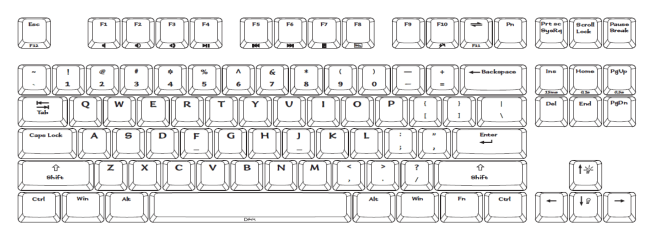
## **User Manual**



# **Main Features:**

- 1. 80% keyboard with QWERTY layout (87 Keys)
- 2. Cherry MX key switch (Black, Blue, Brown, Red)
- 3. Double layer PCB
- 4. Key cap material: Double Shot PBT
- 5. LED backlight
- 6. USB Interface

# Package Material:

- 1. Keyboard x 1
- 2. User Manual x 1

# **Technical Specification**

## Number of keys:

US ASCII (87 Keys) = US Layout

### **Dimension:**

36 x 13.8 x 4.3cm (Keyboard)

Cable: Interface:

1.8 meters USB (DC5V ----500mA)

Key switch life time: Available layout:

Cherry: >50 million actuations US USA

Package:

10 keyboards / 1 outer box

## **Programming Instruction**

- 1. Press PMode(Fn + Pn) to enter the programming mode (Pn LED flashing)
- 2. Press the key you want to program (Pn LED on)
- 3. Key in the programming content and then press Pn (Pn LED flashing again)
- 4. Repeat step 2 and step 3 to program other keys
- 5. Press PMode(Fn + Pn) to exit programming mode (Pn LED off)

#### Note:

- Under SELECT state (step 1), you can press Pn + any key to view its content in a word processing software (e.g., Notepad)
- Support time delay, press 15ms key(Fn + Ins) each time to delay 15ms, press 0.1s key(Fn + Home) each time to delay 0.1s, press 0.5s key(Fn + PgUp) each time to delay 0.5s. Consecutive delay will add up but will only be counted as 1 key stroke
- Every key can program up to 64 key strokes
- Repeat step 2 and step 3 to program other keys
- If there is no key pressed for 15 sec in programming mode, it will exit to normal mode

## **Programming Usage**

Press Pn + Programmed key, OR

Press Toggle (Two arrows key) to light up the Toggle LED first. Then press the programmed key directly. If you press Pn + Programmed key at this moment, it will output the original key code.

# **Programming Examples**

- 1. Program A as 123: Fn + Pn, A, 1, 2, 3, Pn
- 2. Continue to program B as Ctrl + C: B, Ctrl(Not release), C, Release Ctrl and C, Pn
- 3. Continue to program C to run CMD under WIN7: Win, C, Fn + Home, M, Fn + Home, D, Fn + PgUp, Enter, Pn
- 4. Finish programming: Fn + Pn
- 5. Invoking programmed A: Pn + A => Output 123
- 6. Invoking programmed C: Pn + C => Running CMD.EXE
- 7. Switch to Pn layer: Toggle(Two arrows key) => Toggle LED on
  - (1) Invoking programmed B: B => Output Ctrl + C (Same as copy)
  - (2) Invoking programmed C: C=> Running CMD.EXE
  - (3) If you need to get the A back (Now pressing A is 123): Pn + A = A

## **Rollover Mode Switch**

Press Fn+F10, the Nkey LED will be flashing till stop. It means the keyboard is switching the rollover mode. Nkey LED is on for N-key rollover mode. Nkey LED is off for 6-key rollover mode.

# **Backlight Mode Switch**

Press Fn + F9 to circulate different backlight modes: Individual Dimming  $\rightarrow$  Laser Sidetrack  $\rightarrow$  Ripple Explosion  $\rightarrow$  Breathing  $\rightarrow$  All LED off  $\rightarrow$  All LED on. Under All LED on mode, you can press Fn +  $\uparrow$  and Fn +  $\uparrow$  to adjust brightness. There are 7 levels of brightness.

# Restore to factory default

Press and hold Fn + R, Toggle LED is flashing after 3 sec. Continue to hold Fn + R until the Toggle LED flashes for 9 times will restore to factory default

Fn General keys				Remark	
Fn	+	F1		Mute	Key code change
		F2		Volume Down	
		F3		Volume Up	
		F4		Play/Pause	
		F5		Previous Track	
		F6		Next Track	
		F7		Calculator	
		F8		Lock Win key	
		F9		Switch Backlight Mode	
		Esc		F12	
		Pn		Enter/Exit Programming Mode	
		<b>↑</b>		Increase Brightness	
		<b>↓</b>		Decrease Britghtness	
		Ins		Delay 15ms	Only valid in programming mode
		Home		Delay 0.1s	
		PgUp		Delay 0.5s	