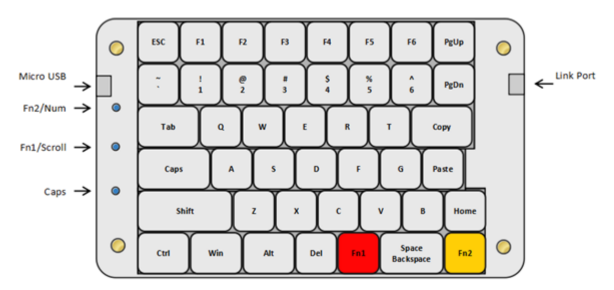
# **Koolertron SMKD62 Split Quick Start**

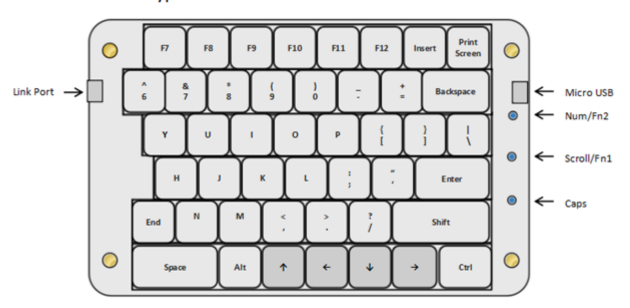
**Product Name: Split Thumbkeyboard** 

Product No.: SMKD62
Brand: Koolertron

Type: Mechanical Keyboard / Wired



Left Keypad



Right Keypad

## **Windows OS Method:**



- 1. Turn on computer
- 2. Plug the standard USB end of cable into an available USB port on your computer
- 3. Plug another Micro-USB end of cable into Left Keypad. Computer will detect Left Keypad.
- 4. Plug the standard USB end of second cable into an available USB port on your computer
- 5. Plug another Micro-USB end of cable into right Keypad. Computer will detect Right Keypad.
- 6. Once detected both left and right keypad, the split keyboard is ready to be used.

# Mac OS/Linux Method:



- 1. Turn on computer
- 2. Plug the end of Link cable into Link ports of left and right keypad.
- 3. Plug the standard USB end of cable into an available USB port on your computer
- 3. Plug another Micro-USB end of cable into Right Keypad. Computer will detect Keypad.
- 4. Once detected left keypad, the split keyboard is ready to be used.

# **Default Configuration**



The default Configuration of Left Pad (Cfg\_0)

Fn1-Shift Key: extend Shift feature, Fn1 = Scroll
Fn2-Shift Key: extend Shift feature2, Fn2 = Num



The default Configuration of Right Pad (Cfg\_0)

**Fn1-Shift**: Page Up/Home/Up/End/Backspace.
Page Down/Left/Down/Right

Fn2-Shift: Num Pad

Notes: User can redefine every key, The above is just one example.

# **Normal Working Mode and Configuration Mode**

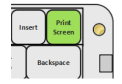
**Normal Working Mode:** the default mode after power on and detected by computer, Thumbkeyboard works as one normal keyboard.

**Configuration Mode:** user can change the keymaps in this mode, and change the macro in the keypad. Press and Hold top-left key or top-right key, then plug the end of USB cable, Thumbkeyboard will change to Configuration Mode. The panel LED flash in 2-1-2.

Left keypad, Press and Hold "ESC".

Right keypad, Press and Hold "Print Screen"





# 4 Key-Maps (Profiles)

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

The Default Cfg is the key-map after keypad power on, user uses this map normally.

Cfg Mode 1/2/3 is special configuration for different application, such as software coding, Gaming, Drawing, or as one copy of Default Cfg. The command below can switch among the maps.

Fn1 + F1: default Cfg Mode (Left keypad) Fn1 + F7: default Cfg (right keypad)

 Fn1 + F2:
 Cfg Mode 1

 Fn1 + F3:
 Cfg Mode 2

 Fn1 + F4:
 Cfg Mode 3

 Fn1 + F10:
 Cfg Mode 3

User also can define one key to change Key Maps, one Cfg mode key.

### **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/smkd62.rar

### FAQ

# Question 1: Device can't connect computer, and show "Unknown device"

Please check the USB port and USB cable, the left port of left pad is USB port, and the right port of right pad is USB port.

### Question 2: About keyboard driver

The device is PnP, needn't install other driver, which use the default keyboard drive in computer, support Windows ,Mac OS, and Linux.

### Question 3: On/Off Panel Led Indicators

The software, Thumbkeyboard Configuration, can disable/enable panel Led indicators.

## Question 4: the bottom of keypad is not flat

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

### **Warranty & Customer Support**

Thank you for purchasing the Koolertron SMKD62 Split keyboard. 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