

ED-Pi4PCOOLER

Passive Cooler for Raspberry Pi 4

- Sheet metal + CNC cutting process, easy to install
- Pre-installed with thermal conductive silicone
- Excellent cooling performance can effectively reduce the CPU temperature of Raspberry Pi 4
- All interfaces of Raspberry Pi 4 are accessible



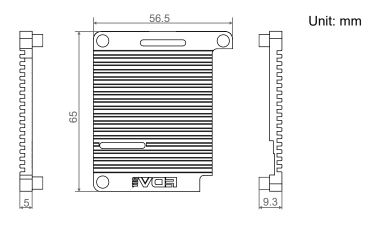
Specifications

Cooling Performance				
Test Device Configuration	Raspberry Pi 4	Raspberry Pi 4 + ED-Pi4PCOOLER		
Software Configuration	CPU 4 cores running at full load via sysbench			
Ambient Temperature	25°C			
Stable running temperature of CPU(°C)	74.4	59.2		

Test Results: Under the environment of 25°C, when the device is running in a stable state, ED-Pi4PCOOLER can reduce the temperature of Raspberry Pi 4 by about 15°C, allowing the Raspberry Pi 4 CPU to run continuously at its maximum mains frequency (1800MHZ).

Mechanical Characteristics		
Dimensions	65mm x 56.5mm x 9.3mm	
Material	Sheet Metal	
Colour	Black	
Weight	About 40g	

Dimensions





Ordering Code

P/N: ED-Pi4PCOOLER

Configuration: Passive Cooler for Raspberry Pi 4

Packing List

• 1 x ED-Pi4PCOOLER

• 1 x Accessory Kit (With 3 x M2.5*12 Screws and 3 x M2.5 Nuts)

Installation

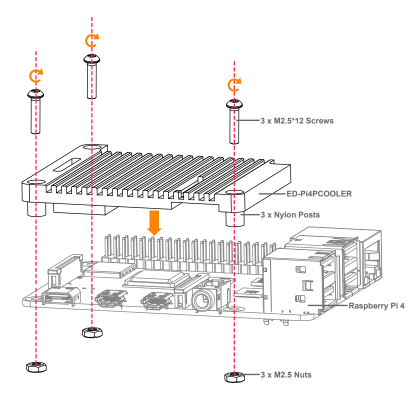
Parts list:

NO.	Name	Quantity (PCS)
1	ED-Pi4PCOOLER	1
2	Raspberry Pi 4 (Not provided)	1
3	M2.5*12 Screw	3
4	M2.5 Nut	3

Note:

- Raspberry Pi 4 is not included in the box, the following is intended as an installation illustration only.
- Before you start installing, please remove the White Protective Paper from thermal silicone in ED-Pi4PCOOLER.
- Before you start installing, please check whether the tops of 3 Nylon Posts in ED-Pi4PCOOLER are on the same level. If there are some tops that are higher than others, please press the higher tops into the mounting holes.

Steps:



1 Place the ED-Pi4PCOOLER on the Raspberry Pi 4 so that the 3 Nylon Post holes align with the 3 mounting holes on the Raspberry Pi 4.

②Place 3 M2.5 nuts under the 3 mounting holes of the Raspberry Pi 4, then insert 3 M2.5*12 screws into the 3 screw hole positions of the ED-Pi4PCOOLER, and use a screwdriver to tighten them clockwise to secure the ED-Pi4PCOOLER to the Raspberry Pi 4.