



DM838

Network Music Player with Amplifier

User Manual

Content

Features	1
Basic Functions	2
1. On / Off	2
2. Main Interface	3
Main Application	4
1. Net Music	4
2. Net Radio	5
3. Local Music	6
4. Bluetooth	
5. AUX	8
System Settings	9
1. Wireless and Networks	9
2. Device	11
3. System	14
Specification	17

Features

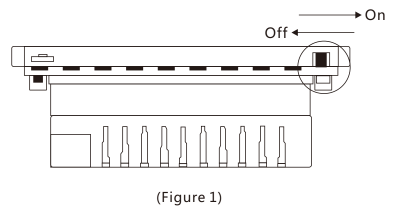
- Net Music Tens of millions of genuine music libraries, millions of exclusive resources,
 lossless music CD sound quality; daily recommended song list based on your music DNA,
 your best music mate.
- Multichannel sources: Net Music, Local Music, Net Radio, Bluetooth and AUX.
- Mobile push: AirPlay/DLNA/Qplay.
- Independent timing and power-off memory functions.
- Control X, exclusive mobile APP control software.
- Built-in high-performance Hi-Fi digital function, 2.1 bass signal output, can be externally connected to an active subwoofer.
- Built-in SigmaDSP audio processor, to achieve a variety of sound selection and dynamic spectrum display; adopt a unique index-type volume adjustment technology that adapts to listening characteristics of human ear based on "Audio Weber's Law".
- Multiple audio formats: MP3, WAV, APE, FLAC, ACC, OGG and so on.
- 5.0" TFT High-definition display with capacitive full-screen touch, to bring you clear screen and precise control.
- Unique and simple appearance design, to enbrace a simple life with simple lines and harmonious style.

Basic Functions

1. On / Off

Power on: Push the power switch on the lower right corner to the right (as shown in Figure 1) and the power is turned on.

Power off: Push the power switch on the lower right corner to the left and the power is turned off.

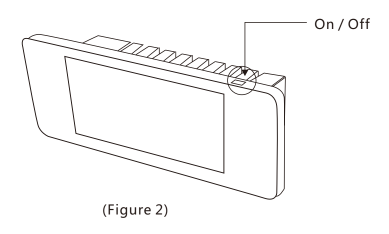


Note: Directly cutting off the power supply is an abnormal shutdown. After repeated such operations, the system files may be lost, which may result in failure to boot. Do not use this method to shutdown.

On: When the power is on, press the button on the front right corner of the product to turn it on (as shown in Figure 2).

Off: Press and hold the button on the front right corner of the product for 10 seconds, and then the device will shut down.

Screen Off: When the device is turned on, short press the button on the front right corner of the product, and then the screen will enter the Screen Off state, and the screen will be restored when slide the screen.



2. Main Interface



- **1. Sound Select:** Click to select different audio sources: Net Music, Net Radio, Local Music, Bluetooth and AUX.
- **2**. **Time and Weather:** Time and weather information can be obtained online, and the city can be searched to set (requires network support).
- **3**. **Network status**: Display the network connection status, and whether it is connected to network.
- 4. Music Player: Click to switch to full-screen interface.
- **5**. **Minimize**: Click to minimize the music player.
- **6**. **Screen Off**: Click to enter the Screen Off state or display screen saver if it is set.
- 7. **System Settings**: Click to enter the System Settings interface.
- **8**. **Selected State:** When the source icon changes to this mode, the source is selected.

Player Icons:

" ♣ " Volume

" ▶ " Play / Pause

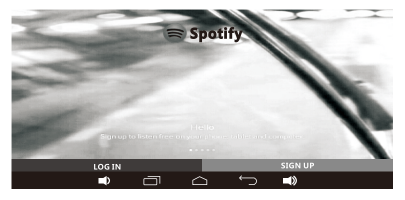
" I □ " Previous

" ▶ " Next

Main Application

1. Net Music

(1). Touch the icon "Network Music" in the main interface to enter the SPOTIFY music picture (As shown in Figure 1).



(Figure 1: SPOTIFY Music Picture)

(2). Select the login to enter the list of functions, and select the song to enter the playing interface (As shown in Figure 2).



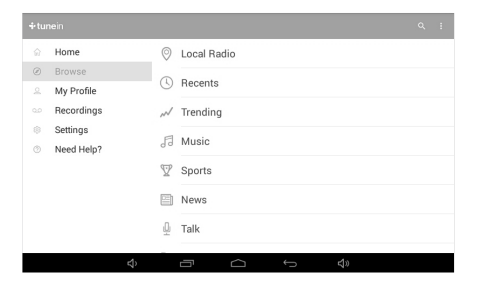
(Figure 2: Playing Interface)

(3). Touch the following icons for control of the Bluetooth playing:

- ① " I " previous song ② " I " next song ③ " II" pause/play
 ④ " □ " return to desktop ⑤ " □ " background running ⑥ " □ " volume decrease
 ⑦ " I volume increase ⑧ " □ " return ⑨ " I " download
- (i) " = " selection of playing mode

7, Internet Radio

(1). Touch the icon "Internet Radio" in the main interface, and select login to enter the function list of the Internet radio (As shown in Figure 1).



(Figure 1: Internet Radio)

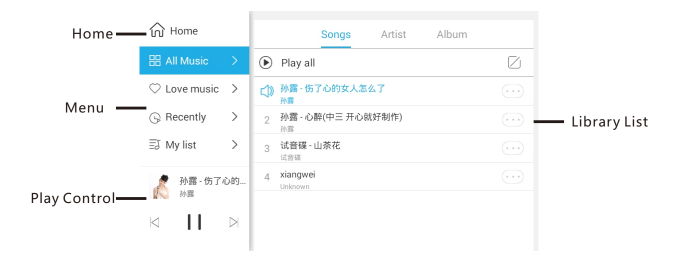
- (2). Touch the following icons to control the playing of the Internet radio:

 - ① " volume increase ② " volume decrease
 - ③ " **!** return

- 4 " a " return to desktop
- ⑤ " a " background running

3. Local Music

In the main interface, click " icon to enter "Local Music" .



Home: Click to return to the main interface.

Menu: Quickly display music library information by type; create and manage song lists.

Library List: Display all music information in the library and manage the tracks.

Play Control: Can play and pause the song being played, or click to play the previous and next song; click album screen to switch to full-screen interface.



Full-screen Interface: Can play and pause the song being played, or click to play the previous song and next song; view the current lyrics and songlist; select play mode, and collect your favorite tracks.

4. Bluetooth

(1) In the main interface, click " icon to enter "Bluetooth" interface. Turn on Bluetooth on your mobile phone or other devices to search and click "GocAndroid" for connection with the pairing password "0000". When the connected prompt appears, it indicates that the Bluetooth device is connected successfully (The local Bluetooth name can be set in <Settings - System Information)>).

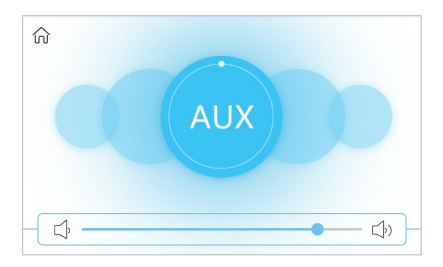


(2) Tap the following icons to control the bluetooth play:

- ① " \triangleleft " Previous ② " \triangleright " Next
- ③ " " Pause/ Play ④ " 📦 " Home
- (3) Tap " □ " icon to adjust the volume.

5. AUX

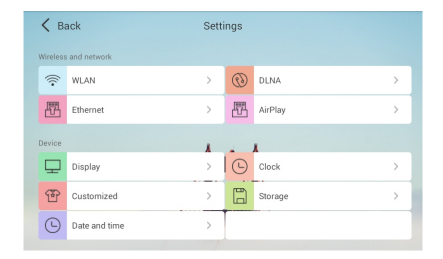
(1) In the main interface, click " icon to enter "AUX" interface.



- (2) Tap " ☐ □ □ □ " icon to adjust the volume.
- (3) Tap " n icon to return to the main interface.

System Settings

In the main interface, tap "(©)" icon to enter "System Settings" interface.



(System Settings Interface)

1. Wireless and Networks

(1)WLAN Settings

- ① Turn on WLAN. Slide the button to the right to turn on the switch.
- ② Click the connectable network name to enter the password and click Connect.
- 3 Click Return button to return to the last interface.



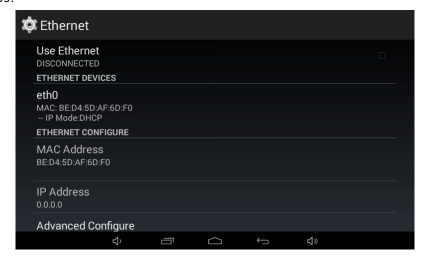
(WLAN Interface)



(Enter the password)

(2)Ethernet

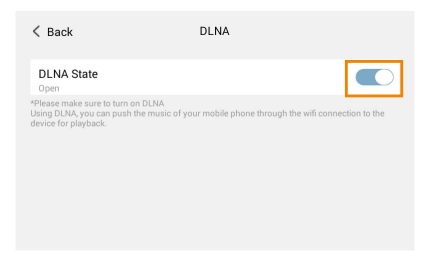
The switch can control whether to turn on the wired network, and set information like IP address.



(Ethernet Interface)

(3) DLNA

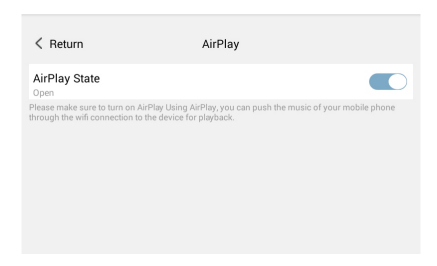
Select whether to turn on the DLNA. Slide it to the right to turn on it.



(DLNA Interface)

(4)AirPlay

Select whether to turn on the AirPlay.

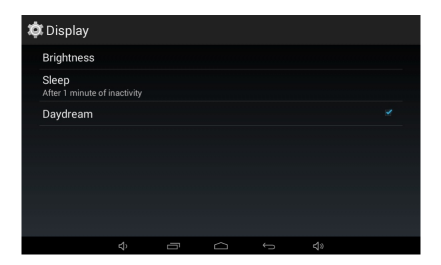


(AirPlay Interface)

2. Device

(1)Display

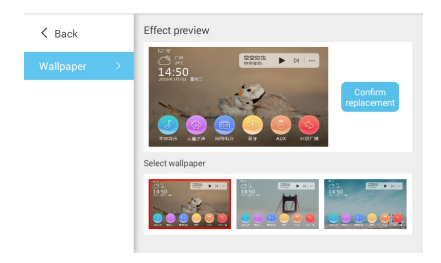
The screen brightness, sleep time, and interactive screen saver can be set.



(Display Settings)

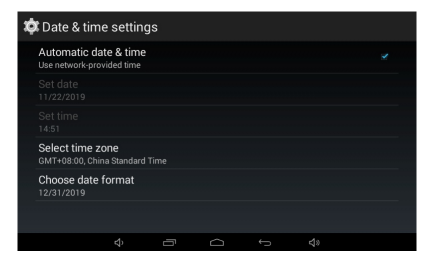
(2)Wallpaper

Can select wallpapers and click Confirm to change the wallpaper.



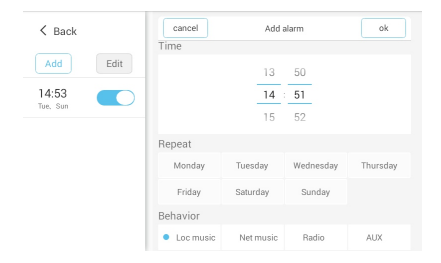
(3) Time and Date

The date and time can be set automatically or manually; different time zones and date formats can be selected.



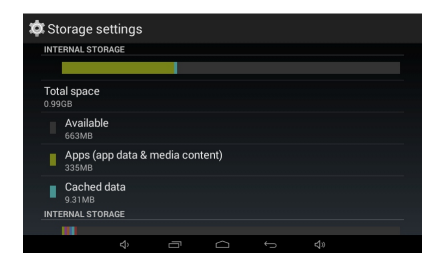
(4)Timing

You can create the desired timing scheme, set the time, repeat period and behavior of the timing scheme; click Manage to delete and modify the alarm scheme that has been created.



(5)Storage

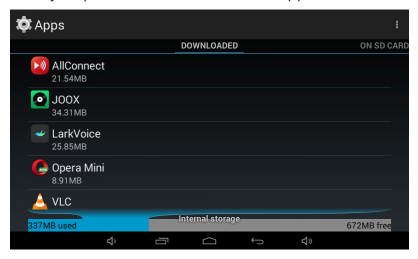
View the storage status.



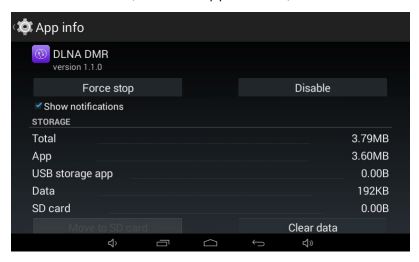
3. System

(1)Application

You can view, forcibly stop and uninstall the installed applications on the machine.



(Installed Applications)



(Uninstall and Stop the Application)

(2)Input Method

The input method switch can be set and the input method keyboard can be switched.



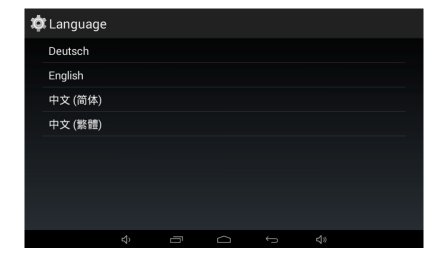
(3)Sound Effect

There are 5 sound effects options, and you can also customize the sound effect value.



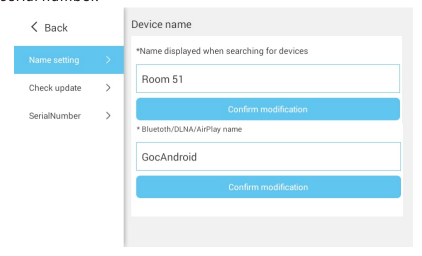
(4) Multi-language

Provide different language options.



(5) System Information

Can modify the name of the device, Bluetooth/DLNA/Airplay, check system updates and view the serial number.



(6) Factory Settings

Clear all data and restore factory data.



(7)About

Click to view the manual and control X to download the QR code.

Specification

Item	Parameters
Power Supply	~100-240V 50/60Hz 1A
Audio Source	Net Music, Local Music, Net Radio, Bluetooth, AUX
AUX IN Impedance	10ΚΩ
Rated Power	2×20W/8Ω
Freq. Resp.	20Hz~20KHz
THD	≤0.2%@1KHz
SNR	≥81dB
BT Distance	10m
Power	≤45W
Net Weight	0.38kg
Gross Weight	0.67kg
Product Size (LWH)	172×86×45mm
Package Size (LWH)	220x180x135mm