

Raspberry Pi Ultimate Cooling Dual Fan SKU 114991371





Description



Is your RaspberryPi overheating? Whether it's in a hot environment or your RPi is crunching non-stop we have a solution – the Raspberry Pi Ultimate Cooling Dual Fan!

This heatsink is high-speed yet low noise and includes a heat sink. 3M thermal tape is included to help ensure efficient and swift cooling of the processor. We tested this heatsink on the Raspberry Pi ourselves, and it passed our test! It's ideal for your Raspberry Pi 3 Model B as it was designed to be compatible with the most popular cases. We know this will bring you a fantastic user experience!

Note: Please put the heat sink (with adhesive paper) to in the position shown above. Be sure to leave room for the GPIO, and keep the heat sink away from the capacitor.

How to use it:







HOW TO SET IT UP



THE COOLING SYSTEM PRESENTATION

Ultimate Cooling Fan Kit For Raspberry Pi 3/2/B+



GPIO Connection:

Pin#	NAME	NAME	Pin#
02	DC Power 5v	3.3v DC Power	01
04	DC Power 5v	GPIO02 (SDA1 , I2C)	03
06	Ground	GPIO03 (SCL1 , I2C)	05
08	(TXD0) GPIO14	GPIO04 (GPIO_GCLK)	07
10	(RXD0) GPIO15	Ground	09
12	(GPIO_GEN1) GPIO18	GPIO17 (GPIO_GEN0)	11
14	Ground	GPIO27 (GPIO_GEN2)	13
16	(GPIO_GEN4) GPIO23	GPIO22 (GPIO_GEN3)	15
18	(GPIO_GEN5) GPIO24	3.3v DC Power	17
20	Ground	GPIO10 (SPI_MOSI)	19
22	(GPIO_GEN6) GPIO25	GPIO09 (SPI_MISO)	21
24	(SPI_CE0_N) GPIO08	GPIO11 (SPI_CLK)	23
26	(SPI_CE1_N) GPIO07	Ground	25
28	(I ² C ID EEPROM) ID_SC	ID_SD (I2C ID EEPROM)	27
30	Ground	GPIO05	29
32	GPIO12	GPIO06	31
34	Ground	GPIO13	33
36	GPIO16	GPIO19	35
38	GPIO20	GPIO26	37
40	GPIO21	Ground	39

÷

Features

- •Easy to install
- •Fast Heat dissipation
- •Silence Fan without noise
- •Smooth and straight aluminum material
- •3M tape makes install easier

Technical Details

Dimensions	56mm x 25mm x 15mm
Weight	G.W 40.5g
Battery	Exclude
Test Report	
Test Environment Temperature	26.8°C
Hardware Environment	Raspberry Pi 3 Model B
TF card	8GB Class 10
Software Environment	Raspbian (OS)

Testing Softwares	Vcgencmd measure_temp ,sysbench
Testing Hardware's Freq	1200MHz
Testing Time	10 minutes
Result	
Without Heatsink	83.5°C
With heatsink	77°C
Dual Fans with heatsink	62°C

Part List

3M tape	1
Instruction	1

https://www.seeedstudio.com/Raspberry-Pi-Ultimate-Cooling-Dual-Fan-p-2926.html 9-7-17