

Amlogic Linux BSP 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	
1.1.2. List of Supported Drivers. 1.2. CHIP INFORMATION. 1.3. HOW TO GET CODE. 1.4. REFERENCE PLATFORM. 1.5. HOW TO BUILD CODE. 1.6. HOW TO UPGRADE. 2. Test Report. 2.1. STABILITY TEST. 2.2. VIDEO FORMAT TEST REPORT FOR GSTPLAYER. 2.3. 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. 1.6. HOW TO UPGRADE. 2. Test Report. 2.1. STABILITY TEST. 2.2. VIDEO FORMAT TEST REPORT FOR GSTPLAYER. 2.3. VIDEO FORMAT TEST REPORT FOR KMPLAYER. 3. Recent Changes.	
1.3. How to Get Code 1.4. Reference Platform 1.5. How to Build Code 1.6. How to Upgrade 2. Test Report 2.1. Stability test 2.2. Video Format Test Report For GSTPlayer 2.3. Video Format Test Report For Kmplayer 3. Recent Changes	
1.4. REFERENCE PLATFORM. 1.5. HOW TO BUILD CODE. 1.6. HOW TO UPGRADE. 2. Test Report. 2.1. Stability test. 2.2. Video Format Test Report For GSTPLayer. 2.3. Video Format Test Report For Kmplayer. 3. Recent Changes.	
1.5. HOW TO BUILD CODE 1.6. HOW TO UPGRADE 2. Test Report 2.1. STABILITY TEST 2.2. VIDEO FORMAT TEST REPORT FOR GSTPLAYER 2.3. VIDEO FORMAT TEST REPORT FOR KMPLAYER 3. Recent Changes	
1.6. HOW TO UPGRADE 2. Test Report 2.1. Stability test 2.2. Video Format Test Report For GSTPLayer. 2.3. Video Format Test Report For Kmplayer 3. Recent Changes	
2. Test Report 2.1. Stability test 2.2. Video Format Test Report For GSTPLayer. 2.3. Video Format Test Report For Kmplayer. 3. Recent Changes	
2.2.VIDEO FORMAT TEST REPORT FOR GSTPLAYER	
2.2.VIDEO FORMAT TEST REPORT FOR GSTPLAYER	
2.3. VIDEO FORMAT TEST REPORT FOR KMPLAYER	
4. Kilowii 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 3.14.29:

commit a2ab9187600ddca13da9e5c20e3abb92ea885ddd Author: Greg Kroah-Hartman <gregkh@linuxfoundation.org>

Date: Fri Jan 16 07:00:22 2015 -0800

Linux 3.14.29

1.1.2. List of Supported Drivers

- 1) Timer / Interrupts
- 2) Clocks
- 3) 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
- 24) CVBS

1.2. Chip Information

S912, S905D & S805X

Item	S912	S905D	S805X
CPU	Octa Cortex-A53	Quad Cortex-A53	Quad Cortex-A53
Max CPU Freq.	1.5G Hz	1.5G Hz	1.2G Hz
GPU	Mali-T820MP3	Penta Mali-450	Penta Mali-450
Security	TrustZone & TVP	TrustZone & TVP	TrustZone & TVP

Memory	DDR3/4/3L,	DDR3/4/3L,	DDR3/4/3L
	LPDDR2/3	LPDDR2/3	
Video decoding	4K2K H265&VP9 4K2K H265&VP9		1080P
			H265&H264&VP9
Video Encoding	1080P 1080P H264		1080P H264
	H.265&H.264		
HDMI-Tx	4K2K	4K2K	1080P
Ethernet	10/100M/1000M	10/100M	10/100M
AV output	CVBS	CVBS	CVBS
IP License	Dolby,DTS	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-20170527.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-20170527.xml
- \$ repo sync

2) download tar package

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

\$ waet -c

http://openlinux.amlogic.com:8000/download/ARM/filesystem/Linux_BSP/buildroot_openlinux_kernel_3.14_fbdev_20170527.tar.gz

\$ tar xvzf buildroot openlinux kernel 3.14 fbdev 20170527.tar.gz

1.4. Reference Platform

Q200(S912)

EMMC, WIFI AP6356S ,DDR3 2GB

Note: S912 has no mali DDK

P231(S905D)

EMMC, WIFI AP6255 or QCM9377, DDR3 1GB&DDR4 2GB Auto-detect

P241(S805X)

EMMC, WIFI AP6255, DDR3 512MB&DDR4 1GB

1.5. How to Build Code

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

1) Mbox Q200

. buildroot/build/setenv.sh choose mesongxm_q200_release or mesongxm_q200_32_release config option make

Uboot compile: cd bootloader/uboot-2015-dev ./mk gxm_q200_v1 (uboot/fip/u-boot.bin for nand and EMMC, uboot/fip/u-boot.bin.sd.bin for making

2) Mbox P231

. buildroot/build/setenv.sh choose mesongxl_p231_release or mesongxl_p231_32_release config option make

Uboot compile: cd bootloader/uboot-2015-dev ./mk gxl_p231_v1 (uboot/fip/u-boot.bin for nand and EMMC, uboot/fip/u-boot.bin.sd.bin for making tcard)

3) Mbox P241

. buildroot/build/setenv.sh choose mesongxl_p241_release or mesongxl_p241_32_release config option make

Uboot compile: cd bootloader/uboot-2015-dev ./mk gxl_p241_v1 (uboot/fip/u-boot.bin for nand and EMMC, uboot/fip/u-boot.bin.sd.bin for making bootcard)

The upgrade file aml_upgrade_package.img will be generated in output/[config_build_folder]/images/.

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.

.....

1.6. How to Upgrade

- For Windows: Upgrade with USB burn tool.
- 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.
- 4) ./aml_update_whole_package.sh path/to/aml_upgrade_package.img.

2. Test Report

2.1. Stability test

Test Platform	Test Case	Total test time	Test Result
P231#007	Auto reboot	3000 times	Pass
P241#001	Auto reboot	3000 times	Pass
Q200#014	Auto reboot	3000 times	Pass
P231#007	dvfs stress	60H	Pass
P241#001	dvfs stress	16H	Pass
Q200#014	dvfs stress	48H	Pass
P231#007	Video burn	12H	Pass
P241#001	Video burn	15H	Pass
Q200#014	Video burn	36H	Pass

2.2. Video Format Test Report For GSTplayer

	Г		
Extension	Codec Detail	Tested	Test Result
LAterision	Oodec Detail	Resolution 👞	
.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	640x480	Support
	XVID	640x480	Support
40	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
.mp4	HEVC(H265)	1920x1080	Support
-1	4K HEVC(4K H265)	4096x2304	Support

	8 open					
	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	1027		
	MPEG-4 Visual	1280x720	Support	. (3)		
	mjpa	640x480	Support			
may	H263	320x240	Support			
.mov	M-JPEG	640x480	Support			
	AVC	1920x1080	Support			
	MPEG-4 Visual	640x480	Support			
.mpeg	MPEG-2	1920x1080	Support			
	MPEG-1	720x576	Support			
.mts	AVC	1440x1080	Support			
.ogm	DivX5	640x336	Support) Y		
.ogiii	XVID	640x480	Support			
.tp	MPEG-2	1920x1088	Support			
	HEVC(H265)	1920x1080	Support			
4-	4K HEVC(4K H265)	4096x2304	Support			
.ts	MPEG-1	1920x1080	Support			
	AVC	1920x1080	Support			
	MPEG-2	1920x1080	Support			
.vob	MPEG-2	720x576	Support			
.h265	HEVC(H265)	1920x1080	Support			
Vp9	Webm	3840x2160	Support			
4K	AVC(H264)	4096x2304	Support			
711	HEVC(H265)	4096x2304	Support			

2.3. Video Format Test Report For Kmplayer

Extension	Codec Detail	Tested Resolution	Test Result
.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
V	MS MPEG-4 V1	352x218	Support
.avi	RealMagic	720x480	Support
	MPEG-4	720x576	Support
	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	4096x2304	Support	ACC 3
.прт	H265)			
	H263	176x144	Support	
	MPEG-4 Visual	640x480	Support	
.m2ts	AVC	1920x1080	Support	
	VC-1	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	
mov	H263	320x240	Support	
.mov	M-JPEG	640x480	Support	
	AVC	1920x1080	Support	
	MPEG-4 Visual	640x480	Support	
	MPEG-2	1920x1080	Support	
.mpeg	VC-1	1920x1080	Support	
1-3	MPEG-1	720x576	Support	
	WMV1	320x240	Support	
.mts	AVC	1440x1080	Support	
	DivX5	640x336	Support	
.ogm	XVID	640x480	Support	
.PMP	H264	480x272	Support	
.rmvb	RealVideo4	1920x1080	Support	
.tp	MPEG-2	1920x1088	Support	
•	HEVC(H265)	1920x1080	Support	
	4K HEVC(4K	4096x2304	Support	
	H265) MPEG-1	1920x1080	Support	
.ts	AVC	1920x1080	Support Support	
	AVS	720x576	Support	
	AVS+	720x576	Support	
V -				
voh	MPEG-2	1920x1080	Support	
.vob	MPEG-2	720x576	Support	
.mvc	mvc	1920x1080	Support Support	
.VP9	Webm	3840x2160		
.h265	HEVC(H265)	1920x1080	Support	

4K	AVC(H264)	4096x2304	Support
4N	HEVC(H265)	4096x2304	Support

3. Recent Changes

- Fix gstplayer cannot play video files and cannot play ogg/flac/wav format audio.
- 2) Support AAC format audio.
- 3) Support suspend and resume.
- Support mount NTFS filesystem.

4. Known Issue

- Athlogic Open Linux Athlogic A After resume, Sumsung TV T24B350AC cannot output audio and video when play multimedia file.

