# MD750 DELIGHT USER MANUAL



#### **Box Contents:**

- MD750 Delight Mechanical keyboard \*1pcs
- USB A to C Cable \*1pcs
- Spare Keycap
- Switch & Keycap Puller \*1pcs
- User Manual \*1pcs

## Specifications:

- Model MD750 Delight
- Keyboard Layout ANSI
- Keycap Double Shot
- Keycap Material PBT
- Macro Funtion No
- Hot Swappable Yes
- Polling Rate USB = 1000Hz; BT = 125Hz
- Switch Type MX Switch
- Matrix NKRO
- Media Key Yes
- On-Board Memory Yes
- Operating System Window OS / Mac OS
- Dimensions L 331mm x W 145mm x H 38mm
- Weight 870g

## **Keyboard Layout:**



## **Keyboard Connection:**



## BT USB Mode (Left)

- Switch the side button of the keyboard to USB mode.
- · Plug and play.



## BT Mode (Right)

- Switch the side button of the keyboard to BT mode.
- Pairing mode (Press for 3 seconds)



- Select "MD750-1 / MD750-2 / MD750-3 from the device you want to pair.
- · Completed.

Switch between paired devices



or

2@

or 3

### Fn Keymap:

Fn + Spacebar = System Layout Change (windows / mac)

Fn + L\_Win = Win Lock/UnLock (windows mode only)

Fn + 1! = BT Device1

Fn + 2@ = BT Device2

Fn + 3# = BT Device3

Fn + 6<sup>^</sup> = RGB Mode

Fn + 0) = RGB Off

Fn + R\_Shift = Single Color Change (not available in mode O and Q)

Fn + Arrow Up = Increase RGB Backlit

Fn + Arrow Down = Decrease RGB Backlit

Fn + Arrow Right = Increase RGB Speed

Fn + Arrow Left = Decrease RGB Speed

Fn + H = Home

Fn + [{ = ScrLk

Fn + 1} = Pause

Fn + :: = Ins

#### Mac OS

#### Windows OS

Fn+	F1	Decrease screen brightness	Decrease screen brightness
	F2	Increase screen brightness	Increase screen brightness
	F3	Mission control	Win+Tab
	F4	Launchpad	Win+E
	F5	Siri	Calculator
	F6		Browser
	F7	Previous track	Previous track
	F8	Play/Pause	Play/Pause
	F9	Next track	Next track
	F10	Mute	Mute
	F11	Decrease volume	Decrease volume
	F12	Increase volume	Increase volume

## Keyboard Reset:

- Full Keyboard Reset (to factory settings): Press 2 Alt keys together for 3 seconds.
- \*All RGB backlit will flash blue 5 times.



## **Additional Operations:**

• System Layout = Press Fn + Spacebar for 3 seconds to change WIN / MAC layout.



- WinLock = Press Fn + L Win for 2 seconds to lock / unlock win key.
- \*Only for WIN mode.
- \*When the function is turned on, the "Win" key backlight will light up in white.



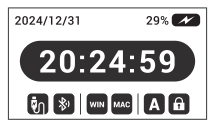
## **Knob Function:**

• Clockwise / Counter-clockwise rotation = Function selection or adjustment.



• Short press = Confirm.





2024/12/31 = Date Display

20:24:59 = Time Display

= Battery Charging 0~100%

= Battery Status 81~100%

= Battery Status 61~80%

= Battery Status 41~60%

= Battery Status 21~40%

= Battery Status 0~20%

= USB Mode

MAC = Mac Mode

★) = BT Mode

= Win Lock

WIN = Windows Mode

= CapsLock

## **Display Time Synchronization:**

- To synchronize the time displayed on the keyboard's LCD, you need to download the time synchronization program from Mistel website.
- Please follow the steps below to complete the time synchronization through program.

  1. Fill in the VID and PID with "05AC" and "024F".



- 2. Switch the keyboard to USB mode.
- 3. Press the button "开始 start" before plug in the USB cable.
- 4. The program will automatically detect your keyboard model and complete the synchronization update.



5. Press the button "停止 stop" to complete the synchronization.

\*Note: The time synchronization software can only be run on Windows systems.

#### Troubleshooting: Non-Responsive or Inaccurate Key Inputs

#### Restore factory settings

In the keyboard driver or by following the instructions in the manual, try restoring the keyboard to its factory settings. This can often resolve software-related issues.

#### Switch replacement

If the issue persists, consider replacing the switch associated with the malfunctioning key. You can use a good switch from the keyboard to replace the defective one.

#### Socket problem

If swapping switches does not resolve the problem, there may be an issue with the socket on the PCB. Please contact your local dealer or our customer service.

#### Warranty Description:

- The warranty for each keyboard is one year. If the keyboard fails after the warranty period, MISTEL can repair the keyboard but you will be asked to pay for shipping to and from MISTEL. Repair costs will only be charged for major parts failures.
- If the keyboard fails within one year, we will provide free repair service. Please send the keyboard to us for maintenance and repair. We will send it back to you as soon as possible after repair or provide parts for you to replace on your own.
- If the keyboard is damaged due to human factors or the keyboard is damaged due to external forces, we can provide repairs but will charge shipping and repair fees. If the keyboard has water or fluid inside the PCB, Do Not wash it with water, but use only a dry cloth. Fluid in the keyboard can cause corrosion, requiring the entire PCB to be replaced.
- If you need any other service or help with your new keyboard, please email MISTEL at: services@mistelkeyboard.com

## 產品內容物:

- MD750 Delight 鍵盤 \*1
- USB A to C 直線 \*1
- 附贈鍵帽
- 拔軸/鍵器 \*1
- 使用說明書 \*1

## 產品規格:

- 型號 MD750
- 鍵盤配置 ANSI
- 鍵帽 二色成型
- 鍵帽材質 PBT
- ▶ 巨集功能 否
- 熱插拔 是
- ■回報率 USB = 1000Hz; BT = 125Hz
- 軸體 MX
- 按鍵衝突 NKRO
- 多媒體 是
- 硬體儲存 是
- 作業系統 Window OS / Mac OS
- 鍵盤尺寸 長 331mm x 寬 145mm x 高 38mm
- 鍵盤重量 870克

## 鍵盤配置:



#### 產品連接方式:

## ♥ USB 模式 (左邊)

- 將位於鍵盤側邊的開闢切換至USB模式
- 連接USB後開始使用

#### 

- 將位於鍵盤側邊的開闢切換至BT模式
- 按壓Fn+1!/2@/3# 約3秒進入頻道1/2/3配對模式



- 在電腦裝置上選擇欲配對之頻道 "MD750-1 / MD750-2 / MD750-3"
- 完成配對

■ 按下Fn+1!/2@/3#切換已配對之不同頻道



#### Fn組合鍵

Fn + Spacebar = 鍵位配置切換 (windows / mac)

Fn + L\_Win = Win鎖/解鎖 (僅能在windows模式下執行)

Fn + 1! = 藍芽裝置(MD750-1)

Fn + 2@ = 藍芽裝置(MD750-2)

Fn + 3# = 藍芽裝置(MD750-3)

Fn + 6<sup>^</sup> = **RGB模式切換** 

Fn + 0) = RGB關閉

Fn + R Shift = 燈光模式單色切換 (不支援模式O和Q)

Fn + Arrow Up = 增加RGB背光亮度

Fn + Arrow Down = 減少RGB背光亮度

Fn + Arrow Right = 增加RGB背光速度

Fn + Arrow Left = 減少RGB背光速度

Fn + H = Home

Fn + [{ = ScrLk

Fn + 1 = Pause

Fn + ;: = Ins

#### Mac OS

#### Windows OS

Fn+	F1	降低螢幕亮度	降低螢幕亮度
	F2	增加螢幕亮度	增加螢幕亮度
	F3	MISSION CONTROL	Win+Tab
	F4	啟動台	Win+E
	F5	Siri	計算機
	F6		瀏覽器
	F7	上一首	上一首
	F8	播放/暫停	播放/暫停
	F9	下一首	下一首
	F10	靜音	靜音
	F11	降低音量	降低音量
	F12	增加音量	增加音量

#### 鍵盤重置:

- 重置鍵盤功能(恢復至原廠設定值) = 按壓R\_Alt + L\_Alt約三秒後重置鍵盤
- \*所有RGB背光閃爍藍燈5次



#### 重要功能:

■ 系統鍵位切換 = 按壓Fn + 空白鍵約三秒後切換Win / Mac系統鍵位



- Win鎖 = 按壓Fn + L\_Win約兩秒後鎖/解鎖Win鍵
- \*僅能在Windows模式下執行
- \*當開啟Win鎖時, "Win"鍵的背光會亮起白燈



#### 旋鈕功能:

■順時鐘 / 逆時鐘旋轉 = 選單功能選擇與調整



按壓旋鈕 = 選單功能確認





2024/12/31 = 日期顯示

20:24:59 = 時間顯示

= Mac 模式

= 充電狀態 0~100%

= 電池電量 81~100%

= 電池電量 61~80%

= 電池電量 41~60%

= 電池電量 21~40%

■ = 電池電量 0~20%

♥n = USB 模式 MAC

※ = 藍芽 模式← = Win 鎖

WIN = Windows 模式

🛕 = 大寫鎖定

## LCD時間顯示同步:

如需要同步鍵盤LCD上顯示的時間,您需要從我們的官方網站下載時間同步程式進行同步 請依照以下步驟來透過軟體完成時間同步:

1. 在VID與PID的空格內分別填入"05AC"和"024F"



- 2. 將鍵盤切換至USB模式
- 3. 按下"開始"按鈕後再連接USB線
- 4. 軟體將自動偵測到鍵盤型號並同步更新時間



5. 按下"停止"按鈕完成時間同步

\*備註:時間同步軟體僅能在Windows作業系統下執行

#### 故障排除(功能或軸體觸發異常):

#### - 重置鍵盤設定

透過執行重置功能,嘗試將鍵盤恢復到出廠設置,這通常可以解決與軟體相關的問題

#### • 更換軸體

如果問題仍然存在,嘗試更換故障按鍵的軸體,您可以使用鍵盤上功能正常的軸體來 替換檢測是否為軸體觸發不良

#### - 熱插拔座異常

如果更換軸體未能解決問題,可能是PCB上的插座出現問題,請聯繫您的當地經銷商 或我們的客服信箱尋求協助

#### 保固條款:

- MISTEL全系列鍵盤提供消費者與授權分銷一年保固。
- 產品保固期內僅適用於正常使用下之材料或製造過程所造成的問題,提供維修或更換零件的服務,保固期內的往來費用由廠商或消費者各自支付一趟費用。若屬人為造成之產品損壞故障,在可維修的情形下,將按照損壞情況來收取相關維修費用,若無法維修將退還予消費者。
- 若產品本體已曾拆解過或序列號及保固貼紙遭移除、損毀變更,將無法進行產品保修。
- 若產品已過保固期,往返費用將由消費者支付,維修亦照損壞情況收取相關維修費用。
- 本產品使用時,不得將飲料或是任何液體潑灑/倒入鍵盤中,如此將導致鍵盤完全故障, 亦無法維修請消費者要特別注意。
- 如果您需要任何其他服務或對您的新鍵盤有任何問題,請發送電子郵件至Mistel Service 郵箱地址: services@mistelkeyboard.com

#### FCC Warning:

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

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

## NCC警語:

本公司產品取得 NCC 低功率射頻器材審驗證明依據「低功率射頻器材技術規範」之新警語如下:

「取得審驗證明之低功率射頻器材,非經核准,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。 前述合法通信,指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。」

