Raspberry Pi 4B HEAT-SINK ALUMINIUM CASE

Made with Aluminium Diecast material for Excellent Heat Dissipation and Rigidity

Exceptional Functionality with Superb Cost Efficiency!



3 different types are available: Desktop, Flanged and DIN Rail

Desktop type RPH-4B



Available in metallic silver and black for Raspberry Pi 4 Model B

Flanged type **RPH-4B-F**



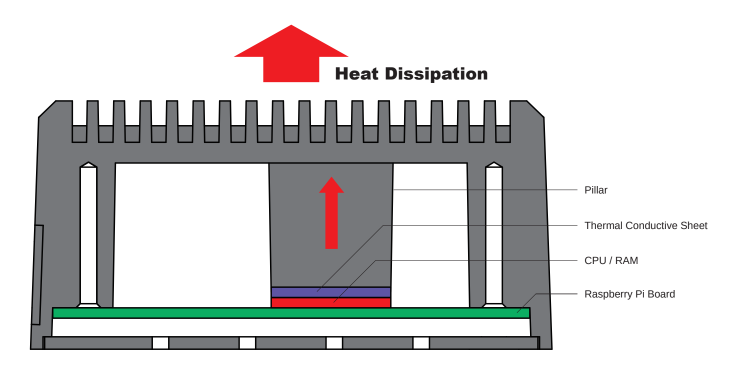
Compatible with VESA Mount Standards (75 x 75mm / 100 x 100mm), and can be installed on the back side of PC displays, etc.

DIN Rail type RPHD-4B

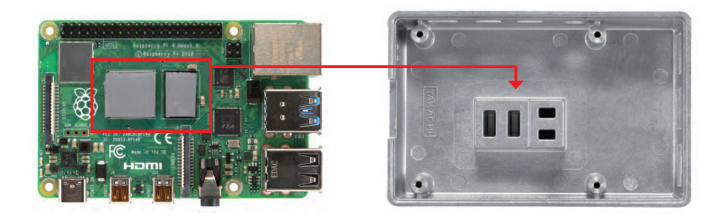


Available with DIN rail mounting bracket. Perfect for mounting on control panels or switchboards.

Efficient Heat Dissipation Construct to Maximize your Raspberry Pi Performance!

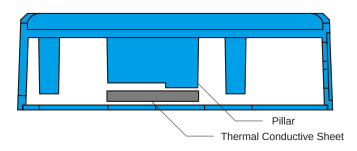


■ Attach thermal conductive sheet onto CPU and RAM. Heat is transferred to the heat-sink cover through the pillar.

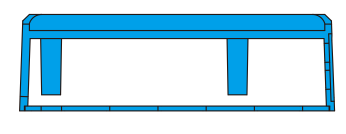


2 different Heat dissipation and Normal are available.

RPH-4B-H (Heat dissipation)



RPH-4B-N (Normal)

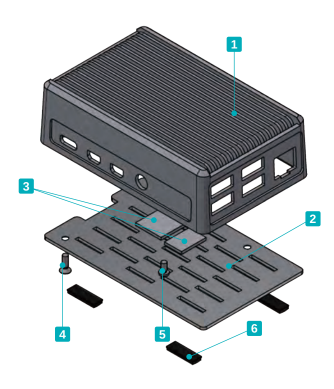


RPH series

Raspberry Pi 4B HEAT-SINK ALUMINIUM CASE







Heat Dissipation



- Heat-sink top cover case exclusively for use with the Raspberry Pi 4 Model B. Equipped with highly efficient heat-sink top cover.
- Constructed using diecast aluminium for strength and rigidity.
- 2 different Desktop and Flanged wall mount are available. Flanged wall mount type is compatible with VESA Mount Standards, (75 x 75mm / 100 x 100mm), and can be installed on the back side of PC displays, etc.
- Raspberry Pi board is not included.

Components

	· · · · · · · · · · · · · · · · · · ·								
No.	Part name	Pcs	Material	Color / Finish					
1	Top cover	1	Diecast aluminium ADC12	Silver • Black / Powder coated					
2	Base	1	Aluminium A1100P t=1.5	Metallic silver / Painted (Conductive inside) • Black / Painted					
3	Thermal conductive sheet (H type only)	2	Silicone polymer + Ceramic composite	Gray					
4	Screw (M2.5-10 flat head)	2	Steel	Trivalent chromate • Black trivalent chromate					
5	Screw for Board (M2.5-4 pan head)	2	Steel	Trivalent chromate					
6	Rubber feet *	4	Polyurethane	Black					

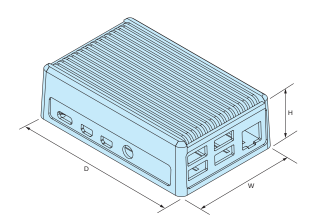
^{*} Not applicable to flanged models.



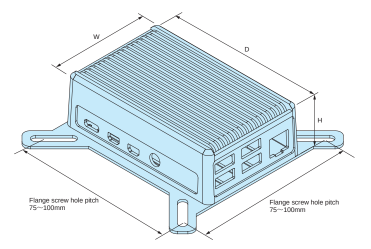
RPH dimensions

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

RPH-4B-H, RPH-4B-N (Desktop)



RPH-4B-FH, RPH-4B-FN (Flanged)



Product no. / Dimensions

Produ	ıct no.	Exteri	nal dimer	nsions	Tyrno	Included accessory	**Thermal resistance rate	Weight (g)
Silver	Black	W	Н	D	Туре	included accessory	(°C/W)	weight (g)
RPH-4B-H-S	RPH-4B-H-B	63	30	98	Desktop	Rubber feet	7.31	150.0
KPП-4D-П-3	КРП-40-П-D	03	30	90	Heat dissipation	Thermal conductive sheets	7.31	159.9
RPH-4B-N-S	RPH-4B-N-B	63	30	98	Desktop Normal	Rubber feet	7.31	142
RPH-4B-FH-S	RPH-4B-FH-B	63	31.5	98	Flanged Heat dissipation	Thermal conductive sheets	7.31	168.2
RPH-4B-FN-S	RPH-4B-FN-B	63	31.5	98	Flanged Normal	-	7.31	150.3

- * Thermal resistance test condition
- Ambient air cooling.
- \bullet Heat-sink fins are set perpendicular to the ground with temperature at $60^{\circ}\text{C}.$
- Powder coated aluminium diecast.
- Heat source is applied on the opposite side (inner side) of the fins.

Temperature measurement test

Raspberry Pi board is placed into the RPH-4B-H model and a commercially available Raspberry Pi plastic case.

Temperature is measured after 6 hours of continuous operation.

*Results will vary depending on usage period and environment. Listed values are in-house test reference values only.



RPH-4B-H

CPU Temperature : 45.7°C



Plastic case

CPU Temperature : 58.4°C

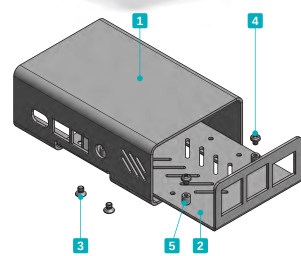
RPI series

Raspberry Pi ALUMINIUM CASE















RPI-1F and RPI-4B-1F models are compatible with VESA Mount Standards (75 x $75mm / 100 \times 100mm$), and can be installed on the back side of PC displays, etc.

- Compatible with Raspberry Pi 2B, 3B, 3B+ and 4B boards.
- All aluminium, polished and elegant metallic silver finish.
- 3 different Single desktop, Dual desktop, and Single flanged are available.
- Conductive internal surface.

Raspberry Pi Board is not included.

Components

No.	Part name	Pcs	Material	Color / Finish
1	Cover	1	Aluminium A1100P t=1.5	Metallic silver / Painted (Conductive inside)
2	Base	1	Aluminium A1100P t=1.5	Metallic silver / Painted (Conductive inside)
3	Screw (M3-4 flat head)	4	Steel	Trivalent chromate
4	Screw for Board (M2.5-4 pan head)	4	Steel	Trivalent chromate
5	Clinching standoff	4	Steel	Galvanized trivalent



RPI-1, RPI-4B-1 (Single)

RPI-2, RPI-4B-2 (Dual)

RPI-1F, RPI-4B-1F (Flanged)

Product no. / Dimensions

Product no.	Exte	rnal dimens	sions	Tuna	Included accessory	Competible board	Moight (g)			
Product no.	W	Н	D	Туре	Included accessory	Compatible board	Weight (g)			
RPI-1	65	37	95	Single desktop	Rubber feet	Raspberry Pi 2B/3B/3B+	90.5			
RPI-4B-1	65	37	97	Single desktop	Rubber feet	Raspberry Pi 4B	91.5			
RPI-2	65	65	95	Dual desktop Rubber feet Hexagonal spacer (M2.5-25)	Rubber feet	Doonborn, Di 2D/2D/2D	136			
KPI-2	65	00	95		Raspberry Pi 2B/3B/3B+	130				
RPI-4B-2	65	05	65	97	07	D. d. b. dr.	5	Rubber feet	Doonhorn, Di 4D	400.0
KPI-4B-2	65	65	97	Dual desktop	Hexagonal spacer (M2.5-25)	Raspberry Pi 4B	138.8			
RPI-1F	65	37	95	Single flanged	_	Raspberry Pi 2B/3B/3B+	91.5			
RPI-4B-1F	65	37	97	Single flanged	-	Raspberry Pi 4B	93.8			

lacktriangle Rubber feet $\cdot\cdot\cdot$ Synthetic rubber / Black Hexagonal spacer $\cdot\cdot\cdot$ Brass / Nickel plated

Raspberry Pi Case Customization

Unique Logo (Inkjet print, Engraving)

See page Custom-1 ~ Custom-4, Custom-8, as well as our website for further details.

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



Color Anodization • Painting See page Custom-12, as well as our website for further details.

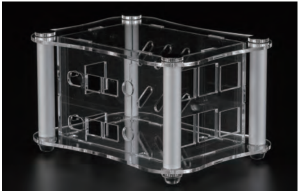


RPA series

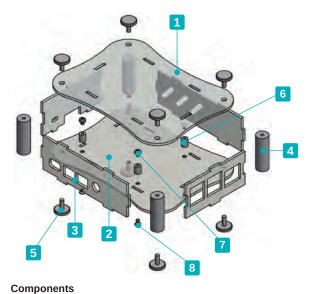
Raspberry Pi 4B ACRYLIC CASE

















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

- Exclusively for use with Raspberry Pi 4B models.
- 3 different Single desktop, Dual desktop, and Single flanged are available.
- Raspberry Pi board is not included.

 $\ensuremath{\mbox{\%}}\xspace$ Ethanol or other alcoholic solvents may cause the acrylic panel to crack. Use a neutral cleaner or specialized acrylic cleaning solvent for cleaning.

%Included screws: RPA-4B-1 Knurled thumb screw x 8 RPA-4B-2 Knurled thumb screw x 8

RPA-4B-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 A6063S-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

RPA-4B-1 (Single desktop)

RPA-4B-1 (Single flanged)

RPA-4B-1F (Single flanged)

Product no. / Dimensions

Product no.	External dimensions			Tuno	Included accessory	Weight (g)		
Froduct no.	W	н	D	Туре	included accessory	weight (g)		
RPA-4B-1	95	34	125	Single desktop	Rubber feet	118		
RPA-4B-2	95	62	125	Dual dealder	Dual desktop	Rubber feet	171.5	
NFA-4D-2	95	02	125	125		Duai desktop	Duai desktop	Round spacer (M2.5-25)
RPA-4B-1F	95	34	125	Single flanged	_	118.5		

 $[\]blacksquare$ Rubber feet $\cdot\cdot\cdot$ Polyurethane / Transparent Round spacer $\cdot\cdot\cdot$ Brass / Nickel plated

Raspberry Pi Case Customization

Unique Logo (Inkjet print, Engraving) See page Custom-1 ~ Custom-4, Custom-8, as well as 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.

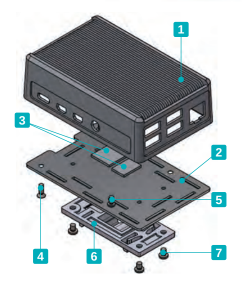




DIN RAIL MOUNT Raspberry Pi HEAT-SINK CASE







Heat Dissipation



Normal



- DIN rail mount heat-sink case exclusively for use with the Raspberry Pi 4B. Equipped with highly efficient heat-sink top cover.
- Constructed using diecast aluminium for strength and rigidity.
- 2 different Heat dissipation and Normal are available.

Raspberry Pi board is not included.

Technical Data

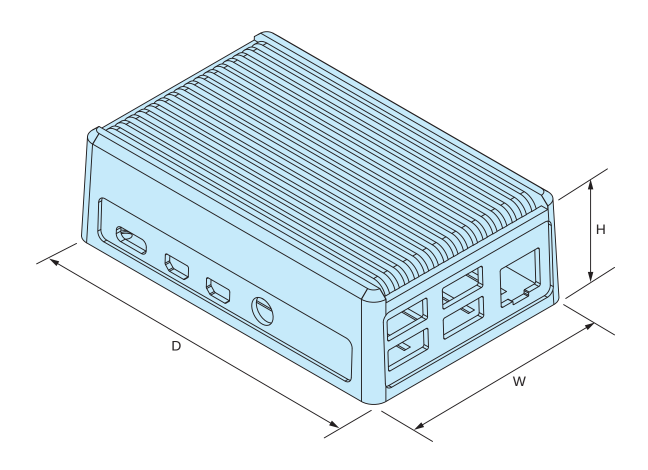
Max load : 300g

Operating Temperature : -20°C ~ +80°C

Components

No.	Part name	Pcs	Material	Color / Finish
1	Top cover	1	Diecast aluminium ADC12	Silver / Powder coated
2	Base	1	Aluminium A1100P t=1.5	Metallic silver / Painted (Conductive inside)
3	Thermal conductive sheet (H type only)	2	Silicone polymer + Ceramic composite	Gray
4	Screw (M2.5-10 flat head)	2	Steel	Trivalent chromate
5	Screw for Board (M2.5-4 pan head)	2	Steel	Trivalent chromate
6	Din-rail mounting base	1	PC • ABS UL94V-0	Light gray
7	Screw for Din-rail mounting base (M3-3 pan head)	4	Steel	Trivalent chromate

RPHD dimensions



■ 2 different Heat Dissipation and Normal are available.

RPHD-4B-H (Heat dissipation)



RPHD-4B-N (Normal)



Product no. / Dimensions

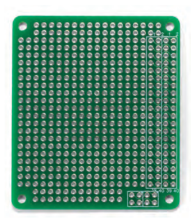
*Din-rail mounting base height is not included in H dimension.

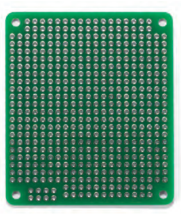
Product no.	External dimensions			Pillar	%Thermal resistance rate	Moight (g)
Product no.	w	н	D	Thermal conductive sheets	(°C/W)	Weight (g)
RPHD-4B-H-S	63	30	98	0	7.31	168.2
RPHD-4B-N-S	63	30	98	×	7.31	150.7

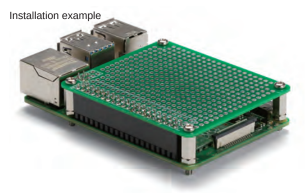
- *Thermal resistance test condition
- · Ambient air cooling.
- Heat-sink fins are set perpendicular to the ground with temperature at 60°C.
- Powder coated aluminium diecast.
- Heat source is applied on the opposite side (inner side) of the fins.

RPCB-4B EXPANSION PCB for Raspberry Pi 4B





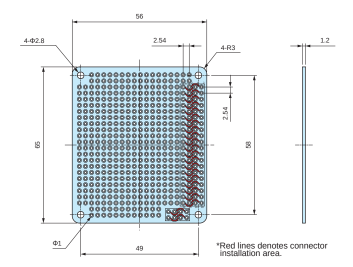




- Raspberry Pi Board is not included.
- Connector, spacer, and mounting screw set are sold separately.
- Material / Finish : Glass epoxy (FR-4) / Through-hole Lead-free solder resist
- Expansion PCB for standard Raspberry Pi 4B boards. Use to install expansion parts or components.
- Environmentally friendly lead-free solder. RoHS3 compliant.

RPCB-4B dimensions

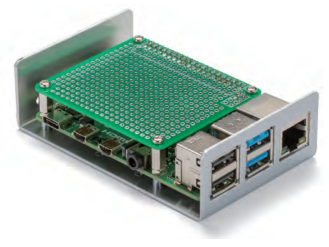
■ DXF/DWG/PDF drawings available on our website.

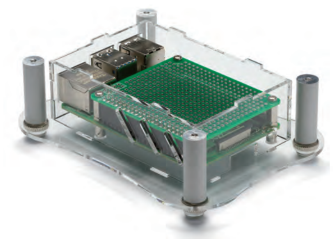


Product no.

Product no.	Pack of
RPCB-4B	1

Expansion PCB can also be utilized on RPI-4B and RPA series cases. See page 132 ~ 134 for RPI series case and page 135 ~ 136 for RPA series case.





Accessories (Optional parts)

RPS series

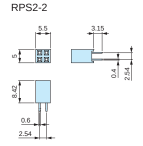
PIN SOCKET CONNECTOR for RPCB-4B

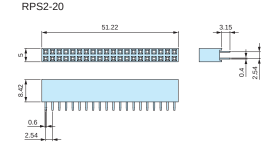


RPS dimensions

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







- Material / Color : (Socket) FRPBT UL94V-0 /Black (Pin) Phosphor bronze
- 2.54mm hole-to-hole pitch pin socket connector. Utilize with RPCB-4B expansion PCB for Raspberry Pi 4B.

Product no.

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

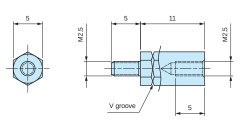
HEXAGONAL SPACER





RPSP2.5-11 dimensions

DXF/DWG/PDF drawings available on our website.



- Material / Finish: Brass / Nickel plated
- Brass hexagonal spacer with M2.5 threads on both male and female sides. Utilize with RPCB-4B expansion PCB for Raspberry Pi 4B.

Product no.

Product no.	Pack of
RPSP2.5-11	4

MT2.5-4

MOUNTING SCREW for RPSP2.5-11



MT2.5-4 dimensions





- Material / Finish : Steel / Trivalent chromate
- Utilize when affixing RPCB-4B expansion PCB.

Product no.

Product no.	Pack of
MT2.5-4	4