

V3s项目。

编译打包流程/\.0

文档履历

版本号	日期	制/修订人	内容描述
V1. 0	2015-05-12		创建文档



目 录

	编与目的	రే
	定义	3
	参考资料	3
	注意事项	3
1. Car	amDroid 编译打包	4
1	1.1. 完整流程	4
1	1.2. 选择 Linux 内核	4
1	1.3. 拷贝内核和模块	4
1	1.4. 编译 camdroid 产品:	4
	1.5. 打包生成最终可烧录固件包	
	aration	F

引言

◆ 编写目的

本文档介绍 V3s-CDR 方案编译打包流程

◆ 定义

CDR: 这里特指行车记录仪这一产品形态的名称。

- ◆ 参考资料
- ◆ 注意事项



1. CamDroid 编译打包

1.1. 完整流程

- \$ cd camdroid
- \$ source build/envsetup.sh
- \$ lunch ---- (选择对应方案,如 crane_cdr-eng)
- \$ mklichee
- \$ extract-bsp
- \$ make −j8
- \$ pack

1.2. 选择 Linux 内核

- \$ cd camdroid
- \$ mklichee

1.3. 拷贝内核和模块

- \$ extract-bsp
- 1.4. 编译 camdroid 产品:
 - \$ make −j8

1.5. 打包生成最终可烧录固件包

\$ pack ;运行此命令后,控制台会提示最终固件存放的路径

Declaration

This document is the original work and copyrighted property of Allwinner Technology ("Allwinner"). Reproduction in whole or in part must obtain the written approval of Allwinner and give clear acknowledgement to the copyright owner.

The information furnished by Allwinner is believed to be accurate and reliable. Allwinner reserves the right to make changes in circuit design and/or specifications at any time without notice. Allwinner does not assume any responsibility and liability for its use. Nor for any infringements of patents or other rights of the third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of Allwinner. This datasheet neither states nor implies warranty of any kind, including fitness for any particular application.

