



Website: <http://cubieboard.org>

E-mail: support@cubietech.com

Cubieboard Android Installation Guide

Version	Author	Checked
V0.1	Payne	Aaron



Website: <http://cubieboard.org>

E-mail: support@cubietech.com

内容目录

1.Overview	3
2. Hardware requirements	3
3. Software requirements	3
4.Download Image	3
5.Download Flash tools	4
5.1 Livesuit for Linux	4
5.2 PhoenixSuit for windows	4
5.3 Livesuit for mac	4
6.Bootting up for check	4



Website: <http://cubieboard.org>

E-mail: support@cubietech.com

1. Overview

This document is a common guide to install android to **nand flash** for CB1,CB2&CT

2. Hardware requirements

- CB X1
- PC X1
- HDMI cable & Monitor X1
- Keyboard&mouse
- DC-5v Power Supply

3. Software requirements

- Livesuit or PhoenixSuit
- Android Nand Image

4. Download Image

CB1:<http://dl.cubieboard.org/model/cubieboard1/Image/android/>

CB2:<http://dl.cubieboard.org/model/cubieboard2/Image/android/>

CT:<http://dl.cubieboard.org/model/cubietruck/Image/Android/>



Website: <http://cubieboard.org>

E-mail: support@cubietech.com

5. Download Flash tools

All tools can find here :

<http://dl.cubieboard.org/model/cubieboard1/Tools/>

This is a README for tools :

<http://dl.cubieboard.org/model/cubieboard1/Tools/README>

5.1 Livesuit for Linux

http://dl.cubieboard.org/model/cubieboard1/Tools/LiveSuitV306_For_Linux32.zip

http://dl.cubieboard.org/model/cubieboard1/Tools/LiveSuitV306_For_Linux64.zip

5.2 PhoenixSuit for windows

<http://dl.cubieboard.org/model/cubieboard1/Tools/PhoenixSuit1.0.6.rar>

5.3 Livesuit for mac

http://dl.cubieboard.org/model/cubieboard1/Tools/LiveSuit_ForMac.zip

6. Booting up for check

- 1) Insert HDMI cable
- 2) Insert keyboard&mouse
- 3) Power up your Cubieboard by DC-5v power supply