USER MANUAL AND SAFETY DATASHEET

KKSB Rock Pi S Case

EAN:7350001161099

Read before use

This document contains important technical and safety information about the device, and its safety use and installation

Product Introduction

The KKSB Rock Pi S Case is a high-quality, durable enclosure designed to protect and enhance the performance of your Rock Pi S board. Made of powder-coated steel and featuring a sleek black finish, it's suitable for personal or commercial use. The base of this ROCK Pi S steel case has two keyholes for wall mounting, so you can install it in a variety of settings. The box also includes 4x rubber feet, allowing you to use the case on a desktop without scratching the surface.

Detailed Product Information



https://kksb-cases.com/products/kksb-rock-pi-s-chassi



Standards for Inclusion: RoHS Directive

This product meets the requirements of the RoHS Directive (2011/65/EU and 2015/863/EU) and the UK RoHS Regulations (S.I. 2012:3032).

Disposal and Recycling

To protect the environment and human health, and to conserve natural resources, it is important that you dispose of the KKSB Cases responsibly. While this product does not contain electromechanical components, proper disposal is still essential to minimize environmental impact.

- Do not dispose of the KKSB Cases as unsorted municipal waste.
- Take the case to recycling facilities that accept metal or plastic materials and can properly process the case.
- Do not incinerate or dispose the module in regular household waste.

By adhering to these disposal and recycling guidelines, you can help ensure that the KKSB Cases is disposed of in an environmentally responsible manner.

WARNING! Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Manufacturer: KKSB Cases AB

Brand: KKSB Cases

Address: Hjulmakarevägen 9, 443 41 Gråbo, Sweden

Tel: +46 76 004 69 04 E-mail: support@kksb.se

Official website: https://kksb-cases.com/

Changes in the contact information data are published by the manufacturer on the official website.