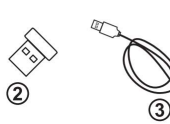
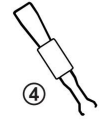
MIRA user manual



INSIDE THE BOX









- 1. MIRA wireless mechanical keyboard
- 2. USB Receiver
- 3. USB Type-C detachable cable
- 4. Keycap and Switch extractor
- 5. Cleaning brush

Connecting the keyboard

FN+B

Wireless 2.4 GHz

Short press to select /

Long press 3 sec. to enter pairing mode

FN+V

Wired

Connect the USB cable and switch to wired mode

FN+C

Bluetooth (channel 1)

Short press to select /

Long press 3 sec. to enter pairing mode

FN+X

Bluetooth (channel 2)

Short press to select /

Long press 3 sec. to enter pairing mode

FN+7

Bluetooth (channel 3)

Short press to select /

Long press 3 sec. to enter pairing mode

1. Wireless 2.4 GHz

- 1. Turn on the keyboard; the keyboard will enter in Pairing mode (if the keyboard does not automatically enter in Pairing mode, you can manually switch it by holding down the FN + B key combo for 3 seconds).
- Connect the USB receiver to an available port on your device. The required driver will be
 installed automatically, and the device displayed as "AQIRYS MIRA Wireless Gaming Keyboard."
 The receiver will enter in Pairing mode.
- 3. The keyboard and the receiver will connect automatically.

Note: To conserve battery power, the keyboard lights will turn off if no key is pressed for one minute.

2. Bluetooth®

- 1. Switch the keyboard to Bluetooth Pairing mode (select one of the Bluetooth channels by pressing and holding for 3 seconds on one of the corresponding key-combos: FN + C, X, or Z). The corresponding key of the selected Bluetooth channel will start flashing.
- 2. Activate the Bluetooth connection on your terminal, search for the device "AQIRYS Mira," and connect to it.
- 3. If the connection is completed successfully, the key corresponding to the Bluetooth channel will stop flashing.

Note: To conserve battery power, the keyboard lights will turn off if no key is pressed for one minute.

3. Wired

- ${\bf 1}.$ Connect the keyboard to an available USB port on your computer.
- 2. Switch the keyboard to wired mode: $\ensuremath{\mathsf{FN+V}}.$
- 3. Download the software (available here: www.aqirys.com/product/mira) > Unpack and install > Use the software to customize your keyboard settings.

USING THE FUNCTION KEYS

To use the functions of the F1-F12 keys, press the key combo FN + the key with F1-F12 marking.

BACKLIGHT CONTROL

Press FN + INS - Select illumination effect

Press FN + \| - Select illumination color

Press FN + Up Arrow - Increase brightness

Press FN + Down Arrow - Decrease brightness

Press FN + Right Arrow - Increase illumination speed

Press FN + Left Arrow - Decrease illumination speed

Press FN + SPACE for 3 seconds - Reset the backlight to factory settings

Replacing keycaps

Using the keycap extraction tool, line up diagonally with the key you want to replace and gently pull while holding down the clips.

Removing switches

- 1. Grab your Switch Removal Tool and align the gripping teeth vertically (on the Y-Axis) at the center of the switch, as shown in the example graphic above.
- 2. Grab the switch and apply pressure until the switch releases itself from the plate.
- 3. Using firm but gentle force pull the switch away from the keyboard using a vertical motion.

Install switches

- 1. Check that all the switch metallic pins are perfectly straight and clean.
- 2. Insert the mechanical switch in the specific location making sure that its position is similar to the one in the illustration: the logo facing the bottom of the keyboard and the recessed area for the LED illumination facing the top of the keyboard.
- 3. Press the switch down until you hear a click. This means your switch clips have attached themselves to the keyboard plate.
- 4. Inspect the switch to ensure it's properly attached to your keyboard, and test it.

WARNING!

Note: If the mechanical switch does not work, you may have bent one of the pins during installation. Remove the mechanical switch and carefully try to straighten the bent pin. If the installation process is not carried out correctly the pins may be irreparably damaged, requiring complete replacement of the mechanical contact, which is not covered by the product warranty.

This device 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 device 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 device does cause harmful interference to radio or television reception, which can be determined by turning the device 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 device and receiver.
- --Connect the device 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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment