

REVUB.1.0

Customizable LCD Screen
High Performance Fan and Pump
Addressable RGB Lighting

CAUTION!!! All liquid coolers have the potential for liquid leakage. If there is any defect or deformation to the cooler, please contact our service immediately.

WONDER VISION

USER MANUAL

THEMALRIGHT

www.themalright.com

用户手册

WONDER VISION

注意!!! 任何水冷都存在漏液风险, 请谨慎按规范操作安装! 安装前请对水冷外观进行详细检查。开箱检查如有外观变形请立即联系客服进行确认!

水冷专用的高性能PWM风扇
配备高品质 高性能水泵
新加大面积散热

REVUB.1.0

www.themalright.com

附件清单

(A) 风扇

(B) INTEL 支架 X2

(C) INTEL 支架 X1

(D) AMD 支架 X2

(E) 导热膏 X1

(F) 导热垫 X4

(G) 导热垫 X4

(H) 导热垫 X4

(I) 导热垫 X4

(J) 导热垫 X4

(K) 导热垫 X4

(L) 导热垫 X4

(M) 导热垫 X4

(N) 导热垫 X4

(O) 导热垫 X4

(P) 导热垫 X4

(Q) 导热垫 X4

(R) 导热垫 X4

(S) 导热垫 X4

(T) 导热垫 X4

(U) 导热垫 X4

(V) 导热垫 X4

(W) 导热垫 X4

(X) 导热垫 X4

(Y) 导热垫 X4

(Z) 导热垫 X4

www.themalright.com

Components

www.themalright.com

INTEL LGA 115X/1700/1851 Adjust Intel backplate

Adjust backplate screws position to your motherboard

Position 1 for LGA 1700/1851
Position 2 for LGA 115X/1700

www.themalright.com

INTEL LGA 115X/1700/1851 安装背板

安装位置: 1. Intel LGA 1700/1851 系列
安装位置: 2. Intel LGA 115X/1700 系列

将螺母调整到对应主板所需的位置

www.themalright.com

水冷头安装

锁冷头前, 先把上盖组拿下来

www.themalright.com

Waterlock Mounting

Take the cap from the bottom before mounting

www.themalright.com

INTEL LGA 115X/1200 Installation

Apply thermal compound on CPU HS.

Secure waterlock on CPU HS with four nuts on waterlock bracket.

Install two heat brackets on motherboard from back side of motherboard with four nuts.

Install two heat brackets on motherboard from front side of motherboard with four nuts.

Install fan mounting screws on motherboard from front side of motherboard with four nuts.

Install fan mounting screws on motherboard from back side of motherboard with four nuts.

www.themalright.com

INTEL LGA 115X/1200 安装

将螺母穿过主板上的115X/1200孔位, 固定在主板背面, 然后正面固定水冷头固定架, 再用螺母固定水冷头支架。

涂好导热膏, 然后将水冷头压在CPU上, 将压杆的具螺母用螺丝刀拧紧。

www.themalright.com

INTEL LGA 1700/1851 安装

将螺母穿过主板上的1700/1851孔位, 固定在主板背面, 然后正面固定水冷头固定架, 再用螺母固定水冷头支架。

涂好导热膏, 然后将水冷头压在CPU上, 将压杆的具螺母用螺丝刀拧紧。

www.themalright.com

INTEL LGA 1700/1851 Installation

Apply thermal compound on CPU HS.

Secure waterlock on CPU HS with four nuts on waterlock bracket.

Install two heat brackets on motherboard from back side of motherboard with four nuts.

Install two heat brackets on motherboard from front side of motherboard with four nuts.

Install fan mounting screws on motherboard from front side of motherboard with four nuts.

Install fan mounting screws on motherboard from back side of motherboard with four nuts.

www.themalright.com

INTEL LGA 20XX Installation

Apply thermal compound on CPU HS.

Secure waterlock on CPU HS with four nuts on waterlock bracket.

Install two heat brackets on motherboard from back side of motherboard with four nuts.

Install two heat brackets on motherboard from front side of motherboard with four nuts.

Install fan mounting screws on motherboard from front side of motherboard with four nuts.

Install fan mounting screws on motherboard from back side of motherboard with four nuts.

www.themalright.com

INTEL LGA 20XX 安装

将螺母穿过主板上的20XX孔位, 固定在主板背面, 然后正面固定水冷头固定架, 再用螺母固定水冷头支架。

涂好导热膏, 然后将水冷头压在CPU上, 将压杆的具螺母用螺丝刀拧紧。

www.themalright.com

AMD AM4/AM5 安装

将螺母穿过主板上的AM4/AM5孔位, 固定在主板背面, 然后正面固定水冷头固定架, 再用螺母固定水冷头支架。

涂好导热膏, 然后将水冷头压在CPU上, 将压杆的具螺母用螺丝刀拧紧。

www.themalright.com

AMD AM4/AM5 Installation

Apply thermal compound on CPU HS.

Secure waterlock on CPU HS with four nuts on waterlock bracket.

Install two heat brackets on motherboard from back side of motherboard with four nuts.

Install two heat brackets on motherboard from front side of motherboard with four nuts.

Install fan mounting screws on motherboard from front side of motherboard with four nuts.

Install fan mounting screws on motherboard from back side of motherboard with four nuts.

www.themalright.com

Fan&Radiator Mounting

Use fan mounting screws to install fans on the radiator.

Use fan mounting screws to install radiator mounting screws to the case.

www.themalright.com

风扇与冷排安装

使用风扇螺母, 将风扇固定在风排上。

使用水排螺母, 将水排固定在机箱上。

www.themalright.com

风扇使用说明

风扇供电线接在主板CPU_FAN接口。
风扇数据信号线接在主板CPU_FAN2接口。
请正确安装风扇, 否则会影响风扇的使用寿命。

风扇5V3针ARGB线

www.themalright.com

Fan Guide

Connect fan power cable to CPU_FAN header on motherboard.
Connect fan data cable to CPU_FAN2 header on motherboard.
Connect fan power cable to CPU_FAN header on motherboard.
Connect fan data cable to CPU_FAN2 header on motherboard.

www.themalright.com

PUMP CONNECT GUIDE

Connect pump power cable to AIO_PUMP/CPU_OPT socket on motherboard.

www.themalright.com

水泵接线说明

将水泵线接到主板AIO_PUMP/CPU_OPT接口上

www.themalright.com

屏幕接线

数据传输线接到主板的6针4针接口

www.themalright.com

LCD screen wiring

Header with USB cable.
Connect waterlock on motherboard USB 2.0 header with USB cable.

www.themalright.com

WONDER VISION 系列水冷液晶控制软件说明

1. 液晶屏的供电和数据通信传输均由主板6针4针接口提供。软件安装前请确认接线完整

2. 软件可在官网下载: <https://www.themalright.com/cn/support/download/> 解压并双击安装程序安装

3. 桌面双击 软件快捷方式图标运行软件

4. 本液晶屏的实时数据监控/数据传输/开启/关闭等功能均由软件控制。安装完成默认电脑开机启动, 并在任务栏常驻后台, 请勿关闭/强制退出。

5. 如遇到未知不可控情况, 可拔掉冷头上Type-C接口进行硬件重启

产品保修卡

用户姓名: _____
联系电话: _____
产品型号: _____
产品序列号: _____
购买日期: _____

尊敬的客户: The Thermalright 散热器系列产品, 为了您真正安全使用散热器, 请您仔细阅读本保修卡, 以便您能正确、安全地使用散热器。本保修卡是您享受售后服务的重要依据, 请妥善保管。本保修卡自购买之日起生效, 有效期为一年。以下所列不在保修范围内的情况:

1. 非正常使用造成的损坏
2. 非正常使用造成的损坏, 如: 液体泼洒、人为损坏等
3. 非正常使用造成的损坏, 如: 液体泼洒、人为损坏等
4. 非正常使用造成的损坏, 如: 液体泼洒、人为损坏等
5. 非正常使用造成的损坏, 如: 液体泼洒、人为损坏等
6. 非正常使用造成的损坏, 如: 液体泼洒、人为损坏等
7. 非正常使用造成的损坏, 如: 液体泼洒、人为损坏等
8. 非正常使用造成的损坏, 如: 液体泼洒、人为损坏等
9. 非正常使用造成的损坏, 如: 液体泼洒、人为损坏等
10. 非正常使用造成的损坏, 如: 液体泼洒、人为损坏等
11. 非正常使用造成的损坏, 如: 液体泼洒、人为损坏等

出厂合格证

www.themalright.com

THEMALRIGHT

www.themalright.com