



安装说明书
INSTALLATION GUIDE
ROCKMAN

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MADE IN CHINA

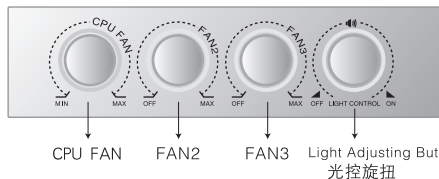
INSTALLATION GUIDE 安装说明

1.Introduction 产品说明

ROCKMAN is a multifunctional fan controller, suitable for all desktop computers with 3.5-inch presetting hatch.

ROCKMAN是一组全新多功能风扇调速面板，适用于带3.5英寸软驱的所有台式电脑。

2.Illustration 产品图解



CPU FAN: CPU Fan Controller
FAN 2 & FAN 3: Case Fan or other Fan Controller
Light Adjusting Button:
Light/Sound Sensitivity Adjuster

CPU FAN: CPU风扇调速旋钮
FAN 2 & FAN 3: 其它散热风扇调速旋钮
光控旋钮: LED/声音灵敏度调节旋钮

3.Functions 产品功能

1. Used for desktop computer cooling fan speed adjusting;
2. Up to 3 fans can be controlled at the same time, so as to get all fan-noise under control;
3. The intensity and rhythm of LED light is controlled by background noise, and also the LED controlling button can be set at "OFF or ON" positions—light turned off or been at the max.;
4. CPU cooling fan must be controlled by CPU FAN to avoid any possible problem caused by over-low fan speed.

- 1.用于台式电脑的风扇转速调节，调节的方向是由MIN/OFF → MAX。
- 2.可以调节3路风扇的转速，以便有效控制整套电脑所有的噪音
- 3.由外部声音来控制面板上的LED发光强度及节奏，光控旋钮还可以调节声音灵敏度，并可以调节LED的全关与全亮。
- 4.CPU使用的风扇只能由第一组（CPU FAN）可调电路调节，以避免造成调节转速过低而死机！

4.Technical Specifications 技术参数

Rated voltage (额定电压): 12V and 5V
Operating voltage (操作电压): 11-13V and 4-6V
Number of circuits controlled (可调电路数量): 3
Max power adjusted (可调最大功率): < 30W
Voltage range for CPU FAN (CPU FAN可调电压): 7-12V
Voltage range for FAN 2, FAN 3 (FAN2、FAN3可调电压): 0-12V
Color of LED(发光颜色): Blue (蓝色)

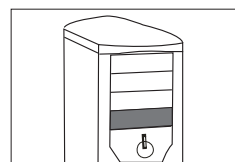
5.Installation 产品安装

P.S.:

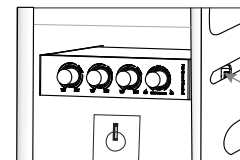
1. For the mainboard with PWM function, please make sure the PWM function set at "ON" in BIOS, otherwise, the PWM function of this controller will be useless.
2. For the mainboard without PWM function, the PWM signal cable is unwanted, just ignore step 4 to continue the installation.

注：1、对于支持PWM风扇的主板，请确认BIOS设置中的PWM风扇调速功能打开，否则本产品的PWM支持功能无效。

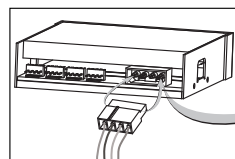
2、对于不支持PWM功能主板，无需使用附带的PWM信号连接线，可跳过步骤(4)进行安装。



- (1) Take down the front panel preset for soft disk drive;
1.拆除机箱软驱前置面板

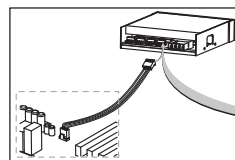


- (2) Put ROCKMAN fan controller into the hatch, and fix it by screws;
2.将ROCKMAN调速器放置在软驱槽中，并用螺丝固定。



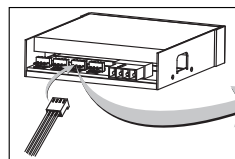
- (3) Connect the PSU connector female with the 4-PIN connector male on ROCKMAN (if necessary use the extension cable provided)

- 3.将4PIN导线的一端与ROCKMAN对应接口连接，另一端与电源的4PIN接口连接。



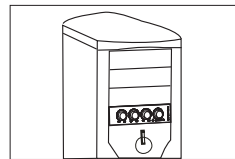
- (4) Connect the PWM signal connector in this fan controller with the 4 pin connector in the mainboard with the PWM signal cable provided.

- 4.将PWM信号连接线一端接ROCKMAN背面PWM INPUT接口，另一端与主板的4PIN接口连接。



- (5) Plug the CPU fan connector into the connector marked with "CPU FAN" in the fan controller, if there are other fans, plug them in connector "FAN 2" & "FAN 3"

- 5.将CPU风扇导线的端子与ROCKMAN背面对应"CPU FAN"接口连接，如有其它散热风扇，将其端子连接在FAN2、FAN3接口上。



- (6) Installation finished. You can adjust the fan speed by rotating the 3 buttons on the left, and adjust the back ground LED light/sound sensitivity by rotating the last button.

- 6.安装完毕。