

# REDRAGON HORUS PRO TKL Wired /2.4G/BT 3 Modes Mechanical Keyboard User Manual

Home » REDRAGON » REDRAGON HORUS PRO TKL Wired /2.4G/BT 3 Modes Mechanical Keyboard User Manual

## **Contents**

- 1 REDRAGON HORUS PRO TKL Wired /2.4G/BT 3 Modes Mechanical Keyboard
- 2 How to connect the keyboard with a computer
- **3 Function Introduction**
- 4 Macro recording function
- 5 How to recharge the keyboard
- 6 FAQ
- **7 BATTERY SAFETY GUIDELINES**
- **8 FCC Statement**
- 9 Documents / Resources
  - 9.1 References
- 10 Related Posts



REDRAGON HORUS PRO TKL Wired /2.4G/BT 3 Modes Mechanical Keyboard



#### Dear user

Thank you for choosing the REDRAGON product. To protect your rights and for better customer service, please read the following warranty rules carefully.

- 1. Within 18 months of the purchase date, repair is guaranteed for failure due to electrical circuit problems. Other damages, such as disassembly, hard impacts, submersion into water, plugging into improper current or voltage, and damage caused by natural disasters such as fire, flood, or earthquake are not included.
- 2. Consumable parts (such as foot pads) and spare parts replacement are not included in our warranty.

Remark: Switch system mode by button, button light OFF for Windows OS( Default), button light ON for MAC OS.

## How to connect the keyboard with a computer

## **Wired Connection**

Slide the 2.4G/OFF/BT switch on the left side of the keyboard to OFF for USB mode, and plug the keyboard cable into the computer USB port for wired connecting.

## 2.4G Wireless Connection

- 1. Slide the 2.4G/OFF/BT switch on the left side of the keyboard to 2.4G.
- 2. press [FN]+[4] for about 3 seconds, and the LED marked with M flashes quickly in green, plug the USB receiver into any available USB port on your computer within 20 seconds. The computer will recognize and configure the keyboard automatically.
- 3. The indicator will flash Red when the battery is low. Please recharge the keyboard in time by plugging a Type C cable into the computer or it will turn off automatically soon, Please note LED marked with M will be light on Red while charging, it turns to Green when charging completed(In 2.4g connecting mode)

## **Bluetooth Connection**

- 1. Slide the ON/OFF/BT switch on the left side of the keyboard to BT.
- 2. Press [FN]+[1](or [21/[3] for other Bluetooth devices), and the LED marked with M flashes in blue (or cyan/magenta for the others)

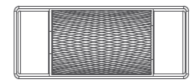
- 3. Turn on Bluetooth and scan for available devices on your computer or smartphone. It will find a "BT3.0Keyboard or BT5.0 KB" device. Select one of them to get connected with it automatically.
- 4. The indicator will flash in Red when the battery is low. Please recharge the keyboard in time by plugging a Type C cable into the computer or it will turn off automatically soon, Please note LED marked with M will be light on Red while charging, and it turns to cyan/magenta when charging completed(In Bluetooth connecting mode)

## **Function Introduction**

- 1. With standard USB and 2.4G/BT connections, the keyboard can be used on a computer without any software or driver installation.
- 2. There are 13 backlight patterns switch by key, switch color by key
- 3. Commands of key combinations with [FN] key
  - [FN] + [←]: Slow down the running speed of the backlight.
  - [FN] + [→]: Add up the running speed of the backlight.
  - [FNI+[TAB]: Turn the backlight to white.
  - [FN] + [Win]: Disable or enable the [Win] key.
  - [FN] + [1]: Select Bluetooth device one (for Bluetooth connection).
  - [FN] + [2]: Select Bluetooth device two (for Bluetooth connection).
  - [FN] + [3]: Select Bluetooth device three (for Bluetooth connection).
  - [FN] + [4]: Change to 2.4G wireless connection. Press and hold the [FN]+[4] for 3 seconds to pair the keyboard with its receiver.
  - [FN] + [ESC]: Back to default setting.
  - [FN]+[W]: swapping ASDW keys to arrow key.

#### Scroll button function

- The scroll button is placed on right up corner of the keyboard for volume adjustment and keyboard backlight brightness adjustment function.
- Backlight brightness adjustment: Press the key, and it will turn the light to White color, The Scroll button can switch to different brightness levels.



• Volume adjustment: Press key, the key light's OFF, scroll button can be switch the volume level.

## Multimedia function on F5-F12 for WIN OS

- FN+F5: Screen display brightness+
- FN+F6: Screen display brightness-
- FN+F7: Multiple task
- FN+F8: Computer desk

FN+F9: Previous track

• FN+F10: Pause/Play

• FN+F11: Next track

• FN+F12: Mute

## Multimedia function on F5-F12 for MAC OS

• F1: FN+F1

• F2: FN+F2

• F3: FN+F3

• F4: FN+F4

• F5: Screen display brightness+

• F6: Screen display brightness-

• F7: Multiple task

• F8: Siri

• F9: Previous track

• F10: Pause

F11: Next track

• F12: Mute

## **Macro recording function**

There are 4 profile keys from M1 to M4, each profile can be assigned 5 macro keys from G1 to G4, a total of 20 group macro recordings.

## Remark:

Working with WIN OS, Press FN+F1/FN+F2/FN+F3/FN+F4 to choose the profile M1/M2/M3/M4

## Working with MAC OS, Press F1/F2/F3/F4 to choose the profile M1/M2/M3/M4

• Press FN+(F1~F4) /F1~F4 to choose a profile group, the key lights ON.

• Press the MR key (MR key lights ON), then press the G key (G1/G2/G3/G4), and the key lights ON.

· Record the desired keys.

• Press the MR key to complete the recording (MR key lights OFF).

For example:  $FN+F1 \rightarrow MR \rightarrow G1 \rightarrow ABC \rightarrow MR$ 

## **How to play Macro**

- 1. Choose the profile group by pressing the M key from M1 to M4
- 2. Press the Macro key from G1 to G4

For example:  $M1 \rightarrow G1$  (ABC)

## How to delete Macro

- 1. Choose the profile group by pressing the M key from M1 to M4 (The key lights ON).
- 2. Press the MR key (MR key lights ON).
- 3. Double press the G keys from G1 to G4 (The key lights OFF).
- 4. Press the MR key to save(the MR key lights OFF).

## Keyboard sleep mode and power safe function

In 2.4Ghz and Bluetooth connecting, there are two conditions that the keyboard gets into sleep mode, all LEDs and backlight turn OFF, please click any key to wake up the keyboard.

- 1. Sleep mode grade #1: The keyboard is out of work for 3 minutes, all backlights are turned OFF, the keyboard is working, and 2.4G and bluetooth are connecting.
- 2. Sleep mode grade #2: The keyboard has been out of work for 30 minutes, the backlight is turned OFF, the keyboard is OFF, 2.4G and bluetooth are not connecting, and the keyboard needs to take some time to reconnect to wake it up.
- 3. Slide the keyboard to OFF when traveling to safe power.

## How to recharge the keyboard

Find the USB A to USB type C cable in the packaging, plug the keyboard, and connect it to a computer for charging, the LED indicator (M) of the keyboard will be turned red. Battery status indication: Press FN+space and all backlights turn OFF, The Number keys from [1!] – [0)] are an indicator of power status as from 0%- 100%, when [1!] – [3#] are ON red means the keyboard is low power, needs to be charge ASAP.

## **FAQ**

- 1. If the keyboard doesn't respond, please check if the keyboard's USB cable is correctly inserted into the corresponding USB port on the computer, or try another USB port on the computer.
- 2. If you spill liquid on the keyboard, please unplug the keyboard's USB cable from the computer immediately. Wipe off excess liquid and put the keyboard in a dry and ventilated place. Make sure the keyboard is dried naturally before the next use.

## **BATTERY SAFETY GUIDELINES**

- DO NOT replace the battery with a different model.
- DO NOT use this product if the battery shows signs of damage including, but not limited to tearing, deformation, leakage, or the smell of electrolytic material.
- DO NOT touch the battery if the material is leaking and seek immediate medical attention if any material comes into contact with your skin or eyes.
- DO NOT expose the battery to liquid, heat sources, electricity (outside of the product itself), or other non-standard operating conditions.
- DO NOT remove the battery except for proper disposal and recycling as required by local laws and regulations.
- DO NOT impact, bend, alter, dissemble, or otherwise damage the battery as the contents are volatile, hazardous, and can be harmful.

## **CAUTION:**

Failing to follow all safety guidelines may result in product damage, explosion, fire, and/or electric shock.

## This device contains license-exempt transmitter(s)

Receiver(s) that comply with Innovation, Science, and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

## **FCC 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, under 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 per 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 the receiver.
- Connect the equipment to 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

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.

## **Documents / Resources**



REDRAGON HORUS PRO TKL Wired /2.4G/BT 3 Modes Mechanical Keyboard [pdf] User M anual

ET-8949AUS, TUVET-8949AUS, TUVET8949AUS, HORUS PRO TKL Wired 2.4G BT 3 Modes Mechanical Keyboard, HORUS PRO TKL, Wired 2.4G BT 3 Modes Mechanical Keyboard, Eyboard, Modes Mechanical Keyboard, Modes Mechanical Keyboard, Keyboard, Keyboard, Mechanical Keyboard, Keyboard, Mechanical Keyboard, Keyboard

## References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.