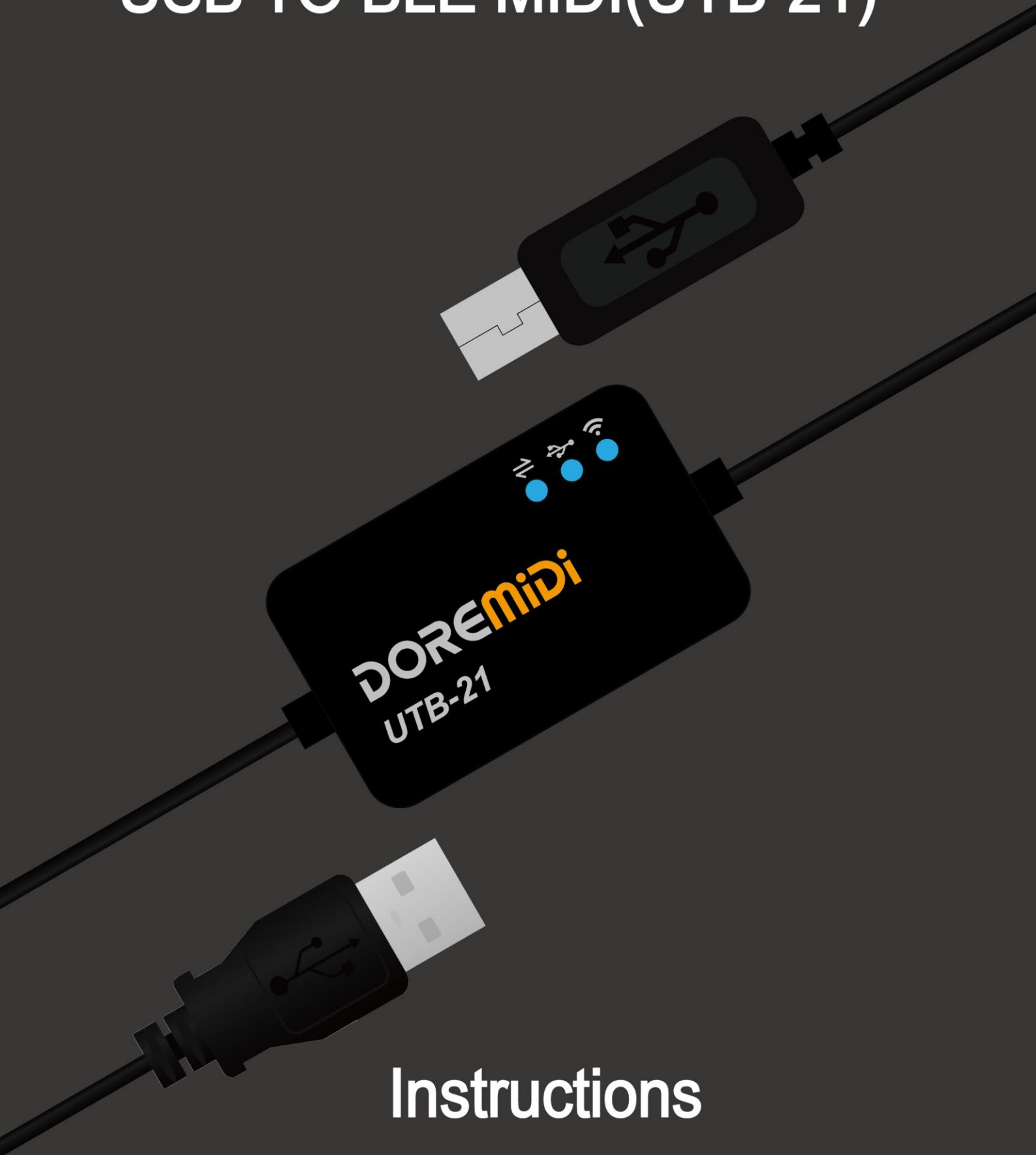


# USB TO BLE MIDI(UTB-21)



## Instructions

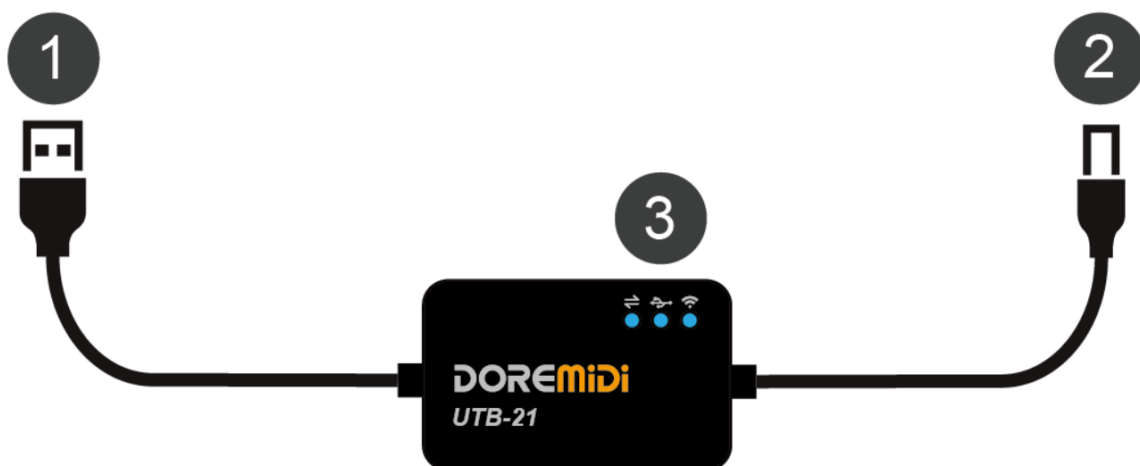
## 1. Product Introduction

The USB-to-Bluetooth MIDI adapter (UTB-21) has the function of transforming the USB MIDI TO HOST interface of the musical instrument into Bluetooth MIDI, so that the instrument has wireless Bluetooth MIDI. This product is compatible with commonly used APP software on the market. This product is compatible with Windows, Mac, iOS, Android and other systems.

## 2. Product parameters

Name	Product parameters
Model	UTB-21
Length	2meters
Weight	110g
USB-A Plug	Power supply, use 5V adapter to power the product
USB-B Plug	Standard USB MIDI HOST interface, connect the instrument's USB TO HOST interface
Indicator Light	Data communication indicator, USB working indicator, Bluetooth wireless working indicator
Bluetooth version	Bluetooth Low Energy 5.0
Compatible System	Windows、Mac、iOS、Android
Compatible musical instrument brands	Compatible with YAMAHA, Roland, Casio, KORG and other well-known electronic keyboards, MIDI keyboards, electronic drums, etc.
Compatible APP	Compatible with all APPs with Bluetooth MIDI function on the market, such as Garageband, Smart Pianist, Find Piano, Logic Pro X, Cubasis, PA Player, etc.

## 3. Product Appearance



- ① USB-A Plug, Used to power the product, use 5V adapter power supply
- ② USB-B Plug, USB TO HOST interface for connecting MIDI devices
- ③ Work indicator, From left to right, the communication indicator lights in turn, flashing that the instrument has data communication; USB work indicator light, the light will be on after connecting the instrument; Bluetooth wireless indicator light, always on after connecting to a mobile device, flashing when not connected

## 4. Product Using

### 1. Product connection

USB-A uses an adapter to supply power, and USB-B connects to MIDI instruments, as shown:

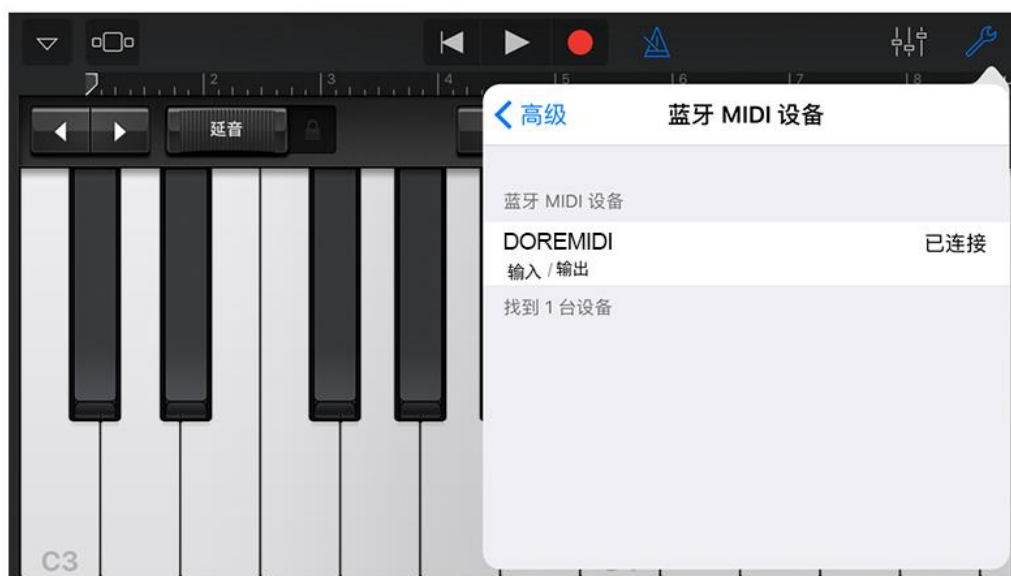


### 2. Bluetooth usage steps

Use APP on iPhone/iPad/iPod Touch to connect this product, take Garageband of IOS as an example:

## 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

