

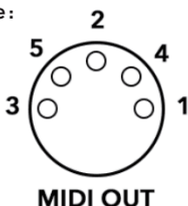
Application Range

By using this product, you can achieve wireless MIDI communication between MIDI equipped instrument with smart device supporting wireless MIDI, such as iPhone, iPad, iPod touch, Mac, and PC with Windows 10 Autumn Creators Update and above and Bluetooth 4.0. MIDI adaptor needs the software supporting Bluetooth MIDI. Please ensure your software can transmit Bluetooth MIDI.

⚠ Note:

There is few MIDI equipment not meeting MIDI standard, in which No.2 hole as below is not connected to the ground wire and cannot be used for the power supply of this product.

The following figure:



CAUTION!

Always follow these instructions, including but not limited to the following instructions:

The product is a wireless product and can generate a magnetic field.

- Do not use the product near medical products or inside medical units.
- Do not bring this product within 22cm(9 in.) of anyone having a heart pacemaker or defibrillator implant. Radio waves emanating from this product or magnetism emanating from internal magnets of this product may adversely affect a heart pacemaker implant or defibrillator implant.
- Do not use this product in the vicinity of a TV, radio, stereo equipment, or other electric devices. Otherwise, this product, TV, or radio may generate noise. When you use this product along with an application on your iPad, iPhone or iPod touch, we recommend that you set "Airplane Mode" to "ON" on that device in order to avoid noise caused by communication.

Tip

- This product uses magnets. Persons having heart pacemaker implants or defibrillator implants must not use this product. Because of this danger, do not bring this product close to people with pacemaker or defibrillator implants.

Do not open and repair

Do not open the unit and try to analyze the parts. Do not make any changes for any internal parts. The unit has not parts repairable for users.

Specification:

Color	Black
Size	16mm(D)*70mm(L)*2pcs
Weight	20 g
Indicator Light	LED*2
Bluetooth Standard	Bluetooth Ver 4.0 and above;
Connector	MIDI interface *2 (IN, OUT)
Power Supply	MIDI OUT
Power Consumption	20 mw
Supporting System	iOS 8 or later, OS X Yosemite or later, Windows 10 Autumn Creators Update or later.

Never use or store in places that are

- Over-temperature site (e.g., direct sunlight in an enclosed vehicle, near a heating duct, on top of heat-generating equipment)
- Damp or humid locations such as baths, washrooms, on wet floors, or are exposed to rain.
- Dusty places; A place of intense vibration; A place with extremely low temperatures.

Use the product on the specified device

Do not connect this product to devices other than MIDI devices.

If any abnormality is found

If any abnormality is found, immediately disconnect the power switch of the connected device and remove it from the device, especially if they smell or smoke.

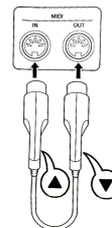
Tip

- HXW company shall not be responsible for the damage, loss of data and equipment damage caused by the user's failure to follow the instructions.

The Connection Guide

Create a wireless MIDI connection between MIDI devices and iPhone/iPad:

- Please close power supply of the MIDI device, and exit the software that has been opened on the iPhone/iPad/PC.
- Connect the MIDI adaptor to the MIDI port as shown below.



- Open the power supply of equipment, the light on product will be flashing rapidly.
- Enter the iPhone/ipod/PC's setting interface, open bluetooth function.
- Start iPhone/ipod/PC application, and then make the appropriate wireless connection settings. If the wireless connection is successful, the light will enter slow breathing pattern.

Take "GarageBand" for example:

- Open "GarageBand" application
- Click the "Settings" button in upper right corner;
- Click "Advanced";
- Click "Bluetooth MIDI Devices";
- Choose "BM - A01";
- Wait for "Not Connected" to become "Connected".

Tip

- The MIDI adaptor is not visible in the Settings menu of iOS operating system. It is visible only in applications that support Bluetooth MIDI.