產品介紹

Freeboard 是一個數字鍵盤,當它單獨與電腦連接時,是一個多功能數字鍵盤,可提供一般數字鍵盤輸入的功能,同時具有LED 燈光控制的功能。當Freeboard 與MD600/MD600RGB 連接時,其具有Macro功能,可在Freeboard上作remapping 與 Macro功能,可提供玩家更多元化的使用。

產品規格

產品名稱: Freeboard 產品型號: MD200 鍵盤佈局: ANSI 鍵數: 22鍵

鑰匙開關: Cherry MX RGB開關

Macro功能:有 傳輸率: 1000Hz 矩陣: NKRO

鍵帽: PBT鍵帽

尺寸: L155mm X W98mm X 18mm

重量: 390g

鍵位layout與位置說明



Places note:

配件內容

1. MD200鍵盤 x 1

2. Mini USB線材 x 1

4. Mistel 拔鍵器 x 1 5. 使用手冊 x 1

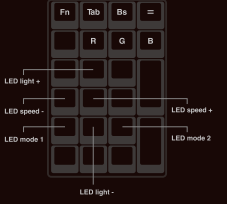
3. Micro USB線材 x 1

When the Num key lock is activated the default layer of the 3 keys is '0', '00', '.'. When the Num key lock is deactivated, the default layer of the 3 keys is the Arrows.

1. 當number lock 啟動時



3. Fn+(使用功能Key)



Fn 功能內容說明 Fn+1 = LED 模式1

原廠設定顏色(您可以按壓FN+ R/G/B 3Keys去調整所喜歡的顏色) 呼吸模式(您可以按壓FN+ R/G/B 3Keys去調整所喜歡的顏色) 波浪模式(只能顯示RGB色)

2. 當Number lock 關閉時





雨滴模式(只能顯示RGB色)

Fn + 3 = LED 模式2

單顆

單行

單列

(可以循環操作)

Fn + 2 = LED減低亮度

Fn + 8 = LED增加亮度

Fn + 4 = LED 減低速度

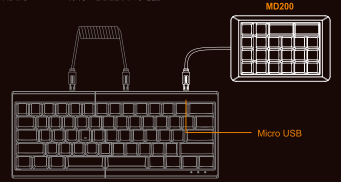
Fn + 6 = LED 增加速度

Fn + / = 紅色調整 Fn + * = 綠色調整

FN + - = 藍色調整

如何連接您的Freeboard MD200與MD600/MD600 RGB

使用Micro USB線材,一端接至MD600/600RGB右側鍵盤右邊的Micro USB孔位,另一端接至MD200左邊的Micro USB孔位。當您單獨使用Freeboard MD200時,可以使用Mini USB 線材直接連接您的電腦。



意事項

- · 當您將MD200 連接至MD600/MD600 RGB鍵盤時,Macro 功能才能使用。 操作LED功能時,不需連接MD600/MD600 RGB 鍵盤,可於MD200 上直接操作 燈光變化,若與MD600/MD600 RGB 相連時,燈光將會一起連動。
- · MD200 有內建記憶體,但需要做燈光記憶或Macro 記憶功能時,還是要透過與MD600.MD600 RGB 相連,才可將MACRO 記憶存於右邊鍵盤中。
- · MD200 無法連接到MD600/MD600RGB 左側的鍵盤。

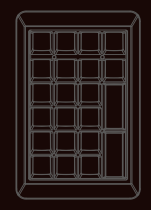
MISTEL



MD200

User manual

使用手册







Description

The Freeboard MD200 is a multifunction number pad.

Featuring LED modes and macros.

You can remap the keys when the number pad is connected to your Mistel MD600 / MD600 RGB, perfect for gamers and anyone who is looking for a highly programmable number pad. The Freeboard MD200 also comes with 7 different LED modes to light up your setup anywhere you go.

Specifications

Model Name: Freeboard Model Number: MD200 Keyboard Layout: ANSI Number of Keys: 22 keys Keycap material: PBT keycap Key switch: Cherry MX RGB switch

Macro Function: YES Polling Rate: 1000Hz

Matrix: NKRO

Dimensions: L155mm X W98mm X 18mm

Weight: 390g

Package Accessories

- 1. Keyboard x 1
- 2. Mini USB Cable x 1
- 3. Micro USB Cable x 1 4. keypuller x 1
- 5. User manual x 1

Key Positions and Layouts



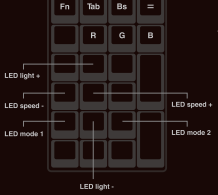
Please note:

When the Num key lock is activated the default layer of the 3 keys is '0', '00', '.'. When the Num key lock is deactivated, the default layer of the 3 keys is the Arrows.

1. When Number Lock is On



3. Fn+



2. When Number Lock is off



4. Standard mode when you connect with MD600 /



En Functions Description

Fn+1 = LED Mode 1

Default Color (You can press Fn + R/G/B to adjust or change the color)

Breathing (You can press Fn + R/G/B to adjust or change the color)

WAVE (RGB color only)

Raindrop (RGB color only)

Fn + 3 = LED Mode 2

Single Key

Single Raw

Single Column

(With Random and adjustable effects):

Fn + 2 = LED Lighting -

Fn + 8 = LED Lighting +

Fn + 4 = LED Speed -Fn + 6 = LED Speed +

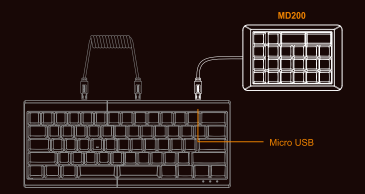
Fn + / = Red color

En + * = Green color

FN + - = Blue color

How To Connect Your Freeboard MD200

Use the Micro USB cable to connect your Freeboard MD200 to the right side of your MD600/MD600 RGB. If you want to use your Freeboard MD200 alone, you can use the MINI USB cable to connect it directly to your computer.



Please note that

- Macro functions only work when the Freeboard MD200 is connected to your Mistel Barocco MD600/MD600 RGB mechanical keyboard.
- LED modes don't require the Freeboard MD200 to be connected to the Mistel Barocco MD600/MD600 RGB, you can use them and customize them with the Freeboard MD200 directly connected to your computer, however your customized settings are saved in the right side of the Mistel Barocco MD600/MD600 RGB.
- The Freeboard MD200 has a built-in flash memory, however the macros are saved in the right side of the Mistel Barocco MD600/MD600 RGB.
- The Freeboard MD200 cannot be connected to the left side of the Mistel Barocco MD600/MD600 RGB.

Warranty

This warranty does not cover problems or damage resulting from, but not limited to, any of the following:

- · Wear and tear associated with normal use.
- · Any unauthorized modification or repair, accidental damage or disassembly.
- · Removal of any manufacturer label(s) or sticker(s).
- Any improper operation, including any use not in accordance with any supplied product instructions.
- · Connection to any improper voltage supply.
- Any other cause which does not relate to a product defect in materials or manufacturing.
- Counterfeit products; (MISTEL, at its sole discretion, determines were not manufactured by MISTEL or any of its authorized manufacturing partners).

RMA services contact : <u>services@mistelkeyboard.com</u> www.mistelkeyboard.com

