), Maximum Upload Bandwidth (Kbps input field with note: "The range is 1~1024, if it is empty, there is no limit"), Maximum Download Bandwidth (Kbps input field with note: "The range is 1~1024, if it is empty, there is no limit"), and Bandwidth Schedule (toggle switch). At the bottom are "Cancel" and "Save" buttons.

- **Vouchers**

Configuration is available at Captive Portal → Vouchers

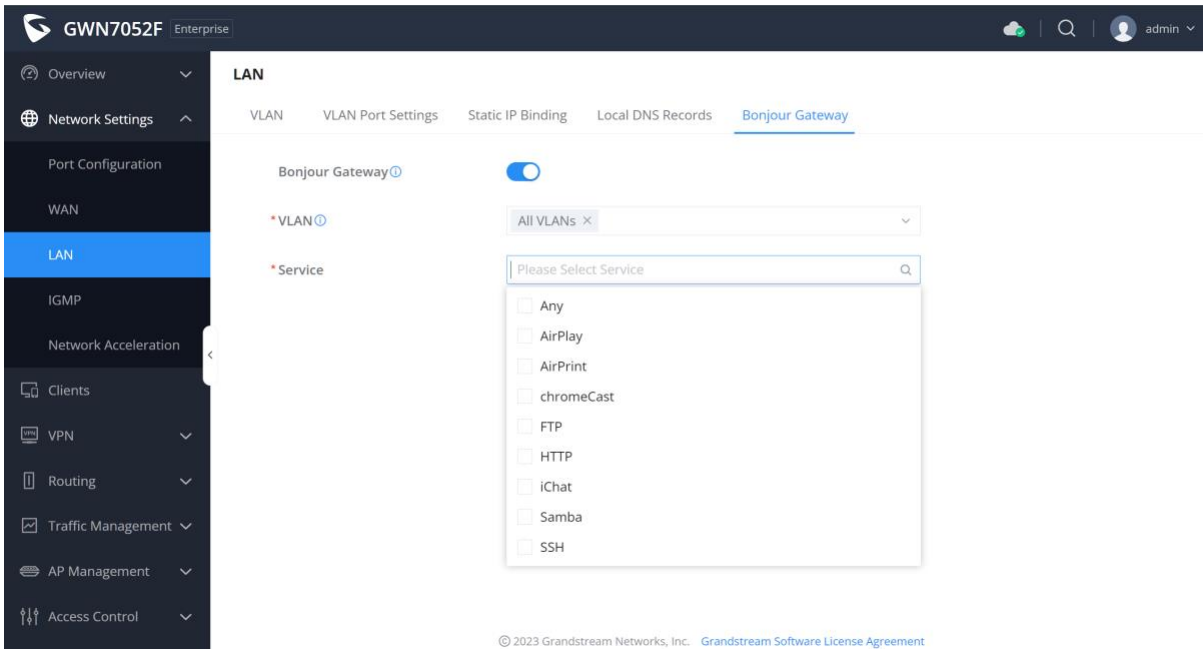
- **WireGuard®**



**WireGuard®**

Name	Status	Ports	WireGuard® Address	Uptime	Upload	Download	Operations
WG_Server	<input checked="" type="checkbox"/>	WAN1 (WAN)		0s	↑ 0B	↓ 0B	  

- **mDNS Bonjour**



**LAN**

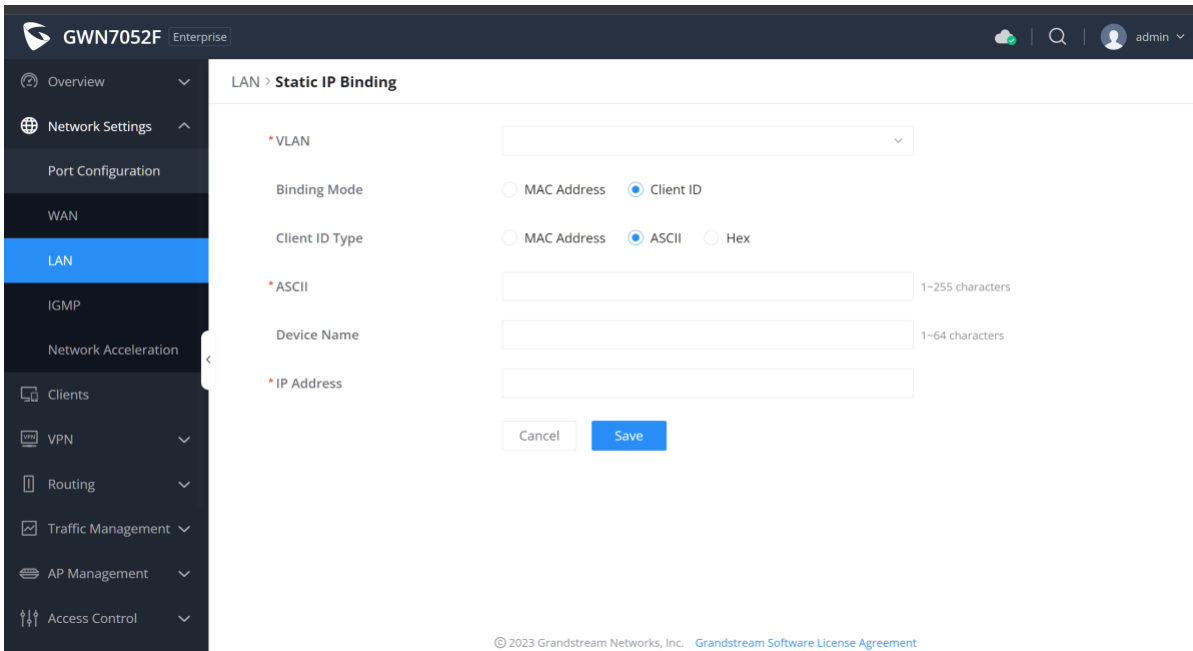
Bonjour Gateway

\* VLAN  All VLANs

\* Service  Please Select Service

- Any
- AirPlay
- AirPrint
- chromeCast
- FTP
- HTTP
- iChat
- Samba
- SSH

- **Static IP binding by client ID**

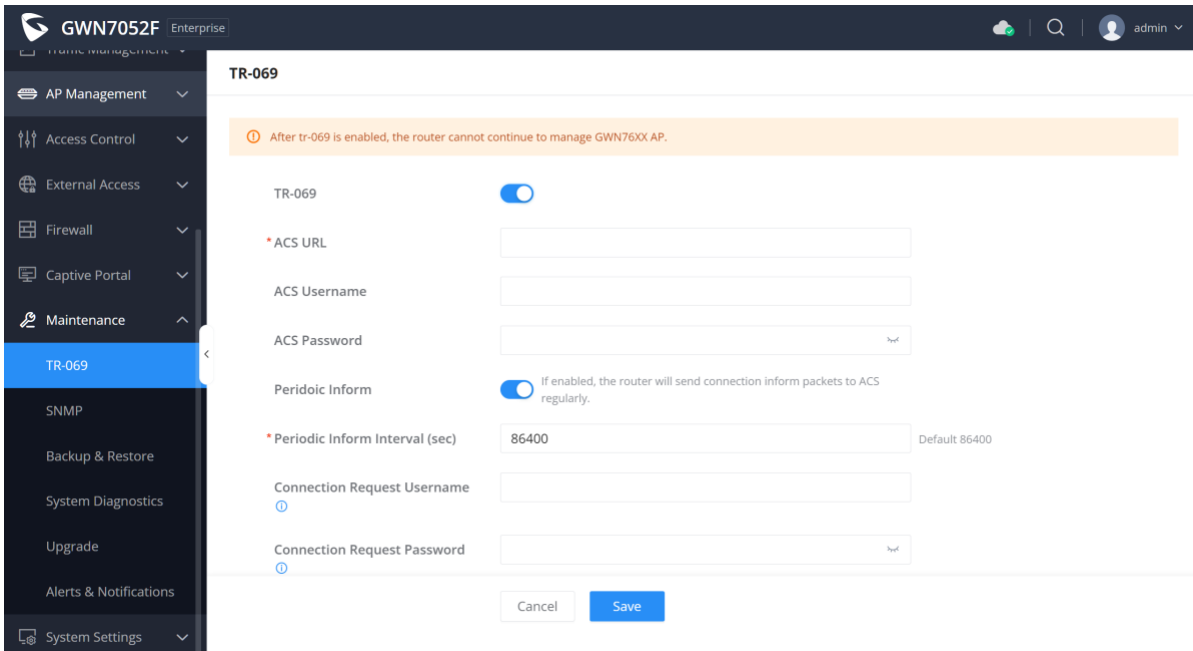


The screenshot shows the GWN7052F Enterprise web interface. The left sidebar menu is open, showing various network settings like Overview, Network Settings, Port Configuration, WAN, LAN (selected), IGMP, Network Acceleration, Clients, VPN, Routing, Traffic Management, AP Management, and Access Control. The main content area is titled "LAN > Static IP Binding". It contains fields for "VLAN" (dropdown), "Binding Mode" (radio buttons for MAC Address and Client ID, with Client ID selected), "Client ID Type" (radio buttons for MAC Address, ASCII (selected), and Hex), "ASCII" (text input field with character limit 1-255), "Device Name" (text input field with character limit 1-64), and "IP Address" (text input field). At the bottom are "Cancel" and "Save" buttons.

- **PPSK**

Configuration is available at AP Management → PPSK

- **TR069**



The screenshot shows the GWN7052F Enterprise web interface. The left sidebar menu is open, showing AP Management, Access Control, External Access, Firewall, Captive Portal, Maintenance (selected), TR-069 (selected), SNMP, Backup & Restore, System Diagnostics, Upgrade, Alerts & Notifications, and System Settings. The main content area is titled "TR-069". A note at the top says: "After tr-069 is enabled, the router cannot continue to manage GWN76XX AP." Below this, there are fields for "ACS URL" (text input), "ACS Username" (text input), "ACS Password" (text input), "Periodic Inform" (checkbox selected), "Periodic Inform Interval (sec)" (text input set to 86400, with a note "Default 86400"), "Connection Request Username" (text input), and "Connection Request Password" (text input). At the bottom are "Cancel" and "Save" buttons.

## FIRMWARE VERSION 1.0.7.2

### PRODUCT NAME

GWN7062 / GWN7052 / GWN7052F

### DATE

6/19/2023

### FIRMWARE FILE INFORMATION

- GWN7062 Firmware file name: gwn7062fw.bin  
MD5 checksum: 7d9ddc8d92370c3b8db4f9e4deb3aa19
- GWN7052 Firmware file name: gwn7052fw.bin  
MD5 checksum: 7a097966e45cbc70a6e4e3a215cf6c8c
- GWN7052F Firmware file name: gwn7052ffw.bin  
MD5 checksum: 310f5da6b2a808e80b46b1649dc24eec

### CHANGES/ENHANCEMENT

- Fixed an issue that causes GWN7052F 5G radio low bandwidth when acceleration is disabled.
- Fixed an issue that causes remote access from GWN.Cloud fails
- Fixed an issue that causes network loop in multiple VLAN configurations
- Fixed an issue that client speed limit does not take effect after restoring the router configuration
- Fixed an issue that DHCP option Hex format does not take effect
- Fixed an issue that DHCP option ASCII format does not take effect if configured without quote
- Fixed an issue that causes wireless client downlink real speed and rate display mismatch
- Fixed an issue that changing single band to dual on GWN.Cloud leads to missing SSID description
- Fixed an issue that dhcp option type display "1" after upgrade firmware from 1.0.4.x to 1.0.7.1
- Fixed a display issue of network acceleration's mouseover tooltip
- Other bug fixes

## FIRMWARE VERSION 1.0.7.1

### PRODUCT NAME

GWN7062 / GWN7052 / GWN7052F

### DATE

5/22/2023

### FIRMWARE FILE INFORMATION

- GWN7062 Firmware file name: gwn7062fw.bin  
MD5 checksum: 7e87f50b4826866ded05b585deabc6d8
- GWN7052 Firmware file name: gwn7052fw.bin  
MD5 checksum: 4234f6ce7eeb2d6cddef5f36ded6b420
- GWN7052F Firmware file name: gwn7052ffw.bin  
MD5 checksum: cb0d91b8532574a98d078f154e120bfe

### CHANGES/ENHANCEMENT

- Added new feature of GWN.Manager layer 2 discovery
- Added new feature of importing configurations files across different devices of the same model
- Added support of Cloud/Manager connection detection
- Added support of locking country code through Grandstream GAPS
- Optimized the DHCP option UI configuration format
- Fixed an issue of out of memory causing restart when hardware acceleration is enabled in GWN7062
- Fixed some configuration compatibility issues for cloud management
- Fixed an issue that syslog cannot be downloaded via gwnmenu
- Fixed an internal crash issue
- Changed the UI restriction to allow the gateway address to be within the DHCP pool
- Other bug fixes

## FIRMWARE VERSION 1.0.5.44

### PRODUCT NAME

GWN7062 / GWN7052

### DATE

3/6/2023

### FIRMWARE FILE INFORMATION

- GWN7062 Firmware file name: gwn7062fw.bin  
MD5 checksum: e79b587ac220c634757f0426ed1e9845
- GWN7052 Firmware file name: gwn7052fw.bin  
MD5 checksum: ec408284e28d30e3ba0a2124069da102

### CHANGES/ENHANCEMENT

- Added support of Mesh as CAP feature when managed by GWN.Cloud/GWN.Manager
- Internal bug fixes

## FIRMWARE VERSION 1.0.5.38

### PRODUCT NAME

GWN7062 / GWN7052

### DATE

1/10/2023

### FIRMWARE FILE INFORMATION

- GWN7062 Firmware file name: gwn7062fw.bin  
MD5 checksum: 86167cde0df080a43ba7021968489546
- GWN7052 Firmware file name: gwn7052fw.bin  
MD5 checksum: b4b6d9232af999bad6583d5d6137e93c

### CHANGES/ENHANCEMENT

- Internal bug fixes

## FIRMWARE VERSION 1.0.5.34

### PRODUCT NAME

GWN7062 / GWN7052

### DATE

12/22/2022

### FIRMWARE FILE INFORMATION

- GWN7062 Firmware file name: gwn7062fw.bin  
MD5 checksum: 4c93665763caca56c8c3e11af83e6995
- GWN7052 Firmware file name: gwn7052fw.bin  
MD5 checksum: a733d3e54646b1c298b8e4f23f41ad66

### CHANGES/ENHANCEMENT

- Added support for new GWN Cloud 1.1.23.28
- Added support third layer discovery for GWN Manager
- Optimized the Alert system
- Internal bug fixes

## FIRMWARE VERSION 1.0.5.12

### PRODUCT NAME

GWN7062 / GWN7052

### DATE

10/27/2022

### FIRMWARE FILE INFORMATION

- GWN7062 Firmware file name: gwn7062fw.bin  
MD5 checksum: 18089092e937345d91ae0d38b187ed45
- GWN7052 Firmware file name: gwn7052fw.bin  
MD5 checksum: 3ee377375658f2f2db627e6c37ca6a7a

### CHANGES/ENHANCEMENT

- Fixed an issue that Top Clients data may show errors in overview page
- Fixed an issue that client cannot authenticate with the external portal from GWN AP under GWN router
- Fixed an issue that video stream does not present buffering on client from MESH RE AP.
- Fixed an issue that WAN2 web access may show 404.
- Fixed an issue that causes router to crash in long term throughput test.
- Some internal fixes.

## FIRMWARE VERSION 1.0.5.9

### PRODUCT NAME

GWN7062 / GWN7052

### DATE

10/12/2022

### FIRMWARE FILE INFORMATION

- GWN7062 Firmware file name: gwn7062fw.bin  
MD5 checksum: 0125f142adf1d356982a0420ca42745a
- GWN7052 Firmware file name: gwn7052fw.bin  
MD5 checksum: 7d95d0b59ee4ffd0a3913bd4d553a24b

### CHANGES/ENHANCEMENT

- Fixed an issue that GWN Router shows offline from Cloud then Internet access is normal.
- Fixed an issue of wrong IPv6 address lifetime.
- Fixed an issue of IPv6 settings provisioning.
- Fixed an issue that core file cannot be downloaded if remote access via GWN Cloud.
- Fixed an issue that the 16<sup>th</sup> dual-band SSID cannot be changed to 5G only.
- Fixed some issues of AP settings provisioning.
- Fixed an issue that guest page authentication type is incorrect under Captive Portal.
- Changed the web setting to allow port changes even when WAN port web access is closed.
- Some other internal fixes.

## [GWN7062] FIRMWARE VERSION 1.0.5.6

### PRODUCT NAME

GWN7062

### DATE

9/8/2022

### FIRMWARE FILE INFORMATION

- GWN7062 Firmware file name: gwn7062fw.bin  
MD5 checksum: cdfe394a060e04d34b384ad9e86a6e58

### CHANGES/ENHANCEMENT

- This is the first release of GWN7062
- Note: GWN Cloud support for GWN7062 is only available in form of web tunnel.in current firmware. Full GWN Cloud support will be released in later version.

## [GWN7052] FIRMWARE VERSION 1.0.5.5

### PRODUCT NAME

GWN7052

### DATE

9/8/2022

### FIRMWARE FILE INFORMATION

- GWN7052 Firmware file name: gwn7052fw.bin  
MD5 checksum: fe02e415e9e6ddb024a3ec5377bacf82

### CHANGES/ENHANCEMENT

- This is the first release of GWN7052
- Note: GWN Cloud support for GWN7052 is only available in form of web tunnel.in current firmware. Full GWN Cloud support will be released in later version.