P88

Inhaltsverzeichnis

Overview

Features

Packing List

User Manual

Overview

This is a CNC ultra-thin aluminum alloy case for Raspberry Pi 3 Model A+ (plus) and Raspberry Pi A+, it is easy access to all ports and slots of your Pi 3A+/A+. It is portable, and looks in a beautiful appearance and good quality.

Also support expand and fix various expansion boards or expansion screens above the case.



CNC ultra-thin aluminum alloy case for 3A/3A+

Features

- Whole aluminum alloy CNC processing, sand blasting, anodizing
- Ultra-thin ONLY 14mm thickness
- With good heat dissipation for the CPU and memory of your Pi 3A+ / 3A / A+
- With black acrylic translucent plate to maximize compatibility with WiFi and Bluetooth signals, almost no weakness
- The Pi 3A+/A+ indicators is visible after installation Access to all ports of raspberry pi 3A+/A+
- Prepared with 4 rubber feet to stable the case and not easy to scratch
- The Pi 3A+/A+GPIO pin is avaliable for other application

Packing List

- 1 x Aluminum Case
- 1 x Screws pack with thermal tapes



CNC ultra-thin aluminum alloy case for 3A/3A+

User Manual

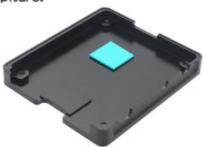
wiki.geekworm.com/P88 1/3



CNC ultra-thin aluminum alloy case for 3A/3A+

Geekworm 3A+ Case Installation Guide

Remove the protective film of the thin 1 mm thermal pad and place it in the place shown in the piture.



Remove the protective film of the thick 2.5 mm thermal pad and place it on the CPU of Pi 3A+.



Fix the top cover via 4pcs M2.5*4 screws, or 4pcs M2.5*5+4mm spacers if stacking something above the case.



Place the Pi 3A+ board, and fix it via 4pcs M2.5*5+4mm spacers.



Remove double-sided protective film of acrylic side plate and place it into the bottom cover (Will be tight to prevent shaking).



6 Paste 4pcs non-slip pads on bottom cover.



15.01.23, 23:29 P88 - Geekworm Wiki

How to use the thermal pads



A: Attach the thick thermal pad about 2.5mm thickness to place A. B: Attach the thin thermal pad about 1.0mm thickness to place B.

Kommentar hinzufügen

Geekworm Wiki freut sich über alle Kommentare . Sofern du nicht anonym bleiben möchtest, <u>registriere dich bitte</u> oder <u>melde dich an</u> .	
Kommentar speichern	
Nach Datum sortieren Die automatische Aktualisierung der Kommentare aktivieren.	
Abgerufen von "https://wiki.geekworm.com/index.php?title=P88&oldid=12151"	

Diese Seite wurde zuletzt am 31. Juli 2021 um 15:56 Uhr bearbeitet.

Diese Seite wurde bisher 3.682 mal abgerufen.

wiki.geekworm.com/P88 3/3