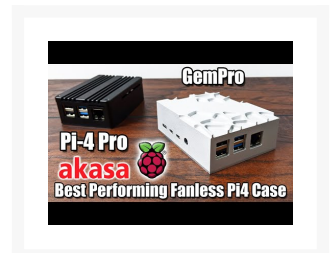




Akasa Gem Pro Raspberry Pi 4 Forged Aluminium - Silver

\$30.95

Product Images





Short Description

The Akasa Gem Pro Silver case with striking gem-like design on top. Included thermal kit cools Raspberry Pi 4. Full I/O opening support.

Description

The Akasa Gem Pro Silver case with striking gem-like design on top. Included thermal kit cools Raspberry Pi 4. Full I/O opening support.

Features

Hi-performance Thermal Kit

Customised thermal kit with heatsink top cover conducts heat away GPU and USB 3.0 chipset.

Thermal kit :

Thermal pads / Aluminum blocks

Optimal thermal performance

All aluminium body is sturdy & provides efficient heat dissipation ensures the system runs optimally, even under heavy workload.

Gem-like forged

aluminium case design looks great in any environment

Dual micro HDMI openings support dual displays

Easy access to external connectors.

Full I/O support including GPIO, microSD, Ethernet, USB, camera and display connectors

Specifications

| | |
|-----------------------|---|
| Material | Silver sandblasted anodized aluminium |
| Dimensions | 96 x 75.6 x 34.3 mm |
| Motherboard support | Raspberry Pi 4 Model B |
| Input/Output Openings | Type-C Power Supply x 1 Micro HDMI x 2 Stereo audio & composite video x 1 Dual USB 2.0 x 1 Dual USB 3.0 x 1 Ethernet x 1 LED x 2 Antenna fitting hole x 1 MicroSD x 1 GPIO x 1 |
| Product code | A-RA09-A2S / A-RA09-M2S |

| | |
|---------------------|------------------------|
| Brand | Akasa |
| SKU | A-RA09-M2S |
| Weight | 0.5000 |
| Color | Silver |
| Chassis Form Factor | Raspberry Pi |
| Side Panel | No Window |
| Motherboard Support | Raspberry Pi 4 Model B |
| Material | Aluminum |
| PSU Wattage | No PSU |
| Vendor SKU/EAN | 4710679550091 |

Internet Reviews

tom's HARDWARE

Akasa is well known for its cooling products and its range of [Raspberry Pi](#) products has been expanded to include the Gem Pro, a \$32 case designed for the Raspberry Pi 4 which has a unique "gem" pattern.

Click [HERE](#) to read more



Additional Information