

Amlogic Buildroot Openlinux Release Note

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2. Supported Boards

This chapter lists the reference boards that Amlogic currently supports.

Amlogic supports the following reference boards for Chip A113D and A113X, This section lists the features and peripherals for these boards.

S400 Board:

- Amlogic A113D CPU
- 1G Bytes DDR4(K4A8G165WB-BCRC 2400)
- SDIO WiFi/BT (AP6255)
- ADC Key x 6
- USB 2.0 OTG
- SLC NAND 512M Bytes(MX30LF4G18AC)
- SPDIF IN/SPDIF OUT
- UART Interface(RS232 & jtag)
- Audio Interface x 2(MIC_Connector & SPK_Connector)
- LINE IN/LINE OUT
- IR IN/IR OUT
- PCIE 2.0 Port x2(size:22mm x 30mm)
- MiPi Display Interface
- Gigabit Ethernet(RTL8211F-CG)
- Power(12V-3A)

S420 Board:

- Amlogic A113X CPU
- 512M Bytes DDR3(H5TC4G63CFR-RDC)
- SDIO WiFi/BT (AP6356S)
- ADC Key x 6
- USB 2.0 OTG
- SLC NAND 512M Bytes(MX30LF4G18AC)
- SPDIF_IN
- UART Interface
- Audio Interface x 2(MIC_Connector & SPK_Connector)
- LINE IN/LINE OUT
- IR IN/IR OUT
- Power(12V-3A)

3.System Requirements

Buildroot is designed to run on Linux systems. Please use 64bit Ubuntu 14.04 or 16.04 version. While Buildroot itself will build most host packages it needs for the compilation, certain standard Linux utilities are expected to be already installed on the host system. Below you will find an overview of the mandatory

Mandatory packages

Build tools:

- Which
- sed
- make (version 3.81)
- binutils
- gcc (version 2.95 or any later)
- g++ (version 2.95 or any later)
- bash
- patch
- gzip
- bzip2
- perl (version 5.8.7 or any later)
- cpio
- python (version 2.6 or any later)
- rsync
- file
- Вc
- Texinfo
- libmpc.so.2
- git

Source fetching tools:

4. How to Get Code and Compile the System

4.1 Introduction

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

4.2 How to Get Code

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

If customer is **IN** China, please use the following method to download code.

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

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

-b master --repo-url=ssh://git@openlinux.amlogic.com/repo.git

\$ repo init -m buildroot-openlinux-201901-a113-rc3.xml

\$ repo sync

If customer is **NOT IN** China, please use the following method to download code.

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

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

-b master --repo-url=ssh://git@openlinux2.amlogic.com/repo.git

\$ repo init -m buildroot-openlinux-201901-a113-rc3.xml

\$ repo sync

4.3 Compile the System

Compilation:

\$ source buildroot/build/setenv.sh

You're building on Linux

Lunch menu...pick a combo:

- 1. mesonaxg_s400_32_release
- 2. mesonaxg s420 32 debug
- 3. mesonaxg_s420_32_release
- 4. mesonaxg s420 debug

Which would you like? [Choice Number]

Please select mesonaxg_s400_32_release for your S400 platform, and mesonaxg_s420_32_release for your S420 platform.

\$ 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.

4.4 How to Upgrade

There are 4 ways for update.

- Upgrade with USB_Burning_Tool ,using latest version 2.1.6, include this version
 - 1. Copy aml_upgrade_package.img to your PC.
 - 2. Install the usb device driver for the board and usb burnning tool on your PC.
 - 3. Connect the USB cable between PC and board.
 - 4. With uboot burned on your platform, under uboot command line mode, execute "update", then enter usb burnning mode.

update

- When the status shows connection is successful, import the aml_upgrade_package.img.
- Press the start button, then aml_upgrade_package.img will be flashed on the board.
- 7. When the status shows flashing is successful, unplug the USB cable and reboot.

System will boot up with kernel and root filesystem on NAND.

Single image burn with Flash disk

- 1). Flash disk with one partition in vfat format
- 2). Copy u-boot.bin, dtb.img,boot.img, rootfs.ubi to Flash disk
- 3). Insert Flash disk into your platform and reboot into uboot.
- 4). Uboot burn:

#usb_update bootloader u-boot.bin

#reset

5).dtb.img burn:

#usb_update _aml_dtb dtb.img #reset

6).Kernel burn:

#nand erase.part boot #usb_update boot boot.img

7).Rootfs burn

#nand erase.part system

#usb update system rootfs.ubi

#reset

Using update command to single image burn with PC, support Linux version and Windows version

Mainly Related Informations:

Windows OS: update.exe:

Windows version of the update tool, it's command line mode so need be called at Windows' shell cmd.exe.

Linux OS: Aml_usb_update_tool_4_ubuntu.zip:

Linux version of this update tool, only 64-bit binary is provided, can be called at Ubuntu shell terminal.

1). Copy u-boot.bin dtb.img boot.img rootfs.ubi to PC disk

2). Uboot burn:

Windows:

#update.exe partition bootloader u-boot.bin

#update.exe bulkcmd "reset"

Ubuntu:

#update partition bootloader u-boot.bin

#update bulkcmd "reset"

3).dtb.img burn:

Windows:

#update.exe partition _aml_dtb dtb.img

#update.exe bulkcmd "reset"

Ubuntu:

#update partition _aml_dtb dtb.img

#update bulkcmd "reset"

4).Kernel burn:

Windows:

#update.exe partition boot boot.img

#update.exe bulkcmd "reset"

Ubuntu:

#update partition boot boot.img

#update bulkcmd "reset"

5).Rootfs burn

Windows:

#update.exe partition system rootfs.ubi

#update.exe bulkcmd "reset"

Ubuntu:

#update partition system rootfs.ubi

#update bulkcmd "reset"

Single image burn by fastboot

- 1) usb link pc & board
- 2) under uboot command, enter fastboot mode
- 3) pc cmd brun sigle image by fastboot

Windows:

(1) Bootloader burn:

fastboot erase bootloader

fastboot flash bootloader u-boot.bin.usb.bl2

fastboot erase tpl

fastboot flash tpl u-boot.bin.usb.tpl

(2) kernel burn:

fastboot erase boot

fastboot flash boot boot.img

(3) rootfs burn:

fastboot erase system

fastboot flash system rootfs.ubi

(4) dtb burn: fastboot erase dtb fastboot flash dtb dtb.img

If you want to get more detail information, please check with your Amlogic Sales/Technical Anthogic OpenLinux Buildroot MAS V support window for latest document "Amlogic Update USB Tool User Guide".

5. A113D/A113X Audio Feature

5.1 audio Feature list

Module	Feature Description	Status	
	i2s/pcm mode	Verified	
TDM:	different bit number	16,24,32 bit verified	
TDM in	different channel number	2~16 channels verified	
	different sample rate	8K~192K verified	
	i2s/pcm mode	Verified	
TDM out	different bit number	16,24,32 bit verified	
I DIVI OUL	different channel number	2~16 channels verified	
	different sample rate	8K ~192K verified	
S/PDIF in	different sample rate	22K ~ 192K verified	
3/PDIF III	different bit number	16, 24,32 bit verified	
S/PDIFout	different sample rate	22K ~ 192K verified	
3/PDIFOUL	different bit number	16,24,32 bit verified	
	different bit number	16,24,32 bit Verified	
PDM IN	different channel bit	1,2,4,8 channels	
	different sample rate	8K ~ 48K verified	

Note: audio change: input & output clk same source for avs.

Note: if you need develop not avs product, you need change input & output clk.

5.2 S400/S420 32 bit enable speaker processing

The speaker processing module is designed as a daemon running outside of players, To add additional processing onto audio output data, it send player output data to a loopback device(aloop) instead of real speaker hardware device, and the Speaker Processing module get data from the other end of the loopback devices, do some linearity turning and then send back hardware device.

The Loopback device is provided by the Generic loopback driver, to enable this device, need enable CONFIG SND ALOOP in kernel config.

S400_32 / S420_32 Audio path look like:



6.Test Reports

6.Test Re	ports			
name	test case	module case	detail	status
		inserted or not		pass
USB OTG		read		pass
		write		pass
		wav		pass
		mp3		pass
Alsaplayer		flac		pass
		ogg		pass
		wifi driver		pass
	27.0	wifi connected	40	pass
	SDIO	wifi ping		pass
		wifi throughput		pass
W-iFi		wifi driver		Skip
	5015	wifi connected		Skip
	PCIE	wifi ping		Skip
		wifi throughput		Skip
		bt connected		pass
вт		send file		pass
		A2DP		pass
		erase	1~7	pass
	BL2	bad data	1~7	pass
		half ture data	1~3	pass
ılti Bootloader		Erase	1~3	pass
	TPL	bad data	1~3	pass
* C*		half ture data	1~3	pass
		Ethernet connected		pass
Ethernet		Ethernet ping		pass
		Ethernet throughput		pass
		768x1024		pass
	OSD+GE2D	256x256		pass
Display		1920x1080		pass
	MiPi	lit LCD		pass
	1		I	

	QT+DirectFB	QT test	2000
	Q1+Directrb		pass
Airplay	shairprot-sync	play/pause	pass
		Pre song/next song	pass
		Volume control	pass
		Device identification	pass
		Play music fluncy	pass
		play/pause	pass
		Pre song/next song	pass
DLNA		Volume control	pass
		Device identification	pass
		Play music fluncy	pass
UART		Mutli transmission rate	pass
ADC_KEY		6 keys	pass
SPDIF	IN/OUT	Mutli sample rate	pass
Line in/out		Mutli sample rate Mutli bit number	pass
ADB			pass
RNDIS			pass
FASTBOOT			pass
OTA			pass
SecureOs			pass
SecureBoot			pass
	account setup		pass
AVS	Light Animation		pass
	Normal function		pass
loopback			pass
Web-ui	Wifi setting		pass
	spotify		pass
	OTA		pass
Display card			pass
pulseaudio			pass

If you want to get more detail information, please check with your Amlogic Sales/Technical support window for latest test reports.

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9. Player Software List

- 1) aplay ,only support wav audio format.
- 2) alsaplayer, support mp3, ogg, flac and wav 4 audio formats.
- 3) Gstreamer1, support audio and video function, support mp3,flac and wav 3 audio format.
- 4) Airplay play music (Shairport), iOS version 9.3.2, 10.3.2.
- 5) DLNA play music (MediaRendererTest)
- 6) Spotify play music (Librespot)
- 7) VLC play music, support mp3, ogg, flac and wav 4 audio formats. (format: cvlc --alsa-audio-device default *.wav/*.ogg/*.flac/*.mp3)

10. Supported Packages

Amlogic adopts Buildroot as package management system. See http://buildroot.org/ for more details on how it works.

List of Supported Package

List of Supported Package			
Package	Version	Description	
alsa-lib	1.1.3	ALSA User space library. See http://www.alsa-project.org/	
alsa-utils	1.1.3	Command line utilities for the ALSA. See	
	4	http://www.alsa-project.org/	
boost	1.61.0	Set of libraries for C++. See http://www.boost.org/	
brcmap6xxx		Broadcom wifi driver	
Busybox	1.26.2	Tiny versions of many common UNIX utilities. See	
		http://www.busybox.net/	
bzip2	1.0.6	Bzip compression utility. See http://www.bzip.org/	
cairo	1.14.8	2D graphics library. See http://cairographics.org	
cjson	1.2.1	ANSI-C compliant JSON parser. See	
		http://sourceforge.net/projects/cjson/	
dbus	1.10.16	Message bus system. See	
		http://www.freedesktop.org/wiki/Software/dbus/	
dhcpcd	6.11.5	DHCP client daemon. See	
		http://roy.marples.name/projects/dhcpcd/wiki	
directfb	1.7.7	Graphics library. See http://www.directfb.org/	
dnsmasq	2.76	Network utility. See	
		http://www.thekelleys.org.uk/dnsmasq/doc.html	
e2fsprogs	1.43.3	Filesystem utilities for use with the ext2/3/4	
		filesystem. See http://e2fsprogs.sourceforge.net/	
expat	2.2.0	Library for parsing XML written in C. See	
		http://expat.sourceforge.net/	
fbdump	0.4.2	Tools to captures the contents of framebuffer device.	
		See http://www.rcdrummond.net/fbdump/	

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	fbgrab	1.3	Framebuffer screenshot program. See http://freecode.com/projects/fbgrab	
ŀ	fbset	2.1	Fbset. See http://users.telenet.be/geertu/Linux/fbdev/	
	fbterm	1.7.0	Framebuffer based terminal emulator. See http://code.google.com/p/fbterm/	
•	fb-test-app	rosetta-1.1.0	Test suite for Linux framebuffer. See https://github.com/prpplague/fb-test-app	
•	fontconfig	2.12.1	Font configuration and customization library. See http://www.freedesktop.org/wiki/Software/fontconfig	
ĺ	freetype	2.7.1	Fonts rendering library. See http://www.freetype.org	
İ	gdb	7.10.1	GNU debugger. See https://www.gnu.org/software/gdb/	
	gmp	6.1.2	Library for arbitrary precision arithmetic. See https://gmplib.org/	
•	gnutls	3.5.8	Transport Layer Security Library. See http://www.gnutls.org/.	
	gst1-plugins-bad	1.10.4	Gstreamer bad set. See http://gstreamer.freedesktop.org/modules/gst-plugins-bad.html	
	gst1-plugins-base	1.10.4	See http://gstreamer.freedesktop.org/modules/gst-plugins-base.html	
	gst1-plugins-good	1.10.4	See http://gstreamer.freedesktop.org/modules/gst-plugins-good.html	
	gst1-plugins-ugly	1.10.4	See http://gstreamer.freedesktop.org/modules/gst-plugins -ugly.html	
	gstreamer1	1.10.4	Gstreamer. See http://gstreamer.freedesktop.org/	
	harfbuzz	1.4.2	Opentext shaping engine. See http://www.freedesktop.org/wiki/Software/HarfBuzz/	
	icu	58.2	International Components for Unicode. See http://site.icu-project.org/	
	iw	4.9	nl80211 based utility for wireless devices. See http://wireless.kernel.org/en/users/Documentation/iw	
	kmod	23	Kernel module tools. See https://www.kernel.org/pub/linux/utils/kernel/kmod/	
	libcurl	7.53.0	Multiprotocol file transfer library. See http://c-ares.haxx.se/	
	liberation	2.00.1	Font. See http://www.fedorahosted.org/releases/l/i/liberation-fonts	
	libevent	2.1.8-stable	Signaling events. See http://libevent.org/	
	libffi	3.2.1	Event notification library. See http://libevent.org/	
	libglib2	2.50	See https://developer.gnome.org/glib/	
	libid3tag	0.15.1b	See http://sourceforge.net/projects/mad/files/libid3tag/	
	libjpeg	9b	Jpeg library. See http://libjpeg.sourceforge.net/	
	libmad	0.15.1b	MPEG audio decoder. See http://sourceforge.net/projects/mad/	
	libnl	3.2.27	Libraries for netlink protocol. See	
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		ocininax neicase notes
		http://www.infradead.org/~tgr/libnl/doc/api/
libogg	1.3.2	Ogg container. See https://xiph.org/ogg/
libpng	1.6.28	PNG reference library. See
		http://www.libpng.org/pub/png/libpng.html
libsamplerate	0.1.8	Sample rate converter. See
		http://www.mega-nerd.com/SRC/
libtasn1	4.9	ASN.1 library. See https://www.gnu.org/software/libtasn1/
libxml2	2.9.4	XML toolkit. See http://xmlsoft.org/
libxslt	1.1.29	XSLT support for libxml2. See http://xmlsoft.org/XSLT/
linux-amlogic	4.9.36	Amlogic Linux kernel
ncurses	5.9	New curses library. See
		http://www.gnu.org/software/ncurses/
nettle	3.3	Crypto library. See
		http://www.lysator.liu.se/~nisse/nettle/.
openssl	1.0.2k	Cryptography library. See http://www.openssl.org/
pango	1.40.3	Library for layout and rendering of text. See
	0.40	http://www.pango.org/
pcre	8.40	Perl compatible regular expression. See
nivmon	0.34.0	http://www.pcre.org/.
pixman	0.34.0	Low-level pixel manipulation library. See http://www.pixman.org/
qt5base	5.9.2	Cross-platform application and UI framework. See
qtobasc	5.5.2	http://gt-project.org/
qt5imageformats	5.9.2	See http://qt-project.org/
qt5multimedia	5.9.2	See http://qt-project.org/
qt5sensors	5.9.2	See http://qt-project.org/
qt5serialport	5.9.2	See http://qt-project.org/
qt5svg	5.9.2	See http://qt-project.org/
qt5quickcontrols	5.9.2	See http://qt-project.org/
qt5declarative	5.9.2	See http://qt-project.org/
qt5xmlpatterns	5.9.2	See http://qt-project.org/
rtk8188eu		Realtek 8188EU driver
rtk8189es		Realtek 8189ES driver
rtk8723au		Realtek 8723AU driver
rtk8723bs		Realtek 8723AU driver
sqlite	3190300	SQL database engine. See http://www.sqlite.org/
taglib	1.11.1	Audio tags. See https://taglib.github.io/
util-linux	2.29.2	Essential utilities for Linux. See
		https://www.kernel.org/pub/linux/utils/util-linux/
wavpack	5.1.0	Open audio codec. See http://www.wavpack.com/
wpa_supplicant	2.6	See http://hostap.epitest.fi/wpa_supplicant/
Shairport-sync	3.1.3	https://github.com/mikebrady/shairport-sync
boa	0.94.14rc21	http://www.boa.org
Upnp-app	1.0.0	vendor/amlogic/external/platinum/upnp-app/src
zlib	1.2.11	Data compression library. See http://www.zlib.net/

11. Appendix A: Wi-Fi Configuration

11.1 SDIO Interface Wi-Fi Enabling Procedures

The appendix describes procedures for enabling Wi-Fi on Amlogic Linux platform manually:

1) Check module existence:

Ismod

Module Size Used by Not tainted dhd 410618 0

If not,

modprobe dhd

Note: "dhd" is the driver module name for broadcomm Wi-Fi module. This name may vary depends on different Wi-Fi modules equipped on your platform.

```
2) Set up /etc/wpa_supplicant.conf:
Example:
```

```
ctrl_interface=/var/run/wpa_supplicant
ctrl_interface_group=0
ap_scan=1

network={
    ssid="myAP"
    pairwise=CCMP TKIP
    group=CCMP TKIP
    proto=WPA RSN
    key_mgmt=WPA-PSK
    priority=5
    psk="my_passwd"
```

3) Restart wpa_supplicant:

/etc/init.d/S42wifi reload

or enable wpa supplicant directly:

wpa_supplicant -B -Dnl80211 -iwlan0 -c/etc/wpa_supplicant.conf

4) Enable DHCP client:

dhcpcd

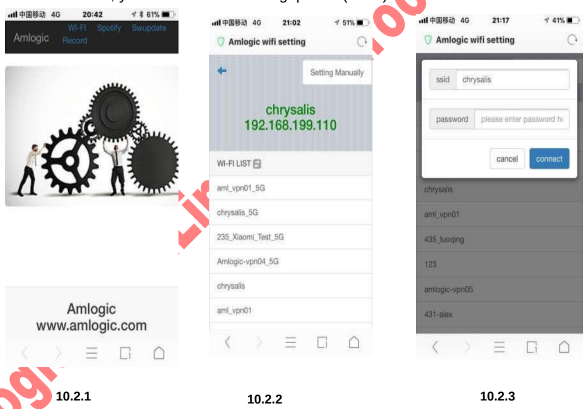
5) Put your wpa_supplicant.conf under /board/amlogic/mesonaxg_XXX/rootfs/etc/ and regenerate your file system. Next time system will automatically enable Wi-Fi.

11.2 WEB-UI Enabling Wi-Fi

This appendix demonstrates how to switch mode between Wi-Fi AP mode and Wi-Fi Station mode.

1) After the device is upgraded, Wi-Fi will auto enter AP mode. You can use web to send SSID and Password to device, it will connect to Wi-Fi AP.

Step2: Open web app to setup Wi-Fi, please input the URL: 192.168.2.1, and then click search button, you will find the following picture(10.2.1).



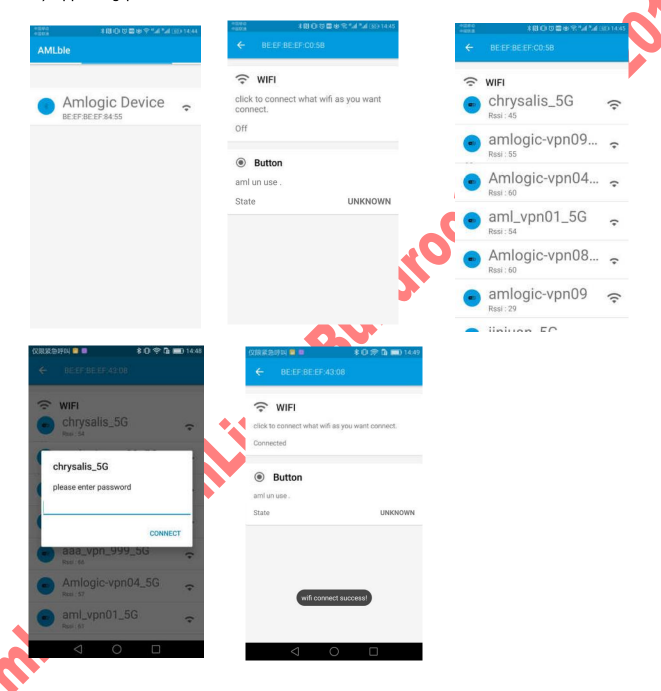
Step3: scannig near wifi ssid, click on wifi ust eg: 10.2.2

Step4: set s400/s420 connect other Wi-Fi(for connect internet), eg:10.2.3

11.3 APP Enabling WI-FI

1) Install your app (vendor/amlogic/companion_apps/ble-1.2.1.apk)

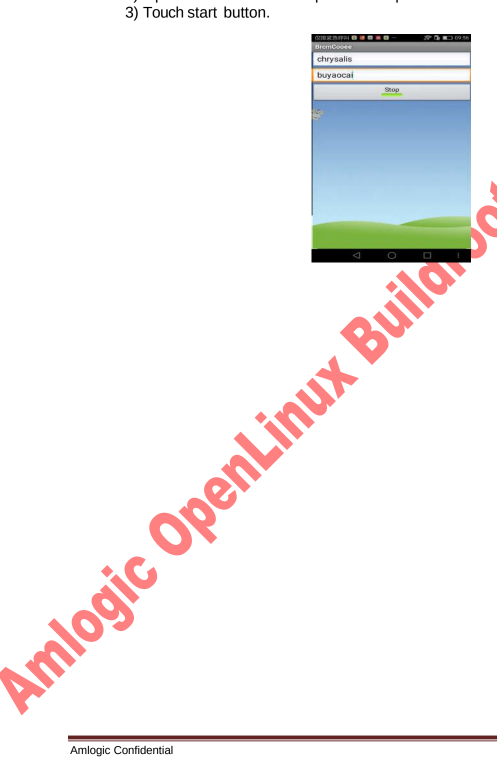
2) App using procedures:



11.4 smartconfig Enabling Wi-Fi (only AP6255)

The appendix describes procedures for smartconfig on Amlogic Linux platform manually: Work with BrcmNeeze app

- 1) Mobilephone need to connect an useful ssid,eg:"chrysalis".
- 2) Open BrcmNeeze then input correct password.
- 3) Touch start button.



12. Appendix B: Audio Application

1) GStreamer

This appendix demonstrates how to use gst-play-1.0 to exercise Gstreamer. Interactive mode - keyboard controls:

: pause/unpause space

q or ESC: quit > or n : play next < or b : play previous : seek forward ? : seek backward ? : volume up : volume down

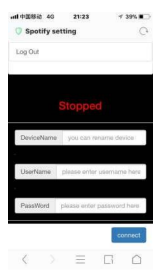
: increase playback rate : decrease playback rate : change playback direction d : enable/disable trick modes t

: change audio track а : change video track ٧ : change subtitle track S 0 : seek to beginning

k : show keyboard shortcuts

2) Spotify

Amlogic support spotify application,. WEB-UI Setting spotify: device name & username & password to using spotify.



3) Shairport & DLNA

Amlogic support shairport and DLNA base on kugou player. Shairport:

Config: package/shairport-sync/shairport-sync-*.conf DLNA:

Config: package/gstreamer1/gstreamer1/gst-soundcard.conf

13. Appendix C: Upgrade

OTA Upgrade(swupdate) support nand and emmc storage. output/mesonaxg_*_release/images/aml-software_1.0.swu, upgrade procedures:

- 1) Connected device, open WEB-UI
- 2) Choice Swupdate, and choice OTA package(aml-software_1.0.swu)

More detail information, pls reference: Amlogic Linux OTA upgrade_en.docx

14. Appendix D: ADC Key

Amlogic opelnux support adc key application(Base on Amlogic):

: Avs Mute Avs Top

Wifi:

Short: BLE Mode

Smartconfig Mode Long:

Vol+: Reduce Volume Vol-: Increase Volume

Voice: Suspend and Resume

15. Appendix E: AVS Setup And Run Procedures

Method 1. AVS base on Amlogic app

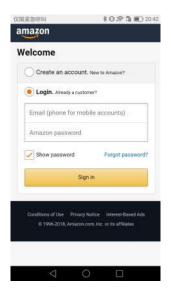
###step 1: create your amazon acount https://developer.amazon.com/public/apis/engage/login-with-amazon/docs/adding_website.htm | I

###step 2: update AlexaClientSDKConfig.json by Amlogic avs apk(android)

- (1) S400/S420 connect wifi network (12. Appendix C: WiFI Setup Procedures)
- (2) Android device install Amlogic avs apk & connect wifi network(the same local area network with S400/S420).
 - (3) update AlexaClientSDKConfig.json
 Open amlogic avs app, you find S400/S420 ip(eg: 192.168.199.208)



click on "buildroot 192.168.199.208" click on "log in", after will update AlexaClientSDKConfig.json



(4) using AVS function. Speaking to S400/S420, that will connect amaon server, and respond your request.

Method 2: AVS base on your alexa function envirment 1).Create your AlexaClientSDKConfig.json for Alexa Auth

Before you create your build, you'll need to install some software that is required to run `Au thServer`. `AuthServer` is a minimal authorization server built in Python using Flask. It provides an easy way to obtain your first refresh token, which will be used for integration tests and obtain ning access token that are required for all interactions with AVS.

IMPORTANT NOTE** AuthServer` is for testing purposed only. A commercial product is ex pected to obtain Login with Amazon (LWA) credentials using the instructions provided on the A mazon Developer Portal for **Remote Authorization** and **Local Authorization**. For addition al information, see [AVS Authorization](https://developer.amazon.com/public/solutions/alexa/al exa-voice-service/content/avs-api-overview#authorization).

Step 1: Install `pip`

lf_pip_isn't installed on your system, follow the detailed install instructions [here](https://packag ing.python.org/installing/#install-pip-setuptools-and-wheel).

Step 2: Install `flask` and `requests`

For Windows run this command:

pip install flask requests

For Unix/Mac run this command:

pip install --user flask requests

Step 3: Obtain Your Device Type ID, Cliend ID, and Client Secret

If you haven't already, follow these instructions to [register a product and create a security profile](https://github.com/alexa/alexa-avs-sample-app/wiki/Create-Security-Profile).

Make sure you note the following, you'll need these later when you configure `AuthServer`:

- * Device Type ID
- * Client ID
- * Client Secret

python AuthServer/AuthServer.py /path/to/AlexaClientSDKConfig.json

IMPORTANT NOTE: Make sure that you've set your **Allowed Origins** and **Allowed Ret urn URLs** in the **Web Settings Tab**:

- * Allowed Origins: http://localhost:3000
- * Allowed Return URLs: http://localhost:3000/authresponse More details

in https://developer.amazon.com/public/apis/engage/login-with-amazon/docs/adding_website.html

2). Download and to run

Update aml_upgrade_package.img via usb_burning tool cp AlexaClientSDKConfig.json to /etc/ cd /usr/bin (ONLY support SampleApp from /usr/bin now) ./SampleApp /etc/AlexaClientSDKConfig.json

16. Appendix F: Debug.

Support Adb, Telnet, Rndis, Ssh

Adb: download adb.exe to use it

Telnet: Use windows telnet or other tools

Rndis:

1) Install Rndis driver

2) Config Rndis Network Card IP (192.168.5.*)

Ssh: username "root", password is null

17. Appendix G: BT Source

1) Enabling Bluetooth A2DP source profile

#pulseaudio

BR2 PACKAGE ALSA PLUGINS=v

BR2_PACKAGE_PULSEAUDIO=y

BR2_PACKAGE_PULSEAUDIO_DAEMON=

BR2_PACKAGE_BT_SETUP=y

2) Scanning bluetooth device and connecting to A2DP sink device User can operate SmartSpearker Bluetooth from web UI, login in with http://<device ip>/btlist.html, scanned Bluetooth device is showed in the web page, click the device you want connect to. Once you connected to sink device, audio output device will switch to the connected device.

Appendix H: SecureOs Version

More detail information, please refs to: Amlogic TDK Integration User Guide V1.0.docx

branch	commit
buildroot-openlinux-a113-201901	44d2fed6ddd5ee902cc7ec81df3c0cdabc7117 6b