

# **REDRAGON K535 Bluetooth Gaming Keyboard with RGB Backlit User Manual**

Home » REDRAGON » REDRAGON K535 Bluetooth Gaming Keyboard with RGB Backlit User Manual



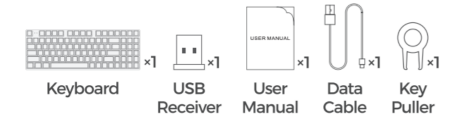
#### **Contents**

- 1 REDRAGON K535 Bluetooth Gaming Keyboard with RGB Backlit User
- **2 PACKING LIST**
- **3 INSTRUCTIONS**
- 4 BT2/BT3 Mode Please refer to the instructions in BT1 Mode
- **5 PRODUCT FEATURES**
- **6 COMBINED-KEY FUNCTION**
- 7 BACKLIGHT-EFFECT CONTROL
- **8 SOLUTIONS FOR ABNORMAL**
- 9 SOLUTIONS FOR ABNORMAL
- 10 SOLUTIONS FOR ABNORMAL
- 11 CONNECTION IN BT2/BT3
- 12 CORRECT DISPOSAL OF THIS PRODUCT
- 13 FCC STATEMENT
- 14 FCC Radiation Exposure Statement:
- 15 Read More About This Manual & Download PDF:
- 16 Documents / Resources
  - 16.1 References

## REDRAGON K535 Bluetooth Gaming Keyboard with RGB Backlit User Manual



### **PACKING LIST**



### **INSTRUCTIONS**

- .4G Mode 1. Set the switch at the bottom of the keyboard to 24G 2.Take out USB receiver of keyboard's back and plug itinto computer. You can use the keyboard after the computer installs its driver automatically.
  BT1 Mode 1. Set the switch at the bottom of the keyboard to BT
- 2. Press FN+1 button, then the keyboard switches to BT mode
- 3. Long press FN+1 button for 3 seconds, the keyboard enters pairing state
- 4. Tum on the Bluetooth on your computer. Select "BT3.0 Keyboard" to connect if your computer runs. Win 7 or a version below this. Select "BT5.0 KB" to 'connect If your computer runs Win 8 or a version above this; or i0S and MacOS. You can use the keyboard after successful connection.

#### BT2/BT3 Mode Please refer to the instructions in BT1 Mode

Wired Mode 1. Connect keyboard to the computer with the included data cable 2.Set the switch at the bottom of the keyboard to OFF, then you can use wired connection.

### **PRODUCT FEATURES**

- 1. Multi-mode Switch: This keyboard has 5 connection modes (Wired/2 4G/BT1/BT2/BT3) which can be used to connect and control 5 devices. You can switch different mode to control the corresponded device.
- 2. Win Lock Key: You can turn on or off the function of win key by pressing FN+WIN keys.
- 3. Rechargeable Design: Built-in a large-capacity lithium battery, this keyboard can be charged via the included charging cable. When its battery is running low, the mode light flashes red for remindiing, please charge it in time.
- 4. RGB Backlight: The keyboard has 20 lighting modes, which can be switched in cycles by pressing FN+N keys.

- 5. Factory Reset: Press and hold FN+"ESC" for 3 seconds to reset the keyboard to factory settings.
- 6. Programming Function: Support customized buttons setting and lighting effects via the programming software, which can be installed from https:// 'gamingffe.com/pages/download.

# **COMBINED-KEY FUNCTION**

FN+F1	FN+F2	FN+F3	FN+F4	FN+F5	FN+F6
My Computer	Home Page	Calculator	Player	Previous Track	Next Track
FN+F7	FN+F8	FN+F9	FN+F10	FN+F11	FN+F12
Play/Pause	Stop	Mute	Volume Down	Volume Up	Email
FN+[	FN+]	FN+;	FN+"	FN+>	FN+/
Ins	Del	Home	End	PgUp	PgDN

### **BACKLIGHT-EFFECT CONTROL**

FN+N	Switch Backlight Mode		
FN+ 🗓	Increase Backlight Brightness		
FN+	Decrease Backlight Brightness		
FN+ 🚉	Speed Up Backlight		
FN+ 💌	Speed Down Backlight		
FN+M	Switch Backlight Color		
FN+PrtSc	Turn Lights On/Off		

### **SOLUTIONS FOR ABNORMAL**

than 3 seconds 3. Plug the receiver into the computer, and then you can use the keyboard normally.

#### **SOLUTIONS FOR ABNORMAL**

#### CONNECTION IN BT1 MODE

- 1. Delete the Bluetooth list on your computer.
- 2. Set the switch at the bottom of the keyboard to BT.
- 3. .Long press the FN+1 button for 3s, the keyboard enters pairing.
- 4. Turm on the Bluetooth on your computer. Select "BT3.0 Keyboard" to connect if your computer runs. Win 7 or a version below this. Select "BT5.0 KB" to 'connect If your computer runs Win 8 or a version above this, or iOS and MacOS. You can use the keyboard after successful connection,

### **SOLUTIONS FOR ABNORMAL**

### **CONNECTION IN BT2/BT3**

### MODE:

Please refer to BT1-mode solutions.

Note: If the product is still unworkable after above solutions, please repeat these steps for code paifing again. Ifyour problems can't get solved yet after that, please contact our custormer service for help.(Email: csforcustomer@gmail com)

### **CORRECT DISPOSAL OF THIS PRODUCT**



(Waste Electrical & Electronic Equipment)

This Marking shown on the product or its literature, indicate that it should not be disposed with other household wastes at the I end of its working life.

To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household user should contact either the retailer where they purchased this product, ortheir local government office, for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contact, This product should not be mixed with other commercial Wastes for disposal.

### **FCC STATEMENT**

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

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.

## FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

# Read More About This Manual & Download PDF:

# **Documents / Resources**



REDRAGON K535 Bluetooth Gaming Keyboard with RGB Backlit [pdf] User Manual K535 Bluetooth Gaming Keyboard with RGB Backlit, K535, Bluetooth Gaming Keyboard with RGB Backlit, Gaming Keyboard with RGB Backlit, Keyboard with RGB Backlit, with RGB Backlit, Backlit

# References

• User Manual

Manuals+,