

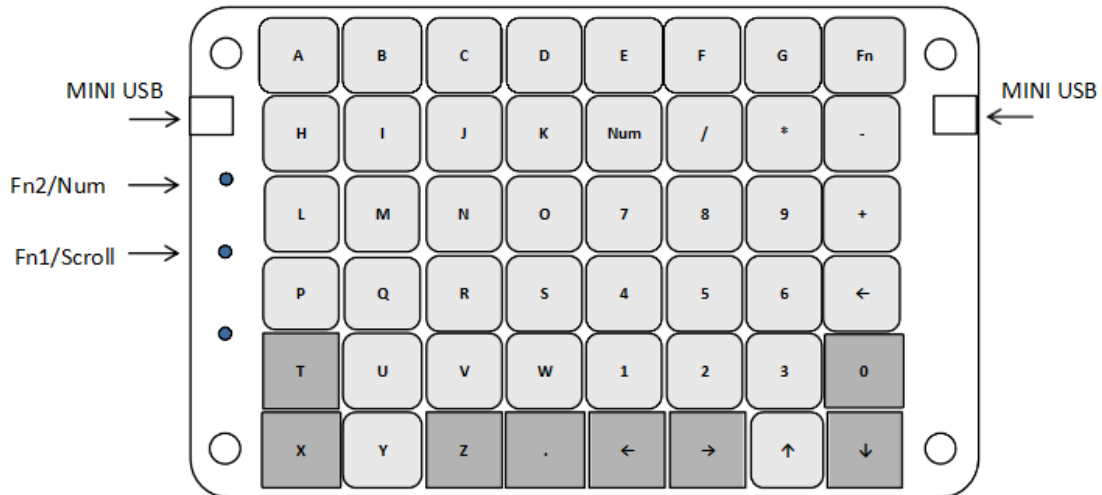
Koolertron SMKD72 Numpad Quick Start

Product Name: Tools Thumbkeyboard

Product No.: SMKD72-A/B/C

Brand: Koolertron

Type: Mechanical Keyboard / Wired



SPECIFICATION

- ✧ Dimension: 19.2X12.0X2.8(cm)
- ✧ Key Number: 48(A) / 46(B) / 44(C)
- ✧ MCU, 12MHz
- ✧ Rating: DC 5V, < 100mA
- ✧ Plug and Play connectivity for Windows/Mac OS/Linux
- ✧ Keyboard Management software based Windows

FEATURES

- ✧ All Keys are programmable.
- ✧ 4 profiles (Keymaps) inside
- ✧ Fn1-Shift(Scroll), Fn2-Shift (Num). Need to self-setting
- ✧ Key Macro: Burst Macro/Combination Macro
- ✧ Gaming Macro: Round Robin /Continue/Jitter Macro

INDICATORS

- 1# Num Lock/Fn2/Profile-1(blink)
- 2# Scroll/Fn1/Profile-2(blink)
- 3# Caps Lock(disabled)

Configuration Mode

User can change the key map in this mode, and change the macro in the keypad.

First, run the software on computer, Thumbkeyboard Configuration Software, download it from product website.

<http://amazonfiles.s3.amazonaws.com/smkd72.rar>

Press and Hold top-left key, then plug the end of USB cable, Device will change to Configuration Mode. The panel LED flash in 2-1-2.

Change Key-Map Configurations (user profile)

There are 4 key maps in device, named Default Cfg Mode, Cfg Mode 1/2/3.

User can define one dedicated mode key to switch profiles based *Key Type 8 : Profile/Macro/Backlights* .

For example:

Key37 as one Mode key to switch profiles. User should define key37 in every profile.

The default configuration : Key37 = No. 1 switch to profile 1;

Configuration 1 (profile 1): Key37 = No. 2 switch to profile 2;

Configuration 2 (profile 2): Key37 = No. 3 switch to profile 3;

Configuration 3 (profile 3): Key37 = No. 0 switch to the default configuration;

Please check “*Thumbkeyboard User Manual*” to get more information.

Keyboard Configuration Software

Keyboard configuration software applicable to Windows only (Windows XP not applicable), apple computer and Linux users need to set the keyboard under the Windows. Once set, it will be stored in the keyboard's microprocessor(MCU), and then get the keyboard to use under apple computer/Linux.

It's an executive program, not a driver, only to change the configuration data in device. User can download the latest version from product website.

<http://amazonfiles.s3.amazonaws.com/smkd72.rar>

FAQ

Question 1: Device can't connect computer, and show “Unknown device”

- Please check the USB port.

Question 2: About keyboard driver

- The device is plug and play, needn't install other driver, which use the default keyboard drive in computer, both Windows and Mac OS.

Question 3: the bottom of shell is not flat

- Hold the left and right edge of keypad by hands, and screw it up or down a little.

Warranty & Customer Support

Thank you for purchasing the Koolertron SMKD72 Numpad. Please read this user manual carefully and keep it in a safe place for future reference. If you need any assistance, please contact our support team with your product model number and order number.

Manufacture: KOOLERTRON

Country: MADE IN CHINA