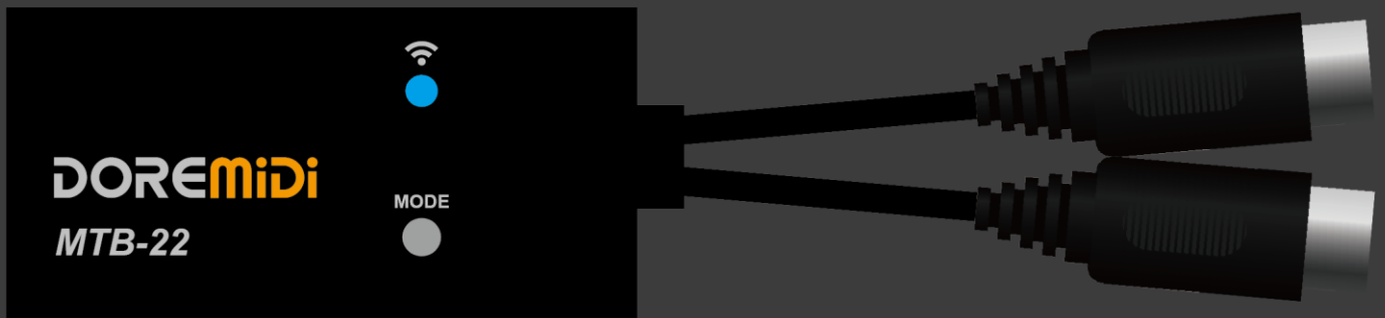


# MIDI TO Bluetooth Adapter(MTB-22)

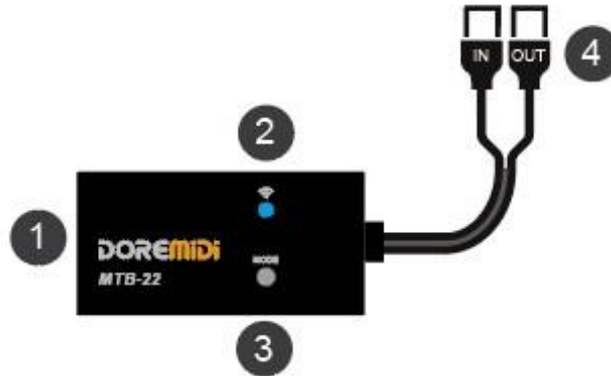


## Instructions

## 1. Product Introduction

MIDI to Bluetooth adapter (MTB-22), with MIDI to wireless Bluetooth MIDI function, can connect the circular MIDI interface of electronic musical instruments, wireless Bluetooth MIDI signals; can use mobile phones or tablets, connect to MTB-22, MTB-22 is compatible with the market Commonly used APP software. MTB-22 is compatible with Windows, Mac, iOS, Android and other systems.

## 2. Product Appearance



- ① Micro USB interface: connected to 5V/1A power supply, used to supply power to the product (if needed).
- ② Bluetooth indicator: flashing means that the Bluetooth is not connected, and always on means that the Bluetooth connection is successful.
- ③ MODE Button: Long press to switch modes, the bluetooth indicator light indicates the standard normal mode, and the red indicates high-speed mode.
- ④ MIDI plug: connect to the instrument, plug IN connects to the OUT jack of the instrument, plug OUT connects to the IN jack of the instrument.

**(Note: If the product can work normally after the MIDI port is connected, power supply is not required; in addition, power supply can improve the transmission stability, which can be selected according to actual needs.)**

## 3. Product Parameters

Name	Description
Model	MTB-22
Length	16cm
Weight	41g
MIDI Plug	High-performance FTP processing of one input and one output 16-channel MIDI plug
Indicator Light	Bluetooth work indicator
Bluetooth version	Bluetooth Low Energy 5.0
Compatible MIDI Instrument Compatible Models	Windows、 Mac、 iOS、 Android (Please check the latest compatibility table: <a href="http://www.doremidi.cn/h-pd-24.html?fromCollId=104">http://www.doremidi.cn/h-pd-24.html?fromCollId=104</a> )
App compatible	GarageBand, SimplyPiano and other apps with Bluetooth MIDI

## 4. Product Using

### 1. Connect MIDI devices

Connect the MIDI-IN plug to the MIDI-OUT interface of the MIDI device, and connect the MIDI-OUT plug to the MIDI-IN interface of the MIDI device to use.

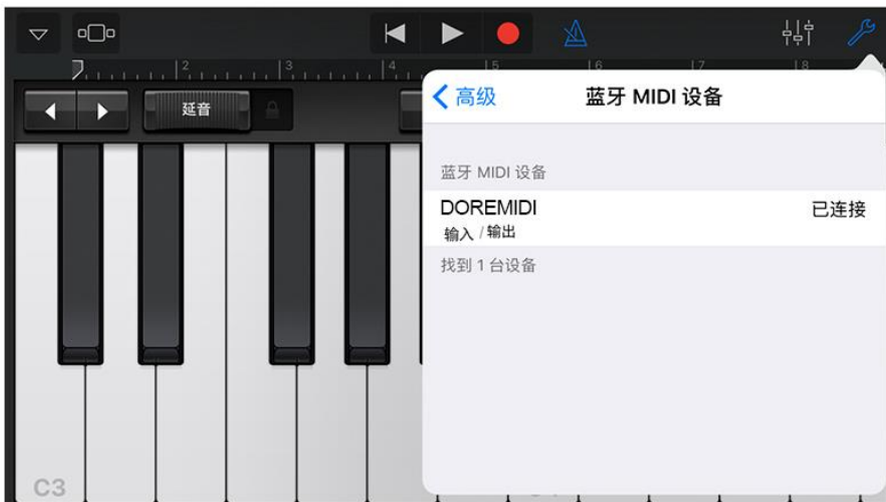
### 2. Bluetooth usage steps

Connect to the product using the APP on the iPhone/iPad/iPod Touch, taking the IOS Garageband as an example:

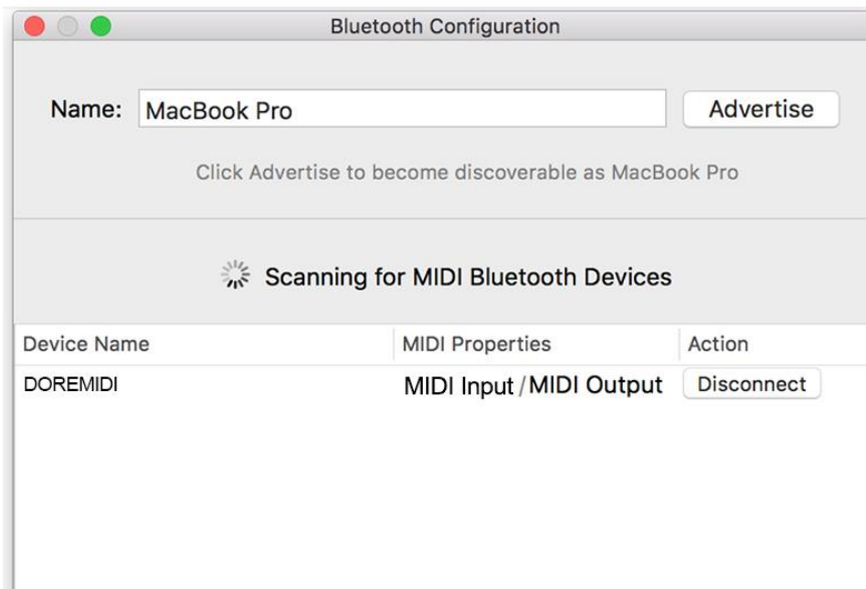
**(Note: Bluetooth MIDI connections are all connected in the settings of the corresponding APP, not in the settings of the mobile phone system.)**

## 使用APP连接产品，以Garageband为例

连接好产品后，打开IOS自带的Garageband软件  
打开“设置>高级>蓝牙MIDI设备”，点击“DOREMIDI”连接即可



## 在Mac电脑上，使用Audio MIDI Setup应用连接



**5. Precautions**

1. This product contains a circuit board.
2. Rain or immersion in water may cause the product to malfunction.
3. Do not heat, press, or damage internal components.
4. Non-professional maintenance personnel are not allowed to disassemble the product.
5. The working voltage of the product is 5VDC, using a voltage lower or exceeding this voltage may cause the product to fail to work or be damaged.

**6. Q&A**

Question: Does MTB-22 need power supply?

Answer: If the product can work normally after the MIDI port is connected, power supply is not required; in addition, power supply can improve the transmission stability, and choose according to actual needs.

Question: When connected to a mobile phone/iPad/, there will be freezes and delays when playing MIDI notes.

Answer: Please clear the phone/iPad cache, turn off the unused software, or restart the device before using it.

Question: How do other APP software, including Windows, connect to Bluetooth?

Answer: Please refer to "DOREMiDi Bluetooth MIDI Connection Tutorial.pdf".

Link: <http://www.doremidi.cn/h-pd-24.html?fromCollid=104>

If the problem is not resolved, please contact customer service.

---

Manufacturer: Shenzhen Huashi Technology Co., Ltd.

Address: Room 9A, 9th Floor, Kechuang Building, Quanzhi Technology Innovation Park, Shajing Street, Baoan District, Shenzhen, Guangdong, China

Post Code: 518104

Customer Service Email: [info@doremidi.cn](mailto:info@doremidi.cn)