

VORTEX M0110 Triple Mode Mechanical Keyboard User Guide

Home » VORTEX » VORTEX M0110 Triple Mode Mechanical Keyboard User Guide



M0110 Triple Mode Mechanical Keyboard User Guide

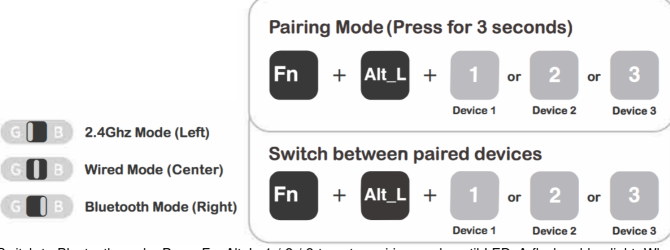


Contents

- 1 M0110 Triple Mode Mechanical
- **Keyboard**
- 2 Fn Key Combos
- 3 RGB Light Setting
- 4 Documents / Resources
- **5 Related Posts**

M0110 Triple Mode Mechanical Keyboard

Connection 2.4Ghz I Bluetooth



Switch to Bluetooth mode, Press Fn+Alt_L+1 / 2 / 3 to enter pairing mode until LED_A flashes blue light. When pairing, you will see the

Bluetooth device shown as "M011 O", click OK to connect. When connect successfully, the LED_A will goes out.

- * After switching to 2.4Ghz mode, if you found your keyboard failed to connect 2.4Ghz, you will need to repair Press Fn+Alt_L +4 for 3 seconds, it will enter pairing mode, LED_A will start flashing green light, then plug the USB dongle to your pairing device After pairing successfully, the LED_A will goes out
- 1. The power switch switches the device, the LED_A indicator flashes once, indicating that the battery compartment 1s powered normally. (Blue for bluetooth, Green for 2.4Ghz)
- 2. When the Bluetooth/2.4Ghz is turned on and paired, the LED_A Blue/Green flashes at 3Hz; if it is not connected for 3 minutes, it will be stopped
- 3. Low power: 2.2V low power alert. (LED_A Red,1-second flashing indication)
- 4. When the power switch is turned from OFF to ON, it will remember the wireless device before OFF
- 5. In 2.4Ghz1Bluetooth mode, if the keyboard is inoperative for 1 minute, the lighted indicator will be turned off automatically, press any key to light up. If the keyboard is not operated for 30 minutes, it will go into hibernate mode



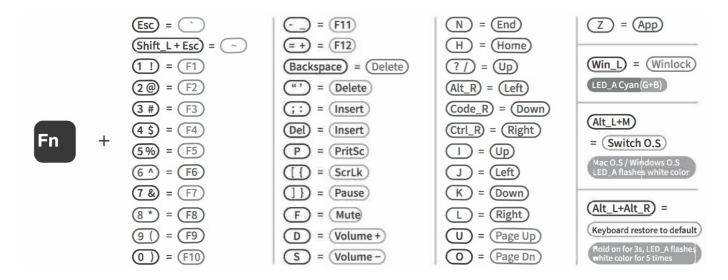
Product Name: Mechanical Keyboard

Model Name: VTK-6000

Product Size:

L*W*H 33.0*13.5*3.5 cm 0.3

Fn Key Combos



RGB Light Setting

(Only available in wired mode of RGB version)

If you want to switch the lighting mode, please turn on the backlight.

Lighting Mode: Spin / Breath / Single light/ Ripple / Wave / Lighting steady/ Off Single Color Mode: White/ Green / Cyan I Blue/ Purple/ Pink/ Orange/ Red / Yellow

Company Name: VORTEXGEAR CO.,LTD.

Company Address: 4F., No. 14, Ln. 181, Sec. 2, uzong Rd., Taipei City, 11470, Taiwan

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 opeatethe equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pusuantto 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 enegyand, if not installed and used in accordance with the instructions, may cause harmful interfeenceto radio communications.

Howeve ,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.
- Increasethe 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 expenenced radio/TV technician for help.

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



TECHNICAL SUPPORT

vortexkeyboard.ts@gmail.com

CUSTOMER SERVICE

vortexkeyboard.cs@gmail.com

OFFICIAL WEBSITE

www.vortexgear.store



Battery'AA/ 1.5V *2 (Alkaline battery)

Working Current: 9mA —Release the key for 5 seconds will enter into standby mode Standby Current: 5mA —Standby for 5 seconds will enter into hibernation mode Hibernation Current: 0.7 – 1 mA —Hibernate for 30 minutes will enter into sleep mode Sleep Current: 0.7mA (Bluetooth will be disconnected)

Rated Input Power: 5V,..., 500mA



Documents / Resources



VORTEX M0110 Triple Mode Mechanical Keyboard [pdf] User Guide VTK-6000, VTK6000, 2AK6DVTK-6000, 2AK6DVTK6000, M0110, M0110 Triple Mode Mechanical Keyboard, Triple Mode Mechanical Keyboard, Mechanical Keyboard, Keyboard

Manuals+,