

Amlogic Buildroot Openlinux Release Note

AMLOGIC, Inc.
2518 Mission College Blvd
Santa Clara, CA 95054
U.S.A.
www.amlogic.com

AMLOGIC reserves the right to change any information described herein at any time without notice.

AMLOGIC assumes no responsibility or liability from use of such information.

Content

1.1. INTRODUCTION 1.1.1. Kernel Version 1.1.2. List of Supported Drivers 1.2. CHIP INFORMATION 1.3. HOW TO GET CODE 1.4. REFERENCE PLATFORM 1.5. HOW TO BUILD CODE 1.5.1. Kernel Toolchain 1.5.2. Build 1.6. HOW TO UPGRADE 2. Test Report 2.1. VIDEO FORMAT TEST REPORT FOR GSTPLAYER 2.2. VIDEO FORMAT TEST REPORT FOR KMPLAYER 3. Recent Changes 4. Known Issue	
1.1.2. List of Supported Drivers. 1.2. CHIP INFORMATION 1.3. HOW TO GET CODE 1.4. REFERENCE PLATFORM 1.5. HOW TO BUILD CODE 1.5.1. Kernel Toolchain 1.5.2. Build 1.6. HOW TO UPGRADE 2. Test Report 2.1. VIDEO FORMAT TEST REPORT FOR GSTPLAYER 2.2. VIDEO FORMAT TEST REPORT FOR KMPLAYER 3. Recent Changes	
1.2. CHIP INFORMATION 1.3. HOW TO GET CODE 1.4. REFERENCE PLATFORM 1.5. HOW TO BUILD CODE 1.5.1. Kernel Toolchain 1.5.2. Build 1.6. HOW TO UPGRADE 2. Test Report 2.1. VIDEO FORMAT TEST REPORT FOR GSTPLAYER 2.2. VIDEO FORMAT TEST REPORT FOR KMPLAYER 3. Recent Changes	
1.4. REFERENCE PLATFORM 1.5. HOW TO BUILD CODE 1.5.1. Kernel Toolchain 1.5.2. Build 1.6. HOW TO UPGRADE 2. Test Report 2.1. VIDEO FORMAT TEST REPORT FOR GSTPLAYER 2.2. VIDEO FORMAT TEST REPORT FOR KMPLAYER 3. Recent Changes	
1.5. How to Build Code 1.5.1. Kernel Toolchain 1.5.2. Build 1.6. How to Upgrade 2. Test Report 2.1.Video Format Test Report For GSTplayer 2.2.Video Format Test Report For Kmplayer 3. Recent Changes	
1.5.1. Kernel Toolchain 1.5.2. Build 1.6. How to Upgrade 2. Test Report 2.1.Video Format Test Report For GSTplayer 2.2.Video Format Test Report For Kmplayer 3. Recent Changes	
1.5.2. Build 1.6. HOW TO UPGRADE 2. Test Report 2.1. VIDEO FORMAT TEST REPORT FOR GSTPLAYER 2.2. VIDEO FORMAT TEST REPORT FOR KMPLAYER 3. Recent Changes	
1.6. HOW TO UPGRADE 2. Test Report	
2.1.VIDEO FORMAT TEST REPORT FOR GSTPLAYER	
2.2.VIDEO FORMAT TEST REPORT FOR KMPLAYER	
3. Recent Changes	
3. Recent Changes	
4. Known Issue	

1. Basic Information

1.1. Introduction

This document provides the Openlinux notes for Amlogic Linux BSP reference source code release running on Amlogic reference hardware. To obtain Amlogic Linux BSP reference source code, you will need to have an account to access Amlogic GIT source code repository.

1.1.1. Kernel Version

Kernel version is 4.9.76:

commit 7bbc6ca4887794cc44b41412a35bdfbe0cbd1c50 Author: Greg Kroah-Hartman <gregkh@linuxfoundation.org> Date: Wed Jan 10 09:29:55 2018 +0100 Linux 4.9.76

1.1.2. List of Supported Drivers

- 1) Timer / Interrupts
- 2) Clocks
- Pinmux/GPIO/GPIO IRQ
- 4) Remote
- 5) Hdmi
- 6) UART
- 7) USB Host
- 8) CPU DVFS
- 9) System Thermal (IPA)
- 10) CPU Hotplug
- 11) SD/SDHC/SDXC
- 12) eMMC
- 13) eFuse
- 14) CEC
- 15) SARADC/ADCKEY
- 16) I2C
- 17) PWM
- 18) SDIO WiFi/USB WiFi
- 19) Bluetooth
- 20) LED
- 21) Ethernet
- 22) SecureOS
- 23) SecureBoot

1.2. Chip Information

Item	S905D2	S905X2
CPU	Quad Cortex-A53	Quad Cortex-A53
Max CPU Freq.	1.896G Hz	1.896G Hz
GPU	ARM Dvalin MP2	ARM Dvalin MP2
Security	TrustZone & TVP	TrustZone & TVP
Memory	DDR3/4 LPDDR3/4	DDR3/4 LPDDR3/4
Video decoding	4K H265&VP9&AVS2	4K H265&VP9&AVS2

Video Encoding	1080P H264 H265	1080P H264 H265
HDMI-Tx	4K2K	4K2K
Ethernet	10/100M/1000M	10/100M
AV output	CVBS	CVBS
IP License	Dolby,DTS	Dolby,DTS

1.3. How to Get Code

1) repo command

You can download Linux BSP source code by running the following repo commands:

• China openlinux server

\$ cd ~/<your-repo-dir>/

\$ repo init -u ssh://git@openlinux.amlogic.com/buildroot/platform/manifest.git

\$ repo init -m buildroot-openlinux-20180418.xml

\$ repo sync

Overseas openlinux server

\$ cd ~/<your-repo-dir>/

\$ repo init -u ssh://git@openlinux2.amlogic.com/buildroot/platform/manifest.git

\$ repo init -m buildroot-openlinux-20180418.xml

\$ repo sync

2) download tar package

You can download the tar package freely, but it has no git info:

\$ wget -c

http://openlinux.amlogic.com:8000/download/ARM/filesystem/Linux_BSP/buildroot_openlinux_kernel_4.9_fbdev_20180418.tar.gz

\$ tar xvzf buildroot_openlinux_kernel_4.9_fbdev_20180418.tar.gz

1.4. Reference Platform

U200(S905D2)

EMMC, WIFI AP6398S, DDR 2GB

U211(S905X2)

EMMC, WIFI AP6398S, DDR 2GB

1.5. How to Build Code

1.5.1. Kernel Toolchain

The cross-compile tool used for kernel 4.9 is : gcc-linaro-6.3.1-2017.02-x86_64_aarch64-linux-gnu/, and it should be pre-installed before kernel build.

aarch64-linux-gnu-gcc -v gcc version 6.3.1 20170109 (Linaro GCC 6.3-2017.02)

1.5.2. Build

You can find corresponding Buildroot setenv config and kernel config for the reference hardware by doing the following:

1) Mbox U200

. buildroot/build/setenv.sh

choose mesong12a_u200_32_release config option

make

Note: Do not use make -jN here as Buildroot does not support top-level parallel make. This does not mean that Buildroot does not support parallel compilation, but just that it will handle this inside the Buildroot compilation system.

2) Mbox U211

. buildroot/build/setenv.sh choose mesong12a_u211_32_release config option make

Note: Do not use make -jN here as Buildroot does not support top-level parallel make. This does not mean that Buildroot does not support parallel compilation, but just that it will handle this inside the Buildroot compilation system.

The upgrade file aml upgrade package.img will be generated in output/[config build folder]/images/.

1.6. How to Upgrade

- For Windows: Upgrade with USB burn tool. (version 2.1.5 or upper)
- For Linux: Upgrade with bash script aml_update_whole_package.sh. Make sure usb driver has been installed correctly.
 - 1) plugin power cable, at the same time, hold down the POWER key.
 - plugin the usb cable within 5 seconds.
 - 3) cd the script directory.
 - ./aml_update_whole_package.sh path/to/aml_upgrade_package.img.

2. Test Report

2.1. Video Format Test Report For GSTplayer

Extension	Codec Detail	Tested Resolution	S805X	
.3g2	H263	704x576	Support	.00180A1
	MPEG-4 Visual	640x480	Support	
.3gp	H263	704x576	Support	
01	MPEG-4	320x240	Support	
.asf	WMV3	320x240	Support	
	AVC	1920x1080	Support	
	DivX5	1280x720	Support	
	M-JPEG	1024x576	Support	
	MS MPEG-4 V1	352x218	Support	.00
	RealMagic	720x480	Support	
	MPEG-4	720x576	Support	
.avi	h264	1920x1080	Support	
	FF mpeg MPEG4	640x480	Support	
	XVID	640x480	Support	
	S-Mpeg 4 v3	720x400	Support	
	DivX3	720x576	Support	
	DivX4	1920x1080	Support	
.dat	MPEG-1	352x288	Support	
.divx	DivX5	1280x720	Support	
.f4v	AVC(H264)	1280x720	Support	
.flv	Sorenson Spark	1920x1080	Support	
	AVC(H264)	1920x1080	Support	
	HEVC(H265)	1920x1080	Support	
.mp4	4K HEVC(4K H265)	4096x2304	Support	
	H263	176x144	Support	
	MPEG-4 Visual	640x480	Support	
.m2ts	AVC	1920x1080	Support	
.m2v	MPEG-2	480x576	Support	
.m4v	AVC	1280x720	Support	
	WMV3	1280x720	Support	
	MPEG-4 Visual	1920x1080	Support	
.mkv	AVC	1920x1080	Support	
• •	4K HEVC(4K H265)	3840x2160	Support	
	MPEG-4 Visual	1280x720	Support	
	mjpa	640x480	Support	
WAY.	H263	320x240	Support	
.mov	M-JPEG	640x480	Support	
>	AVC	1920x1080	Support	
	MPEG-4 Visual	640x480	Support	
.mpeg	MPEG-2	1920x1080	Support	
. 0	MPEG-1	720x576	Support	
.mts	AVC	1440x1080	Support	
.ogm	DivX5	640x336	Support	

	XVID	640x480	Support
.tp	MPEG-2	1920x1088	Support
.ts	HEVC(H265)	1920x1080	Support
	4K HEVC(4K H265)	4096x2304	Support
	MPEG-1	1920x1080	Support
	AVC	1920x1080	Support
	MPEG-2	1920x1080	Support
.vob	MPEG-2	720x576	Support
.h265	HEVC(H265)	1920x1080	Support
AIZ	AVC(H264)	4096x2304	Support
4K	HEVC(H265)	4096x2304	Support

2.2. Video Format Test Report For Kmplayer

	Ulliat restr		
Extension	Codec Detail	Tested Resolution	S805X
.3g2	H263	704x576	Support
	MPEG-4 Visual	640x480	Support
.3gp	H263	704x576	Support
	MPEG-4	320x240	Support
.asf	WMV3	320x240	Support
	AVC	1920x1080	Support
	DivX5	1280x720	Support
	M-JPEG	1024x576	Support
	MS MPEG-4 V1	352x218	Support
	RealMagic	720x480	Support
	MPEG-4	720x576	Support
.avi	h264	1920x1080	Support
	FF mpeg MPEG4	640x4 <mark>8</mark> 0	Support
	XVID	640x480	Support
	S-Mpeg 4 v3	720x400	Support
	DivX3	720x576	Support
	DivX4	1920x1080	Support
.dat	MPEG-1	352x288	Support
.divx	DivX5	1280x720	Support
.f4v	AVC(H264)	1280x720	Support
.flv	Sorenson Spark	1920x1080	Support
	AVC(H264)	1920x1080	Support
	HEVC(H265)	1920x1080	Support
.mp4	4K HEVC(4K H265)	4096x2304	Support
	H263	176x144	Support
	MPEG-4 Visual	640x480	Support
.m2ts	AVC	1920x1080	Support
.111215	VC-1	1920x1080	Support
.m2v	MPEG-2	480x576	Support
.m4v	AVC	1280x720	Support
	WMV3	1280x720	Support
.mkv	MPEG-4 Visual	1920x1080	Support
.IIINV	AVC	1920x1080	Support
	4K HEVC(4K	3840x2160	Support

	H265)			
	MPEG-4 Visual	1280x720	Support	
	mjpa	640x480	Support	
m.o./	H263	320x240	Support	
.mov	M-JPEG	640x480	Support	
	AVC	1920x1080	Support	
	MPEG-4 Visual	640x480	Support	
	MPEG-2	1920x1080	Support	0180418
.mpeg	VC-1	1920x1080	Support	
	MPEG-1	720x576	Support	
	WMV1	320x240	Support	
.mts	AVC	1440x1080	Support	10
oam	DivX5	640x336	Support	
.ogm	XVID	640x480	Support	
.PMP	H264	480x272	Support	40.5
.rmvb	RealVideo4	1920x1080	Not Support	
.tp	MPEG-2	1920x1088	Support	
	HEVC(H265)	1920x1080	Support	
	4K HEVC(4K H265)	4096x2304	Support	
4_	MPEG-1	1920x1080	Support	
.ts	AVC	1920x1080	Support	
	AVS	720x576	Support	
	AVS+	720x576	Support	
	MPEG-2	1920x1080	Support	
.vob	MPEG-2	720x576	Support	
.mvc	mvc	1920x1080	Support	
.h265	HEVC(H265)	1920x1080	Support	
4K	AVC(H264)	4096x2304	Support	
411	HEVC(H265)	4096x2304	Support	

3. Recent Changes

- 1) Support S905X2&S905D2
- 2) Support HDMI 22
- 3) Support SPICC
- 4) Support HS200 mode for eMMC
- 5) Optimize wifi/di/usb/hdmi
- 6) wifi throughput data improve

4. Known Issue

- 1) No web browser
- 2) Video pressure test has some problem