

GSC35x6 Firmware Release Notes

Table of Content

FIRMWARE VERSION 1.0.3.8	2
PRODUCT NAME	
DATE	
FIRMWARE FILE INFORMATION	
CHANGES SINCE FIRMWARE VERSION 1.0.3.4	2
ENHANCEMENT	
BUG FIX	
NEW FEATURES OVERVIEW	
GSC ASSISTANT	
FIRMWARE VERSION 1.0.3.4	4
PRODUCT NAME	
DATE	
FIRMWARE FILE INFORMATION	
CHANGES SINCE FIRMWARE VERSION 1.0.1.29	∠
ENHANCEMENT	
RUG FIX	4



FIRMWARE VERSION 1.0.3.8

PRODUCT NAME

GSC3506/GSC3516

DATE

06/16/2023

FIRMWARE FILE INFORMATION

- Firmware file name: gsc3516fw.bin
- MD5: 0784d0cbb9c511350ef567606c8ade7c

CHANGES SINCE FIRMWARE VERSION 1.0.3.4

ENHANCEMENT

- Updated English Web UI strings
- Added support for GSC Assistant[GSC ASSISTANT]
- Removed Web UI settings that weren't applicable

BUG FIX

- Fixed an issue where GSC wouldn't automatically reconnect to a paired BT device after it has disconnected
- Fixed an issue where GDMS wouldn't be notified of a failed firmware upgrade
- Fixed an issue where after setting the BT visibility timeout to Never and rebooting the device, the device wouldn't flash blue to indicate it is visible to other devices
- Fixed an issue where the SSH tunnel to the device will show it is still up even though it has expired

NEW FEATURES OVERVIEW

This section lists major new features and describes how to use it from the user's point of view.

GSC ASSISTANT

Web Configuration

This option can be found on the web UI under Application -> GSC Assistant

Managed by GSC Assistant App	
Device Label	

Functionality

Configures the ability for the device to be detectable by the GSC Assistant App and what label It shows up with during the scan

P-Value



P-Value	Description	Value Range	Default
	Managed by GSC Assistant	0 – No	
22518	App	1 - Yes	1 - Yes
22519	Device Label	String	



FIRMWARE VERSION 1.0.3.4

PRODUCT NAME

GSC3506/GSC3516

DATE

04/03/2023

FIRMWARE FILE INFORMATION

- Firmware file name: gsc3516fw.bin
- MD5: 24e92e04213031b8e2a3b9ff92cd48e7

CHANGES SINCE FIRMWARE VERSION 1.0.1.29

ENHANCEMENT

Remove start and end of multicast tones

BUG FIX

- Fixed issue where multiple master devices can exist in the same environment
- Fixed issue where IP calls using IPv6 wouldn't work
- Fixed issue where music would restart mid play if played after the device reboots
- Fixed issue where RTCP reports would not be sent if you didn't specify which port to send it to
- Fixed issue where the device could get an IP address from a tagged VLAN and untagged VLAN at the same time
- Fixed issue where error prompt didn't display when entering a multicast listening address that doesn't match the requirements
- Fixed issue with account swap when swapping with an account from 1-6 and an account from 7-16
- Fixed issue where music files with commas in their name couldn't be played
- Fixed issue where you couldn't get an IP address when using PPPoE and VLAN
- Fixed issue where you couldn't get the time in an IPv6 environment
- Fixed issue where greylist password constraints weren't strict enough
- Fixed issue where if a contact name is too long, it will be displayed as 2 separate calls instead of 1 call
- Fixed issue where if you switch away from the Music page while playing Online Music, the Web UI
 eventually times out and the music stops playing