

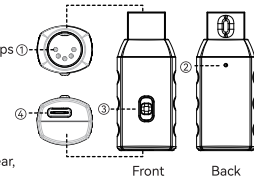
Preface

Thank you for choosing our product. This product is a wireless MIDI Receiver/Transmitter, using BLE MIDI technology, enabling wireless transmission of MIDI signals, making your performances, composition, and practice more convenient and flexible. The product features low power consumption, stable connection, and long effective distance.

Description

- ①Interface: Connects to the instrument's MIDI OUT interface or MIDI IN Interface.
- ②The LED indicator light has 2 colors:
Blue light: Flashes when the device is not connected, stops flashing after connection.
Red light: Stays on when charging, the red light goes off when fully charged. Assuming that the battery runs out, using the 5V 1A charger, it takes about 2.5 hours to fully charge.
- ③IN / OFF / OUT gear In the IN gear, the product is the Receiver; In OFF gear, the product shuts down; In OUT gear, the product is the Transmitter.

-01-



USAGE

Tips: If you buy more than one of the same products, the two products can automatically establish a connection if they are turned on at different gears, thereby replacing a midi wire to achieve midi communication.

④USB charging interface,suggest to use 5V 1A adapter,Support USB MIDI.

USAGE 1:

- 1.Turn the power button on the IN gear, after powering on, the blue LED will blink , the phone or PAD needs to enter the MIDI software interface to search for the local device, and then select the local device to connect , then the blue LED will stop blinking.
- 2.Insert the IN device into the MIDI OUT port of a musical instrument or sound generator. After the instrument or sound generator is correctly set up, MIDI data can be sent from the instrument or sound generator to the phone or PAD.

USAGE 2:

- 1.Turn the power button on the OUT gear, after powering on, the blue LED will blink , the phone or PAD needs to enter the MIDI software interface to search for the local device, and then select the local device to connect , then the blue LED will stop blinking.

-02-

2.Insert the OUT device into the MIDI IN port of a musical instrument or sound generator. After the instrument or sound generator is correctly set up, MIDI data can be sent from the phone or PAD to the instrument or sound generator.

Technology Parameters

Wireless Frequency Band	2.4GHz Latency 3ms
Effective Range	Transmission Distance ≤10 meters
Power Requirements	Built-in Rechargeable Battery, USB Rechargeable
Battery Life	Battery Life 48 hours
Body Dimensions	49.6(L)x21(W) x18.8(H) mm
Body Weight	16g
Included Accessories	User Manual , Host, USB Data Cable x1

-03-

FCC Warning Statement

★ Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
-- Reorient or relocate the receiving antenna.
-- Increase the separation between the equipment and receiver.
-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
-- Consult the dealer or an experienced radio/TV technician for help.

-04-

FCC Warning Statement

FCC Radiation Exposure Statement
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1)This device may not cause harmful interference.
(2)This device must accept any interference received, including interference that may cause undesired operation.

-05-



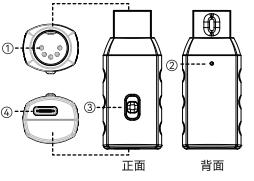
前言

感谢您选择我们的产品，本产品是无线 MIDI 接收器/发射器，使用BLE MIDI 技术，实现MIDI信号的无线传输，使您的演出、编曲、练习更加方便自如。产品功耗低、连接稳定、有效距离长。

产品描述

- ①接口：连接到乐器的MIDI OUT接口或者MIDI IN接口。
- ②LED指示灯有2种颜色
蓝灯：设备未连接时闪烁，连接后停止闪烁。
红灯：充电时常亮，充满电后红灯熄灭。假设电量为零时，使用5V 1A充电器，大概需要充电2.5小时既可充满。
- ③IN / OFF / OUT 按键
在 IN 档位时，产品为接收器；在 OFF 档位时，产品关机；
在 OUT 档位时，产品为发射器。
- 温馨提示：**如果您另购多一个同样的产品，两个产品如果在不同的档位开机后，可自动建立连接，从而代替一根 midi 线材，实现两个产品间的 midi 通讯。
- ④USB充电接口，建议使用5V 1A充电器，支持USB MIDI。

-01-



使用方法

用法 1：
1.接到产品的 IN 档位开机，开机后蓝色LED闪烁，手机或者平板需进入 midi 软件界面搜索到本机，然后点击建立连接后蓝色LED停止闪烁。
2.将IN设备插到乐器或音源的MIDI OUT接口，经过乐器或音源的正确设置后，即可从乐器或音源发送 midi 数据到手机或平板。

用法 2：
1.接到产品的 OUT 档位开机，开机后蓝色LED闪烁，手机或者平板需进入 midi 软件界面搜索到本机，然后点击建立连接后蓝色LED停止闪烁。
2.将 OUT 设备插到乐器或音源的MIDI IN接口，经过乐器或音源的正确设置后，即可从手机或者平板发送 midi 数据到乐器或音源。

-02-

技术参数

无线频段	2.4GHz 延迟3ms
有效距离	≤10米传输距离
电源要求	内置可充电电池可通过USB充电
续航时间	长达48小时
机身尺寸	49.6(L)x21(W) x18.8(H) mm
机身重量	16g
附带配件	说明书、主机、USB数据线x1
修订日期	2025-01-10

-03-

SK7---中英说明书---中性						备注
版本	V02	比例	1:1	日期	2025-01-14	注意: 英文封面各自为封面 1.P1增加一句话 充满电后红灯熄灭。假设电量为零时，使用5V 1A充电器，大概需要充电2.5小时既可充满。
排版	关关	印刷	黑白双面印	尺寸	折后:88x50mm	
材质	书纸80克	工艺	风琴折			
审核	余鸿宇			公司	珠海笙科智能科技有限公司	