3.3 Music

A. Click to choose music from MicroSD card or USB to play.

B. Click to choose different play mode: shuffle, repeat all, play in order, single repeat.

C. Click to control volume up/



3.4 BT

Enter BT function, you can see the BT name and password.

Open your device's BT function (smart phone, pad, etc) to find the BT name to pair with it.Then you can play music from phone to amplifier.

You will need to stay in this function page when you use BT function as the amplifier can only have one audio source.

You can adjust the volume on device or by phone.



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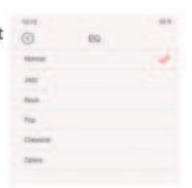
3.5 AUX

When you have other device connect to the audio input of device, you can choose audio input as audio source to the device.



Select different sound effects for music.





3.7 FM Radio

NOTES: It requires microSD kept in device for saving the FM stations.

Auto Search:
Press to auto
search the radio
stations. The

stations will be

saved and you can find them on channel lists.

Manual Search: Short press on Previous

or Next button
, the frequency
will change 0.1MHz to select the station
. You can press on
to save into your
channel list. You can save up to 50
stations.

Channel List: Press of for the full list

of saved radio stations. Press to choose saved radio stations.

3.8 Setting-BT Setting

Set up your preferred BT name and password.

BT name: up to 20 digits(a-z,A-Z,0-9). BT password: up to 4 digits(0-9).

You need to close your BT of your phone and open again after you modify the BT name and password.

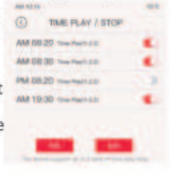


3.9 Setting-Time play/stop

Click to add timing to auto play or auto stop the music. Click to edit or delete.

to enable Click

/disable the timer.



Add Timer:

Select music from microSD card. Set time and week to play or stop music.

Note: The device can support up to 5sets of timer.



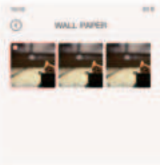
3.10 Setting-Wall Paper

Select for wall paper.

Add wall paper: You can create 2 new file in microSD card with file name and format as below.

miniwallpaper: This file is for preview. The format is JPG with resolution 130* 130.

wallpaper: This file is for wall paper. The format is JPG with resolution 480* 480.



3.11 Setting-Time Setting

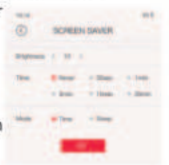
Choose hour format, time, date to set up the time for device.



3.12 Setting-Screen Saver

Select brightness for screen. Select time for screensaver. Select mode for screensaver.

Note: Short press on ON/OFF button for screensaver.



3.13 Setting-Developer Options

Welcome Message: For customized product to add welcome message when turn on the device.

Boot Play: Mode 1- Play the last song when the device was off.

Mode 2-Play the first song in library list.

Mode 3-Don't play any songs.

Play Mode: Set the default play mode for Play all/Play single/Play random/Play in order.

Max Volume: Set the default max volume of 10/15/20.

Default Volume: Set the default volume of device.

Baud Rate/485ID No.: For adding this device into home smart control by RS485 protocol.

Pwd enter: Enable/disable the function of entering setting with password.

Login pwd: set the password for entering setting.

Note:

If you forget the password, you can long press on the left corner for 5-10second to trigger resetting the password to 8888.



Chapter 4: Technical Parameters

4" Capacitive Touch Screen

Power Supply: DC18V, 2A (max 5A)

Amp. Output Power: RMS 2 x 30W @ 4Ω

Output Impedance: 4-8Ω

Extended MicroSD card/USB up to 32G

BT Output Power(Max): -0.53dBm

BT Transmission Distance: ≤10 meters

Product Size: 86 x 86 x 41mm

Warnings:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the holosing two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause underired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital decke, pursuant to part 15 of the FCC Bules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment persentes, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no purvantee that interference will not occur in a particular installation. If this equipment does sause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to conext the interference by one or more of the following resource:

- Reprient or relocate the receiving arterina.
- -increase the opposition between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

For Integrated Wall Mount Audio Amplifier

This equipment symples with PCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cms fletiveen the radiations year body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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