

BOOSTER K513 RGB GAMING KEYBOARD

What's included in the box

- 1. FANTECH BOOSTER K513 RGB Gaming Keyboard
- 2. User manual

System requirements

- 1. Operating systems: Windows XP/7/8/10; MAC OS 2. One free USB 2.0/3.0 port

USER MANUAL

Instruction Manual

Thank you for the purchase of FANTECH BOOSTER K513 RGB Gaming Keyboard.

FANTECH BOOSTER K513 is a plug and play usb interface RGB gaming keyboard, no need to install any driver for your first use.

Technical Specification

- Product Name: BOOSTER K513 RGB Gaming Keyboard
- Switch Type: Membrane
- Anti-ghosting: 26 Keys

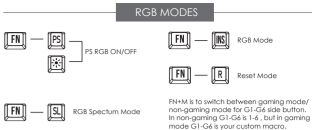


- Number of Keys: 120 Keys
- Size: 516(L)x222(W)x35(H)mm
- Weight: 925g±10%

Size



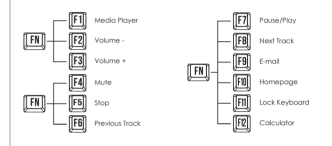
Keys Function Map



ADJUSTING RGB BRIGHTNESS AND SPEED



MULTIMEDIA



Software



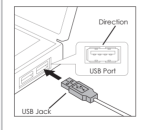
Key Setting

- * You can choose up to 5 custom profile.

 * Select each key for function replacement.
- * You can choose either key assignment or macro
- * After choosing your desire function Press apply.

How to use

BOOSTER K513 designed with extra macro button. Before you use it, you need to set your macro first in the software.



How to connect

Its plug and play. Connect the keyboard to computer by inserting USB jack to your computer USB port.

Macro Editor

- * To make a new macro, select macro group bar then input the macro folder name.
- * Then select the macro name bar, and input
- the macro name. * The command recording will start just after you
- press the Start Record button.
 * You can edit the delay time before saving the
- * To Save, press Stop Record button and Press the Apply button to save your macro and then it

Advance setting

- * You can select up to 8 preset illumination mode.
- * You can customize the illumination speed and the brightness.

Warning

- * Do not attempt to open, service or modify the keyboard.
- * Clean the keyboard using only a dry cloth; do not use alcohol or detergent.

 * Keep it away from fire.

Operating conditions

- 1. Operating temperature: -25 C ~ 65 C ± 10 C 2. Storage temperature: -40 C ~ 70 C ± 10 C
- 3. Operating humidity: 10 90% rh 4. Storage humidity: -5 95% rh