

ED-Pi4Case-OB

Passive Cooling Open Aluminum CNC Case for Raspberry Pi 4

- High quality and beautiful open case by aluminum CNC cut, oxidized surface finish
- Both top and bottom case provide passive cooling for Raspberry Pi 4 though thermal pads & aluminum body
- Excellent cooling performance can effectively reduce the CPU temperature of Raspberry Pi 4
- All interfaces of Raspberry Pi 4 are accessible



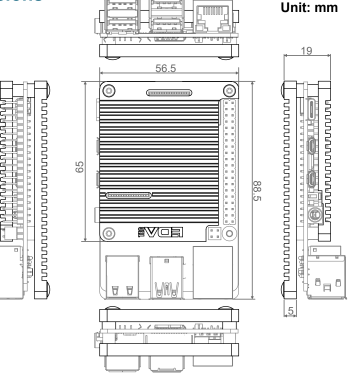
Specifications

Cooling Performance		
Test Device Configuration	Raspberry Pi 4	Raspberry Pi 4 + ED-Pi4Case-OB
Software Configuration	CPU 4 cores running at full load via sysbench	
Ambient Temperature	25°C	
Stable running temperature of CPU(°C)	81.9	56.5

Test Results: Under the environment of 25°C, when the device is running in a stable state, ED-Pi5Case-OB can reduce the temperature of Raspberry Pi 4 by about 25°C, allowing the Raspberry Pi 4 CPU to run continuously at its maximum mains frequency (1800MHZ).

Mechanical Characteristics	
Dimensions	Top Cover: 65mm x 56.5mm x 5mm, Bottom Cover: 88.5mm x 56.5mm x 5mm
Material	Sheet Metal (Top Cover) + Aluminum Profile (Bottom Cover)

Dimensions



Phone: +86-18627838895 | Email: sales@edatec.cn / support@edatec.cn EDA Technology Co., LTD

Overseas

Phone:+86-18217351262 | Email: sales@edatec.cn / support@edatec.cn www.edatec.cn



Ordering Code

P/N: ED-Pi4Case-OB

Configuration: Black Passive Cooling Open Aluminum CNC Case for Raspberry Pi 4

Packing List

• 1 x ED-Pi4Case-OB Top Cover

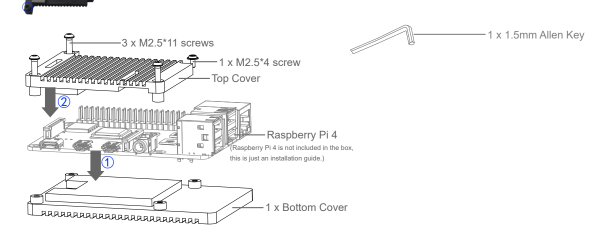
3 x nylon posts

- 1 x ED-Pi4Case-OB Bottom Cover (4 x pads have been installed)
- 1 x Accessory Set (With 3 x M2.5*11 screws, 1 x M2.5*4 screw and 1 x 1.5mm allen key)

Installation

Note:

- Before you start installing, please remove the White Protective Paper from thermal silicone in the case.
- Before you start installing your Raspberry Pi 4, please check whether the tops of 3 nylon posts in the top cover are on the same level. If there are some tops that are higher than others, please press the higher tops into the mounting holes.



- (1) Align Raspberry Pi 4 with the reserved holes on Bottom Cover and place it on Bottom Cover.
- ②Put **Top Cover** down to cover **Raspberry Pi 4**, and insert 3 M2.5*11 screws and 1 M2.5*4 screw into the holes. Then use the Allen key and a cross screwdriver to tighten the screws to fix **Top Cover**, **Raspberry Pi 4** and **Bottom Cover**.