

# Grandstream Networks, Inc.

GSC35xx Bluetooth Stream Guide



# GSC35xx - Bluetooth Stream Guide

### **Overview**

Similar to connecting a Bluetooth speaker to a device, users can play music on the GSC35xx as an output speaker, Any Bluetooth-enabled device can connect to the GSC range. For security reasons, the Bluetooth setting on the GSC35xx is turned off by default.

## **Bluetooth Pairing Diagram**



#### Bluetooth Pairing

# **Bluetooth Pairing Procedure**

A simple pairing process will be required for each Bluetooth audio device to be connected, to do that follow the below steps :

1. Go to GSC35xx Web GUI > Network Settings > Bluetooth Settings.

5	GSC3516					
:≡ :		~	Bluetooth			
<b>1</b>		~				
۵.	Calls	~		Bluetooth		
فر		~		Discoverable to Nearby Bluetooth Devices		
€3	Network Settings	^		Visibility timeout	Never	<ul> <li>✓ Save</li> </ul>
	Ethernet Settings			Bluetooth PIN	1234	Save
	Wi-Fi Settings			Device Name	GSC3516_test 🗹	
	Bluetooth				Paired devices	
	OpenVPN® Settings				Pingy	Unpair
	Advanced Settings				Galaxy A6	Unpair

Bluetooth settings

2. To make the GSC35xx visible to other devices, enable the option "Discoverable to Nearby Bluetooth Devices" in Bluetooth Settings (after the 2 minutes are up, you must reenable it to make the speaker visible again).

Bluetooth			
	Bluetooth		
	Discoverable to Nearby Bluetooth Devices		
	Visibility timeout	Never	Save
	Bluetooth PIN	1234	Save

Discoverable to Nearby Bluetooth Devices

3. To search for visible devices, go to your device's Bluetooth settings. With the "Device Name" configured on the Web GUI, the GSC35xx will appear in the visible devices to be paired with the GSC35xx

Device Name	GSC3516_test 🛛	
	Paired devices	
	Pingy	Unpair
	Galaxy A6	Unpair

Device name

4. Click on the GSC35xx device's name in order to pair. in our case, we have already paired the device to GSC35xx\_test

Device Name	GSC3516_test 🗹	
	Paired devices	
	Pingy	Unpair
	Galaxy A6	Unpair

Paired devices

5. Upon successful pairing, you can play audio on the connected device and it will be played on the GSC speaker.

Bluetooth is a great way to play audio between devices. Suppose you do not have access to a Bluetooth-enabled device. This is where streaming audio via RTSP comes in handy.

# **Supported devices**

Model	Supported	Firmware
GSC3505	Yes	1.0.0.24 and above.
GSC3510	Yes	1.0.0.24 and above.
GSC3506	No	No
GSC3516	Yes	1.0.1.29 and above.

#### Need Support?

Can't find the answer you're looking for? Don't worry we're here to help!

CONTACT SUPPORT