

虛線為折線

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170MM

170MM

170MM

145MM

145MM

145MM

145MM



1. Keep and store the product away from the reach of children.
2. Check the component list and condition of the product before installation. If there is any problem, contact the shop where you purchased to get a replacement or refund.
3. Xigmatek Co., Ltd. is not responsible for any damages due to external causes, including but not limited to, improper use, problems with electrical power, accident, neglect, alteration, repair, improper installation, and improper testing.
4. CPU & motherboard are subject to damage if the product is incorrectly installed.

1. 請放置于兒童無法接觸的地方。
2. 安裝前請檢查產品及零件組。如有任何問題，請聯絡購買商店。
3. 產品因非自檢的外在因素所造成之損壞，如有下列狀況發生：用產品不適用於驚訝科技產品保固條款、因意外事件、人為破壞、誤用、未經權許部、天然災害、錯誤安裝或電壓問題所造成之損壞。
4. CPU & 主機板如未按標準安裝，不適用於驚訝科技產品保固條款。

FROZR-O 240 ACCESSORIES			
x1	x2	x1	x2
x2	x4	x4	x4
x8	x4	x8	x1
x1	x4	x4	x4
x1	x1	x1	

Intel LGA 115x/1200/1366

1

1. Insert screw bolts to Intel 115x or 1366 backplate mounting holes. 2. Install screw bolt washers to lock the screw bolts & backplate.

1. 安裝螺絲對準後插入Intel 115x或1366強化背板孔位
2. 安裝強化背板絕緣墊，套上螺絲後壓緊

2

1. Make sure the screw bolt is lock in on the backplate. 2. Install the backplate to motherboard.

1. 請確認螺絲有正確鎖定在強化背板上
2. 安裝強化背板對準主機板安裝孔

3

Remove copper cold plate protective film.

移除水冷銅底保護膜

4

Install the Intel pump head mounting brackets.

安裝Intel水冷頭固定支架

5

1. Clean the CPU surface. 2. Apply and spread the thermal paste to CPU evenly using included spatula. 3. Place the stand-off to backplate screw bolt.

1. 清潔CPU表面
2. CPU表面塗抹量散熱膏，用抹刀塗抹均勻
3. 放置最高對準強化背板螺絲

6

1. Align the Intel pump head mounting brackets to backplate screw bolts, then place the pump head on the CPU carefully. 2. Using spring screw nuts to complete the pump head and motherboard installation.

1. 安裝水冷頭對準背板螺絲後放置在CPU上
2. 使用彈簧螺絲母完成水冷頭及主板的安裝

Intel LGA 2011/2066

1

Remove copper cold plate protective film.

移除水冷銅底保護膜

2

Install the Intel pump head mounting brackets.

安裝Intel水冷頭固定支架

3

1. Clean the CPU surface. 2. Apply and spread the thermal paste to CPU evenly using included spatula.

1. 清潔CPU表面
2. CPU表面塗抹量散熱膏，用抹刀塗抹均勻

4

1. Align the Intel 2011/2066 pump head mounting brackets to backplate screw bolts, then place the pump head on the CPU carefully. 2. Using spring screw to complete the pump head and motherboard installation.

1. 安裝水冷頭對準背板螺絲後放置在CPU上
2. 使用彈簧螺絲母完成水冷頭及主板的安裝

Smart OLED Display

Cold Plate Temperature (CPU Temp.) 50°C 2500 Pump RPM

AMD AM3/AM4

1

1. Insert screw bolts to AMD AM3 or AM4 backplate mounting holes. 2. Install screw bolt washers to lock the screw bolts & backplate.

1. 安裝螺絲對準後插入AMD AM3或AM4強化背板孔位
2. 安裝強化背板絕緣墊，套上螺絲後壓緊

2

1. Make sure the screw bolt is lock in on the backplate. 2. Install the backplate to motherboard.

1. 請確認螺絲有正確鎖定在強化背板上
2. 安裝強化背板對準主機板安裝孔

3

Remove copper cold plate protective film.

移除水冷銅底保護膜

4

Install the AMD pump head mounting brackets.

安裝AMD水冷頭固定支架

5

1. Clean the CPU surface. 2. Apply and spread the thermal paste to CPU evenly using included spatula. 3. Place the stand-off to backplate screw bolt.

1. 清潔CPU表面
2. CPU表面塗抹量散熱膏，用抹刀塗抹均勻
3. 放置最高對準強化背板螺絲

6

1. Align the AMD pump head mounting brackets to backplate screw bolts, then place the pump head on the CPU carefully. 2. Using spring screw nuts to complete the pump head and motherboard installation.

1. 安裝水冷頭對準背板螺絲後放置在CPU上
2. 使用彈簧螺絲母完成水冷頭及主板的安裝

Cable & Connector Installation

ARGB MB SYNC Cable & PWM Connector

Support Galaxy II Fan Control Box

Support ARGB SYNC Motherboard

ARGB Remote Controller

ARGB ON/OFF ARGB燈光開關

Fan Speed(Fast & Slow Mode) 風扇轉速(2段式)

Star Night Mode 夜間星光模式

Lighting Mode 閃爍模式

Red LED Mode 紅燈模式

Display Mode Selection 燈光效果模式選擇

LED Speed 燈光效果速度

Rainbow Mode 幻彩模式

Breathing Mode 呼吸燈模式

Blue LED Mode 藍燈模式

Green LED Mode 綠燈模式

Motherboard SYNC 主機板同步

CAUTION 注意事項

To Sync with the ARGB motherboard, press M/S SYNC button after connecting the fans and ARGB cable to motherboard ARGB

當ARGB風扇及ARGB水冷頭LED連接ARGB控制盒後，主機板同步按鈕可切換主機板主控或ARGB控制盒主控模式

Galaxy II Fan Control Box

- 1 Fan 1~8: 6Pin Port
- 2 Power: 4Pin Molex Power Connector (To PSU)
- 3 LED SPEED
- 4 MODE
- 5 FAN SPEED
- 6 LED: ARGB Port (Connect Other ARGB Accessories)
- 7 DATA: ARGB Port (Connect to ARGB Motherboard)
- 8 Reset SW: Connect to PC Case Reset Button To Change Color Mode

ARGB Control Box Power Consumption : Total 40W maximum 12V: 最高可支援 Total 36W

Caution: Please do not over power the controller box, it is dangerous and might cause damage!

CAUTION 注意事項

1. 請注意您的電源供應器5V & 12V電壓輸出的規格，請確保電源供應器的大4Pin接頭可以支援足夠的電流輸出，造成壓降導致線材過熱或融化。

2. 請選用最少450W PSU and 18AWG thickness 4Pin Molex cable if connect more than 6 fans.

3. It will NOT work with 4 pin RGB or 12V RGB fans or light stripes.

- 1 6Pin 孔位
- 2 大4Pin接頭 (連接電源供應器)
- 3 燈光效果速度
- 4 燈光效果模式選擇
- 5 風扇轉速
- 6 ARGB孔位(可連接其它標準ARGB周邊零件)
- 7 ARGB訊號線孔位(連接主機板)
- 8 連接機殼Reset按鈕，可切換燈光模式

ARGB控制盒功耗: 最高可支援 Total 40W 12V: 最高可支援 Total 36W

注意: 請勿超瓦使用ARGB控制盒，這是非常危險且有可能造成損壞。