Libre Computer Projects UG Wiki Documentation

Release latest

Contents

1	Quick Links	3
2	Products	5
3	Technical Documents	7
4	How-To	9
5	See Also	11

Libre Computer Projects UG Wiki

latest

Welcome to the Libre Computer Project User Group Wiki! This page is intended to serve as a hub of information and support for the Libre Computer Project line of Single Board Computers (SBC). This page is community-driven; the wiki contributors are not the official or final decision-makers of any production aspect of these products and are providing this information as a convenience to you.

Contents 1

2 Contents

Quick Links

Official

- Libre Computer Project website
- Purchase
- Boot images
- GitHub repo
- IRC channel
- Twitter

• Community

- Getting started
- Boot images (external repos)
- Facebook user group
- Wikipedia
- StackOverflow Q/A
- LoveRPi wiki

Libre Computer Projects UG Wiki Documentation, Release latest							

Products

As of 10 April 2018, the existing line of SBCs are as follows:

- ROC-RK3328-CC (Renegade)
 - Reference Manual
 - Indiegogo detail
 - Tech forum
- AML-S905X-CC (Le Potato)
 - Kickstarter detail
 - Tech forum
 - Schematics
- ALL-H3-CC (Tritium)
 - Kickstarter detail
 - Tech forum

$\mathsf{CHAPTER}\,3$

Technical Documents

- Supported microSD cards
- Troubleshooting
- Board specifications and comparison

Libre Computer Projects UG Wiki Documentation, Release latest						

How-To

• General

- Flash a microSD card
- Flash an eMMC card
- Setup and serial communication with UART

• Android

- Resize android 7.1 image paritions on a microSD
- Changing language when setting does not stick
- Preventing "android.process.acore has stopped" error

• AML-S905X-CC (Le Potato)

- Install ownCloud using Kubernetes, OpenEBS

Are we missing a how-to that you have found useful? Please submit an issue or pull request and let's get it implemented!

10 Chapter 4. How-To

See Also

- Improve your quality of support by asking meaningful questions
- Wikipedia: Comparison of single-board computers