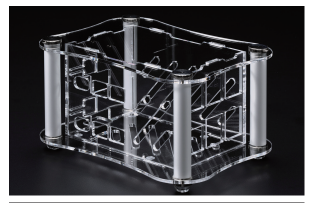
RPA series

Raspberry Pi ACRYLIC CASE





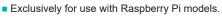








RPA-4B-1F is compatible with VESA Mount Standards (100 x 100mm), and can be installed on the back side of PC displays, etc.

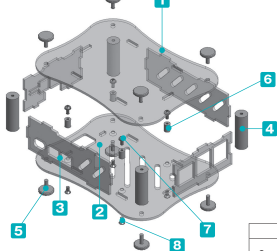


- 3 different Single desktop, Dual desktop, and Single flanged are available.
- New size for Raspberry Pi 5 is now available.

The panel power button part may easily bend when the board is not installed.Raspberry Pi board is not included.

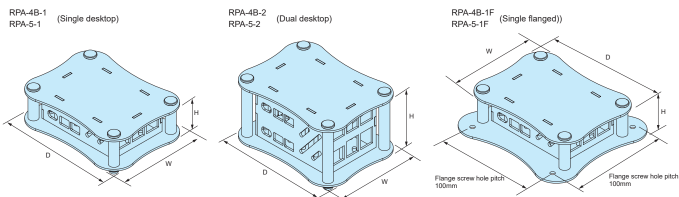
%Ethanol or other alcoholic solvents may cause the acrylic panel to crack. Use a neutral cleaner or specialized acrylic cleaning solvent for cleaning.

5 Compo	nents	Operatir	Technical Data	※Included screws : RPA-4B • 5-1 Knurled thumb screw x 8 RPA-4B • 5-2 Knurled thumb screw x 8 RPA-4B • 5-1F Knurled thumb screw x 4 M3-8 flat head, Trivalent chromate x 4
No.	Part name	Pcs	Material	Color / Finish
1	Top cover	1	Acrylic t=2.0	Transparent
2	Bottom cover	1	Acrylic t=2.0	Transparent
3	Panel	4	Acrylic t=2.0	Transparent
4	Pillar	4	Extruded aluminium A6063	S-T5 Silver / Anodized with clear coating
5	Knurled thumb screw (M3-8)※	4 / 8	Brass	Nickel plated
6	Standoff (for board)	4	Brass	Nickel plated
7	Screw for Board (M2.5-4 pan head)	4	Steel	Trivalent chromate
8	Screw for Standoffs (M2.5-5 flat head)	4	Steel	Trivalent chromate





RPA dimensions



Product no. / Details

Product no.	External Dimension		Suitable model	Included accessory	Weight(g)	
Product no.	w	н	D	Suitable model		Weight(g)
RPA-4B-1	95	34	125	Raspberry Pi 4B	Rubber feet	118
(IIII) RPA-5-1	95	34	125	Raspberry Pi 5	Rubber feet	113.5
RPA-4B-2	95	62	125	Raspberry Pi 4B	Rubber feet	171.5
RPA-4D-2	95				Round spacer (M2.5-25)	
NEW RPA-5-2	95	62	125	Raspberry Pi 5	Rubber feet	166.5
RPA-0-2	95				Round spacer (M2.5-25)	
RPA-4B-1F	95	34	125	Raspberry Pi 4B	-	118.5
NEW RPA-5-1F	95	34	125	Raspberry Pi 5	-	113.5

Rubber feet : Polyurethane / Transparent Round spacer : Brass / Nickel plated

DXF/DWG/PDF/STP drawings available on our website.

Raspberry Pi Case Customization

Unique Logo (Inkjet print, Engraving) See our website for further details.

Various print processing methods are available, with no Minimum Order Quantity requirement!



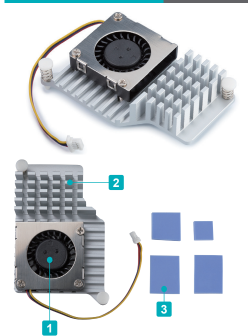
Color Variation

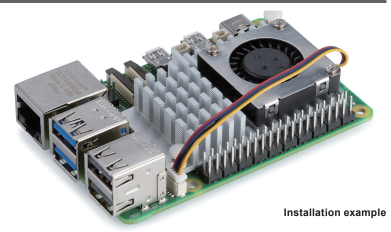
Available in different color types, as well as smoked / tinted shades.



RP5-FAN Raspberry Pi 5 ACTIVE COOLER





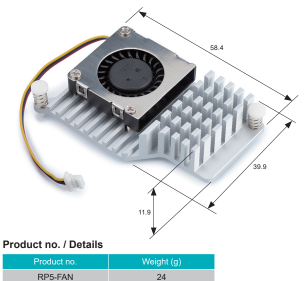


- Active cooler for standard Raspberry Pi 5 board.
- Excellent cooling effect while operating.
- Can be directly attached onto the Raspberry Pi Board.
- Raspberry Pi board is not included.

Components

No.	Part name	Pcs	Material	Color / Finish
1	Fan	1	Plastic	Black
2	Heat-sink	1	Aluminium	Silver / Anodized
3	Thermal conductive sheet	4	Silicone	Blue

RP5-FAN dimensions



Raspberry Pi 5 ACTIVE COOLER is compatible with RPA-5 series.



RP5-FAN

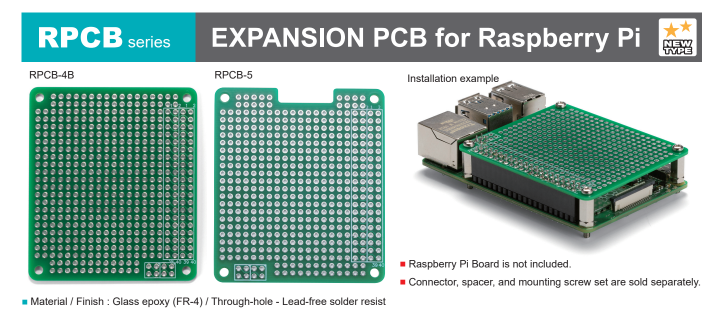
Temperature Measurement Test Comparison Chart

Measured temperatures up to 3 hours after Raspberry Pi 5 has been switched on.

*Values listed below are for reference only; values are subject to change by the environment and the usage.

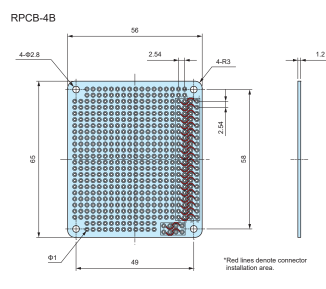
 CPU temperature 	comparison chart
-------------------------------------	------------------

Model					
	RPF-5	RP5-FAN	RPA-5+RP5-FAN	RPA-5 Only	PCB Only
Time			Temperature (°C)		
After 1 hour	47.2	58.2	67.0	84.5	76.8
After 2 hours	47.7	58.2	62.6	84.5	76.3
After 3 hours	47.7	58.2	65.3	86.2	76.8



- Expansion PCB for standard Raspberry Pi boards. Use to install expansion parts or components.
- Environmentally friendly lead-free solder. RoHS3 compliant.

RPCB dimensions

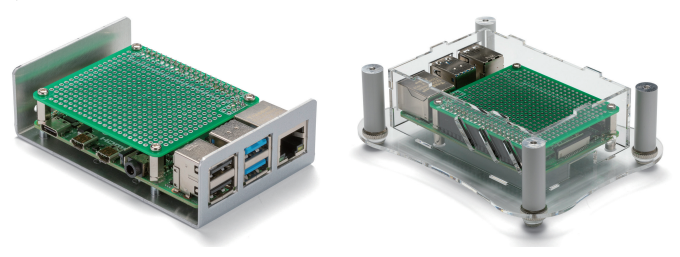


RPCB-5

Product no. / Details

	Product no.	Pack of	Suitable model
	RPCB-4B	1	Raspberry Pi 4B
NEW	RPCB-5	1	Raspberry Pi 5

Expansion PCB can also be utilized on RPI-4B and RPA series cases.



DXF/DWG/PDF drawings available on our website.

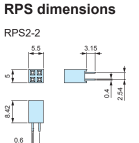


Accessories (Optional parts)

PIN SOCKET CONNECTOR for RPCB



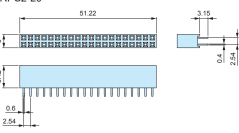
RPS series



DXF/DWG/PDF drawings available on our website.

RPS2-20

3.42



Material / Color : (Socket) FRPBT UL94V-0 /Black • (Pin) Phosphor bronze

2.54mm hole-to-hole pitch pin socket connector.
 Utilize with RPCB expansion PCB for Raspberry Pi series.

Technical Data
Operating temperature : -55°C ~ +105°C Rated voltage : DC500V Rated current : 1.0A

Product no. / Details

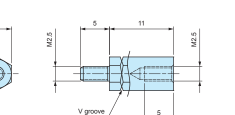
Product no.	Pin layout	Pack of
RPS2-2	4 (2 pin x 2)	1
RPS2-20	40 (20 pin x 2)	1

RPSP2.5-11 HEXAGONAL STANDOFF

2.54



RPSP2.5-11 dimensions



DXF/DWG/PDF drawings available on our website.

Material / Finish : Brass / Nickel plated

Brass hexagonal standoff with M2.5 threads on both male and female sides. Utilize with RPCB expansion PCB for Raspberry Pi series.



MT2.5-4 MOUNTING SCREW for RPSP2.5-11



Material / Finish : Steel / Trivalent chromate

Utilize when affixing RPCB expansion PCB.

MT2.5-4 dimensions



Product no. / Details			
Product no.	Pack of		
MT2.5-4	4		