



AUXdi DM848 Intelligent Network Music Player User Manual

[Home](#) » [AUXdi](#) » AUXdi DM848 Intelligent Network Music Player User Manual 



DM848 Intelligent Network Music Player

www.auxdio.com.cn



User Manual

Contents

- 1 Safety precautions
- 2 Preface
- 3 Product Profile
 - 3.1 Features
 - 3.2 Information
- 4 Operation Instruction
- 5 Connection and Installation
- 6 Specification
- 7 Packing List
- 8 APP Client
- 9 Documents / Resources
 - 9.1 References
- 10 Related Posts

Safety precautions

Warning!

To reduce the risk of electric shock or equipment damage, please follow the following requirements:

- Do not insert the power plug of the unit into the grid before connecting the system cable.
- Make sure that the voltage input to the device is exactly the same as the voltage requirements of this equipment. Otherwise, there is a risk of burning the equipment.
- High pressure inside the machine! Do not open the case to avoid the risk of electric shock!
- When the power switch of this equipment is in the “OFF” state, the machine is not completely disconnected from the power supply. For safety reasons, please unplug the power cord from the outlet when the device is not in use.
- Do not place the device in a subcooled or overheated place.
- Ensure that the working environment of the equipment is well ventilated to avoid damage to the machine due to excessive heat dissipation during operation.
- When the weather is wet, unplug the power plug to prevent leakage.
- Before removing or reassembling any parts of the equipment, disconnect or re-connect any electrical plugs or other connections to the equipment, be sure to unplug the power plug to ensure that the device is completely disengaged from the grid.
- When the equipment is faulty, the non-professionals are not permitted, please do not open the cabinet to repair, in order to avoid accidents or increase the damage to the equipment.
- Do not place any corrosive chemicals near the equipment.

Please note the following symbols:



Lightning triangular symbols are used to alert the user to the risk of electric shock.



The exclamation point triangle symbol is used to alert the user to important operational or maintenance instructions.

Preface

Thank you for choosing our products. All products have been rigorously tested before leaving the factory, abide by the quality of commitment. This product is widely used in schools, gymnasiums, square venues, parks, parking lots, railway stations, airports, villas, shopping malls and other places, is the ideal choice for public broadcasting. In order to facilitate your installation, commissioning and use of this product, please read this manual before installation.

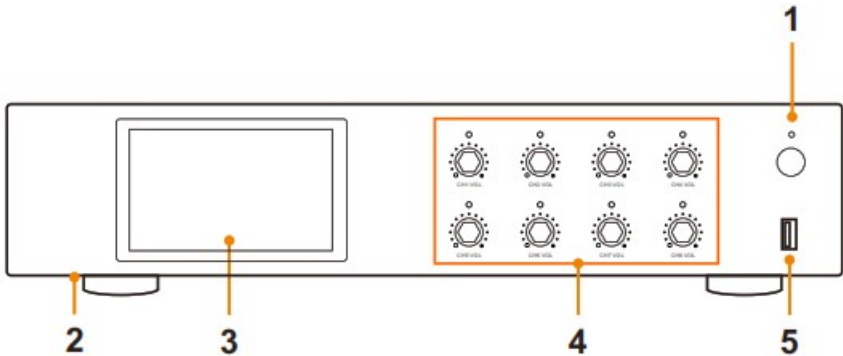
Product Profile

This is an intelligent network music player with a 5-inch sensitive touch screen in industrial design. With 8 audio transmission channels and multiple interfaces, it is connectable to external devices such as amplifiers, microphones etc..

Features

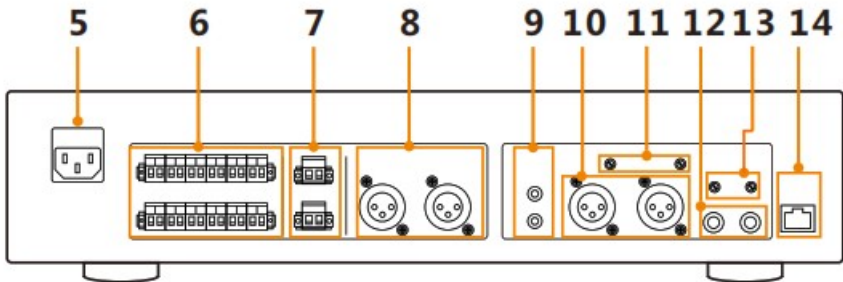
- 5-inch TFT HD screen, with high resolution, capacitive touch, and graphical interface, easy to operate.
- With 8-channel audio output interfaces with relative adjustment switches, can be connected to external active speakers.
- With multiple audio sources: Local, Network radio, Network music, Bluetooth, and AUX.
- Built-in high-performance Hi-Fi digital amplifier.
- Support DLNA/airplay push.
- With timing function.
- RJ45 network interface, connected to wired network or wireless router; support wireless control of iOS and Android devices; support remote access to music list and music name, and remote control of previous song, next song, volume adjustment etc.
- Support multiple audio formats: MP3, WAV, FLAC, etc.
- 4-channel MIC inputs with the highest priority level.

Information

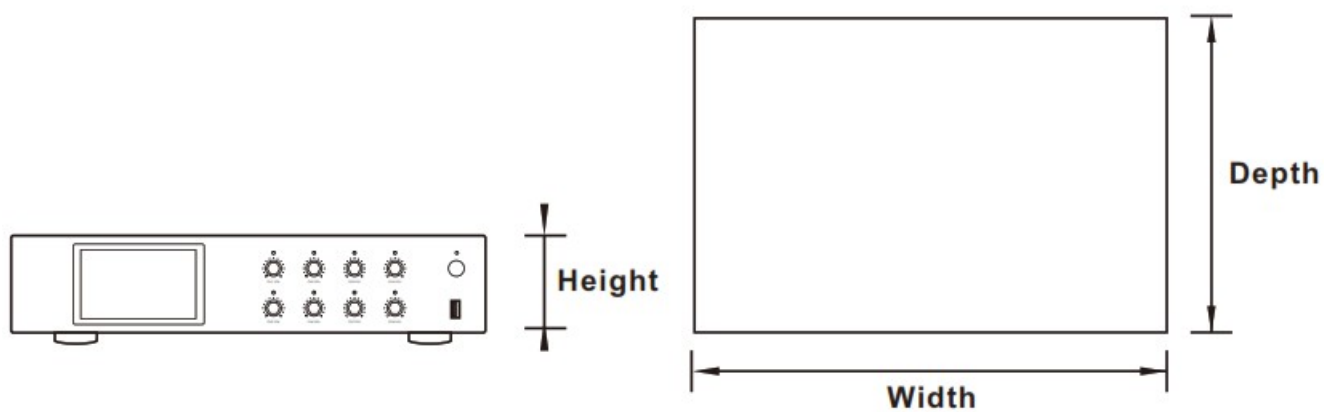


1. POWER (ON when the LED is on)	3. Display Screen
2. SD Interface	4. Audio Output Volume Control

Rear Panel



5. Power supply interface	10. 2 input channels (XLR)
6. 8 channels of audio output	11. Gain adjustment
7. 2 channels of amplifier output	12. MIC input (6.3mm)
8. 2 output channels (XLR)	13. Gain adjustment
9. Audio signal input (RCA)	14. Network interface (RJ45)



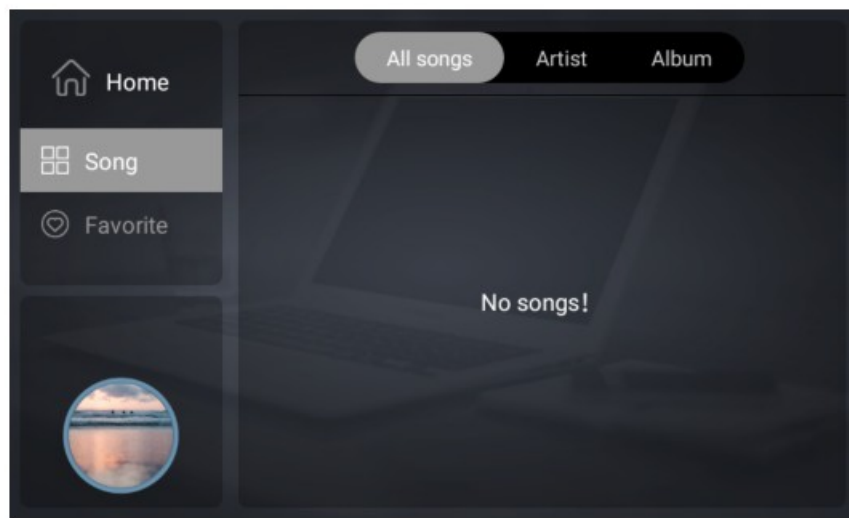
Model	Height	Width	Depth
Dimension	88	427	280

(Unit: mm)


Operation Instruction

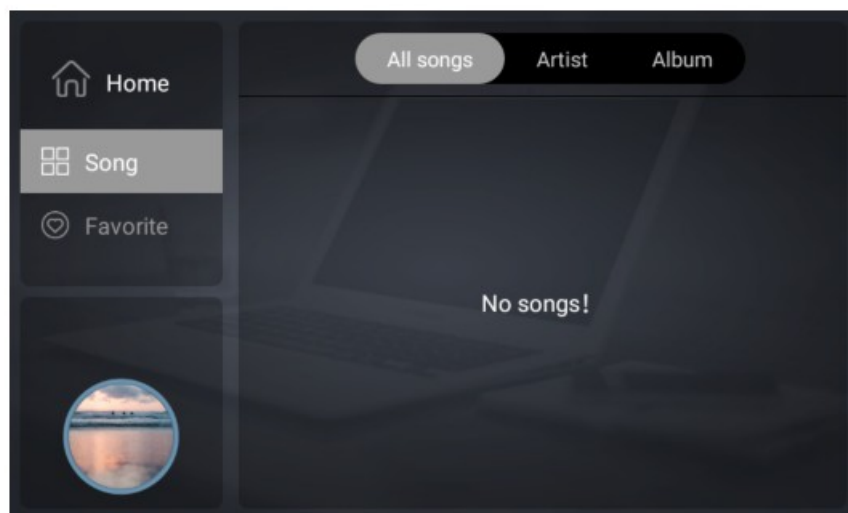


Local Music



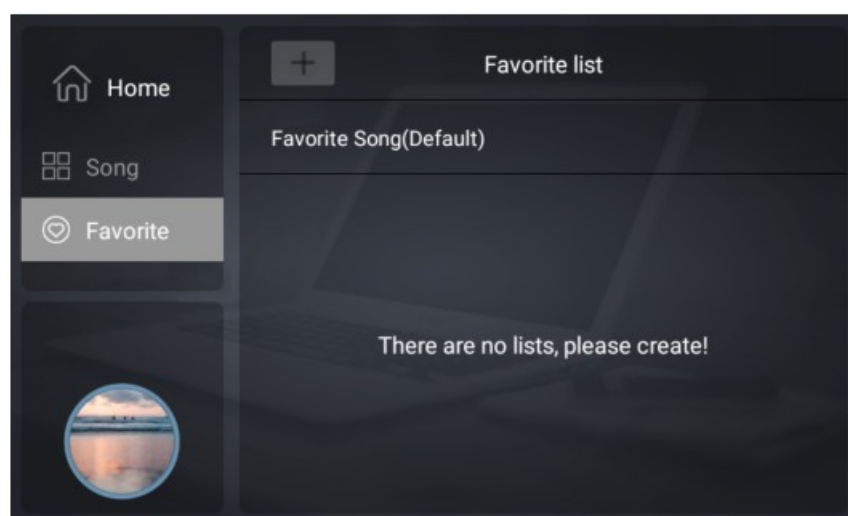
(Local music)

1. Touch  in main interface to enter loval music play interface.



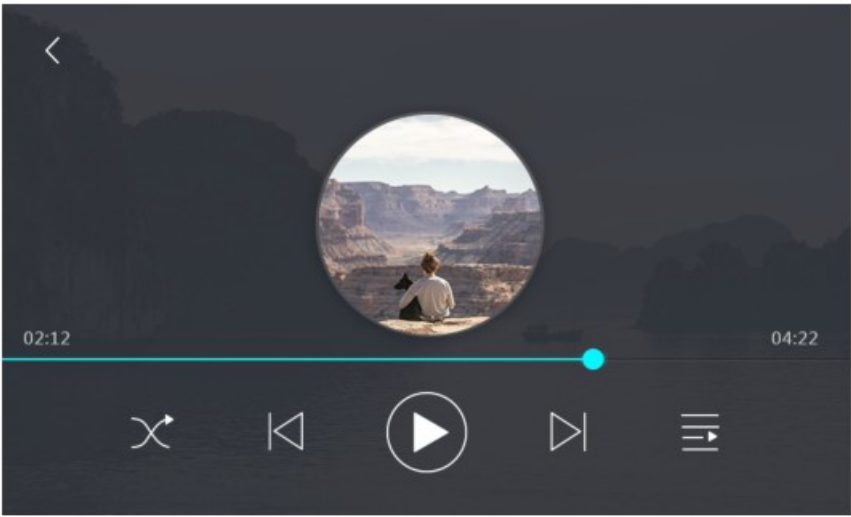
(Local music)

2. Touch Favorites to enter the list.











(Favorites List)

3. Touch the song to enter music list.




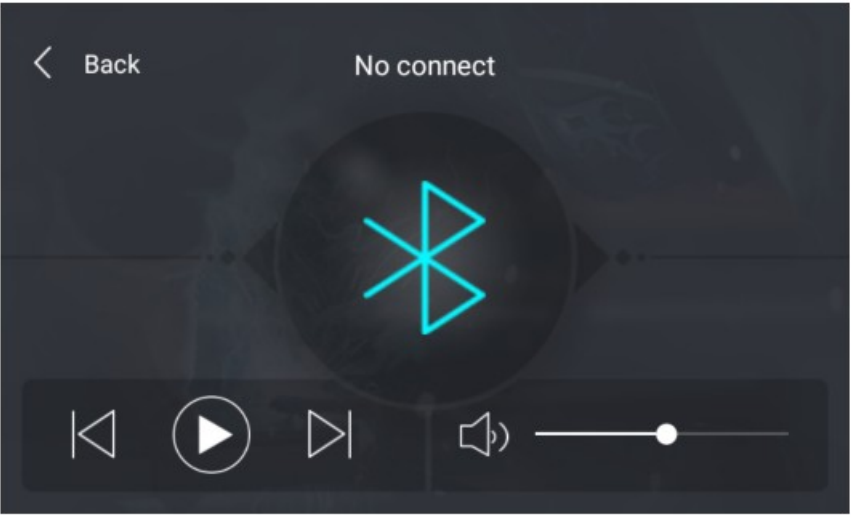
(Play Interface)

Introduction of icons

	Back		Play/Pause		Previous
	Next		Play List		Single Play
	Shuffle Play		Loop		Single Loop


Bluetooth

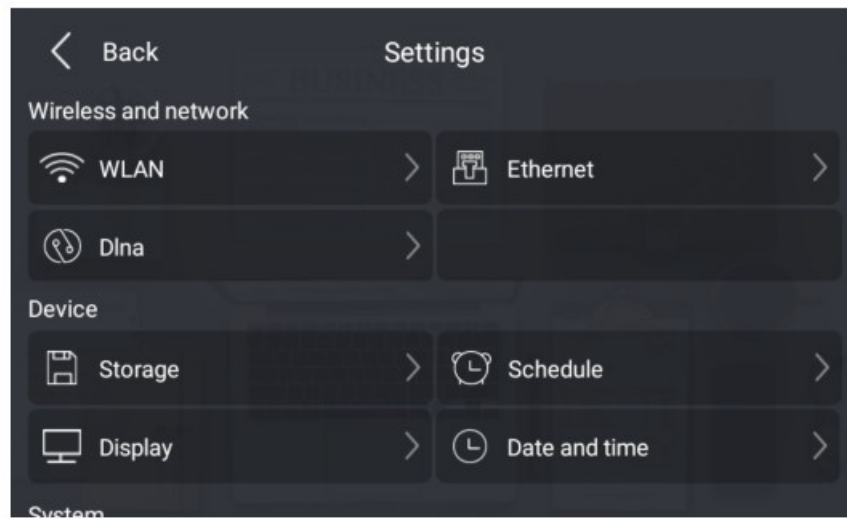
1. Touch “” in the main interface to enter local music play interface. APP Client



(Play Interface)


Settings

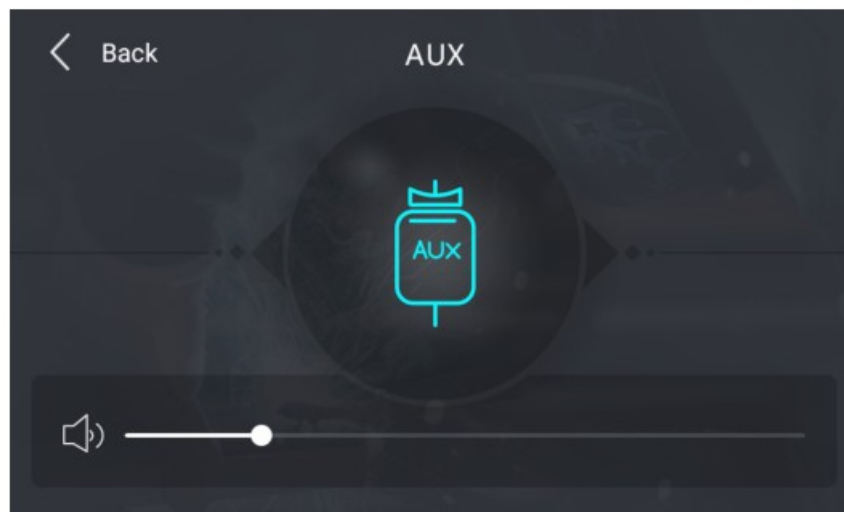
1. Touch“” to enter settings interface.



(Settings Interface)

AUX

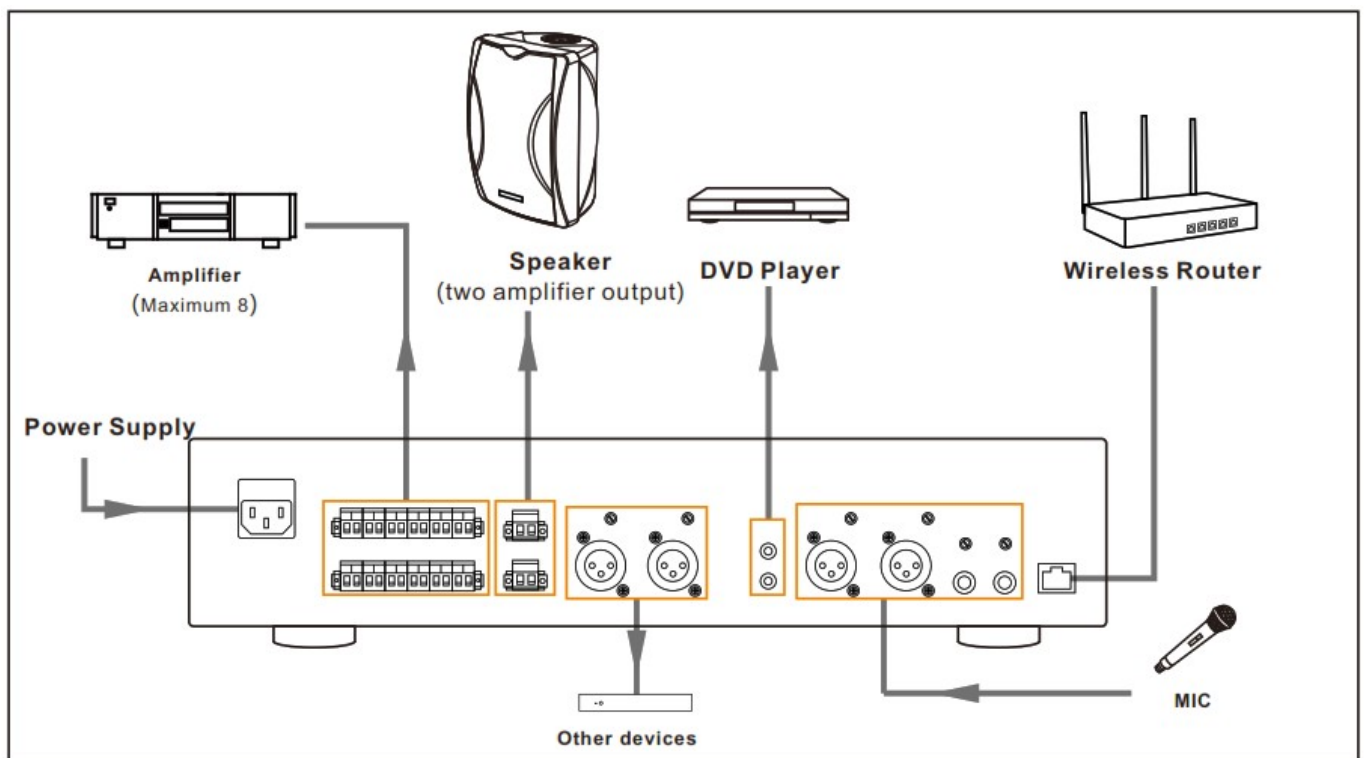
1. Touch “” in the main interface to enter AUX interface.



(AUX)

Connection and Installation

Connection Diagram



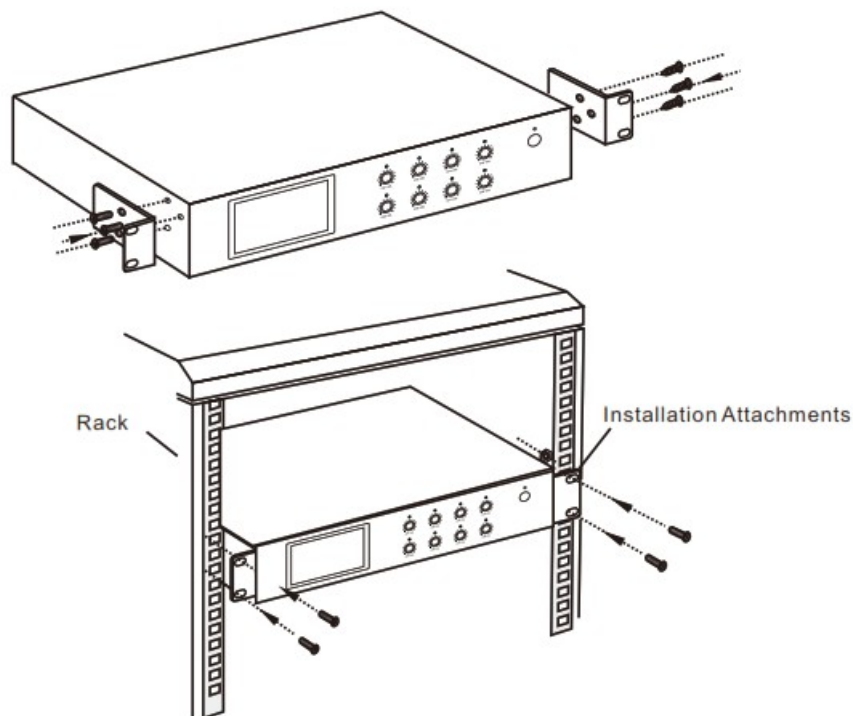
Installation

1. Horizontal placement

Put the device on a flat surface.

2. Installation on the rack

Push the product parallel to the cabinet, so that the mounting hole on both sides of the product is aligned to the mounting holes on both sides of the cabinet. Then fix with screws.



Specification

Item	Specification	Parameter
Audio Source	Local audio source, Network Radio, Network Music, Bluetooth, AUX audio source	
Audio Input	Sensitivity	1.0V
	Freq. Response	20-20kHz
Amplifier Output	Power	2×20W/8Ω
	Freq. Response	20-20kHz
	THD	≤0.2%@1KHz
	SNR	≥81dB
Network	Interface Standard	RJ45 (10/100M)
Other Specification	Power supply	~100-240V 50Hz/60Hz
	Dimension (HxWxD)	88x427x280mm
	Gross Weight	2.8kg
	Net Weight	2.9kg

Packing List

List	Quantity
Intelligent Network Music Player	1
Power cable	1
User Manual	1

APP Client

1. This device can support intelligent control of iOS and Android system. It will help you to manage and control this host system. Please select the QR code below to download the “Control X” software.

After installing the “Control X”, please ensure that the control terminal and the host are connected to the same network, so as to control the host. For example, the host is connected to a router, and the control device is also connected to the same router, and then you can use your mobile phone to control the host.

 <p>Control X for Android</p>	 <p>Control X for iOS</p>
http://auxdio.senbaudio.com:65500/update/download_mrm.html	https://itunes.apple.com/cn/app/duo-fang-jian-yin-l-e/id899932413?mt=8

2. Scan the QR code to check the electronic user manual of “Control X”.



User Manual of Control X

http://auxdio.senbaudio.com:65500/manual/ControlX_manual_cn_V1.0.pdf



Guangzhou DSPPA Audio Co., Ltd.

Address: No.1 Xiahe Road, Jianggao Town, Baiyun District, Guangzhou, China

Post Code: 510450

Tel: +86-20-37166520

Website: www.auxdio.com.cn



<http://www.dsppatech.com>

The technical data may be changed without prior notice

Documents / Resources

	AUXdi DM848 Intelligent Network Music Player [pdf] User Manual DM848, Intelligent Network Music Player, DM848 Intelligent Network Music Player, Network Music Player, Music Player, Player
--	---

References

- [_____](#)