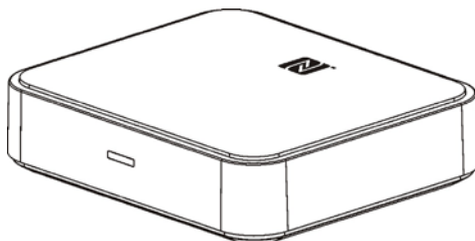


AA-2108

Bluetooth Music Receiver

With SBC supported and With NFC™ fast pairing and connection.



Feature

- ◎NFC Quick link support
- ◎SBC codec support
- ◎A2DP Bluetooth profile supported
- ◎10M effective range
- ◎Audio RL audio output
- ◎8 devices ID storable

Box contents



Main unit



AC/DC adaptor

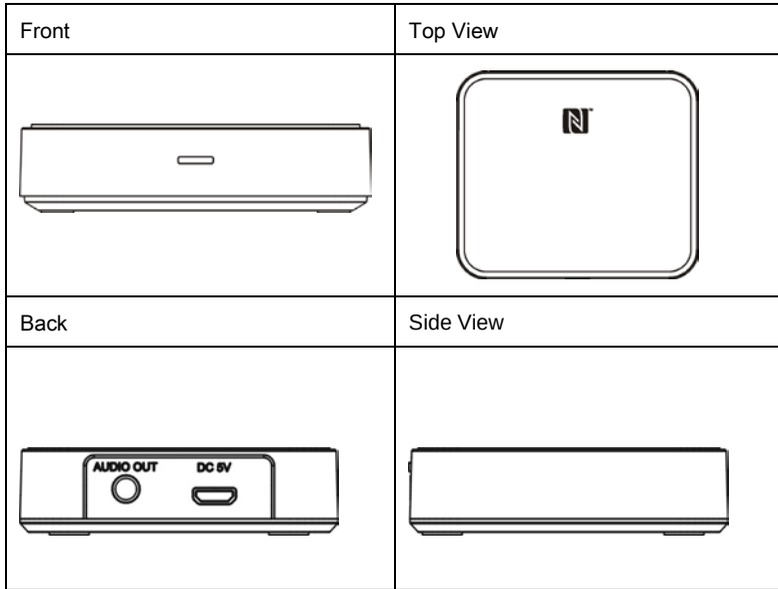


3.5mm male→
male audio cable

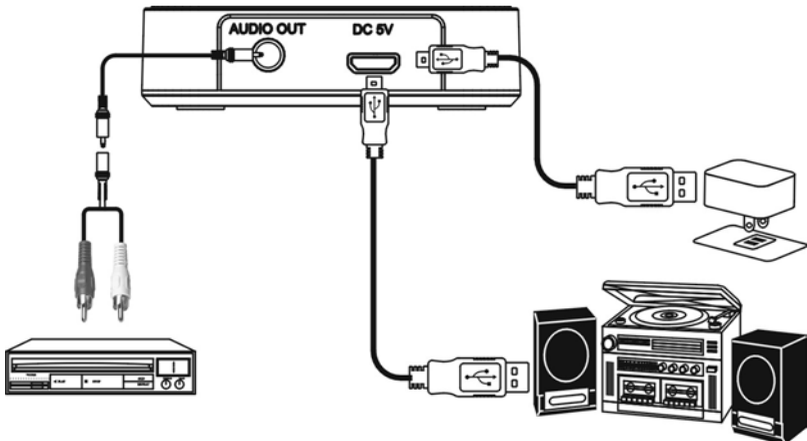


3.5mm female→
audio RL cable

Outlook and connectors



Setup your AA-2108



Analogue connection

1. Connect one 3.5mm end of the include audio to headphone jacket on the AA-2108
2. Connect the other end to an audio input on your home stereo system (3.5mm or 3.5mm + 3.5mm→2 RCA). Consult your stereo user's manual for more information on how to accomplish this.
3. Consult your stereo user's manual for more information on how to accomplish this.
4. Connect USB A to micro USB adaptor cable, the micro USB end to the micro USB jacket of AA-2108, USB Type-A connector to the USB port of your Audio Video Device or you can connect to an AC Adaptor with USB port (option), the AC end to any AC outlet.
5. The LED light will flash once to show the unit is powered and ready for being paired for your devices.

NFC Fast connection and Pairing of AA-2108

Before you can use this feature, you need to check your Smartphone or tablet with NFC function and the operational system is Android 4.1 and above.

Start the NFC function.

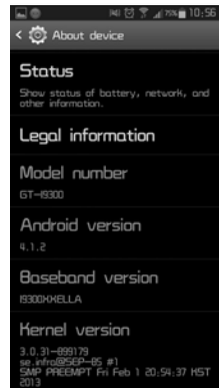
STEP1: Check the Android operational system



Tab the "setting"

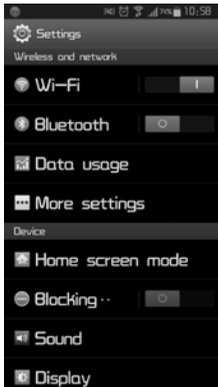


Choose "about Device"



Make sure android version
Is 4.1 or above

Step 2 : Turn on the NFC function



Back to setting page



Check NFC function



Turn on NFC function

Step3: Fast Connection using NFC



TAP the Smartphone to BTR
 *The message will pop up
 Please choose YES
 *Some device will pop up
 Some will not



Pairing First



Connection, if connected
 you can play music now

Step4: Disconnected you device and AA-2108



If you want to disconnect, you need to tap the Smartphone to AA-2108 again. Then the connection between AA-2108 and your device will off.

Pairing your AA-2108 with No NFC device

iPad/iPhone/iPod touch

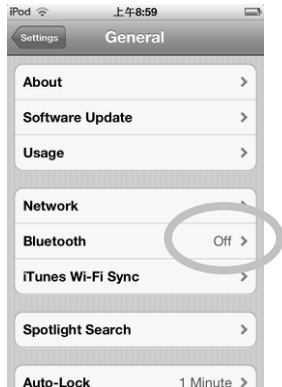
1. Go to Bluetooth manager of your iPad/iPhone/iPod touch by the following steps



a. From your iPad/iPhone/iPod touch home page, tap "setting"



b. Inside Settings tap on "General"



c. Inside General tap on "Bluetooth"





2. Turn On the Bluetooth function

3. Your iPod/iPhone/iPad will auto searching available device. You will see "Music Receiver" then Tap on it.

4. Enter "0000" when the player asks for PIN code(some device need not to input PIN). This will allow the iPad/iPhone/iPod touch to pair with "Music Receiver"



5. Your iPod/iPhone/iPad connected to AA-2108 Now. And you can play music from your iPod/iPhone/iPad.

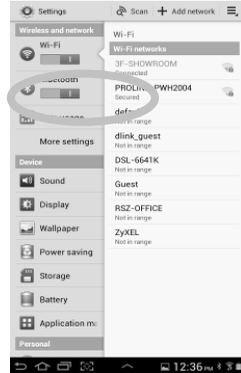
1. Go to Bluetooth manager of your smart phone by the following step



a. From your smart phone home page, tap on "setting"



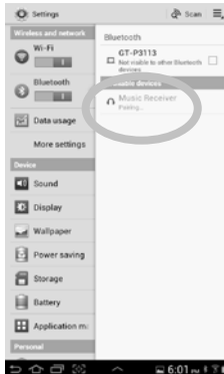
b. Inside the setting, turn on the Bluetooth



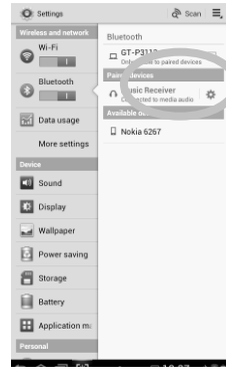
c. Bluetooth is turned on



2. Searched Bluetooth Devices will show up, please tap on "Music Receiver"



3. Enter "0000" when the player asks for PIN code (some device need not to enter the PIN) .



4. Once paired, the blue LED light on the AA-2108 will flash once. The Blue LED will keep lighted when a connection is established And In your Smartphone there is showed "connected to media audio"

Note:

Some devices, such as iPhone, will connect immediately after pairing so the LED will ON. Other devices, such as notebook, may ask you if you wish to connect and LED will go off after pairing until a connection is established.

Although the AA-2108 can only play music from one device at a time, it is capable of being paired to up to 8 devices. It means that you have to enter the PIN code once for each device.

You can play the music now. Just play music on your device as you normally would and the sound will come out from your stereo system.

Note: the effective range of AA-2108 is 33 feet(10M) (light of sight). If you hold and wear the Smartphone or tablet and cover the Bluetooth antenna, the distance will be shorter.

Reconnecting your device

If you move out of range or turn off the Bluetooth feature on you iPad/iPhone/iPod touch or Smartphone, AA-2108 will disconnected from your device. To reconnect, simply open the Bluetooth manager and tap on the "Music Receiver", then you do not need to input PIN again, the connection will be done automatically.

Adding a new phone or tablet :

If you want to switch from one device to another, please follow these steps

1. End the existing Bluetooth connection with connected device.
2. The AA-2108 can now be connected with another device such as iPad/iPod/iPhone or Smartphone or tablet.
3. Follow the section "Pairing the AA-2108" to connect a new device.

Out of range or lost signal:

When the paired phone or device away from receiver (33 feet) or there is something blocking the Bluetooth signal. The LED light will go off, it means the connection between device and AA-2108 is lost. To avoid a lost connection:

1. Move the music device back into range (within 33 feet), and make sure there's a clear line of sight and there are no obstructions between AA-2108 and device.
2. Within 15 seconds, the connection will automatically be reestablished and LED will turn on
3. If the connection is lost for more than 15 seconds, you need to reconnect the device and AA-2108 again. Please follow the "Reconnect Your Device" section.

Indication of LED

Indication	meaning	Description
Flash once 2 sec per 5 sec	Power on /Pairing	Waiting for connection
Permanent Lighted	connected	Device and main unit are connected

Troubleshooting

You can solve your problems from this section

No music out from my stereo speaker

- ◎Make sure the AA-2108 is powered.
- ◎Make sure an audio cable is correctly and firmly connected to AA-2108
- ◎Make sure the volume of the stereo is set to a comfortable listening level
- ◎Make sure you are within range.
- ◎Make sure the Bluetooth function is opened on your device.
- ◎Make sure you are playing the music from your device.