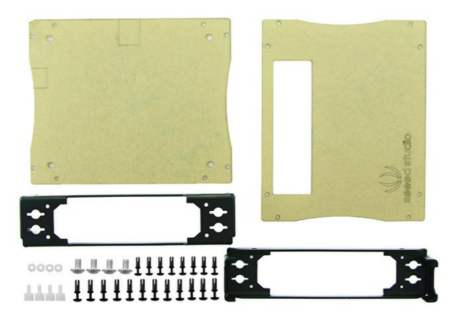
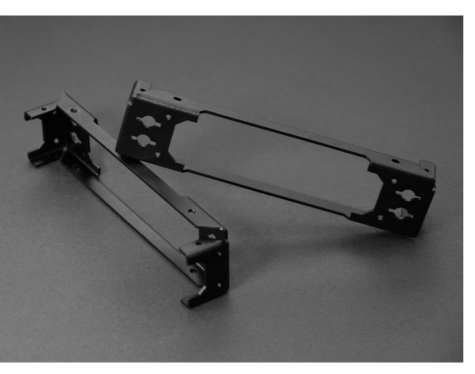
Seeed The IoT Hardware Enabler

Bazaar / Raspberry pi / Accessories for Raspberry pi / Skeleton Box for Raspberry Pi Compute Module









Skeleton Box for Raspberry Pi Compute Module

1

Description

This product is retired, please consider our Enclosure selection as your alternative choice.

Looking for a shell for your electronic prototypes? The skeleton box is a handy solution. It is constructed from military grade aluminum and hardwearing acrylic, with good-looking and providing the ultimate protection from physical and corrosion! The enclosures are easy to assemble. The skeleton box is stackable in all three dimensions, allowing for limitless expansion possibilities. And this is a specially designed for Raspberry Pi Compute Module Development Kit.

Features

Neat and universal

Easy to assemble and stackable

Solid and stable material

Technical Details

Dimensions148mm x 100mm x 32mm

Weight G.W 129g Battery Exclude

Part List Top board

Bottom board1 Bracket Screw Nut

Stud Rivet 20

ECCN/HTS

ECCN Not Available HSCODE3926909090

Learn



[Wiki] Skeleton Box for Raspberry Pi Compute Module Development Kit

Looking for a shell for your electronic prototypes? The skeleton box is a handy solution. It is constructed from military grade aluminum and hardwearing acrylic, with good-looking and providing the ultimate protection from physical and corrosion! The encl

Questions and Answers

Have a question about this? Ask people who

tfischer on Sep 16,2017 Reply upvote (1) Thanks for your comment.We will fix it soon. upvote (0)

Seeed Techsupport Team on Sep 19,2017 13:38 PM Reply

@Seeed Techsupport Team Hi ~ We confirm that the package size is 148*100*32. Thanks

Seeed Techsupport Team on Sep 19,2017 14:39 PM

Skeleton Box for Raspberry Pi Compute Module

SKU 110070008 f 😈 🕟 🕫 IN STOCK

50+ Available

Description

Technical Details

Learn

Questions and Answers

ADD TO CART

upvote (1)

Reply

Notify me when it's back in stock
Please enter a valid email

SUBMIT

Downloaded from Arrow.com.

PCB Manufacturing PCB Assembly 3D Printing PCB Stencil Lora Arduino Shield PCB Layout ReSpeaker Grove Lidar GPS Arduino Beaglebone Raspberry Pi FPGA Linklt ONE Crazyflie 2.0 Raspberry Pi 3 Model B RF Explorer DSO Nano v3 HiKey rplidar raspberry pi relay RPLIDAR A2

Company About Seeed Help Center How to Get Help

FAQ

Distributors Careers Technical Support Contacts Shipping & Order

Warranty & Returns Payment Information Community

Project Hub Forum Blog

Wiki

Stay Tuned

Subscribe to our newsletter.

email address









© 2008-2018 Seeed Technology Co.,Ltd. All rights reserved. Site Map

Privacy Policy

