



INSTRUCTION MANUAL

MODEL: SQ-115



DIGITAL MEDIA RECEIVER

www.sansuicaraudio.com

Contents

Introduction.....	1EN
Accessories List.....	1EN
Product Size.....	1EN
Installation.....	2EN
Overview Of Panel Components.....	3EN
Remote Operation.....	4EN
General Functional Operation.....	5EN
Power on/off.....	5EN
Volume Adjustment.....	5EN
Mode Switch.....	5EN
Audio/Menu Settings.....	5EN
Voice Button.....	5EN
Answer Calls.....	5EN
End Call.....	5EN
Radio Frequency Search Toggle.....	5EN
AUX External Audio Input Interface.....	5EN
Reset Button.....	5EN
Listen To a Radio Station.....	6EN
Radio Station Band Selection.....	6EN
Manually Store/Call Preset Broadcast Stations.....	6EN
Manually Store Preset Broadcast Stations.....	6EN
Call a Preset Broadcast Station.....	6EN
Manually Tune The Radio Frequency.....	6EN
Automatically Tune The Radio Frequency.....	6EN
Automatically Store Preset Broadcast Stations.....	6EN
Play Music From The USB Flash Drive.....	7EN
Choose To Play The Next Or Previous Song.....	7EN
Song Fast Forward Or Song Fast Back.....	7EN
Music Playing/Pausing.....	7EN
Preview The First 10 Seconds Of The Song.....	7EN
Repeat Mode Selection.....	7EN
Play Random Songs.....	7EN
Select The Last Or Next Folder/Select The Last 10 Or The Next 10 Songs.....	7EN
Bluetooth Hands-Free Operation.....	8EN
Bluetooth Pairing And Bluetooth Connectivity.....	8EN
Making a Call.....	8EN
Redial The Number Last Dialed.....	8EN
Answer Calls.....	8EN
Refuse To Answer a Call.....	8EN
Terminate The Call.....	8EN
Select Mobile Phone Or Bluetooth Speakerphone.....	8EN
Bluetooth Hands-Free System.....	9EN
Adjust The Call Volume.....	9EN
Bluetooth Music Player (A2DP).....	9EN
Control The Host Audio Through The Mobile APP.....	9EN
Specification.....	10EN

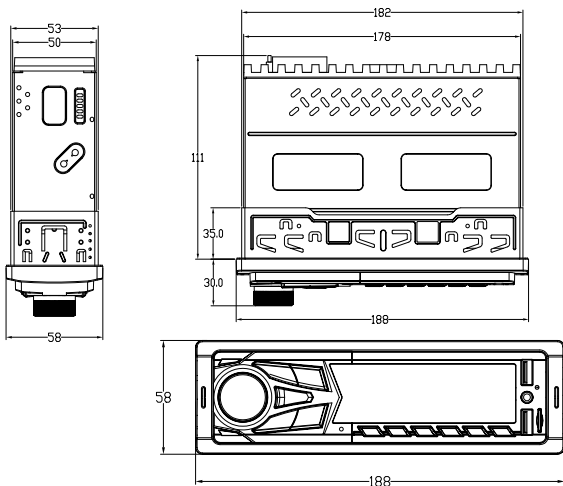
Introduction

Thank you for your purchase and welcome to the world of SANSUI! Please keep your original proof of purchase or invoice in a safe place in case of any warranty claims. Do also mail or register your warranty with the official SANSUI service centers and/or agents to ensure that you are provided with the relevant technical support if required.

Accessories List

1. User Manual	1 pcs
2. ISO Male Connector	2 pcs
3. Disassemble Tool	2 pcs
4. Remote Control	1 pcs

Dimension(Unit:mm)



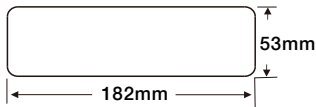
Installation

Installation Procedures

First complete the electrical connections and then check for correctness.

Installation Opening

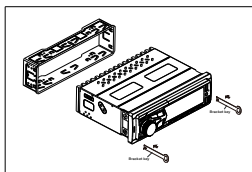
This unit can be installed in any dashboard Having an opening as shown below:



To Install the Car Radio

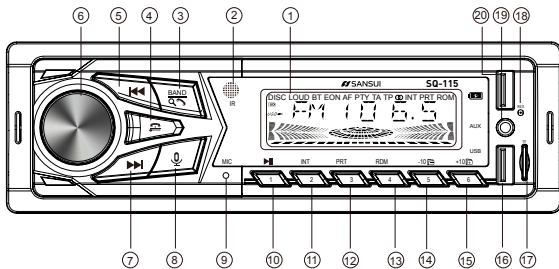
Be sure you test all connections first, and then follow these steps to install this unit.

1. Make sure the ignition is turned off, and then disconnect the cable from the vehicle battery's negative (-) terminal.
2. Disconnect the wire harness and the antenna.
3. Insert the two bracket keys into the left and right side of the chassis, as shown in the below figure to separate the chassis from the housing.







4. Insert mounting sleeve into the dashboard and bend the mounting tabs out with a screwdriver. Make sure that the lock lever is flush with the mounting sleeve and is not projecting beyond.
5. Insert car radio into the mounting sleeve.
6. Make wiring connections, as illustrated in the "Wiring Diagram."
7. Install the plastic outer trim ring.

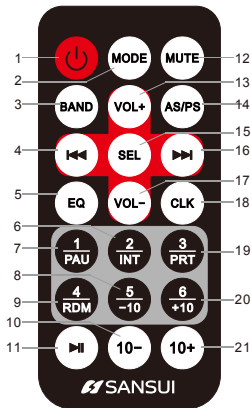
Overview Of Panel Components



1. LCD Display
2. IR Remote Sensor
3. Band Selector, Search Radio Station(Long press), Answer Call
4. Power on/off, Mode Selection, End Call
5. Tune/Track Up, fast forward
6. Volume knob, SEL(Push for Audio/Menu Setting)
7. Tune/Track down, reverse
8. Voice button
9. Microphone
10. Preset #1, Play/Pause
11. Preset #2, Intro Scan
12. reset #3, Repeat
13. Preset #4, Random
14. Preset #5, Folder Down, Jump 10 Track backward(Long press)
15. Preset #6, Folder Up, Jump 10 Track forward(Long press)
16. USB Port
17. TF cardreader
18. Reset
19. Aux Input Socket
20. USB Port

Remote Operation



1.  (Power on/off) button
2. (MODE) button, End Call button
3. (BAND) button, Answer Call button
4.  (Tune down, seek down/Track down, Fast reverse) button
5. EQ (Equalizer Preset)
6. INT (intro), Preset station 2
7. PAU (pause/play), Preset station 1
8. -10 (previous 10 tracks), previous folder, Preset station 5
9. RDM (random), Preset station 4
10. 10- (previous 10 tracks), previous folder
11.  (Play/Pause) button
12. (MUTE) button
13. VOL+ (volume increase) button,
14. AS/PS (Automatically save preset stations (long press)/ browse stations)
15. SEL (Audio/Menu) button
16.  (Tune up, seek up/Track up, Fast forward) button
17. VOL- (volume decrease) button
18. CLK (Clock setting)
19. RPT (repeat), Preset station 3
20. +10 (next 10 tracks), next folder, Preset station 6
21. 10+ (next 10 tracks), next folder



Note: When using the remote control for the first time, you must pull out the protective plastic tab from the battery compartment found on the back of the remote control.

General Functional Operation


Power on/off

- Long press the  button on the panel to power on the host.
- Short press the  button on the panel to power off the host.

Volume Adjustment

Turn the volume knob to adjust the volume of the host.

Mode Switch

Press the panel  button to select radio broadcast, USB (USB device plugged IN), SD (SD device plugged IN), AUX-in (external audio device input) and Bluetooth mode (Bluetooth hands-free or Bluetooth music).


Audio/Menu Settings

- Press the volume button repeatedly to select and set the local audio/menu function in the following order:


BAS, TRE, BAL, FAD, FLAT / CLASSIC/ROCK/POP, etc loudness switch (LOUD OFF/ON), Listen to remote radio broadcasts /LOCAL, STEREO/MONO mode.

- Turn the volume knob to adjust or set the currently selected audio/feature.


Voice Button

Press the  button on the panel to turn on the phone's smart voice assistant (the device needs to be paired with the phone to connect to Bluetooth).

Answer Call

Press the  button on the panel to answer the call (the device needs to be paired with the phone to connect to Bluetooth).

End Call

Press the  button on the panel to end up (the device needs to be paired with the phone to connect to Bluetooth).

Radio Frequency Search Toggle

Press the  button on the panel to search for radio frequencies

AUX External Audio Input Interface

Use a 3.5mm audio adapter cable to connect our common MP3 player and CD player music to AUX external audio input interface on the main panel. In this way, we can listen to the external MP3 player, CD player music through the unit and car horn.

Reset Button

Press the "RESET" button on the base of the main machine with a small object with a pointed point to restore the machine to the factory initial setting.

Listen to a Radio Station

Radio Station Band Selection

In radio broadcast mode, short press  button selects one of the following broadcast bands: FM1, FM2, FM3, AM1, AM2.

Manually Store/Call Preset Broadcast Stations

This radio system can store 6 preset radio stations per band, FM1, FM2, FM3 total can store 18 preset radio stations, AM1, AM2 can store a total of 12 preset broadcast stations.






Manually Store Preset Broadcast Stations:

Long press the preset radio number key (1~6) to store the current frequency in the corresponding cell.


Call a Preset Broadcast Station:

Press the corresponding preset radio number key (1~6) to listen to the radio station with this unit.


Manually Tune The Radio Frequency


In radio broadcast mode, long press  or  button to enter manually tuned radio frequency mode, then short press  or  button to step up or down to search for radio frequency. Long press  or  button to manually quickly increase or decrease the search station frequency.

Automatically Tune The Radio Frequency

In radio broadcast mode, press the  or  button to increase or decrease the frequency of a strong signal station.

Automatically Store Preset Broadcast Stations

In radio broadcast mode, long press  button for more than 2 seconds, and the radio system will automatically store 18 FM radio stations and browse through the saved stations.

In radio broadcast mode, long press  button for more than 2 seconds, and the radio system will automatically store 12 AM radio stations and browse through the saved stations.

Play Music From The USB Flash Drive

To play music from a USB flash drive, plug the USB flash drive into the USB port on the local panel. When the flash device is inserted, MP3/WMA or other music files will play automatically.

Note:

This USB port can charge apple and Android smartphones with a charging current of 1A.

Choose To Play The Next Or Previous Song

In USB Flash play mode, press  or  button to select the next or last song to play.

Song Fast Forward Or Song Fast Back

In USB flash play mode, long press  or  button to achieve fast forward or fast rewind function.

Music Playing/Pausing

In USB flash play mode, short press  button pauses the music and presses it again to continue.

Preview The First 10 Seconds Of The Song

In USB flash play mode, short press the "INT" button to preview the first 10 seconds of each song. Press this button again to cancel the 10 second preview of the song.

- INT ON - Preview the first 10 seconds of each song.
- INT OFF -Cancel the song 10-second preview function.

Repeat Mode Selection

In USB flash play mode, press the RPT button to select replay all songs in the current folder, replay all songs in USB flash memory, or replay the current song.





- RPT FLD -Play all songs in the current folder repeatedly.
- RPT ALL -Play all songs on USB flash drive.
- RPT ONF -Play the currently selected song over and over again.

Play Random Songs

In USB play mode, short press the RDM button to play all the songs in the USB flash drive in random order, and short press the button again to cancel random play mode.

- RDM ON -Play all the songs on the USB flash drive in random order.
- RDM OFF -Cancel the random play mode.

Select The Last Or Next Folder/Select The Last 10 Or The Next 10 Songs

- In USB flash play mode, long press the  or  button to select the previous or next folder. This function can be performed only when the USB flash drive contains multiple folders.
- In USB flash play mode, short press the  or  button to select the top 10 songs or the next 10 songs.

This function can be performed only when there are more than 10 songs in the USB flash drive.

Bluetooth Hands-Free Operation

Bluetooth Pairing And Bluetooth Connectivity

Before using this device as the bluetooth hands-free system of the mobile phone for the first time, the user must follow the following steps to pair and connect the device with the mobile phone through Bluetooth:


1. In any mode, before Bluetooth pairing and connection, the Bluetooth character "BT" on the local display will constantly flash to remind the user that the local Bluetooth hands-free system is not connected to the Bluetooth phone. The Bluetooth system will continue to send bluetooth pairing signals to the surrounding bluetooth device until the pairing is successful with the surrounding Bluetooth device. Before Bluetooth pairing, users need to turn bluetooth on on their phones.
2. When the Bluetooth phone searches for and detects the Bluetooth hands-free system, the user will find "SQ-115" in the list of Bluetooth devices on the phone screen.
3. Users can tap "SQ-115" in the device list to pair a Bluetooth phone with the bluetooth hands-free system on the device. After the connection is successful, the Bluetooth character "BT" on the display will stop flashing and continue to light up.
4. After the pairing connection is completed, the incoming call prompt sound, voice and Bluetooth music will be automatically transferred to the local Bluetooth hands-free system.

Note: For more detailed Bluetooth pairing operations, please refer to the bluetooth phone manual.


Making a Call

When you need to make a call, you can dial directly through the paired Bluetooth phone and make an outgoing call.

Redial The Number Last Dialed

Long press the  button on the panel to redial the last number dialed.

Answer Calls

When a call comes in, the number will scroll on the screen, short press the  button on the panel to connect the call.


Refuse To Answer a Call

When you do not want to answer a call, short press  button on the panel to hang up the call.

Terminate The Call

During a call, long press  button on the panel to terminate the call.

Select Mobile Phone Or Bluetooth Speakerphone

During a call, short press  button on the panel to switch between the Bluetooth hands-free system and the Bluetooth phone.

Bluetooth Hands-Free System

Adjust The Call Volume

- During a call, you can adjust the volume by rotating the volume button on the panel.

Bluetooth Music Player (A2DP)

The native support via A2DP wireless streaming audio from the Bluetooth mobile phone to the car player for playback.

Use the following buttons on the local panel to control music playback on your Bluetooth phone:

- Short press the ►► button on the panel to select the next song to play on your Bluetooth phone.
- Short press the ◀◀ button on the panel to select the last song to play on the Bluetooth phone.
- Short press the ►| button on the panel to play or pause a song on your Bluetooth phone.

Control The Host Audio Through The Mobile APP

With the SANSUI MP3 mobile APP, users can wirelessly control the SQ-115 on-board player's audio from their Apple or Android smartphone.

Please search for the SANSUI MP3 mobile APP through the Apple APP Store and Google Play Store to download the APP to your phone and install it.



After the user pairs the smartphone with the SQ-115 car player, the user can tap the icon of the mobile APP on the screen of the smartphone to open the mobile APP.

This allows users to control the SQ-115 is audio capabilities from their smartphone.

Specifications

General

Power supply Requirement :	DC 12V
Maximum power output :	50W X 4CH
Speaker impedance :	4 - 8 Ohm
Unit Dimensions(WxHxD) :	178 X 115 X 50 mm
Weight:	0.38 kg
Fuse :	10 A

Radio Index

FM

Frequency Range:	87.5 MHz - 108.0 MHz
------------------	----------------------

AM

Frequency Range:	522 KHz~1620 KHz
------------------	------------------

USB Index

Usable Audio Formats:	MP3/WMA
USB Port Type:	2.0
USB Charging:	5V/1A
Frequency Response:	20 Hz - 20 KHz
S/N Ratio:	60 dB

Bluetooth Index

BT Profile supports:	A2DP, AVRCP, HFP
Range of frequency:	2.4 GHz spectrum



產品說明書

型號: SQ-115



數字媒體接收器

www.sansuicaraudio.com

目錄

引言	1EN
附件清單	1EN
產品尺寸	1EN
安裝	2EN
面板組件概述	3EN
遙控器遠程操作	4EN
基本功能操作	5EN
開啟/關閉主機電源	5EN
音量調節	5EN
模式轉換	5EN
音頻/菜單設置	5EN
語音按鈕	5EN
接聽電話	5EN
掛斷電話	5EN
電台頻率搜索切換	5EN
AUX外接音頻輸入接口	5EN
復位鈕	5EN
收音廣播電台	6EN
廣播電臺波段選擇	6EN
手動存儲/調用預置的廣播電臺	6EN
手動存儲預置廣播電臺	6EN
調用預置廣播電臺	6EN
手動調諧電臺頻率	6EN
自動調諧電臺頻率	6EN
自動存儲預置廣播電臺	6EN
播放USB閃存設備內的音樂	7EN
選擇播放下一首或上一首歌曲	7EN
歌曲快進或歌曲快退	7EN
音樂播放/暫停播放	7EN
歌曲前10秒預覽	7EN
重複播放模式選擇	7EN
隨機播放歌曲	7EN
選擇上一個或下一個文件夾/選擇上10首或下10首歌曲	7EN
藍牙免提操作	8EN
藍牙配對和藍牙連接	8EN
撥打電話	8EN
重撥最後撥打過的電話號碼	8EN
接聽來電	8EN
拒絕接聽來電	8EN
終止通話	8EN
選擇手機通話或藍牙免提通話	8EN
藍牙免提系統	9EN
調節通話音量	9EN
藍牙音樂播放(A2DP)	9EN
通過手機APP控制主機音頻	9EN
性能指標	10EN

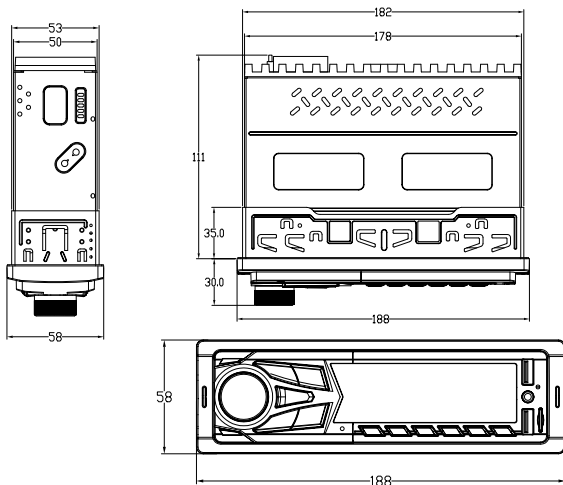
引言

感謝購買SANSUI產品！為了更好的獲得我們的售後服務，請認真填寫并保留好發票。最好能把發票副本寄回給我們指定的服務代理商，這樣你就可以獲得更多的技術支持。

附件清單

1. 用戶使用說明書	1本
2. ISO連接器(公插)	2條
3. 鑰匙片	2個
4. 遙控器	1個

產品尺寸(單位: mm)



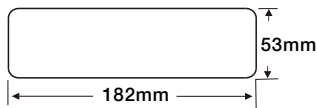
安裝

安裝過程

首先完成機器連接，然後檢查是否正常。

安裝開口

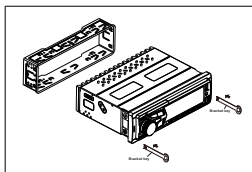
這個單元可以安裝在任何儀表面板，開口如下所示：



安裝汽車收音機

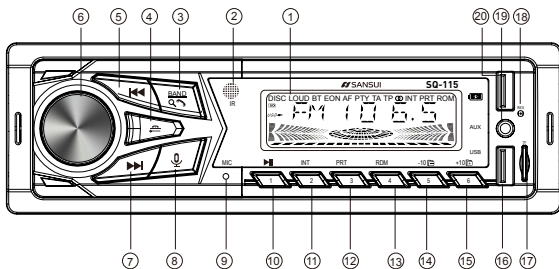
請首先確保測試所有連接，然後按照以下步驟安裝此單元。

1. 確保點火開關已關閉，然後斷開車輛電池負極 (-) 接線。
2. 斷開線束和天線。
3. 將兩支鑰匙插入面板左右兩側的鑰匙孔，如圖所示，將機箱與外殼分開。



4. 將安裝套筒插入儀表面板，並用螺絲刀安裝接頭彎曲，確保鎖桿與安裝套筒齊平，沒有突出。
5. 將汽車收音機插入安裝套筒。
6. 如接線圖所示進行導線連接。

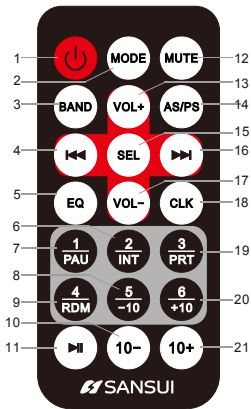
面板組件概述



1. 液晶顯示屏
2. 紅外遙控接收器
3. 波段選擇鈕，搜索電臺鈕（長按），接聽電話
4. 開/關機按鈕，模式選擇鈕，掛斷電話
5. 遞減調諧電臺頻率/選擇前一首歌曲，快退鍵
6. 音量旋鈕，SEL鈕（短按進入音頻/菜單設置模式）
7. 遞增調諧電臺頻率/選擇後一首歌曲，快進鍵
8. 语音按钮
9. 麥克風
10. 預置電臺 #1，音樂播放/暫停播放
11. 預置電臺 #2，歌曲前10秒預覽
12. 預置電臺 #3，重複播放模式選擇
13. 預置電臺 #4，隨機播放歌曲
14. 預置電臺 #5，上一個文件夾，上10首歌曲（長按）
15. 預置電臺 #6，下一個文件夾，下10首歌曲（長按）
16. USB接口
17. TF卡槽
18. 復位鈕
19. AUX外接音頻輸入接口
20. USB接口

遙控器遠程操作

1. 電源開/關機按鈕
2. MODE 模式選擇鈕, 掛斷電話
3. BAND 波段選擇鈕, 接聽電話
4. 遞減調諧電臺頻率/選擇前一首歌曲, 快退鍵
5. EQ 均衡器預設
6. INT 預置電臺 #2, 音樂播放/暫停播放
7. PAU 預置電臺 #1, 音樂播放/暫停播放
8. -10 預置電臺 #5, 上一個文件夾, 上10首歌曲
9. RDM 預置電臺 #4, 隨機播放歌曲
10. 10- 預置電臺 #6, 下一個文件夾, 下10首歌曲
11. 播放/暫停
12. MUTE 靜音
13. VOL+ 音量增大
14. AS/PS 自動儲存預置電臺(長按)/瀏覽電臺
15. SEL 音頻/菜單
16. 遞增調諧電臺頻率/選擇後一首歌曲, 快進鍵
17. VOL- 音量減小
18. CLK 時間設置
19. RPT 預置電臺 #3, 重複播放模式選擇
20. +10 預置電臺 #6, 下一個文件夾, 下10首歌曲
21. 10+ 下一個文件夾, 下10首歌曲



注意: 第一次使用遙控器時, 一定要拔出遙控器上的塑料保護片, 塑料保護片在遙控器後面的電池箱裡中可以找到。

基本功能操作

開啟/關閉主機電源

- 關機狀態下短按面板  按鈕開啟主機電源。
- 長按面板  按鈕關閉主機電源。

音量調節

旋轉音量鈕調節主機音量大小。

模式轉換

短按面板  鈕選擇收音廣播, USB (USB設備已插入), SD (SD設備已插入), AUX-IN (外接音頻設備輸入) 和藍牙模式 (藍牙免提或藍牙音樂)。


音頻/菜單設置

- 反復短按音量鈕選擇可按以下順序選擇設置本機音頻/菜單功能:
低音(BAS),高音(TRE),左右聲道平衡(BAL),前后聲道衰減(FAD),均衡器音效預設平音(FLAT)/古典(CLASSIC)/搖滾(ROCK)/流行(POP),等響度開關(LOUD OFF/ON), 收聽遠程廣播電臺/收聽本地廣播電臺(DISTANT/LOCAL),立體聲/單聲道模式(STEREO/MONO)。
- 旋轉音量鈕可調節或設置當前選擇的音頻/功能。

語音按鈕

短按面板上的  鈕可打開手機智能語音助手 (機器需要與手機配對連接藍牙)。

接聽電話

短按面板上的  鈕可接聽電話 (機器需要與手機配對連接藍牙)。

掛斷電話

短按面板上的  鈕可掛斷電話 (機器需要與手機配對連接藍牙)。

電台頻率搜索切換

短按面板上的  鈕可搜索電台頻率

AUX外接音頻輸入接口


使用一根3.5mm音頻轉接線,可將我們常用的MP3播放器, CD播放音樂連接到主機面板的AUX外接音頻輸入接口。這樣,我們就能通過本機和車載喇叭來聽外接的MP3播放器, CD播放器音樂。

復位鈕

用帶尖頭的細小物體按主機基座上RESET鈕將機器恢復到出廠初始設置。

收聽廣播電臺

廣播電臺波段選擇

在收音廣播模式，短按  鈕選擇以下任一廣播波段：FM1, FM2, FM3, AM1, AM2。

手動存儲/調用預置的廣播電臺

此收音系統FM/AM每個波段可存儲6個預置電臺，FM1, FM2, FM3總計可存儲18個預置廣播電臺，AM1, AM2總計可存儲12個預置廣播電臺。





手動存儲預置廣播電臺：

長按想要存儲的預置電臺數字鍵 (1~6)，可將當前頻率存儲在相應單元中。

調用預置廣播電臺：

短按相應的預置電臺數字鍵(1~6)，可收聽預存在此單元的廣播電臺。

手動調諧電臺頻率


在收音廣播模式，長按  或  鈕進入手動調諧電臺頻率模式，然後短按  或  鈕可步進遞增或遞減搜索電臺頻率。


長按  或  鈕手動快速遞增或遞減搜索電臺頻率。

自動調諧電臺頻率

在收音廣播模式，短按  或  鈕可遞增或遞減搜索強信號電臺頻率。

自動存儲預置廣播電臺

在收音廣播模式，長按  鈕2秒以上，收音系統將自動存儲18個FM廣播電臺，並瀏覽一遍已儲存的電台。

在收音廣播模式，長按  鈕2秒以上，收音系統將自動存儲12個AM廣播電臺，並瀏覽一遍已儲存的電台。

播放USB閃存設備內的音樂

想要播放USB閃存設備內的音樂，請將USB閃存插入本機面板的USB接口。
閃存設備插入後，MP3/WMA或其他音樂文件將能自動播放。

注意：

此USB接口可為蘋果和安卓智能手機充電，充電電流為1A。

選擇播放下一首或上一首歌曲

在USB閃存播放模式，短按 **◀** 或 **▶** 鈕選擇播放下一首歌曲或上一首歌曲。

歌曲快進或歌曲快退

在USB閃存播放模式，長按 **▶▶** 或 **◀◀** 鈕實現快進或快退功能。

音樂播放/暫停播放

在USB閃存播放模式，短按 **⏸** 鈕暫停播放音樂，再次短按此鈕繼續播放。

歌曲前10秒預覽

在USB閃存播放模式，短按INT鈕預覽每首歌曲的前10秒。

再次短按此鈕取消歌曲10秒預覽功能。

- INT ON - 預覽每首歌曲的前10秒。
- INT OFF - 取消歌曲10秒預覽功能。

重復播放模式選擇

在USB閃存播放模式，短按RPT鈕選擇重復播放當前文件夾內所有歌曲，重復播放USB閃存內所有歌曲，或重復播放當前歌曲。

- RPT FLD - 反復播放當前文件夾內所有歌曲。
- RPT ALL - 播放USB閃存內所有歌曲。
- RPT ONF - 反復播放當前選中的歌曲。

隨機播放歌曲

在USB閃存播放模式，短按RDM鈕以隨機順序播放USB閃存內所有歌曲，再次短按此鈕取消隨機播放歌曲模式。

- RDM ON - 以隨機順序播放USB閃存內所有歌曲。
- RDM OFF - 取消隨機播放模式。

選擇上一個或下一個文件夾/選擇上10首或下10首歌曲

- 在USB閃存播放模式，短按 **⏪** 或 **⏩** 鈕選擇上一個或下一個文件夾。
只有當USB閃存內有多個文件夾，才可進行此功能操作。
- 在USB閃存播放模式，長按 **⏪** 或 **⏩** 鈕選擇上10首歌曲或下10首歌曲。

藍牙免提操作

藍牙配對和藍牙連接

首次使用此本機作為手機的藍牙免提系統前，用戶必須將按以下步驟將本機和手機進行藍牙配對和連接：

1. 在任意模式下，在藍牙配對和連接之前，本機顯示屏上的藍牙字符“BT”會不停地閃爍，提醒用戶本機藍牙免提系統未與藍牙手機連接。本藍牙系統會持續向周圍發送藍牙配對信號，直到與周圍的藍牙設備配對連接成功。在藍牙配對之前，用戶需要將手機上的藍牙功能開放。
2. 當藍牙手機搜索并檢測到本藍牙免提系統時，用戶可在手機屏幕的藍牙設備列表中發現“SQ-115”。
3. 用戶點按設備列表中的“SQ-115”可將藍牙手機與本機的藍牙免提系統進行配對連接。連接成功後，本機顯示屏上的藍牙字符“BT”會停止閃爍，持續點亮。
4. 配對連接完成後，手機的來電呼叫提示聲，通話語音，藍牙音樂都會自動轉移到本機藍牙免提系統上。

注意事項：有關更多詳細的藍牙配對操作，請參考藍牙手機的使用說明書。

撥打電話

需要撥打電話時，可直接通過配對連接的藍牙手機撥號并往外撥打。


重撥最後撥打過的電話號碼

長按面板上的  鈕重撥最後撥打過的電話號碼。

接聽來電

當有電話打進來時，來電號碼會滾動出現在本機顯示屏上，短按面板上的  鈕接通電話。


拒絕接聽來電

當有電話打進來不想接聽時，短按面板上的  鈕掛斷來電。

終止通話

通話過程中，長按面板上的  鈕終止通話。

選擇手機通話或藍牙免提通話

在通話過程中，短按面板上的  鈕可將通話語音在藍牙免提系統和藍牙手機之間相互切換。

藍牙免提系統

調節通話音量

- 通話過程中，旋轉面板上的音量鈕可調節通話的音量大小。

藍牙音樂播放(A2DP)

本機支持通過 A2DP 無線流式音頻將藍牙手機上的音樂傳輸到此車載播放器進行播放。
用本機面板上的以下按鈕可控制藍牙手機上的音樂播放：

- 短按面板上的 ►► 鈕選擇播放藍牙手機上的下一首歌曲。
- 短按面板上的 ◀◀ 鈕選擇播放藍牙手機上的上一首歌曲。
- 短按面板上的 ►| 鈕選擇播放或暫停播放藍牙手機上的歌曲。

通過手機APP控制主機音頻

使用此 SANSUI MP3 手機APP，用戶可通過蘋果或安卓智能手機無線控制此SQ-115 車載播放器的音頻。

請通過蘋果 APP Store 和谷歌 Play Store 搜索此 SANSUI MP3 手機APP，將APP下載到手機并安裝。



用戶將智能手機與此 SQ-115 車載播放器配對連接後，點按智能手機屏幕上的這款手機APP圖標開放此手機APP。

這樣，用戶就可通過智能手機來控制此 SQ-115 車載播放機的音頻功能了。

性能指標

基本指標

電源:	DC 12V
最大輸出功率:	50W X 4CH
喇叭阻抗:	4 - 8 Ohm
機身尺寸(寬x高x深):	178 x 115 x 50 mm
機身重量:	0.38 kg
保險絲:	10 A

收音指標

FM

頻率範圍:	87.5 MHz - 108.0 MHz
-------	----------------------

AM

頻率範圍:	522 KHz~1620 KHz
-------	------------------

USB指標

適用音樂格式:	MP3/WMA
USB接口類型:	2.0
USB充電輸出:	5V/1A
頻率響應:	20 Hz - 20 KHz
信噪比:	60 dB

藍牙指標

支持的藍牙配置文件格式:	A2DP, AVRCP, HFP
頻率範圍:	2.4 GHz 頻譜



SCAN OUR QR CODE OR VISIT WWW.SANSUICARAUDIO.COM
GET MORE PRODUCT INFORMATION

MADE IN CHINA | 中國製造