

Cubietruck-20160615-Android-Installation-V2.0



Version	Author	Modification	Check
V2.0-20160615	Payne	Init version	Aaron
V2.1-20161115	Andy	Init version	



Table of Contents

1.Hardware requirements	4
2.Tools and Firmware	4
3.Upgrade Steps	4
3.1.Ubuntu 12.04	4
3.2.Window	5
4.install with card	
5 system nower on	7



1. Hardware requirements

Cubietruck ` A line of miniUSB ` A PC with windows system or linux.

2. Tools and Firmware

Firmware download address: Address

Extract it for example: 7z x android-ct-nand-pv1.0.img.7z Of course, you can extract it with the decompression tool.

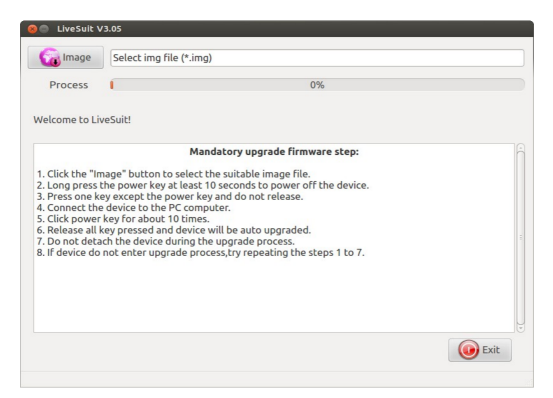
Tools address of window and Linux: Tools

Note: The tools and tutorial in the compression package.

3. Upgrade Steps

3.1. Ubuntu 12.04

1)Run Livesuit





2)Choose the image

You need to press the button of "Image" for select the firmware, then press UBOOT key enter FEL mode. A port of miniUSB connect PC and the other connect Cubietruck.

Livesuit will start to upgrade system if you press "Yes"



Waiting:



success:



After unplug the brush line, plug in the power to run on



3.2. Window

- 1) run PhoenixSuit
- 2) Click "一键刷机"
- 3) Click"浏览", choose the image and other step as same as Ubuntu 12.04



4. install with card

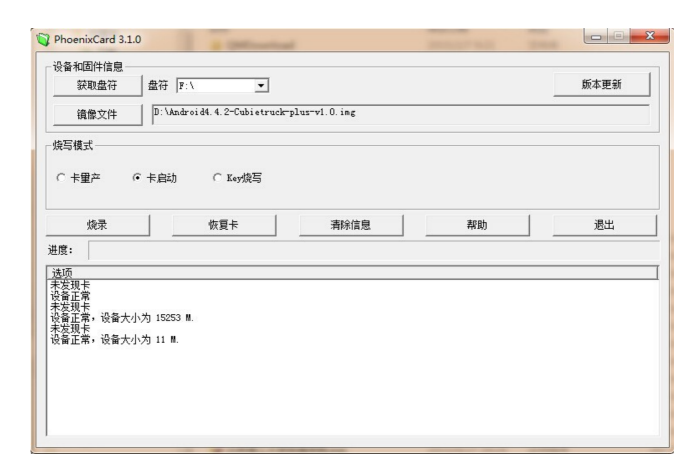
Default factory firmware is run in nand, you can install android system into SD card and put into the SD interface of Cubietruck then power on it.

Tools: PhoenixCard V310 20130618.rar



Steps:

Open the PhoneixCard.exe and configure as shown below:



5. system power on

In accordance with the above steps to complete the brush and power on. After the system starts to experience the perfect experience of Android Cubietruck system.