

ED-Pi5Case-EXT

Metal Case supporting Raspberry Pi 5 + HAT

- Sheet metal powder spraying + aluminium profile technology, simple design
- Both top and bottom case provide passive cooling for Raspberry Pi 5 though thermal pads & metal body, excellent cooling performance
- Good protection for Raspberry Pi 5, Raspberry Pi Active Cooler and Raspberry Pi M.2 HAT+
- Support installation of Raspberry Pi 5 + Raspberry Pi M.2 HAT+
- Support installation of Raspberry Pi Active Cooler
- ◆ HDMI, Ethernet port, USB, SD card, ON/OFF button and PWR/ACT indicator are all accessible
- Reserved camera cable slots and mounting holes for installing the Raspberry Pi Camera on the case
- All-metal casing with an attractive appearance for commercial and industrial



Specifications

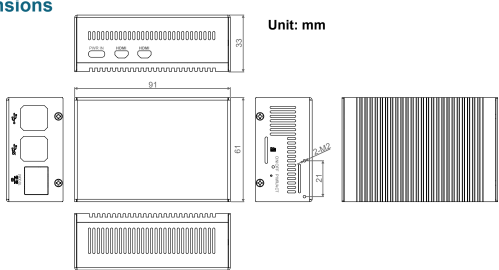
Cooling Performance				
Test Device Configuration	Raspberry Pi 5 + Raspberry Pi Al Kit + Raspberry Pi 5 + Raspberry Pi Al Kit + Raspberry Pi Active Cooler + ED-Pi5Case-EX			
Software Configuration	CPU 4 cores running at full load via sysbench Run stress_test in Hailo Module			
Ambient Temperature	25°C			
Hailo*1 Module stable operating temperature (°C)	93.1	73.3		
Stable running temperature of CPU (°C)	65.1	65.1		

^{*1:} Hailo module is an operation module located on Raspberry Pi Al kit.

Test Results: Under the environment of 25°C, when the device is running in a stable state, ED-Pi5Case-EXT can reduce the temperature of Raspberry Pi Al Kit by about 20°C, and also reduce the temperature fluctuation range of Raspberry Pi 5 CPU.

Mechanical Characteristics		
Dimensions	91mm x 61mm x 33mm	
Material	Sheet Metal (Top Cover) + Aluminium Profile (Bottom Cover)	

Dimensions





Ordering Code

P/N: ED-Pi5Case-EXT

Configuration: Metal Case supporting Raspberry Pi 5 + HAT

Packing List

- 1 x ED-Pi5Case-EXT Top Cover
- 1 x ED-Pi5Case-EXT Bottom Cover
- 1 x Accessory Set (With 2 x M2*H8 cylindrical sleeves, 2 x M2*12 screws, 4 x M2.5*21 Screws, 4 x M2.5*4 Screws, 4 x M2.5*H15 cylindrical sleeves and A pair of tweezers)

Installation

The following is an example of installation for Raspberry Pi 5 + Raspberry Pi M.2 HAT+.

Parts list:

NO.	Name	Quantity (PCS)
1	ED-Pi5Case-EXT Top Cover	1
2	ED-Pi5Case-EXT Bottom Cover	1
3	Raspberry Pi 5 (Not provided)	1
4	Raspberry Pi Active Cooler (Not provided)	1
5	Raspberry Pi M.2 HAT+ (Not provided)	1
6	40-Pin connector (Not provided)	1
7	Raspberry Pi Camera Module 3 (Not provided)	1
8	M2*H8 cylindrical sleeves	2
9	M2*12 screws	2
10	M2.5*4 screws	4
11	M2.5*H15 cylindrical sleeves	4
12	M2.5*21 screws	4
13	tweezers	1

Note:

- Raspberry Pi 5, Raspberry Pi Active Cooler, Raspberry Pi M.2 HAT+, Raspberry Pi Camera Module 3 and SD card are 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 the case.
- If the Raspberry Pi Al Kit is installed, please make sure that the thermally conductive silicone in the Top Cover is in full contact with the Hailo IC.
- You can log in to Raspberry Pi website (https://www.raspberrypi.com) to get assembly instructions of Raspberry Pi Active Cooler, Raspberry Pi M.2 HAT+ and Raspberry Pi Camera Module 3.

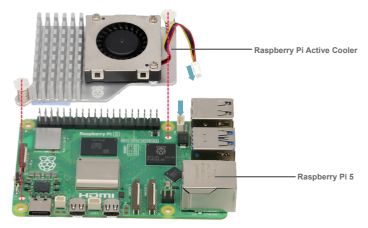
Steps:

①Pass the FPC cable from the **Raspberry Pi Camera Module 3** through the pre-drilled hole on the **ED-Pi5Case-EXT**, then use two M2*H8 cylindrical sleeves and two M2*12 screws to secure the Camera to the outside of **ED-Pi5Case-EXT Top Cover**.

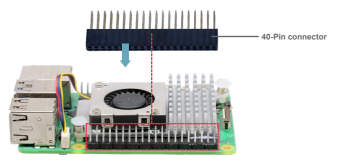




2 Install Raspberry Pi Active Cooler on Raspberry Pi 5.



3 Connect the 40-Pin connector to the 40-Pin port on Raspberry Pi 5.



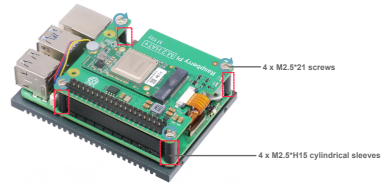
(4) Connect Raspberry Pi M.2 HAT+ to Raspberry Pi 5 via 40-Pin connector and plug in the PCle cable into PCle port of Raspberry Pi 5.



⑤Place the Raspberry Pi 5 on the ED-Pi5Case-EXT Bottom Cover and align the screw holes.



⑤Place four M2.5*H15 cylindrical sleeves on the screw holes between the Raspberry Pi 5 and the Raspberry Pi M.2 HAT+. Then insert four M2.5*21 screws into the screw holes on the Raspberry Pi M.2 HAT+ and tighten them clockwise using a screwdriver to secure the Raspberry Pi M.2 HAT+ and Raspberry Pi 5 to ED-Pi5Case-EXT Bottom Cover.





7 Plug the FPC cable from the Raspberry Pi Camera Module 3 into the CAM/DISP port on the Raspberry Pi 5.



8 Put **ED-Pi5Case-EXT Top Cover** over **ED-Pi5Case-EXT Bottom Cover**, and align the screw holes. Then insert four M2.5*4 screws and tighten them clockwise using a screwdriver.



After the installation is complete, you can refer to the following figure to insert and remove the SD card.

