

GWN700X Router Firmware Release Notes

IMPORTANT UPGRADING NOTE

1. **GWN780x 1.0.5.35 requires GWN Manager version to be at least 1.1.28.27 or newer.**
2. Downgrading from firmware 1.0.5.x or higher version to 1.0.3.x or lower version will cause device to perform factory reset automatically. All device configurations will be reset to factory default settings after downgrading.

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FIRMWARE FILE DOWNLOAD

Individual firmware files are available for downloading at URL below:

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

FIRMWARE VERSION 1.0.5.35

PRODUCT NAME

GWN7001 / GWN7002 / GWN7003

DATE

6/24/2024

FIRMWARE FILE INFORMATION

- GWN700x Firmware file name: gwn700xfw.bin
MD5 checksum: 13591e969ab15a297abf70e207f5791c

CHANGES/ENHANCEMENT

- Enhanced security by adding support for GWN Manager that new access devices require password authorization for Layer 2 discovery.

FIRMWARE VERSION 1.0.5.30

PRODUCT NAME

GWN7001 / GWN7002 / GWN7003

DATE

1/23/2024

FIRMWARE FILE INFORMATION

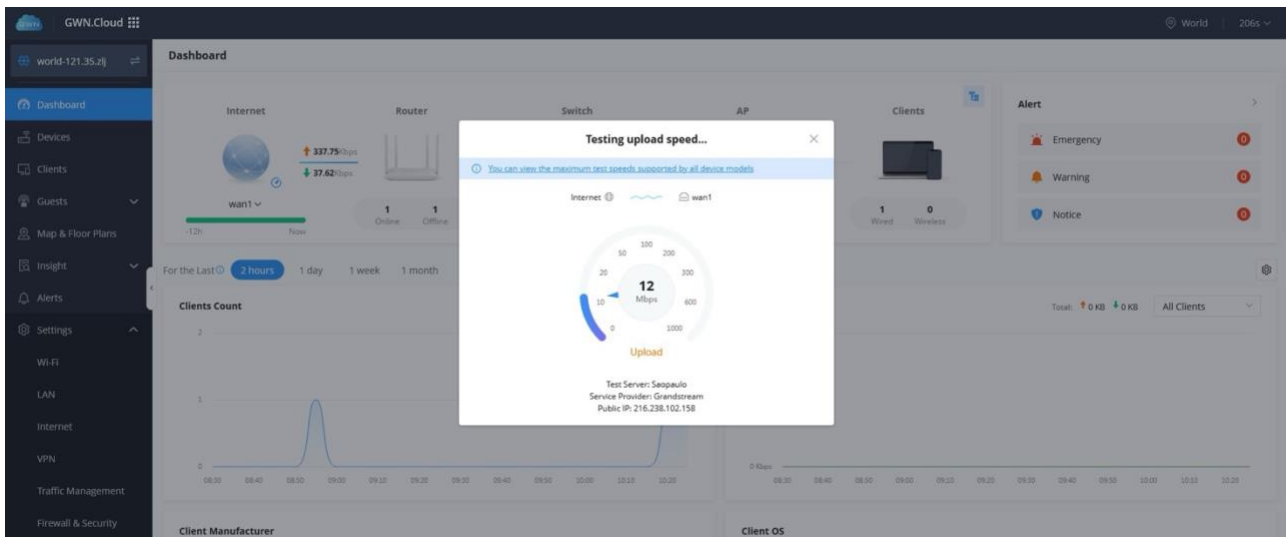
- GWN700x Firmware file name: gwn700xfw.bin
MD5 checksum: 9b9daf917dd0d0b869ed01524e4e683a

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 1.0.5.7

PRODUCT NAME

GWN7001 / GWN7002 / GWN7003

DATE

12/15/2023

FIRMWARE FILE INFORMATION

- GWN700x Firmware file name: gwn700xfw.bin
MD5 checksum: 6c6f845a68ff9290fdf4e88a3230751e

CHANGES/ENHANCEMENT

- Removed the DHCP range restriction on Static IP assignment which was added in 1.0.5.6
- Internal bug fixes

FIRMWARE VERSION 1.0.5.6

PRODUCT NAME

GWN7001 / GWN7002 / GWN7003

DATE

11/10/2023

FIRMWARE FILE INFORMATION

- GWN700x Firmware file name: gwn700xfw.bin
MD5 checksum: 2d2479ff320d6dbce1c5eac2ab21c27e

CHANGES/ENHANCEMENT

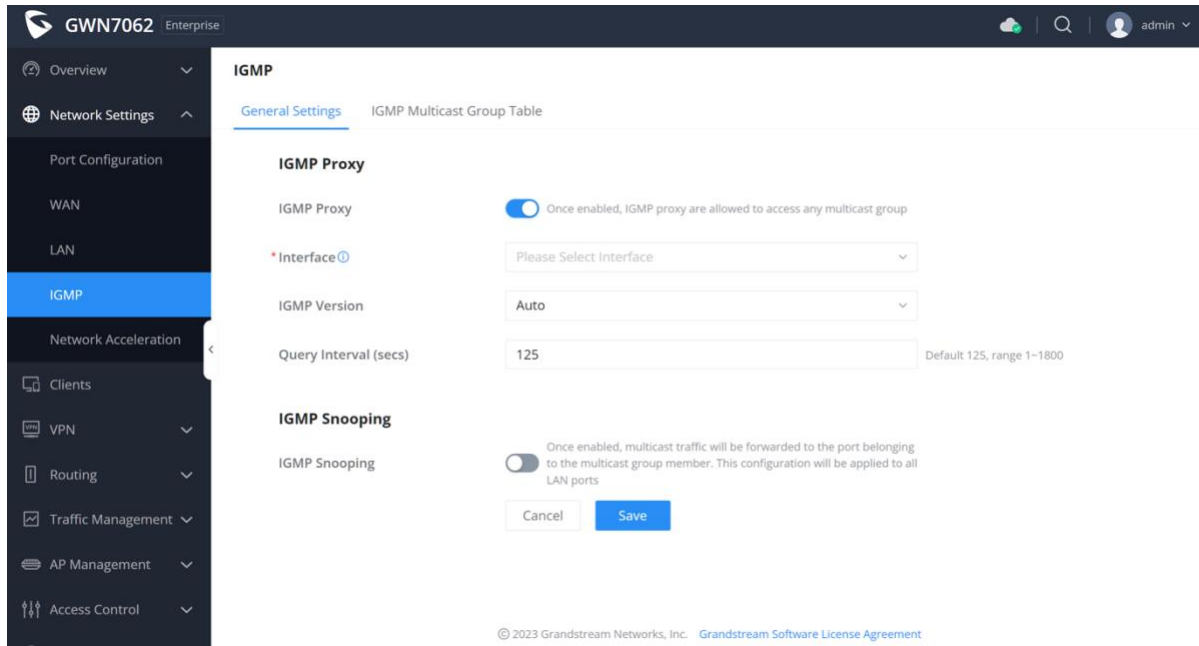
- Added new feature of **IGMP**
- Added new feature of **HostName** access
- Added new feature of **IP Routed Subnet**
- Added new feature of DHCP Option Optimization & **Option 43 Service List**
- Added new feature of **Triple Play**
- Added new feature of **Bandwidth Limit**
- Added new feature of **WireGuard®**
- Added new feature of **mDNS Bonjour**
- Added new feature of **Cloud/Manager Connection Diagnostics**
- Added support of Transferring APs to GWN Cloud/Manager
- Added support of disabling/enabling Ethernet port
- Added support of Facebook/Twitter/Google authentication for Captive Portal
- Added support of 1 month data local store for GWN7003
- Added support of displaying associated Wi-Fi clients' information from managed APs
- Added support of exporting client/access point/guest list

- Added support of VPN cert backup and restore
- Added support of scheduling for SSID bandwidth limit and policy routing
- Added support of filtering clients by VLAN ID
- Added support of more Cloud Features: Portal, VPN, Policy Routing, Modifying web Password, Certification management, WAN Health, WAN VLAN Priority.
- Optimized the IP binding configurations
- Optimized the Alert settings and added more Alert events
- Removed DST for Mexico time zone
- More bug fixes

NEW FEATURE OVERVIEW

- **IGMP**

Support IGMP proxy and IGMP snooping settings.



IGMP

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

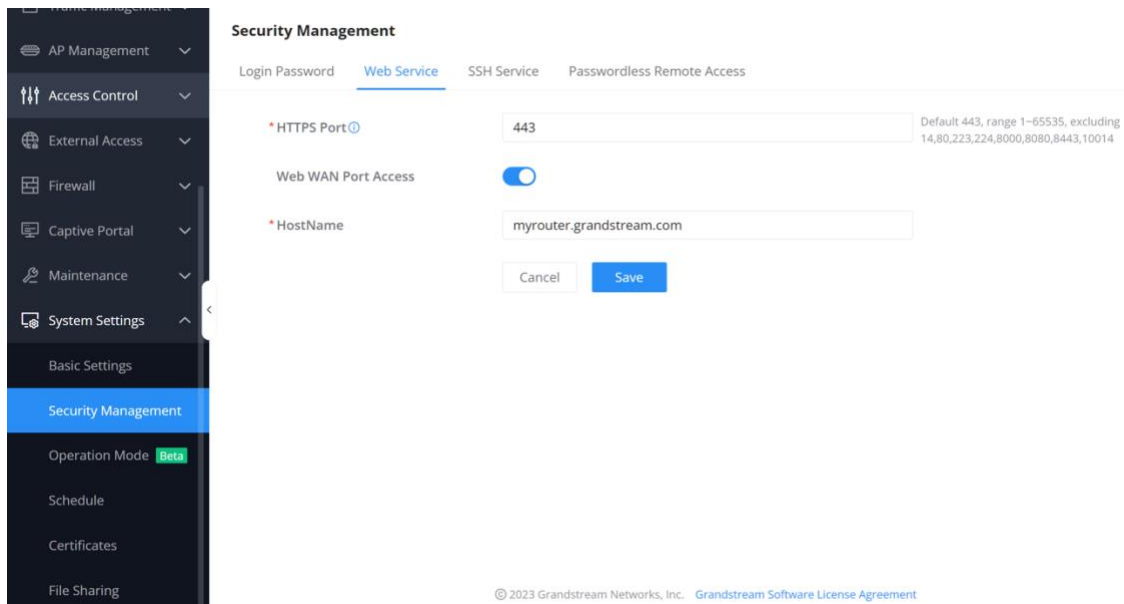
IGMP Snooping

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

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- **HostName Access**

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



Security Management

Login Password Web Service SSH Service Passwordless Remote Access

* HTTPS Port Default 443, range 1~65535, excluding 14,80,223,224,8000,8080,8443,10014

Web WAN Port Access

* HostName

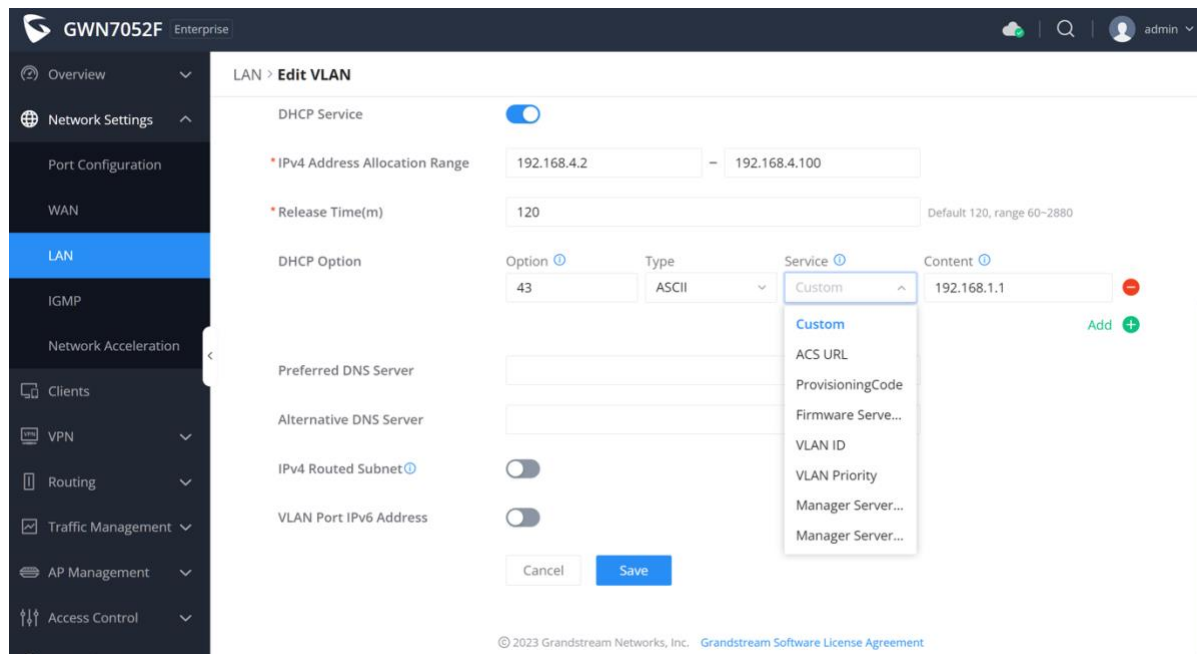
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- **IP Routed Subnet**

Configuration is available to LAN settings. Once enabled, clients will be allowed to access WAN without NAT.



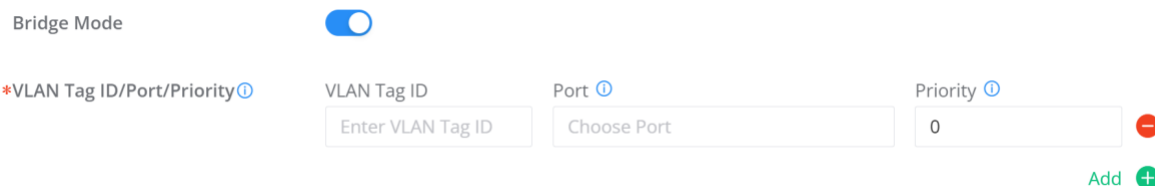
- **DHCP Option Optimization & Option 43 Service List**



The screenshot shows the 'Edit VLAN' configuration page. In the 'DHCP Option' section, a dropdown menu is open for the 'Service' field, showing options like 'Custom', 'ACS URL', 'ProvisioningCode', etc. The 'Content' field is set to '192.168.1.1'. There are 'Add' and 'Remove' buttons for managing the service list.

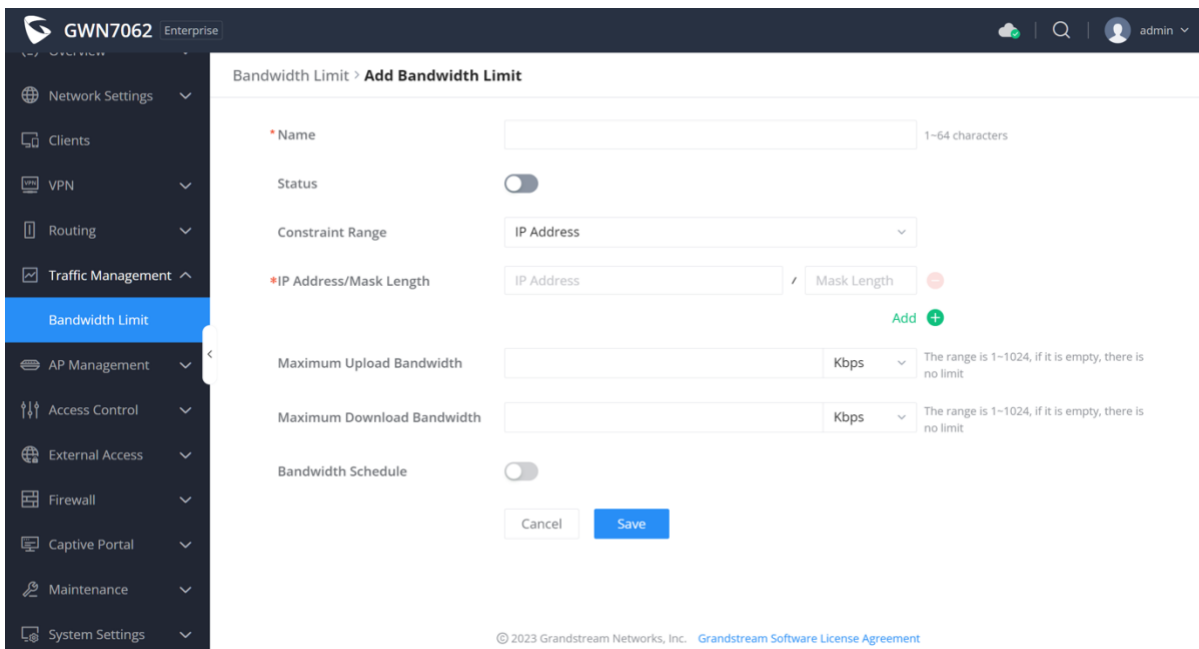
- **Triple Play**

Configuration is available at Network Settings → WAN → Edit WAN



The screenshot shows the 'Edit WAN' configuration page. Under 'Bridge Mode', the 'VLAN Tag ID/Port/Priority' section is expanded. It includes fields for 'VLAN Tag ID' (with placeholder 'Enter VLAN Tag ID'), 'Port' (with placeholder 'Choose Port'), and 'Priority' (set to '0'). There are 'Add' and 'Remove' buttons for managing the list of port priorities.

- **Bandwidth Limit**

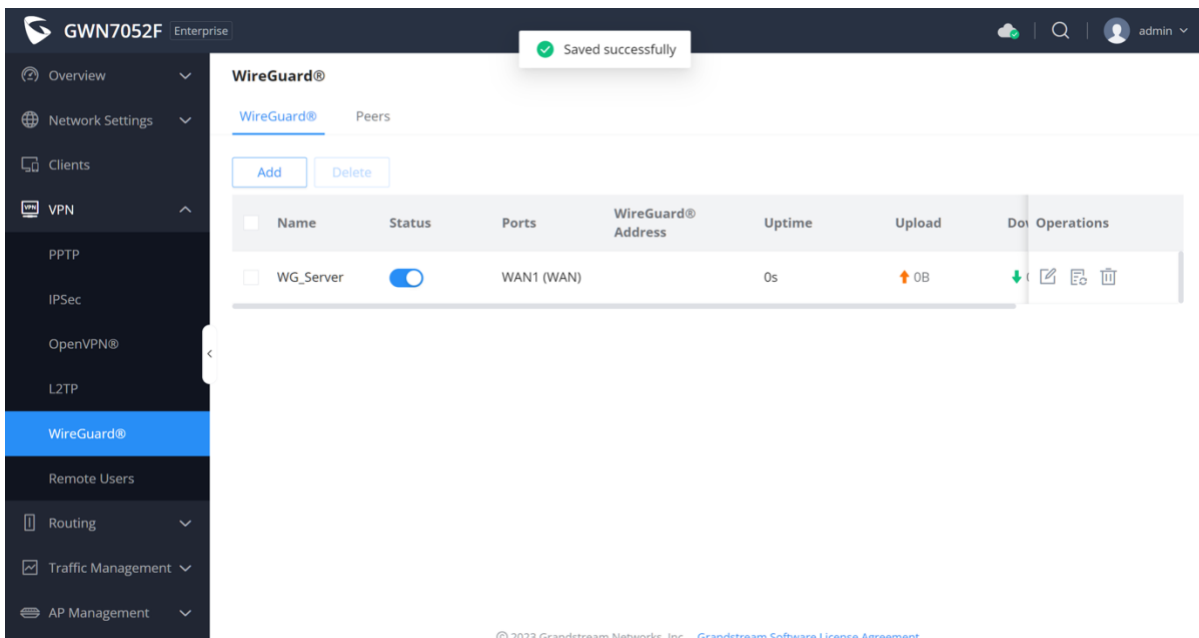


The screenshot shows the 'Add Bandwidth Limit' configuration page for the GWN7062 Enterprise. The left sidebar has 'Bandwidth Limit' selected under 'Traffic Management'. The main form fields include:

- Name:** A text input field with a character limit of 1-64 characters.
- Status:** A toggle switch.
- Constraint Range:** A dropdown menu set to 'IP Address'.
- *IP Address/Mask Length:** An input field for IP Address and Mask Length, with a note that the range is 1-1024 if empty, or no limit.
- Add:** A green '+' button.
- Maximum Upload Bandwidth:** An input field in Kbps with a note about the range being 1-1024 if empty, or no limit.
- Maximum Download Bandwidth:** An input field in Kbps with a note about the range being 1-1024 if empty, or no limit.
- Bandwidth Schedule:** A toggle switch.
- Save:** A blue 'Save' button.

At the bottom, there's a copyright notice for Grandstream Networks, Inc. and a link to the 'Grandstream Software License Agreement'.

- **WireGuard®**

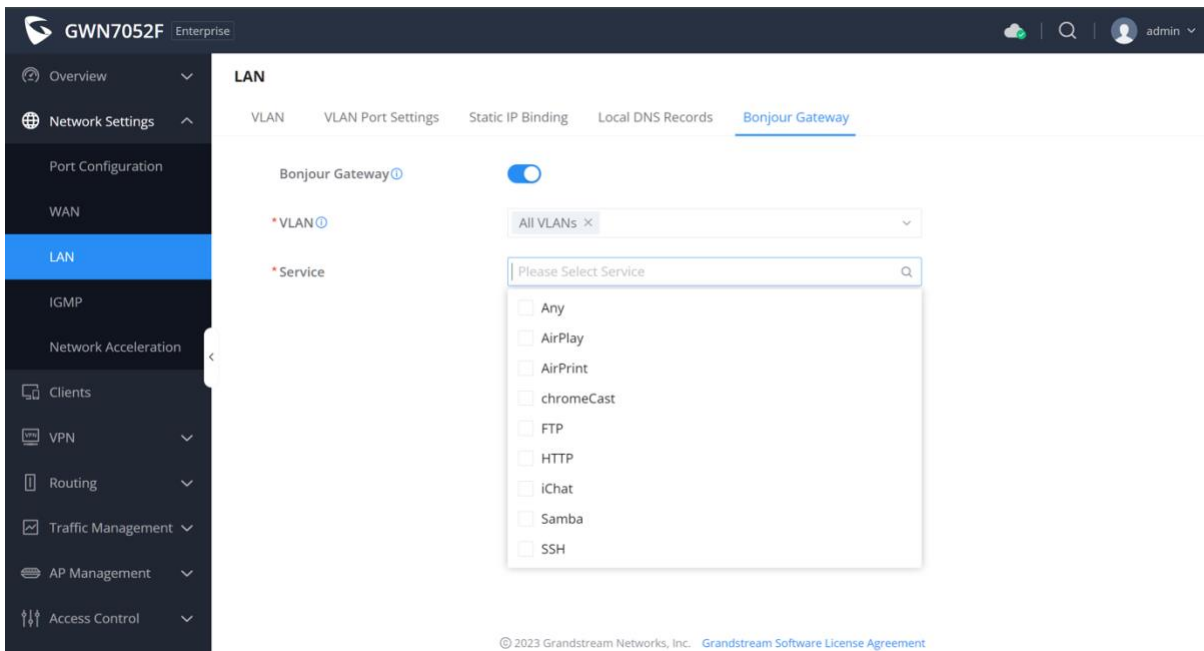


The screenshot shows the 'WireGuard®' configuration page for the GWN7052 Enterprise. The left sidebar has 'WireGuard®' selected under 'VPN'. The main area shows a table of peers:

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

A success message 'Saved successfully' is displayed above the table. The bottom of the page includes a copyright notice for Grandstream Networks, Inc. and a link to the 'Grandstream Software License Agreement'.

- **mDNS Bonjour**

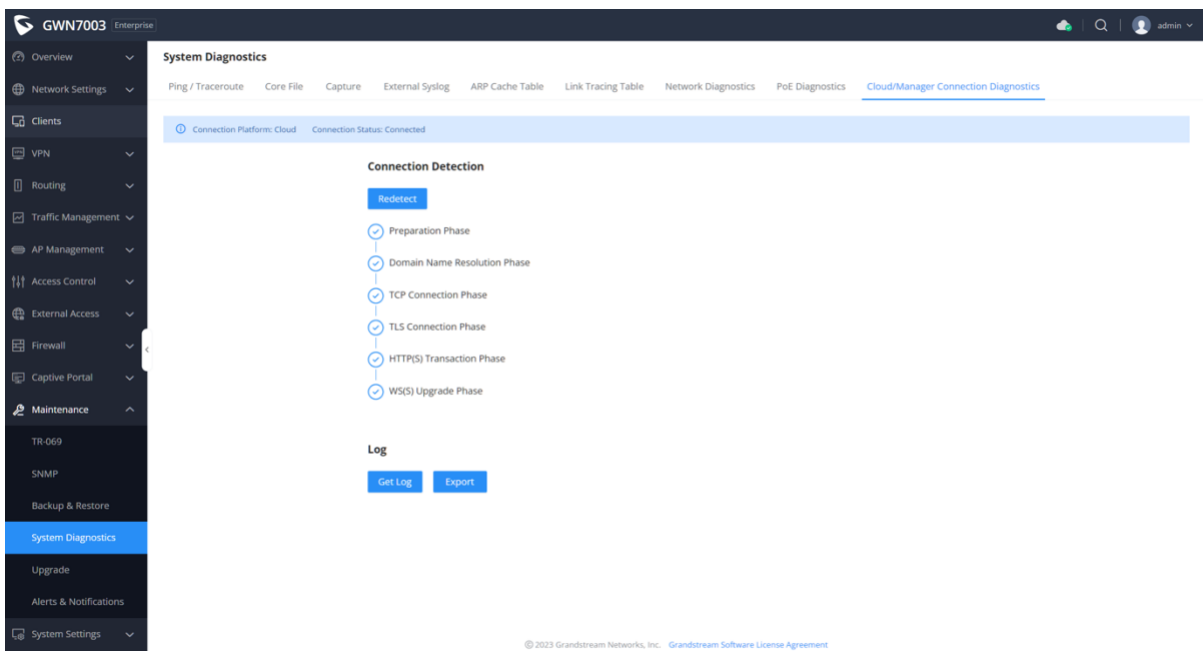


The screenshot shows the Grandstream GWN7052F Enterprise web interface. The left sidebar is a navigation menu with categories like Overview, Network Settings, LAN, WAN, Clients, VPN, Routing, Traffic Management, AP Management, Access Control, and System Diagnostics. The 'LAN' category is currently selected. On the right, under 'LAN', there are tabs for Overview, VLAN Port Settings, Static IP Binding, Local DNS Records, and Bonjour Gateway. The 'Bonjour Gateway' tab is active. It contains a 'Bonjour Gateway' toggle switch (which is on), a 'VLAN' dropdown set to 'All VLANs', and a 'Service' dropdown menu. The 'Service' dropdown menu lists the following options:

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

At the bottom of the interface, there is a copyright notice: © 2023 Grandstream Networks, Inc. Grandstream Software License Agreement.

- **Cloud/Manager Connection Diagnostics**



The screenshot shows the Grandstream GWN7003 Enterprise web interface. The left sidebar includes categories such as Overview, Network Settings, Clients, VPN, Routing, Traffic Management, AP Management, Access Control, External Access, Firewall, Captive Portal, Maintenance, TR-069, SNMP, Backup & Restore, System Diagnostics, Upgrade, Alerts & Notifications, and System Settings. The 'System Diagnostics' category is selected. On the right, under 'System Diagnostics', there are tabs for Ping / Traceroute, Core File, Capture, External Syslog, ARP Cache Table, Link Tracing Table, Network Diagnostics, PoE Diagnostics, and Cloud/Manager Connection Diagnostics. The 'Cloud/Manager Connection Diagnostics' tab is active. It displays a 'Connection Detection' section with a 'Redetect' button and a list of connection phases: Preparation Phase, Domain Name Resolution Phase, TCP Connection Phase, TLS Connection Phase, HTTP(S) Transaction Phase, and WS(S) Upgrade Phase. All phases are marked with green checkmarks. Below this is a 'Log' section with 'Get Log' and 'Export' buttons. At the bottom, there is a copyright notice: © 2023 Grandstream Networks, Inc. Grandstream Software License Agreement.

FIRMWARE VERSION 1.0.3.5

PRODUCT NAME

GWN7001 / GWN7002 / GWN7003

DATE

9/19/2023

FIRMWARE FILE INFORMATION

- GWN7001/GWN7002/GWN7003 Firmware file name: gwn700xfw.bin
MD5 checksum: 36d3d232f90d44661dc82ff9bd5b3e8c

CHANGES/ENHANCEMENT

- Fixed an issue caused by loopback packet detection mechanism.

FIRMWARE VERSION 1.0.3.4

PRODUCT NAME

GWN7001 / GWN7002 / GWN7003

DATE

8/8/2023

FIRMWARE FILE INFORMATION

- GWN7001/GWN7002/GWN7003 Firmware file name: gwn700xfw.bin
MD5 checksum: c7a4c56847c718e8ee6dcefc6e782dd6

CHANGES/ENHANCEMENT

- Added new feature of TURN server
- Added new feature of 2.5G SFP module support
- Optimized VPN packet forwarding
- Optimized QoS UI
- Internal bug fixes

FIRMWARE VERSION 1.0.1.6

PRODUCT NAME

GWN7001 / GWN7002 / GWN7003

DATE

6/13/2023

FIRMWARE FILE INFORMATION

- GWN7001/GWN7002/GWN7003 Firmware file name: gwn700xfw.bin
MD5 checksum: 85e10887561ea8540af9e083d8f7f460

CHANGES/ENHANCEMENT

- This is the first release of GWN700X