JavaScript seems to be disabled in your browser. For the best experience on our site, be sure to turn on Javascript in your browser.

Blog



Shop

Fusion

Solution

Customization

Wiki

Forum

Q

Sign in

H

Home / Prototyping / Enclosures / re_computer case: Most Compatible Enclosure for popular SBCs including ODYSSEY - X86J4105, Raspberry Pi, BeagleBone and Jetson Nano.



re_computer case: Most Compatible Enclosure for popular SBCs including ODYSSEY -X86J4105, Raspberry Pi, BeagleBone and Jetson Nano.

SKU 114992152





The re_computer case is specially designed for the re_computer system, compatible with all popular SBCs, with a removable acrylic cover on the top, and with a stackable structure to extend endless possibilities.

We have designed and left screw holes for the installation of the most popular SBCs including our new released ODYSSEY - X86J4105, Raspberry Pi, BeagleBone, and Jetson Nano.

Subscribe to back in stock notification SUBSCRIBE Insert your email **Product Details Learn and Documents** Reviews FAQ

PRODUCT DETAILS

Key Feature

- Compatible with current the most popular SBCs including our new released ODYSSEY X86J4105, Raspberry Pi, BeagleBone, and Jetson Nano.
- Removable top layer Acrylic
- Stackable case structure for expansions

Description

The re_computer case is specially designed for the re_computer system. It is more than just aesthetic, there are also great features:

It is compatible with all popular SBCs. The re_computer case can not only install the ODYSSEY - X86 board, we have designed and left screw holes for the installation of the most popular SBCs including Raspberry Pi, BeagleBone and Jetson Nano.

The top acrylic cover is removable. If you want to add a HAT or Cape on your SBC inside the case, there is no need to re-screw the whole case because the top acrylic layer is designed to be removed easily. Stackable structure to extend endless possibilities for building different applications such as NAS. If your application requires more space, for example, adding more hard disks to make a NAS, the stackable structure allows you to stack more middle layers to create rooms very easily. At Seeed, you can also design your solution all in one page where you choose the desired SBC, any compatible mission board (HATs, expansions) that you want, I/O modules, and nicely place them in the suitable enclosures/cases such as re computer case. Rest assured, as we have tested full compatibility for all of the products listed on the page. Try it now <u>here</u> and save you time to find hardware compatibility! Part List • Acrylic Cover x 1 • Aluminium Frame x 1 • Heat Dissipation Base x 1 Side Panel x 2 Screw x 8 • Screwdriver x 1 • Button x 1 • Assembly Manual x 1 **ECCN/HTS** HSCODE 8543909000 UPC LEARN AND DOCUMENTS **Documentations** [Attatchment] Re-computer Case 3D files **REVIEWS** Only registered users can write reviews. Please Sign in or create an account FAQ

Please enable JavaScript to view the comments powered by Disqus. **Help Center** Community Company About seeed How to Get Help Forum Distributors

Join us Contact Press

FAQ Technical Support Shipping & Order

Warranty & Returns

Payment Information

News Project Hub x.factory in Shenzhen **Stay Tuned**

Enter Email Address

















