

- How to Sync Lighting with the LED button in the I/O Port?
 內建控制板連接I/O上LED控制鈕說明:
 - 1. Make sure label ②、③、④、⑤、⑥ are well connected. 確認已內裝好的 ②、③、④、⑤、⑥ 端口皆有正常連接
 - 2. Connect label ① with SATA power cable 連接 ① SATA電源
 - 3. Press the power button on the chassis 開啟機箱Power按鍵
 - 4. Press the LED mode button on the I/O port 操作I/O上LED控制按鍵
- If you would like to sync ARGB lighting with the motherboard, please connect ③ 3-pin ARGB connector & 4-pin PWM connector to the ARGB & PWM connectors on the motherboard.

 如需與主板ARGB同步操作・請將 ③ 3pin ARGB端子與4pin PWM端子連接至主機板的ARGB & PWM端口位置
 - 1. Long press the LED mode button on the I/O port for 3 6 seconds, changing to motherboard syncing mode. 長按I/O上LED控制按鍵3~6秒,將會切換至與主板同步模式
 - 2. To control lighting with the inbuilt controller, press the LED mode on the I/O port again. 如欲切回機殼內建控制板,謂至I/O上輕按LED按鍵一下.即可恢復。

• If you would like to install ARGB fan devices of other brands:

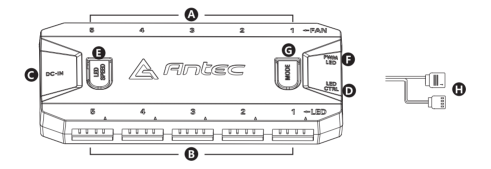
如欲安裝他牌ARGB風扇設備時

Please connect the ARGB & PWM cables of the fan devices to label 4 \ 5 請將他牌ARGB風扇之PWM接線與ARGB接線連接DA601機殼上內建控制板的 4、5 接口,即可完成安裝。

P.S. Please make sure the LEDs on the device are not more than 36, which may cause a malfunction of the ARGB signal. 註: 請確認他牌的ARGB燈珠不超過36顆,如果超過就有可能燈光錯亂或是沒有燈光的情況發生。

• When you buy an additional Prizm fan controller:

如有另外購買Prizm 風扇控制盒時:



- 1. Connector the cable of label ③ to **A** PWM & **B** ARGB connectors. 將機殼上內建控制板 (3) 的線材連接至Prizm風扇控制盒之 (A) PWM接口& (B) ARGB接口處
- 2. Connect cable 1 of the Prizm fan controller to ARGB & PWM connectors on the motherboard. 將Prizm風扇控制盒所附的線材 🕀 與主機板上的ARGB接口位置&PWM接口位置連接
- 3. Press the power button on the chassis, and long press the mode button on the fan controller for 5 10 seconds to sync lighting. 將機殼Power開啟·長按Prizm風扇控制盒上的MODE按鍵5~10秒進行同步
- 4. After synchronization, you can control the lighting by the motherboard. 同步後即完成主機板控制燈光