

Mei Zhou Jotenfe Electronic Technology KB2610 Bluetooth 2.4G Keyboard Instructions

Home » Mei Zhou Jotenfe Electronic Technology » Mei Zhou Jotenfe Electronic Technology KB2610 Bluetooth 2.4G Keyboard Instructions [™]

GETTING STARTED

Contents

- 1 BUTTONS
- 2 LED DISPLAY
- **3 SYSTEM REQUIREMENTS**
- **4 PAIRING KEYBOARD**

METHODS

- 5 2.4G dongle description
- **6 POWER SAVING MODE**
- **7 FUNCTIONAL KEYS**
- 8 Documents / Resources
- 9 Related Posts

BUTTONS

- On/Off slider switch: Turn the power on or off. - Bluetooth connect button: When the unit is powered On, press the [connect] button, the keyboard is now ready to be connected to your device (e.g. computer, smartphone, tablet, game console, etc).

LED DISPLAY

The icon will flash blue (±3 min. tong) after pressing the "connect" button until a BT connection is established. It disappears when connected. Low power: The blue light will rapidly flash when the battery is weak and batteries need be replaced. Power: The blue light will light up t 4 seconds when the unit is turned on.

SYSTEM REQUIREMENTS

- iPad, iPhone All versions
- Bluetooth-enabled PCs or Laptops with Windows XP ~10

- Bluetooth-enabled iMac / Macbooks with Mac OS X 10.2.8 or above (note that some exceptions may apply.
 This keyboard may not be compatible with the Mac mini.
- Smartphones or tablets with Android 3.0 and above (with Bluetooth HID profile)
- Windows Mobile 5.0 and above

PAIRING KEYBOARD METHODS

Pairing with an iPad iPhone

- Step 1: On the keyboard, slide the power button to on. The blue status light will illumination for 4 seconds and then turn off to save power. Note: your keyboard is still on.
- Step 2: Press the [connect] button, the [Bluetooth] indicator light will be blinking blue.
- Step 3: On the iPad/iPhone, select: Setting- General- Bluetooth-On.
- Step 4: The iPad iPhone will display "BT KEYBOARD" as an available device.
- Step 5: Select "BT KEYBOARD" the iPad/iPhone will display a code.
- Step 6: Type the code on the keyboard and press enter; the keyboard will now be paired to the iPad/iPhone. Pairing with Tablets, Smartphones, laptops and Desktop computers, etc.
- Step 1: On the keyboard, slide the power button to on. The blue status light will illumination for 4 seconds and then turn off to save power. Note: your keyboard is still on.

2.4G dongle description

- 1. The YC1063 is a very low power, high performance, and highly integrated 2.4G Proprietary solution, designed for operation over the 2400MHz to 2483.5Mhz ISM frequency band.
- 2. YC1063 is manufactured using an advanced 55nm CMOS low leakage process, which offers the highest integration, lowest power consumption, lowest leakage current, and reduced BOM cost while simplifying the overall system design.

2.4G connection method:

install a battery, Set the power switch to ON, Press the CONNECT button on the keyboard, The icon will flash blue after pressing the "connect' button

- 1. Then press Fn + 3 , and then Plug in the receiver. until a 2.4G connection is established, the blue icon disappears when connected
- Step 2. Press the [connect] button, the [Bluetooth] indicator light will be blinking blue.
- Step 3: Go to your "settings" screen on your tablet, laptop, smartphone or other Bluetooth enabled devices and go to the Bluetooth setting menu and activate its Bluetooth function and search for the keyboard.
- Step 4. Once the Bluetooth keyboard has been found, select its name to connect.
- Step 5: Enter the password code as displayed on the screen.
- Step 6: Once the Bluetooth keyboard has successfully been connected to your device, the Bluetooth indicator will turn off.

NOTE:

- Only one device can be actively paired at one time.
- After pairing for the first time, your device will connect to the keyboard automatically when switching on the keyboard.
- In case of connection failure, delete the pairing record from your device, and try the above pairing procedures again.

POWER SAVING MODE

The keyboard will enter into sleep mode after being idle for 15 minutes. To activate the keyboard, press any key and wait 3 seconds.

FUNCTIONAL KEYS

Keys	Fn on Android	For All w/o Fn	Fn on Windows	Fn on iOS
□	Home	ESC		Home
<u>⊹</u>	Return	F1		Brightness down
⊠	Email	F2		Brightness up
<u></u>	Menu	F3		Virtual Keyboard
<u>□</u>	Media player	F4		Screen Capture
Q	Search	F5	Search	Search
	Language exchan ge	F6		Language exchange
44	Previous track	F7	Previous track	Previous track
►II	Play/pause	F8	Play/pause	Play/pause
>>	Next track	F9	Next track	Next track
-	Mule	F10	Mute	Mute
4 >	Volume down	F11	Volume down	Volume down
◄)))	Volume up	F12	Volume up	Volume up
	Screen Lock	Delete		Screen Lock

FCC Caution.

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, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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.

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

Documents / Resources



Mei Zhou Jotenfe Electronic Technology KB2610 Bluetooth 2.4G Keyboard [pdf] Instructions

KB2610, 2A25S-KB2610, 2A25SKB2610, KB2610 Bluetooth 2.4G Keyboard, Bluetooth 2.4G Keyboard, Keyboard, Keyboard

Manuals+,