# 一.Rock\_5b使用介绍

## 1.所需配件

## 存储

tf卡、emmc、nvme任选其一

### 系统镜像文件

Official ROCK images can also be downloaded from

- BaiduPan(China)
- ROCK 5 Image Development Build @ The latest system images.

For usernames and passwords please check the FAQ a.

#### Tools

Description	Linux	MacOS	Windows
Balena Etcher - A user friendly Image Writer ੈ	Linux 64bit Applmage a   Linux 32bit Applmage (old) a	balenaEtcher-1.14.3.dmg	balenaEtcher-Portable-1.14.3.exe

#### Official Images

Distribution	Supported Boards	Description
	• ROCK 5B a	
0	• ROCK 5B a	Debian Product. Installation Wiki Debian 11 Bullseye Change Log <mark>a</mark> .
	• ROCK 5B a	Ubuntu Server Product. Installation Wiki Ubuntu Server 20.04. Change Log <u>a</u> .

#### ⚠ Third Party Images

ARM	RebornOS ARM Rock5B Beta @	RebornOS ARM on Arch. Discussion Discord a username and password are set upon installation Live w/Calamares for custom tailored installation of over 10 DE's based on preference. Installation Wiki a Rolling ARM Distribution Made for you, made with you.	
elerm99	Slarm64 Server (unofficial slackware)  Slarm64 XFCE (unofficial slackware)	Build 2023-02-04.  README.TXT @.  Forum discussion @	
DietPi Algenerge Audated for your 860	DietPi ROCK 5B Bullseye a	Added 2023-02-15 How to install @	
armbian	Armbian for ROCK 5B	Added 2023-02-20	

#### ∆ Community Built Images

Fork of Talos Linux for Rock 5 a

Talos Linux is a modern Linux distribution built for Kubernetes

milas/rock5b-talos (Issues @ | README @ | Releases @)

Prock5-talos.png

Cock5-talos.png

(talos.dev @ (Official Upstream Docs)

Forum Support Thread @

Added 2023-02-20

#### 官方系统下载

包括ubuntu、debian、安卓

官方系统账户密码 rock rock armbian没用自己创建密码, 默认是 root 1234

#### 自行编译armbian

注意boot要改成fat格式

BOOTFS\_TYPE="fat"

#### 整合包系统下载@amazingfate

#### [Openwrt]

阿里云盘链接

#### [Uos]

阿里云盘链接

#### 基于Arch的RebornOs

https://github.com/RebornOS-Developers/lxqt-rock5b-image

RebornOS论坛链接

https://forum.radxa.com/t/arch-based-rebornos-reviewed-on-rock5b/14237/5

Reborn OS安装wiki

### spi下载

<u>loader</u>

官方spi-debug版

官方spi-关闭uboot串口输出

<u>armbianspi</u>

<u>zero-擦除spi</u>

### **SDK**

### rk驱动

## **RKDevTool**

### **balenaEtcher**

### Win32Diskimager

## 2.win刷写镜像

### 2.1.tf卡

- 使用 balenaEtcher 烧录
  - 1. 使用读卡器把 TF 卡插入电脑
  - 2. 使用解压软件解压镜像压缩包,解压后的文件中,以".img"结尾的文件就是操作系统的 镜像文件
  - 3. 运行balenaEtcher,选择镜像文件和tf卡

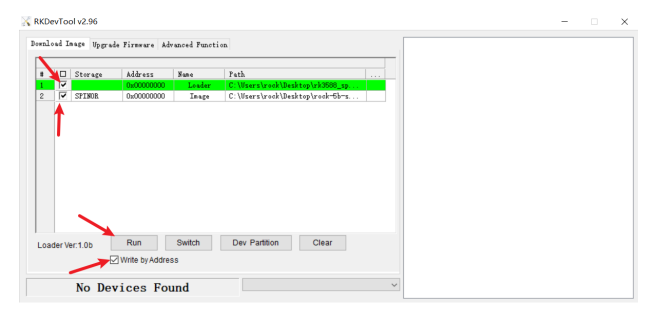


• 使用 Win32Diskimager 烧录



#### 2.2.NVME固态

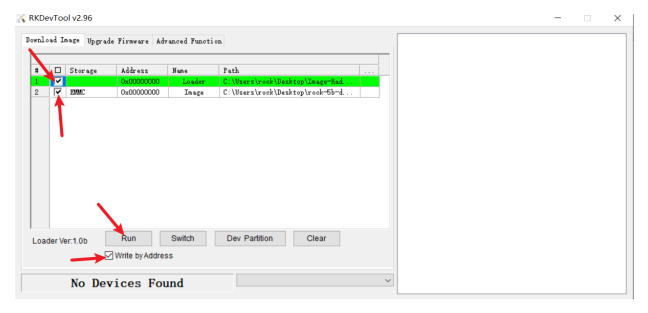
- 下载loader和对应的spi
- 下载RKDevTool和rk驱动,安装rk驱动,按住mskrom按钮后上电
- 打开RKDevTool, 右键, load config 选择rock-5b-spinor.cfg



- spinor选择你下载的spi, loader选择下载的loader, 点击 run 刷写spi
- 按照刷写镜像到tf卡一样操作刷到nvme,插入5b通电开机

#### **2.3** emmc

- 下载loader和系统镜像
- 下载RKDevTool和rk驱动,安装rk驱动,按住mskrom按钮后上电
- 打开RKDevTool, 右键, load config 选择rock-5b-emmc.cfg



- image选择你下载的系统镜像, loader选择下载的loader, 点击 run 刷写系统镜像
- emmc插入5b通电开机

## 3.Linux刷写镜像

使用dd命令,没有linux基础的请跳过

## 二.跑分参考

• 官方ubuntu-不知名品牌tf卡-默频2.5等奖





## 跑分软件

## 抽奖工具@happyme531

也可以手动抽奖

dmesg | grep pvtm

## 三.armbian系统超频

下载unlock.dts

修改13500000为你想要的电压

13500000是1.35v

上传到boot目录

armbian-add-overlay unlock.dts

# 四.网卡蓝牙修复(ax系列网卡)

MoMo ax210

<u>半世一夕</u> ax200

ax210 005批次

sudo mv /usr/lib/firmware/iwlwifi-ty-a0-gf-a0.pnvm /usr/lib/firmware/iwlwifi-ty-a0gf-a0.bak

## 五.驱动

### . GPU

#### 添加@amazingfate大佬的ppa源

只适用ubuntu22.04 LTS(jammy)

```
sudo add-apt-repository ppa:liujianfeng1994/panfork-mesa
sudo apt update
```

#### 中科大ppa反代加速

```
sudo find /etc/apt/sources.list.d/ -type f -name "*.list" -exec sed -i.bak -r
's#deb(-src)?\s*http(s)?://ppa.launchpad.net#deb\1
http\2://launchpad.proxy.ustclug.org#ig' {} \;
```

## . 多媒体娱乐

包括 chromium110、ffmpeg4.4、gstreamer、kodi19.4、moonlight、obs28 等

微信

```
sudo add-apt-repository ppa:liujianfeng1994/wechat
sudo apt update
sudo apt install wechat-uos
```

```
sudo add-apt-repository ppa:liujianfeng1994/rockchip-multimedia
sudo apt update
```

## 六.定制自己的armbian

- 首先克隆@amazingfate的armbian-compile-action, 再克隆armbian-rock5b-images
- 修改armbian-compile-action中的action.yml

```
./compile.sh /
BOARD=${{ inputs.board }} /
BRANCH=${{ inputs.branch }} /
RELEASE=${{ env.release }} /
BUILD_MINIMAL=${{ env.build-minimal }} /
BUILD_DESKTOP=${{ env.build-desktop }} /
KERNEL_ONLY=no /
KERNEL_CONFIGURE=no /
DESKTOP_ENVIRONMENT=${{ env.desktop-environment }} /
DESKTOP_ENVIRONMENT_CONFIG_NAME=${{ env.desktop-environment-config-name }} /
DESKTOP_APPGROUPS_SELECTED=${{ env.desktop_appgroups_selected }} /
EXPERT=${{ env.expert }} /
BOARD_FIRMWARE_INSTALL="-full" /
SHARE_LOG=no /
DEBUG=yes /
COMPRESS_OUTPUTIMAGE=sha,gpg,xz
# 修改相应参数
touch .ignore_changes
        wget https://github.com/amazingfate/armbian-h88k-
images/raw/master/board-dts-add-h88k.patch -O patch/kernel/rockchip-rk3588-
legacy/board-makefile-add-h88k.patch
        mkdir -p arch/arm64/boot/dts/rockchip/
        wget https://github.com/amazingfate/armbian-h88k-
images/raw/master/rk3588-h88k.dts -0 arch/arm64/boot/dts/rockchip/rk3588-
        git diff --no-index --output=./patch/kernel/rockchip-rk3588-
legacy/board-dts-add-h88k.patch /dev/null arch/arm64/boot/dts/rockchip/rk3588-
h88k.dts || ls -l ./patch/kernel/rockchip-rk3588-legacy/board-dts-add-h88k.patch
        wget https://github.com/amazingfate/armbian-h88k-
images/raw/master/h88k.csc -O config/boards/h88k.csc
        cp -r patch/u-boot/legacy/board_rock-5b patch/u-boot/legacy/board_h88k
```

```
sed -i "s|# CONFIG_SENSORS_PWM_FAN is not
set|CONFIG_SENSORS_PWM_FAN=y|g" config/kernel/linux-rockchip-rk3588-
legacy.config
        sed -i "s|ext4|fat|g" config/boards/rock-5b.wip
        wget https://github.com/amazingfate/armbian-h68k-
images/raw/master/backport-v6.0.16.patch -O patch/kernel/archive/rk35xx-
5.10/backport-6.0.16.patch
        wget https://github.com/amazingfate/armbian-h68k-
images/raw/master/board-add-hinlink-h6xk-makefile.patch -0
patch/kernel/archive/rk35xx-5.10/board-add-hinlink-h6xk-makefile.patch
        wget https://github.com/amazingfate/armbian-h68k-
images/raw/master/rk3568-hinlink-h6xk.dtsi -0
arch/arm64/boot/dts/rockchip/rk3568-hinlink-h6xk.dtsi
        wget https://github.com/amazingfate/armbian-h68k-
images/raw/master/rk3568-hinlink-h66k.dts -0
arch/arm64/boot/dts/rockchip/rk3568-hinlink-h66k.dts
        wget https://github.com/amazingfate/armbian-h68k-
images/raw/master/rk3568-hinlink-h68k.dts -0
arch/arm64/boot/dts/rockchip/rk3568-hinlink-h68k.dts
        git diff --no-index --output=./patch/kernel/archive/rk35xx-5.10/rk3568-
dtsi-add-hinlink-h6xk.patch /dev/null arch/arm64/boot/dts/rockchip/rk3568-
hinlink-h6xk.dtsi || ls -l ./patch/kernel/archive/rk35xx-5.10/rk3568-dtsi-add-
hinlink-h6xk.patch
        git diff --no-index --output=./patch/kernel/archive/rk35xx-5.10/board-
dts-add-hinlink-h66k.patch /dev/null arch/arm64/boot/dts/rockchip/rk3568-
hinlink-h66k.dts || ls -l ./patch/kernel/archive/rk35xx-5.10/board-dts-add-
hinlink-h66k.patch
        git diff --no-index --output=./patch/kernel/archive/rk35xx-5.10/board-
dts-add-hinlink-h68k.patch /dev/null arch/arm64/boot/dts/rockchip/rk3568-
hinlink-h68k.dts || ls -l ./patch/kernel/archive/rk35xx-5.10/board-dts-add-
hinlink-h68k.patch
        wget https://github.com/amazingfate/armbian-h68k-
images/raw/master/linux-rk35xx-legacy.config -O config/kernel/linux-rk35xx-
legacy.config
        wget https://github.com/amazingfate/armbian-h68k-
images/raw/master/hinlink-h66k.conf -O config/boards/hinlink-h66k.conf
        wget https://github.com/amazingfate/armbian-h68k-
images/raw/master/hinlink-h68k.conf -O config/boards/hinlink-h68k.conf
        git status
 # 需要打自己的补丁和内核config的参考以上指令
```

• 修改armbian-rock5b-images的build.yml

BOARD: [rock-5b]
DISTRO: [armbian]
FLAVOR: [ubuntu]
BRANCH: [legacy]
# 修改以上四个参数

## 七.其他问题与参考资料

## 配件兼容列表

固态

网卡

电源

### Docker不能使用

```
sudo update-alternatives --set iptables /usr/sbin/iptables-legacy
sudo update-alternatives --set ip6tables /usr/sbin/ip6tables-legacy
```

或者参考文档勾选相关选项编译内核替换

### 内核编译

## Firefox主页问题

修改配置文件

/usr/lib/firefox-esr/mozilla.cfg

## 5b主线内核进度

## kevinxiasx的wiki git仓库

**ffmpeg补丁** 

USB电流限制



怕电流太大可以拿铅笔涂一涂测一测,电流小就多涂点,电流大就橡皮擦一擦