

Qualcomm Technologies, Inc.

Qualcomm® Robotics RB3 Platform

Linux User Guide

Rev. A

February 11, 2019

For additional information or to submit technical questions, go to: https://createpoint.qti.qualcomm.com

Confidential and Proprietary – Qualcomm Technologies, Inc.

NO PUBLIC DISCLOSURE PERMITTED: Please report postings of this document on public servers or websites to: DocCtrlAgent@qualcomm.com.

Restricted Distribution: Not to be distributed to anyone who is not an employee of either Qualcomm Technologies, Inc. or its affiliated companies without the express approval of Qualcomm Configuration Management.

Not to be used, copied, reproduced, or modified in whole or in part, nor its contents revealed in any manner to others without the express written permission of Qualcomm Technologies, Inc.

Hexagon, Qualcomm, and Snapdragon are trademarks of Qualcomm Incorporated, registered in the United States and other countries. Other product and brand names may be trademarks or registered trademarks of their respective owners.

This technical data may be subject to U.S. and international export, re-export, or transfer ("export") laws. Diversion contrary to U.S. and international law is strictly prohibited.

Qualcomm Technologies, Inc. 5775 Morehouse Drive San Diego, CA 92121 U.S.A.

Revision history

Revision	Date	Description	
А	February 2019	Initial release	

Contents

1 RB3 Platform Linux SDK	5
1.1 RB3 Platform Linux SDK support	5
2 Set Up the Development Environment	6
2.1 Required hardware, software, and equipment	6
2.2 Install Ubuntu 14.04 (64-bit) system	
2.3 Install ADB, Fastboot, and USB host interface	
2.3.1 On the Windows host machine	
2.3.2 On the Linux (Ubuntu) host	
2.4 Required build environment	
3 Program the Firmware	11
3.1 Program system images using Fastboot	11
4 RB3 Platform Features and Use Cases	13
4.1 Set up the serial port	13
4.2 Button events	
4.3 Set up the FAN control interface	14
4.4 Configure CAN interface	
4.5 Connectivity	
4.5.1 Set up Wi-Fi	
4.5.2 Bluetooth Generic Access Profile (GAP)	
4.5.3 Enable Bluetooth	18
4.5.4 Start inquiry	18
4.5.5 Check the inquiry list	
4.5.6 Pair outgoing SSP	
4.5.7 Check the bonded list	
4.6 Ethernet	
4.7 Digital microphone	
4.8 Audio	
4.8.1 Playback WAV using amixer + aplay	
4.8.2 Playback AAC_LC using hal_play_test_64bit	
4.8.3 HE-AAC-V1 using hal_play_test_64bit4.8.4 HE-AAC-V2 using hal_play_test_64bit	
4.8.5 Mp3 using hal_play_test_64bit	
4.9 Sensors	
4.9.1 Get sensor data via sns_hal_batch	
4.9.2 Get accelerometer data	
4.9.3 Get gyroscope data	
4.9.4 Get magnetometer data	
4.9.5 Get pressure sensor data	
4.9.6 Get light sensor data	
4.9.7 Get proximity sensor data	28
4.10 Camera	28
4.10.1 Main Camera (OV8856)	30
4.10.2 Tracking (OV7251)	
4.10.3 Stereo camera	
4.10.4 ToF Dump RAW	
4.10.5 Three camera concurrency mode	38

4.11 Video	39
4.11.1 OMX	39
4.11.2 GST	
4.12 OpenGL ES	42
4.13 LTE Module	
4.14 Software tools and libraries	45
4.14.1 ROS	45
4.14.2 Qualcomm® Hexagon™ Vector eXtensions (HVX)	
4.14.3 FastCV	50
5 Develop an application	54
5.1 Hello RB3	55
5.2 Sensors	
5.2.1 Accelerometer example	56
5.2.2 Other sensors	
6 Set Up the System SDK	61
6.1 Build the SDK	61
6.1.1 Build images	61
6.1.2 Build kernel image	61
6.1.3 Build rootfs image	62
6.1.4 Add new module	62

1 RB3 Platform Linux SDK

The Linux SDK for the Qualcomm® Robotics RB3 Platform is built by Thundercomm. The platform is based on Yocto Rocko with Linux Kernel 4.9 and GCC 6.5.

This document provides information on how to obtain, build, and program SDA845 software into the RB3 Platform.

For more information about software updates and the software development kit (SDK) for your host machine operating system visit:

https://www.thundercomm.com/

1.1 RB3 Platform Linux SDK support

For support, create a request in the Qualcomm Robotics RB3 Platform forum:

https://www.thundercomm.com/forum/category/1/qualcomm-robotics-rb3-platform

2 Set Up the Development Environment

This chapter describes how to set up the Linux development environment on an Ubuntu/Windows host machine.

- For compiling code using Qualcomm SDK, Ubuntu 14.04 is required.
- For flashing firmware images, an Ubuntu/Windows machine is needed.

2.1 Required hardware, software, and equipment

The following table lists the hardware, software, and other equipment required to install and run the software.

Item description	Version	Source/vendor	Purpose
Standalone system minimum requirement: 8 GB RAM Quadcore CPU NOTE: Lower specs will increase compilation time. Ideal compilation time required for a system with 16 GB RAM and Intel i7-2600 @3.4 GHz is about an hour.	_		SDK Build machine
Ubuntu 14.04 LTS Linux distribution for 64-bit architecture	14.04 LTS	Ubuntu Community/ Canonical, Ltd.	SDK build host OS
Repo	_	SDK Open Source Project	SDK source management tool
Python	Python 2.7.6 with sqlite3 library	Python.org	Building subsystem
QTI USB driver	QUD.WIN 1.1 Installer 10032.1 or later	https://www.thunder comm.com/	QTI USB WWAN Driver installer for Microsoft Windows
Android SDK tools (ADB, Fastboot)	r10 or later ADB 1.0.29 or later	Android open- source project	ADB and Fastboot tools for Windows

NOTE: See the release notes for current versions of the ARM toolchain and Qualcomm® HexagonTM LLVM toolchain.

2.2 Install Ubuntu 14.04 (64-bit) system

Prerequisite: You must be able to log in as root or use sudo to have root permissions during the installation.

- 1. Create an installation CD (the CD image is ubuntu-14.04.2-desktop-amd64.iso) and install it on the computer following the instructions at: http://www.ubuntu.com/download/desktop/install-ubuntu-desktop
- 2. Perform a software update using one of the following options:
 - ☐ In the GUI, select System > Administration > Update Manager.
 - □ From a shell command line:
 - a. Edit the source config file to directly enable the universe and multiverse sources and disable the Ubuntu installation CD source.

```
sudo vi /etc/apt/sources.list
```

b. From the command line, perform the package list update and package upgrades.

```
sudo apt-get update
sudo apt-get upgrade
```

- c. Use apt-get to install the additional required packages.
- d. See https://source.android.com/source/initializing.html for the required packages. In addition to the packages mentioned in the link, install libssl-dev.

```
sudo apt-get install libssl-dev
```

- e. Make bash the default shell (shell /bin/sh to invoke bash) using one of the following options:
 - Use sudo dpkg-reconfigure dash command and reconfigure the package.
 - Manually change the symlink /bin/sh > dash to /bin/sh> bash. Use the sudo rm /bin/sh command to remove
 - Use sudo ln -s /bin/bash /bin/sh

For more information, see the Ubuntu Wiki page at: https://wiki.ubuntu.com/DashAsBinSh

2.3 Install ADB, Fastboot, and USB host interface

The Fastboot tool communicates with the RB3 bootloader and allows you to flash images onto the board. This section provides instructions for installing ADB, Fastboot, and USB drivers on your host machine.

2.3.1 On the Windows host machine

Install ADB and Fastboot

Google currently does not offer a standalone Windows Installer for Fastboot. Instead Fastboot is part of the full Android Studio integrated development environment (IDE) installation.

- 1. Go to http://developer.android.com/sdk/installing/
- 2. Follow the instructions to install the standalone SDK Tools. During the installation, Fastboot and ADB drivers are installed

NOTE: If you want to install Fastboot without the full Android Studio installation you can find third party installers on the web.

Install the USB drivers

- 1. Add the system environment path for ADB and Fastboot.
- 2. Install the Windows drivers. Windows will usually update the drivers automatically from the server.

2.3.2 On the Linux (Ubuntu) host

Install ADB and Fastboot

To install ADB and Fastboot, execute the following command:

```
sudo apt-get install android-tools-adb
sudo apt-get install android-tools-fastboot
```

Install and configure the USB driver

Setup the udev rules on your Linux PC as follows:

- 1. Login as root or sudo and navigate to the directory /etc/udev/rules.d/
- 2. Add the following rules in file 99-android.rules:

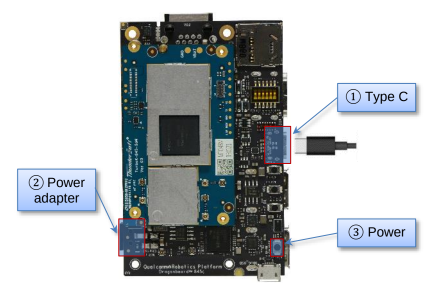
```
# fastboot for Dragonboard 845c
SUBSYSTEM=="usb", ATTR{idVendor}=="18d1", MODrmmodE="0777", GROUP="adm"
# adb for Dragonboard 845c
SUBSYSTEM=="usb", ATTR{idVendor}=="05c6", MODE="0777", GROUP="adm"
```

3. Restart the udev service:

```
$ build@ubuntu$ sudo chmod a+r /etc/udev/rules.d/99-android.rules
$ build@ubuntu$ sudo service udev restart
```

- 4. Reconnect RB3 to PC with USB cable.
- 5. Connect the power adapter.

6. Press **Power** and the system will start.



Server0: ~\$ adb devices List of devices attached 7a7d0e08 device

2.4 Required build environment

Recommendation: Use Ubuntu 14.04 along with gcc/g++ version 4.8.

1. Run following commands to ensure gcc/g++4.8 is installed:

```
$ gcc --version
$ g++ --version
```

- 2. If your host machine has an older version, complete the following steps to upgrade to 4.8:
 - a. Run the following commands:

```
$ sudo add-apt-repository ppa:ubuntu-toolchain-r/test
$ sudo apt-get update
$ sudo apt-get install gcc-4.8-multilib g++-4.8-multilib
$ sudo update-alternatives --install /usr/bin/gcc gcc /usr/bin/gcc-
4.8 100
$ sudo update-alternatives --install /usr/bin/g++ g++ /usr/bin/g++-
4.8 100
```

b. Select 4.8 in the prompt shown and run the following command:

```
$ sudo update-alternatives --config gcc
```

c. Select 4.8 in the prompt as shown:

```
$ sudo update-alternatives --config g++
```

3. To install the dependency library, run the following commands:

```
$ sudo apt-get install gawk wget git-core diffstat unzip texinfo gcc-
multilib build-essential chrpath libsdl1.2 -dev xterm openssl libssh-
dev libssl-dev
$ sudo cpan install XML::Simple
```

4. Check that the bash shell is in use:

```
$ sudo rm /bin/sh
$ sudo ln -sf /bin/bash /bin/sh
```

NOTE: To run the build command, the following packages must be installed: diffstat, makeinfo, and chrpath.

For build environment dependencies, go to the Yocto Project Active Release Documentation page at https://www.yoctoproject.org/docs/, select **YP Core – Rocko 2.4.4**, and view the *Yocto Project Quick Start Guide*.

3 Program the Firmware

The following method is the recommended procedure for downloading your experimental version of self-compiled OS on RB3. A host PC is needed to program the board.

The procedure for both Windows and Linux host systems is described.

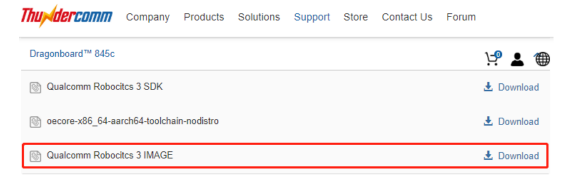
3.1 Program system images using Fastboot

NOTE: Ensure you have installed the required ADB and Fastboot drivers. Your board must be detected on your host machine.

To install Linux from a host PC complete the following steps:

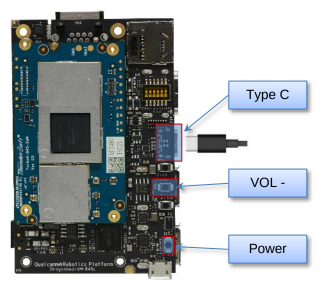
1. Download the Linux images package from the Thundercomm website and unzip to the "\${SDA845-ROBOT-IMAGE}":

https://thundercomm.s3-ap-northeast-1.amazonaws.com/shop/doc/1544580412842651/5c471969b1c340c7bbc20b02148762ce-1352331417



2. Remove all connected USB cables (if any from RB3) and plug in the power.





- 4. After about 5 seconds, release **VOL** -. The device will enter Fastboot mode.
- 5. Plug the USB cable into the Device Type C port.
- 6. Confirm that Fastboot is active as follows:
 - a. From the Windows command shell, run:

```
$fastboot devices
dae93bbb fastboot
```

b. From Linux, run:

```
$ sudo fastboot devices
dae93bbb fastboot
```

7. Flash each binary selectively through the following fastboot command options

```
$ cd SDA845-ROBOT-IMAGE
$ fastboot flash abl_a <path to abl.elf>
$ fastboot flash boot_a <path to sda845-boot.img>
$ fastboot flash system_a <path to sda845-sysfs.ext4>
$ fastboot flash systemrw <path to sda845-systemrw.ext4>
$ fastboot flash cache <path to sda845-cache.ext4>
$ fastboot flash userdata <path to sda845-usrfs.ext4>
$ fastboot flash persist <path to sda845-persist.ext4>
```

8. Reboot the board

```
$ fastboot reboot
rebooting...
```

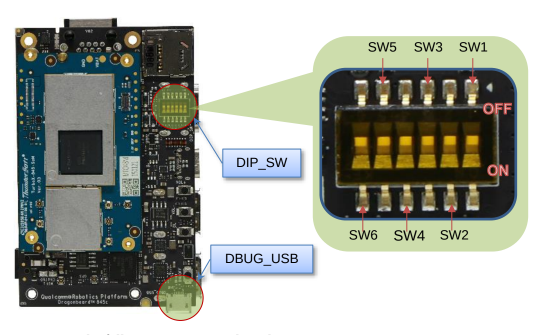
4 RB3 Platform Features and Use Cases

This chapter presents RB3 Platform features and use cases.

4.1 Set up the serial port

To enable DBUG_USB:

1. Turn ON SW2 on switch DIP_SW:



2. Log in using the following account credentials:

```
[ OK ] Started start dsp variants.

[ OK ] Reached target Multi-User System.

Starting Update UTMP about System Runlevel Changes...

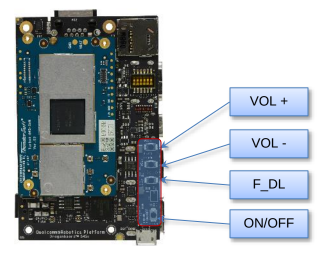
[ OK ] Started Update UTMP about System Runlevel Changes.

robot 201812300250 sda845 ttyMSM0

sda845 login: root
Password: 123456
```

4.2 Button events

The following figure shows the button positions.



Key	Device node		
VOL +	/dev/input/event2		
VOL -	/dev/input/event0		
F_DL	/dev/input/event2		
ON/OFF	/dev/input/event0		

NOTE: F_DL is forced download mode (emergency download)

1. Get interrupt event:

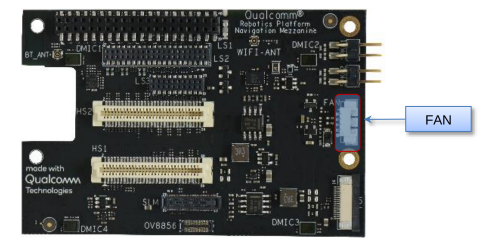
```
$ adb shell
# hexdump /dev/input/event0
```

• Press the "key -" button. The terminal displays the following information:

```
# hexdump /dev/input/event0
0000000 6ald 5c2f 0000 0000 c499 000d 0000 0000
0000010 0001 0072 0001 0000 6ald 5c2f 0000 0000
0000020 c499 000d 0000 0000 0000 0000 0000
```

4.3 Set up the FAN control interface

The following figure shows the FAN interface position.



1. Enable FAN: (1/2/3 indicate different speed levels: 1minimum, 3maximum):

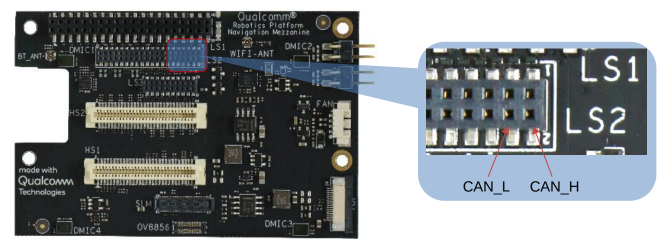
```
$ adb shell
# echo 1 > /sys/kernel/fan/speed
# echo 2 > /sys/kernel/fan/speed
# echo 3 > /sys/kernel/fan/speed
```

2. Disable FAN:

```
$ adb shell
# echo 0 > /sys/kernel/fan/speed
```

4.4 Configure CAN interface

The following figure shows the CAN interface positions.



- 1. Connect CAN_L and CAN_H for loopback test.
- 2. Configure the CAN device:

```
$adb shell
#ip link set can0 down
// Disable CAN;
#ip link set can0 up type can bitrate 800000
// Enable CAN;
```

- Perform the data loopback test.
 - a. Receive data:

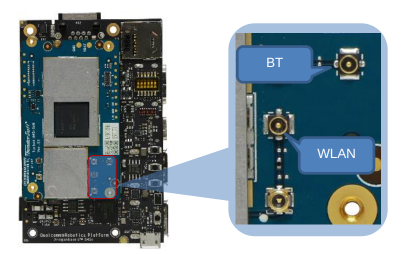
```
$adb shell
#candump can0
interface = can0, family = 29, type = 3, proto = 1
```

b. Open another terminal, send data:

```
$adb shell
#cansend can0 0x11 0x22 0x33 0x44 0x55 0x66 0x77 0x88
```

4.5 Connectivity

The following figure shows the WLAN and BT connectivity.



4.5.1 Set up Wi-Fi

- 1. Confirm the antenna is properly connected.
- 2. To verify connectivity while the device is in Station mode, use the following commands on the HyperTerminal software connected to the debug USB port, execute the following commands

```
$ adb shell
# vi /data/misc/wifi/wpa_supplicant.conf
```

Fill in the ssid and psk of wifi as follows.

```
update_config=1
eapol_version=1
ap_scan=1
fast_reauth=1
pmf=1
p2p_add_cli_chan=1
network={
    ssid="wifissid1"
    psk="wifipsk1"
}
Network={
    ssid="wifissid2"
    psk="wifipsk2"
}
```

Restart the device and connect to wifi.

```
Run the following command to confirm that the device is connected to wifi.

The log of IP address acknowledgement proves the connection is successful:

$ adb shell
```

```
#ifconfig wlan0
        Link encap: Ethernet HWaddr 00:0A:F5:83:66:EF
          inet addr:192.168.43.92 Bcast:192.168.43.255
Mask:255.255.255.0
          inet6 addr: fe80::20a:f5ff:fe83:66ef%1736140884/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
          RX packets:15 errors:0 dropped:0 overruns:0 frame:0
          TX packets:18 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:3000
          RX bytes:1864 (1.8 KiB) TX bytes:1828 (1.7 KiB)
#ping www.qualcomm.com
PING www.qualcomm.com (23.59.93.51): 56 data bytes
64 bytes from 23.59.93.51: seq=0 ttl=48 time=171.722 ms
64 bytes from 23.59.93.51: seq=1 ttl=48 time=163.070 ms
64 bytes from 23.59.93.51: seq=2 ttl=48 time=244.932 ms
64 bytes from 23.59.93.51: seq=3 ttl=48 time=166.135 ms
Note: If ping does not work, check the firewall and try to ping outside
the firewall.
```

• Run the throughput test:

Add throughput example here

4.5.2 Bluetooth Generic Access Profile (GAP)

1. Before running btapp, run the btproperty in the background (run only once at the beginning):

```
$adb shell
#btproperty &
# btapp
```

2. After running btapp, type **gap_menu** and press **Enter**.

```
gap menu
************ Menu **********
        enable
        disable
        inquiry
        cancel inquiry
        pair<space><bt address> eg. pair 00:11:22:33:44:55
        unpair<space><bt address> eg. unpair 00:11:22:33:44:55
        inquiry list
        bonded list
        get state
        get bt name
        get bt address
        set bt name<space><bt name>
                                     eg. set bt name MDM Fluoride
        set le bt name<space><bt name> eq. set le bt name
MDM LE Fluoride
        main menu
```

4.5.3 Enable Bluetooth

■ To enable the Bluetooth service, enter the following command:

```
$ adb shell
#btproperty &
                       // ignore if this is already running
# btapp
After running btapp, input "enable" and press "Enter"enable
killall: wcnssfilter: no process killed
killall: btsnoop: no process killed
killall: qcbtdaemon: no process killed
/bin/sh: qcbtdaemon: not found
BtHfpAgMsgHandler event = 1028
ACDB -> No .acdb files found in /etc/acdbdata/!
ACDB -> found 0 form factor & soundcard independant files
ACDB -> MBHC ACDB PID GENERAL CONFIG
ACDB -> MBHC ACDB PID PLUG REMOVAL DETECTION
ACDB -> MBHC ACDB PID PLUG TYPE DETECTION
ACDB -> MBHC ACDB PID BUTTON PRESS DETECTION
ACDB -> MBHC ACDB PID IMPEDANCE DETECTION
send vbat data
ACDB -> VBAT ACDB PID ADC CAL
ACDB -> VBAT ACDB PID GAIN PROC
send vbat data, calling convert vbat data
Vbat Registers Size: 17
copied vbat cal size =72
BT State is ON
```

4.5.4 Start inquiry

■ After running enable, type **inquiry** and press **Enter** to start inquiry.

```
inquiry
 Inquiry Started
Device Found details:
Found device Addr: 28:11:a5:01:00:a2
Found device Name: LE-Bose SoundSport
Device class is: 7936
Device Found details:
Found device Addr: e4:ba:d9:10:00:c9
Found device Name: 360FLY4K 00C8
Device class is: 7936
Device Found details:
Found device Addr: 28:11:a5:24:01:05
Found device Name: LE-reserved N
Device class is: 7936
Device Found details:
Found device Addr: 10:02:b5:2d:84:98
Found device Name: USER-PC
```

```
Device class is: 8257804
Inquiry Stopped automatically
```

NOTE: To cancel inquiry, issue the following command while the inquiry in progress: cancel_inquiry

4.5.5 Check the inquiry list

■ After running inquiry, type **inquiry_list** and press **Enter** to check the list.

4.5.6 Pair outgoing SSP

• Use the following command to pair outgoing SSP:

```
pair <bd address>
```

• To accept or reject the outgoing pairing for the following example (pair e4:ba:d9:10:00:c9), type **Yes** or **No** and press **Enter**.

4.5.7 Check the bonded list

1. Use the following command to get the bonded device list:

```
$ adb shell
# btapp
```

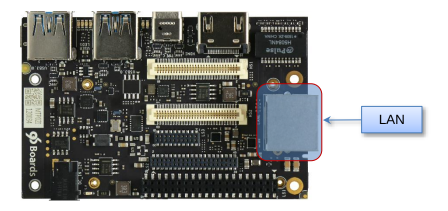
2. After running btapp, type **bonded_list** and press **Enter**:

3. To exit from btapp, navigate to the main menu and enter the following command:

```
exit
```

4.6 Ethernet

The following figure shows the LAN port.



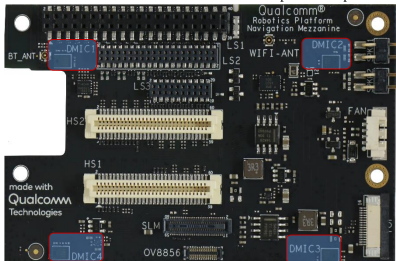
■ Connect the LAN cable to the LAN port.

```
$ adb shell
# ifconfig
enp1s0u3 Link encap:Ethernet HWaddr 00:0E:C6:81:79:01
          inet addr:192.168.7.196 Bcast:192.168.7.255
Mask:255.255.255.0
          inet6 addr: fe80::20e:c6ff:fe81:7901%1819682900/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
          RX packets:319 errors:0 dropped:0 overruns:0 frame:0
          TX packets:17 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:34988 (34.1 KiB) TX bytes:1774 (1.7 KiB)
# ping www.qualcomm.com
PING www.qualcomm.com (140.205.16.110): 56 data bytes
64 bytes from 140.205.16.110: seq=0 ttl=40 time=38.816 ms
64 bytes from 140.205.16.110: seq=1 ttl=40 time=42.177 ms
64 bytes from 140.205.16.110: seq=2 ttl=40 time=38.260 ms
--- www.qualcomm.com ping statistics ---
3 packets transmitted, 3 packets received, 0% packet loss
round-trip min/avg/max = 38.260/39.751/42.177 ms
Note: If ping does not work, check the firewall and try to ping outside
the firewall.
```

4.7 Digital microphone

The following figure shows the digital microphone (DMIC) positions:

1. The board has four DMICs. Use dmic-ctl to perform separate DMIC enable, disable, and



record operations.

```
$adb shell
# dmic-ctl
/usr/bin/dmic-ctl <MDIC_NUMBER> <SWITCH>
DMIC_NUMBER: [0, 1, 2, 3]
SWITCH: enable, disables
```

- 2. In the following example DMIC1 is used.
 - a. To enable DMIC1:

```
$ adb shell
# dmic-ctl 0 enable
```

b. To start recording, enter arecord and press Enter:

```
# arecord /data/dmic0 test.wav -f S16 LE -c 1 -r 48000 -d 10
```

- c. The command parameter setting only records for 10 seconds. After 10 seconds, the recording stops.
- d. Move the recording file to the PC for playback verification or use a tool like Audacity to view the waveform.

```
$ adb pull /data/dmic0 test.wav
```

e. To disable DMIC1:

```
$ adb shell
#dmic-ctl 1 disables
```

4.8 Audio

1. To verify the audio decoding functionality download the test files from:

```
https://thundercomm.s3-ap-northeast-1.amazonaws.com/shop/doc/1544580412842651/1b61950baae5470c86f96cd229b2bc01-645602035
```

- 2. Unzip to extract the contents of the file:
 - □ Audio_Decode_WAV_Stereo_48KHz_16Bit.wav;
 - □ Audio_Decode_AAC-LC_adts_32KHz_stereo.aac;
 - □ Audio_Decode_HE-AAC V1_stereo_32KHz.aac;
 - □ Audio_Decode_HE-AAC V2_stereo_44.1KHz.m4a;
 - □ Audio Decode MP3v1 32KHz cbr stereo.mp3;

4.8.1 Playback WAV using amixer + aplay

```
$ adb push Audio_Decode_WAV_Stereo_48KHz_16Bit.wav /data/
```

1. To enable speaker:

```
$ adb shell
# spk-ctl enable
```

2. To play:

```
$ adb shell
# aplay /data/Audio Decode WAV Stereo 48KHz 16Bit.wav
```

3. To disable speaker:

```
$ adb shell
# spk-ctl disables
```

4.8.2 Playback AAC_LC using hal_play_test_64bit

```
$ adb push Audio_Decode_AAC-LC_adts_32KHz_stereo.aac /data/
# hal_play_test_64bit -f /data/Audio_Decode_AAC-LC_adts_32KHz_stereo.aac -t
4 -d 2 -v 0.3 -r 32000 -c 2 -a 1
```

4.8.3 HE-AAC-V1 using hal_play_test_64bit

```
$ adb push Audio_Decode_HE-AAC V1_stereo_32KHz.aac /data/
# hal_play_test_64bit -f /data/Audio_Decode_HE-AAC\ V1_stereo_32KHz.aac -t
4 -d 2 -v 0.3 -r 16000 -c 2 -a 2
```

4.8.4 HE-AAC-V2 using hal_play_test_64bit

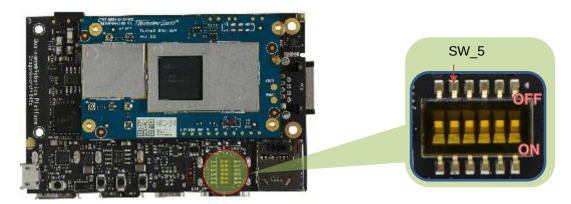
```
$ adb push Audio_Decode_HE-AAC V2_stereo_44.1KHz.m4a /data/
# hal_play_test_64bit -f /data/Audio_Decode_HE-AAC\ V2_stereo_44.1KHz.m4a -
t 3 -d 2 -v 0.3 -r 22050 -c 2 -a 3
```

4.8.5 Mp3 using hal_play_test_64bit

```
$ adb push Audio_Decode_MP3v1_32KHz_cbr_stereo.mp3 /data/
# hal_play_test_64bit -f /data/Audio_Decode_MP3v1_32KHz_cbr_stereo.mp3 -t 2
-d 2 -v 0.3 -r 32000 -c 2 -a 1
```

4.9 Sensors

The device supports five sensor types: accelerometer, gyroscope, magnetometer, proximity, and light. The sensors are situated in two groups.



The following table shows the sensor modules enabled using the SW_5 switch.

SW_5	Sensor	Sensor_name	Sensor type ID
ON	Accelerometer	bst_bma2x2 Accelerometer Wakeup	1
	Gyroscope	BMG160 Gyroscope Wakeup	4
	Magnetometer	bosch_bmm150 Magnetometer Wakeup	2
	Magnetometer	ak0991x Magnetometer Wakeup	2
	Pressure	icp101xx Pressure Sensor Wakeup	6
OFF	Accelerometer	icm4x6xx Accelerometer Wakeup	1
	Gyroscope	icm4x6xx Gyroscope Wakeup	4
	Proximity	ltr559 Proximity Sensor Wakeup	8
	Light	ltr559 Ambient Light Sensor Wakeup	5

NOTE: Whenever the SW_5 switch is toggled, the device must be rebooted.

4.9.1 Get sensor data via sns_hal_batch

■ To get sensor data via sns_hal_batch:

```
Providing no parameter options runs the interactive command line
interface
Providing 1 or more parameters to sns hal batch will run the following
sequence:
       - set batching parameters for the sensor: (sampling rate, report
rate)
       - activate the sensor
        - wait for the specified duration
        - deactivate the sensor
The parameters, as well as their default values, are as follows:
       -s --sensor
                               the android sensor type enumeration
value
                               default: 1 for
android.sensor.accelerometer
       -w --wakeup
                            flag for wakeup or non-wakeup sensor
                                       w for wakeup
                                       n for non-wakeup
                                       d for don't care or default
                               default: d
       -sr --samplingrate
                                 the sampling rate (in Hz)
                               default: 5 Hz
        -rr --reportrate
                                  the report rate (in Hz)
                               use 0 for no batching
                               (report events as available)
                               default: 0
       -d --duration
                                the duration (in seconds) to run the
sensor for
                               default: 10 seconds
```

4.9.2 Get accelerometer data

■ To get accelerometer data, set SW_5 to ON position:

```
# sns_hal_batch -s 1 -sr 10 -rr 10 -d 30

HAL open

HAL module_api_version: 0x1

HAL hal_api_version : 0x256

HAL hal_id : sensors

HAL hal_name : QTI Sensors HAL Module

HAL hal_author : Qualcomm Technologies, Inc.

get_sensors_list took 3359783957 nanoseconds

batch success

activate success

Activated sensor [Type: 1] bst_bma2x2 Accelerometer Wakeup (d) for 30 seconds, sampling at 10.0000000 Hz and reporting at 10.0000000 Hz
```

4.9.3 Get gyroscope data

■ To get gyroscope data, set SW_5 to ON position:

```
# sns hal batch -s 4 -sr 10 -rr 10 -d 30
HAL open
HAL module api version: 0x1
HAL hal api version : 0x256
HAL hal id
                    : sensors
                   : QTI Sensors HAL Module
HAL hal name
HAL hal author : Qualcomm Technologies, Inc.
get sensors list took 3348546614 nanoseconds
batch success
activate success
Activated sensor [Type: 4] BMG160 Gyroscope Wakeup (d) for 30 seconds,
sampling at 10.000000 Hz and reporting at 10.000000 Hz
[Type: 4] android.sensor.gyroscope (wakeup)
       Name: BMG160 Gyroscope Wakeup Vendor: BOSCH Version: 16843020
Handle:15
        maxRange: 34.905556 resolution: 0.018592 power: 0.250000 mA
       minDelay: 1000 us maxDelay: 1000000 us
        fifoReservedEventCount: 0 fifoMaxEventCount: 10000
        requiredPermission:
Sleeping for 30 seconds before deactivating and exiting
940962.967347, android.sensor.gyroscope/BMG160 Gyroscope Wakeup,
1546110489356.736937, -0.000000, -0.001598, -0.002131, 0.000000, -
4985078755554964275, latency(ms): 16900634525315.782026
941062.849431, android.sensor.gyroscope/BMG160 Gyroscope Wakeup,
1546110489454.736937, -0.000213, -0.001704, -0.001065, 0.000000, -
4981148563932223546, latency(ms): 16900634525317.664110
```

4.9.4 Get magnetometer data

■ To get data from the magnetometer, set SW_5 to ON position:

NOTE: whenever SW_5 switch is toggled, device has to be rebooted

```
# sns hal batch -s 2 -sr 10 -rr 10 -d 30
HAL open
HAL module api version: 0x1
HAL hal_api version : 0x256
HAL hal id
                    : sensors
HAL hal name
                    : QTI Sensors HAL Module
HAL hal author : Qualcomm Technologies, Inc.
get sensors list took 3376610572 nanoseconds
batch success
activate success
Activated sensor [Type: 2] bosch bmm150 Magnetometer Wakeup (d) for 30
seconds, sampling at 10.000000 Hz and reporting at 10.000000 Hz
[Type: 2] android.sensor.magnetic field (wakeup)
        Name:bosch bmm150 Magnetometer Wakeup Vendor:Bosch Version:8454
Handle:35
        maxRange: 2500.000000 resolution: 0.100000 power: 0.500000 mA
       minDelay: 10000 us maxDelay: 1000000 us
        fifoReservedEventCount: 600 fifoMaxEventCount: 10000
        requiredPermission:
Sleeping for 30 seconds before deactivating and exiting
1055972.352303, android.sensor.magnetic field/bosch bmm150 Magnetometer
Wakeup, 1546110604391.238615, 23.922522, -5.980630, -85.005112,
0.000000, -4557817287662411437, latency(ms): 16900634525290.665304
1056075.248866, android.sensor.magnetic field/bosch bmm150 Magnetometer
Wakeup, 1546110604491.267521, 23.175407, -5.606953, -84.604294,
0.000000, -4561183073144051908, latency(ms): 16900634525293.532961
```

4.9.5 Get pressure sensor data

■ To get data from the pressure sensor, set SW_5 to ON position.

```
# sns_hal_batch -s 6 -sr 10 -rr 10 -d 30
HAL open
HAL module_api_version: 0x1
HAL hal_api_version : 0x256
HAL hal_id : sensors
HAL hal_name : QTI Sensors HAL Module
HAL hal_author : Qualcomm Technologies, Inc.
get_sensors_list took 9613565153 nanoseconds
batch success
activate success
```

```
Activated sensor [Type: 6] icp101xx Pressure Sensor Wakeup (d) for 30
seconds, sampling at 10.000000 Hz and reporting at 10.000000 Hz
[Type: 6] android.sensor.pressure (wakeup)
Name:icp101xx Pressure Sensor Wakeup Vendor:TDK-Invensense Version:65544
Handle:41
maxRange: 1150.000000 resolution: 0.000100 power: 0.010000 mA
minDelay: 40000 us maxDelay: 1000000 us
fifoReservedEventCount: 300 fifoMaxEventCount: 10000
requiredPermission:
Sleeping for 30 seconds before deactivating and exiting
182936428.889120, android.sensor.pressure/icp101xx Pressure Sensor
Wakeup, 1547642389965.965156, 1012.952209, 0.000000, 0.000000, 0.000000,
1149058289, latency(ms): 16899284620172.475580
182936528.848286, android.sensor.pressure/icp101xx Pressure Sensor
Wakeup, 1547642390065.965729, 1012.957520, 0.000000, 0.000000, 0.000000,
1149058376, latency(ms): 16899284620172.434173
182936628.178390, android.sensor.pressure/icp101xx Pressure Sensor
Wakeup, 1547642390165.970573, 1012.956543, 0.000000, 0.000000, 0.000000,
1149058360, latency(ms): 16899284620171.759433
```

4.9.6 Get light sensor data

■ To get data from the light sensor, set SW_5 to OFF position.

```
Whenever SW 5 switch is toggled, device has to be rebooted
# sns hal batch -s 5 -sr 10 -rr 10 -d 30
HAL open
HAL module api version: 0x1
HAL hal api version : 0x256
HAL hal id
                     : sensors
HAL hal name
                     : QTI Sensors HAL Module
HAL hal author : Qualcomm Technologies, Inc.
get sensors list took 3367598176 nanoseconds
batch success
activate success
Activated sensor [Type: 5] ltr559 Ambient Light Sensor Wakeup (d) for 30
seconds, sampling at 10.000000 Hz and reporting at 10.000000 Hz
[Type: 5] android.sensor.light (wakeup)
        Name: ltr559 Ambient Light Sensor Wakeup Vendor: Lite-On
Version:256 Handle:25
        maxRange: 1.000000 resolution: 0.100000 power: 0.110000 mA
        minDelay: 0 us maxDelay: 0 us
        fifoReservedEventCount: 0 fifoMaxEventCount: 10000
        requiredPermission:
Sleeping for 30 seconds before deactivating and exiting
```

1123650.618788, android.sensor.light/ltr559 Ambient Light Sensor Wakeup, 1546110672090.233843, 0.000000, 0.000000, 0.000000, 0.000000, 0.1atency(ms): 16900634525269.936561

4.9.7 Get proximity sensor data

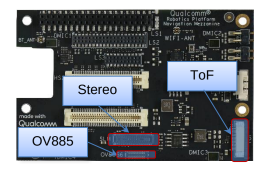
■ To get data from the proximity sensor, set SW_5 to OFF position:

NOTE: whenever SW_5 switch is toggled, device has to be rebooted

```
Whenever SW 5 switch is toggled, device has to be rebooted
# sns hal batch -s 8 -sr 10 -rr 10 -d 30
HAL open
HAL module api version: 0x1
HAL hal api version : 0x256
HAL hal id
                     : sensors
HAL hal name
                     : QTI Sensors HAL Module
HAL hal author : Qualcomm Technologies, Inc.
get sensors list took 9779863069 nanoseconds
batch success
activate success
Activated sensor [Type: 8] ltr559 Proximity Sensor Wakeup (d) for 30
seconds, sampling at 10.000000 Hz and reporting at 10.000000 Hz
[Type: 8] android.sensor.proximity (wakeup)
Name: ltr559 Proximity Sensor Wakeup Vendor: Lite-On Version: 256 Handle: 27
maxRange: 1.000000 resolution: 0.100000 power: 0.150000 mA
minDelay: 0 us maxDelay: 0 us
fifoReservedEventCount: 300 fifoMaxEventCount: 10000
requiredPermission:
Sleeping for 30 seconds before deactivating and exiting
237290.761418, android.sensor.proximity/ltr559 Proximity Sensor Wakeup,
1547459690500.729312, 1.000000, 0.000000, 0.000000, 0.000000,
1065353216, latency(ms): 16899284620499.583722
242050.179333, android.sensor.proximity/ltr559 Proximity Sensor Wakeup,
1547459695247.851604, 0.000000, 0.000000, 0.000000, 0.000000, 0,
latency(ms): 16899284620511.879345
```

4.10 Camera

The device supports four camera interfaces as shown in the following figure:





The sensor ID changes depending on the number of camera sensors connected simultaneously.

Use the following matrix to calculate the ID for the camera devices attached in various combinations:

SENSOR ID MATRIX					
x = sensor not connected	camera sensor type				
x - selisor flot conflected	Sr. No	Stereo	ToF	OV8856	Tracking (OV7251)
No of sensors connected					
	1.1	0	x	X	X
1	1.2	X	0	x	X
1	1.3	X	X	0	x
	1.4	X	x	x	0
	2.1	0	1	x	x
	2.2	0	X	1	x
2	2.3	0	X	x	1
2	2.4	X	0	1	x
	2.5	X	0	x	1
	2.6	X	X	0	1
	3.1	0	1	2	x
3	3.2	0	1	x	2
3	3.3	0	X	1	2
	3.4	X	0	1	2
4	4.1	0	1	2	3

For example:

- Sr.No 1.4: Here we are connecting only one of the supported sensors. "cameraID = 0" will select "Tracking"
- Sr.No 2.3: Here we are connecting stereo camera along with tracking(2 camera sensor scenario). In this case, "cameraID=1" will select "Tracking" while "cameraID=0" will select "Stereo"

The hal3_test application is available to capture image streams provided by the cameras. This application is written using the HAL3 API.

■ To run the hal3_test application, log in to the device as a root (using serial or adb shell).

```
command in program:
<order>:[Params]
Orders:
 A: ADD a camera device for test
>>A:id=0,psize=1920x1080,pformat=yuv420,ssize=1920x1080,sformat=jpeg
 U: Update meta setting
    >>U:manualaemode=1
  D: Delete current camera device
    >>D
  S: trigger Snapshot and dump preview/video
    >>Ss:2 num take num(1,2,..) picture(s), eq. s:1
  s: trigger Snapshot
    >> s:num take num(1,2,..) picture(s), eg. S:2 S:2
 v: triger video that switch from preview
>>v:id=0,psize=1920x1080,pformat=yuv420,vsize=1920x1080,ssize=1920x1080,
sformat=jpeg
  p: trigger dump Preview
    >> p:num dump num(1,2,...) preview frame(s), eg. p:3 p:2
 M: set Metadata dump tag
    >>M:expvalue=1,scenemode=0
  Q: Quit
```

4.10.1 Main Camera (OV8856)

NOTE: The default directory where hal3_test saves files is: /data/misc/camera/.

- Start the camera with preview mode (size:1920x1080, format:YUV420)
 - □ pszie: set preview size.
 - pformat: set preview format and support format: yuv420, yuv_ubwc, raw10,raw8,raw16.
 - □ P:1, dump one preview frame.

```
$ adb shell
# hal3_test
CAM0>> A:id=2,psize=1920x1080,pformat=yuv420
CAM0>> P:1
CAM0>> D
CAM0>> Q
# exit
$ adb pull /data/misc/camera/"filename" .
```

- Set the camera auto awb mode.
 - □ manualawbmode: set manual abw mode(0:off 1:auto)
 - □ file=ALOGE, tag=MyTest: enable monitor abw status, using ALOG to output log with MyTest tag.

```
$ adb shell
# hal3_test
CAM0>> A:id=2,psize=1920x1080,pformat=yuv420
CAM0>> M:awbmode=1,file=ALOGE,tag=MyTest
CAM0>> U:manualawbmode=1
CAM0>> P:1
CAM0>> D
CAM0>> Q
# exit
$ adb pull /data/misc/camera/"filename" .
```

- Start preview with manual ae mode on.
 - □ manualaemode: set manual aemode(0:off, 1:on)

```
$ adb shell
# hal3_test
CAM0>> A:id=2,psize=1920x1080,pformat=yuv420
CAM0>> M:aemode=1,file=ALOGE,tag=MyTest
CAM0>> U:manualaemode=1

//Test under Lowlight
CAM0>> P:5

//switch to Brightlight
CAM0>> P:5

CAM0>> D
CAM0>> Q
# exit
$ adb pull /data/misc/camera/"filename" .
```

- Start preview with snapshot (size:3264x2448,format:jpeg)
 - □ sszie: set snap shot size.
 - □ sformat: set snap shot format, support format: yuv420, jpeg, raw10,raw16.

```
$ adb shell
# hal3_test
CAMO>>
A:id=2,psize=1920x1080,pformat=yuv420,ssize=3264x2448,sformat=jpeg
CAMO>> P:1
CAMO>> s:1
CAMO>> D
CAMO>> Q
# exit
$ adb pull /data/misc/camera/"filename" .
```

Snapshot with auto awb mode.

```
$ adb shell
# hal3_test
```

```
CAMO>> A:id=2,psize=1920x1080,pformat=yuv420,ssize=3264x2448
,sformat=jpeg
CAMO>> M:awbmode=1,file=ALOGE,tag=MyTest
CAMO>> U:manualawbmode=1
CAMO>> P:1
CAMO>> s:1
CAMO>> D
CAMO>> Q
# exit
$ adb pull /data/misc/camera/"filename" .
```

Snapshot_Camera_Auto Flicker Detection

□ manualantimode: set manual antimode(0:off,1:50HZ,2:60HZ,3:auto)

```
zslmode: en/disable zsl mode(0:disable,1:enable)
$ adb shell
# hal3 test
CAM0>>
A:id=2,psize=1920x1080,pformat=yuv420,ssize=3264x2448,sformat=jpeq
CAMO>> M:zslmode=1,ae antimode=1,file=ALOGE,tag=MyTest
CAMO>> U:manualantimode=3, manualzslmode=1
CAM0>> s:1
CAMO>> U:manualantimode=2,manualzslmode=1
CAM0>> s:1
CAMO>> U:manualantimode=1, manualzslmode=1
CAM0>> s:1
CAMO>> U:manualantimode=0,manualzslmode=1
CAM0>> s:1
CAM0>> D
CAM0>> O
# exit
$ adb pull /data/misc/camera/"filename"
```

Snapshot_ Camera_Digital Zoom

- □ manualcropregion: set zoom parameters(leftxtopxwidthxheight),
- e.g., 1306x979x653x490(crop region left:1306, top:979,width:653,height:490)

```
$ adb shell
# hal3_test
CAM0>>
A:id=2,psize=1920x1080,pformat=yuv420,ssize=3264x2448,sformat=jpeg
CAM0>> M:zslmode=1,zoomvalue=1,file=ALOGE,tag=MyTest
CAM0>> U:manualzslmode=1,manualcropregion=0x0x3264x2448
CAM0>> P:1
CAM0>> s:1
CAM0>> U:manualzslmode=1,manualcropregion=1306x979x653x490
CAM0>> P:1
CAM0>> P:1
CAM0>> P:1
CAM0>> P:1
CAM0>> P:1
CAM0>> P:1
```

```
CAM0>> s:1
CAM0>> D
CAM0>> Q
# exit
$ adb pull /data/misc/camera/"filename" .
```

Snapshot_Camera_MFNR

□ Turn on MFNR:

```
$ adb root
$ adb remount
$ adb shell mount -o rw, remount /
$ adb shell echo "overrideEnableMFNR=TRUE" >
/vendor/etc/camera/camxoverridesettings.txt
$ adb shell echo "advanceFeatureMask=0x02" >>
/vendor/etc/camera/camxoverridesettings.txt
$ adb shell
# hal3 test
CAM0>>
A:id=2,psize=1920x1080,pformat=yuv420,ssize=3264x2448,sformat=jpeg
CAM0>> M:zslmode=1,file=ALOGE,tag=MyTest
CAMO>> U:manualzslmode=1
CAM0>> P:1
CAM0>> s:1
CAM0>> D
CAM0>> Q
# exit
$ adb pull /data/misc/camera/"filename"
```

□ Turn off MFNR:

```
$ adb shell "echo "overrideEnableMFNR=False" >
/vendor/etc/camera/camxoverridesettings.txt"
$ adb shell "echo "advanceFeatureMask=0x01" >>
/vendor/etc/camera/camxoverridesettings.txt"
$ adb reboot
$ adb shell
# hal3 test
CAM0>>
A:id=2,psize=1920x1080,pformat=yuv420,ssize=3264*2448,sformat=jpeg
CAMO>> M:zslmode=1,file=ALOGE,tag=MyTest
CAMO>> U:manualzslmode=1
CAM0>> P:1
CAM0>> s:1
CAM0>> D
CAM0>> Q
# exit
$ adb pull /data/misc/camera/"filename"
```

- Camera video recording with fps:30,encoder:h264, size:1920x1080,bitrate:16Mbit.
 - □ vsize: set video size.
 - □ codectype: select encoder(0:H264/avc, 1:H265/hevc)
 - □ fpsrange: set sensor fps. If you want a variable fps mode, you can use format like this fpsrange=min-max.
 - □ bitrate: set encoder output bitrate(Mb)

```
$ adb shell
# hal3_test
CAM0>>
A:id=2,psize=1920x1080,pformat=yuv420,vsize=1920x1080,ssize=3264x2448
,sformat=jpeg,fpsrange=30-30,codectype=0,bitrate=16
CAM0>> D
CAM0>> Q
```

■ Camera video recording with fps:30,encoder:h265, size:1920x1080,bitrate:8Mbit

```
$ adb shell
# hal3_test
CAM0>>
A:id=2,psize=1920x1080,pformat=yuv420,vsize=1920x1080,ssize=3264x2448,sf
ormat=jpeg,fpsrange=30-30,codectype=1,bitrate=8
CAM0>> D
CAM0>> Q
```

■ Camera video recording with MCTF on,

The video file is saved on /data/misc/camera/ path and can get this file by adb pull cmd, this video can be play with various video player on PC that support H264 decoding.

```
$ adb root
$ adb remount
$ adb shell mount -o rw, remount /
$ adb shell "echo "advanceFeatureMask=0x01">
vendor/etc/camera/camxoverridesettings.txt"
$ adb shell "echo logVerboseMask=0xFFFFFFF>>
/vendor/etc/camera/camxoverridesettings.txt"
$ adb shell "echo enableMCTF=TRUE>>
/vendor/etc/camera/camxoverridesettings.txt"
$ adb shell
# hal3 test
CAM0>>
A:id=2,psize=1920x1080,pformat=yuv420,vsize=1920x1080,ssize=3264x2448,sf
ormat=jpeg,fpsrange=30-30,codectype=0
CAM0>> P:1
CAM0>> D
CAM0>> Q
```

■ Turn off MCTF:

```
$ adb shell "echo "advanceFeatureMask=0x01">
/vendor/etc/camera/camxoverridesettings.txt"
```

```
$ adb shell "echo logVerboseMask=0xFFFFFFFF>>
/vendor/etc/camera/camxoverridesettings.txt"
$ adb shell "echo "enableMCTF=False">>
/vendor/etc/camera/camxoverridesettings.txt"
$ adb reboot
$ adb shell
# hal3_test
CAMO>>
A:id=2,psize=1920x1080,pformat=yuv420,vsize=1920x1080,ssize=3264x2448,sf
ormat=jpeg,fpsrange=30-30,codectype=0
CAMO>> P:1
CAMO>> D
CAMO>> Q
```

Camera video recording and live shot.

```
$ adb shell
# hal3_test
CAM0>>
A:id=2,psize=1920x1080,pformat=yuv420,ssize=3264x2448,sformat=jpeg,vsize
=1920x1080,codectype=0,fpsrange=30-30
CAM0>> P:1
CAM0>> s:1
CAM0>> D
CAM0>> Q
```

4.10.2 Tracking (OV7251)

■ Preview_Camera_640*480 dump raw

```
$ adb shell
# hal3_test
CAM0>> a:id=3,psize=640x480,pformat=raw10
CAM0>> P:1
CAM0>> D
CAM0>> Q
#exit
$ adb pull /data/misc/camera/"filename" .
```

Check raw picture with Chromatix software or using "imageJ (https://imagej.nih.gov/ij/)"tools

4.10.3 Stereo camera

■ Depth Camera_Preview_720P_ Dump RAW:

```
$ adb shell setprop persist.al.miniisp.camx.stop 1
$ adb shell setprop persist.al.camera.depth.dump 1
$ adb shell setprop persist.al.dump.count 5
$ adb shell setprop persist.al.scid 4
# hal3_test
```

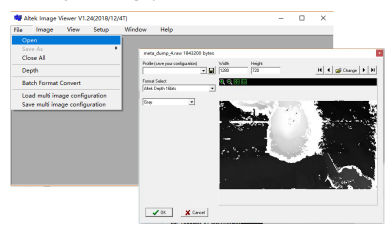
```
CAM0>>
A:id=0,psize=1280x720,pformat=yuv420,ssize=1280x720,sformat=jpeg,altek=1
CAM0>> Quit
# exit
$ adb pull /data/misc/camera/"filename" .
```

1. Use AltekImageViewer.exe tool to check raw files.

Get AltekImageViewer.exe at:

https://thundercomm.s3-ap-northeast-1.amazonaws.com/shop/doc/1544580412842651/dcb966535a9949c2bcbed32939264678-1604404334

- 2. Run the executable.
- 3. After installing, launch the application.
- 4. From the File menu, select **Open**. With the default configuration, an image similar to the following will be displayed:



4.10.4 ToF Dump RAW

■ ToF camera 640x480 dump raw 2vc iRGB+depth:

```
$ adb shell
# testapp
# 0
              //Select mode, 0:near 1: far
# 2
              //press 2 will dump 10 frames to the path: "/output/". and
exit.
# ls /output/
bg 0001.raw bg 0007.raw
                           depth 0003.raw depth 0009.raw ir 0005.raw
bg 0002.raw bg 0008.raw
                           depth 0004.raw depth 0010.raw ir 0006.raw
bg 0003.raw bg 0009.raw
                           depth 0005.raw ir 0001.raw
                                                          ir 0007.raw
bg 0004.raw bg 0010.raw
                           depth 0006.raw ir 0002.raw
                                                          ir 0008.raw
bg 0005.raw depth 0001.raw
                            depth 0007.raw ir 0003.raw
ir 0009.raw
bg 0006.raw depth 0002.raw
                            depth 0008.raw ir 0004.raw
ir 0010.raw
$ adb pull /output/ .
```

Use imageJ tool to check raw files.

Get imageJ at:

https://imagej.nih.gov/ij/

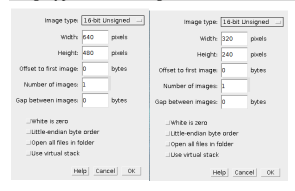
- Guide of imageJ:
- 1. From the File menu, select **Open**.



2. Use the following configuration.

depth: 640 x 480. ir or bg: 320 x 240.

image type: 16-bits unsigned.



3. An image similar to the following will be displayed(ir + bg + depth):







■ TOF camera temperature feature:

4.10.5 Three camera concurrency mode

Connect the camera sensors in the following table before running the test app. To enable each camera, see the camera ID shown:

Camera module name	Stereo	ToF	OV8856	Tracking
Camera ID	0	1	2	3
Whether Depend on ISP	Yes	No	Yes	No

There are only two ISP interfaces on Robotics DK. As soon as ToF is enabled both the ISPs are automatically selected for ToF consumption. During the concurrency mode, enable other camera sensors before enabling ToF/Tracking. This prevents the ToF camera from occupying the ISP interface on the Robot DK.

■ Enable preview of Main+Tracking+ToF:

```
adb shell
# hal3_test
A:id=2,psize=1920x1080,pformat=yuv420
P:1
A:id=3,psize=640x480,pformat=raw10
P:1
A:id=1,psize=640x480,pformat=raw16,dsize=640x480,dformat=raw16
P:1
D
Q
```

■ Enable preview of Main+Stereo (depth)+ToF:

```
adb shell
#hal3_test
A:id=2,psize=1920x1080,pformat=yuv420
P:1
A:id=0,psize=1280x720,pformat=yuv420,ssize=1280x720,sformat=jpeg,altek=1
A:id=1,psize=640x480,pformat=raw16,dsize=640x480,dformat=raw16
P:1
D
Q
```

■ Enable preview of Tracking+Stereo (depth)+ToF:

```
adb shell
```

```
#hal3_test
A:id=3,psize=640x480,pformat=raw10
P:1
A:id=0,psize=1280x720,pformat=yuv420,ssize=1280x720,sformat=jpeg,altek=1
A:id=1,psize=640x480,pformat=raw16,dsize=640x480,dformat=raw16
P:1
D
Q
```

NOTE: Choose only one resolution for each camera for example. More resolution for each camera please check the spec of camera module.

4.11 Video

Download the test file from:

https://thundercomm.s3-ap-northeast-1.amazonaws.com/shop/doc/1544580412842651/1b61950baae5470c86f96cd229b2bc01-645602035

- □ H264_1920_1080_60fps;
- □ 1920_1080_60fps.mp4;
- □ 1920_1080.yuv

4.11.1 OMX

- Configure the macro environment, mainly used to set the input and output video path.
 - □ MasterConfig.xml:

```
<xml>
     <InputFileRoot>/data/input/</InputFileRoot>
     <OutputFileRoot>/data/output/</OutputFileRoot>
</xml>
```

□ SampleDecode.xml:

■ Decode command:

```
$ adb shell mkdir /data/input /data/output
$ adb push MasterConfg.xml /data/
$ adb push H264_3840_2160_60fps /data/input/
$ adb push SampleDecode.xml /data/
$ adb shell
# mm-vidc-omx-test /data/ /data/ SampleDecode.xml
Frame Num= 299 file_offset=0x0 frame_size=0x40f0 pBuffer=0xebac1000
fileoffset:0x4b909b status:0x0
Frame Num= 300 file_offset=0x0 frame_size=0x40f0 pBuffer=0xeb401000
fileoffset:0x4bd18b status:0x0
VT_CONSOLE RunTest::69 Test passed
# ls -al /data/output/
-rw-rw-rw- 1 root root 940032000 Dec 29 20:10 1920_1080.yuv
```

- Decode video check. With the YUV player, the format is set to NV12.
 - □ H264 resolution setting:

```
Height: H/16 == 0 ? H ; (H/16 +1)*16
Width: W/16 == 0 ? W ; (W/16 +1)*16
```

□ HEVC resolution setting:

```
Height: H/32 == 0 ? H ; (H/23 +1)*32
Width: W/32 == 0 ? W ; (W/32 +1)*32
```

- Examples:
 - □ 1920*1080 H264 decode output YUV file

```
Format: NV12
H: 1920
W: 1088
```

□ 1280*720 HEVC decode output YUV file

```
Format: NV12
H: 1280
W: 736
```

4.11.2 GST

■ Environmental configuration:

```
$ adb shell
# export GST_REGISTRY=/data/gstreamer-1.0/registry.$(uname -m).bin
# export GST_REGISTRY_UPDATE=no
# gst-inspect-1.0 > /dev/null
```

- Decoder/Encoder
 - □ Decoder:SW (Software Decoder):

```
# gst-launch-1.0 -e filesrc location=/data/input/1920_1080_60fps.mp4
! qtdemux name=demux demux. ! queue ! h264parse ! avdec_h264 !
filesink location=/data/output/1920 1080 60.yuv
```

```
Setting pipeline to PAUSED ...

Pipeline is PREROLLING ...

Redistribute latency...

Redistribute latency...

Pipeline is PREROLLED ...

Setting pipeline to PLAYING ...

New clock: GstSystemClock

Got EOS from element "pipelineO".

Execution ended after 0:00:08.570580309

Setting pipeline to PAUSED ...

Setting pipeline to READY ...

Setting pipeline to NULL ...

Freeing pipeline ...
```

□ Decoder:HW (Hardware Decoder):

```
# gst-launch-1.0 -e filesrc location=/data/input/1920_1080_60fps.mp4
! qtdemux name=demux demux. ! queue ! h264parse ! omxh264dec !
filesink location=/data/output/1920_1080_60hw.yuv

Setting pipeline to PAUSED ...
Pipeline is PREROLLING ...
Pipeline is PREROLLED ...
Setting pipeline to PLAYING ...
New clock: GstSystemClock
Got EOS from element "pipeline0".
Execution ended after 0:00:08.476530986
Setting pipeline to PAUSED ...
Setting pipeline to READY ...
Setting pipeline to NULL ...
Freeing pipeline ...
```

□ Encoder:HW (Hardware Encoder):

```
# gst-launch-1.0 -e filesrc location=/data/input/1920 1080.yuv !
videoparse width=1920 height=1080 format=nv12 framerate=60 !
omxh264enc target-bitrate= 800000000 quant-p-frames=59 quant-b-
frames=0 control-rate=variable ! 'video/x-
h264, streamformat=(string)byte-stream, profile=high' ! h264parse !
filesink location=/data/output/1920 1080 60.h264
Setting pipeline to PAUSED ...
Pipeline is PREROLLING ...
Pipeline is PREROLLED ...
Setting pipeline to PLAYING ...
New clock: GstSystemClock
Got EOS from element "pipeline0".
Execution ended after 0:00:10.204220673
Setting pipeline to PAUSED ...
Setting pipeline to READY ...
Setting pipeline to NULL ...
Freeing pipeline ...
```

4.12 OpenGL ES

1. Get the test file from:

https://thundercomm.s3-ap-northeast-1.amazonaws.com/shop/doc/1544580412842651/29c53bd1bc674e6ebd176e47565cb75f-1645658038

2. Extract the downloaded file:

```
$ unzip Robotics-opengles-testbin.zip
$ tree Robotics-opengles-testbin/
Robotics-opengles-testbin/
└─ es11
    - es11_32
        - conform_cl
          — conform cm
          - covegl
         -- covgl cl
          — covgl cm
         - primtest cl
         — primtest_cm
      - es11 64
        - conform cl
        - conform cm
          - covegl
          — covgl cl
         - covgl cm
          - primtest cl
        └─ primtest cm
  - push.sh
```

• Upload test commands to the device:

```
$ adb root
$ adb remount
$ adb shell mount -o remount rw /
$ adb shell mount -o remount rw /data
$ adb shell mkdir -p /data/testApp/es11
$ adb push es11_64 /data/testApp/es11
$ adb shell chmod 777 /data/testApp/es11/*
```

OpenGL ES conformance test:

```
$ adb shell
# cd /data/testApp/es11
# ./conform cl -h
Options:
   -1 <test> Single test using "test" id.
   -c <id>
              Use config id.
    -C [1-1]
                 Use predefined config.
   -f <file> Use test set in "file".
   -g <file> Generate test set in "file".
          Print this help screen.
   -1 <file> Generate logfile.
   -p [1-4] Set path level.
   -r <seed> Set random seed.
    -s Skip state check.
   -v [0-2] Verbose level.
         Force fail for config tests.
```

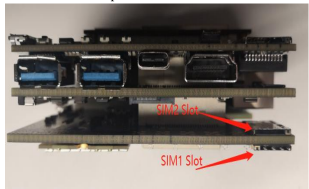
• Execute the example as follows (testing process can take up to five hours):

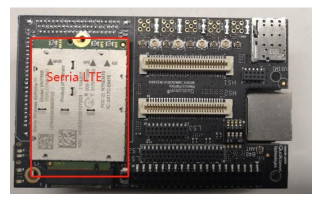
```
# ./conform cl -r 32555 -1 mustpass.log
OpenGL ES Conformance Test
Version CONFORM VERSION (CONFORM DATE)
Setup Report.
   Verbose level = 1.
    Random number seed = 32555.
    Path inactive.
Config Report.
   Config ID = 1.
    RGBA (5, 6, 5, 0).
Default State test passed.
Must Pass test passed.
Config Report.
   Config ID = 63.
   RGBA (8, 8, 8, 8).
    Stencil (8).
```

4.13 LTE Module

Note: This section explains the how to validate the Serria LTE module on Qualcomm® cellular mezzanine board.

• Please look at the picture, it shows the Serria LTE module, SIM1 Slot, SIM2 Slot.





• Select active SIM interface

```
Before using SIM interface, you need to select it. For selecting first SIM interface:
```

```
# echo -e "AT!UIMS=0?\r\n" > /dev/ttyUSB2
# cat /dev/ttyUSB2
AT!UIMS=0?
OK
```

For selecting second SIM interface:

```
# echo -e "AT!UIMS=1?\r\n" > /dev/ttyUSB2
# cat /dev/ttyUSB2
AT!UIMS=1?
OK
```

• Check if the SIM card exists

```
The following is the case of success.
# echo -e "AT+CPIN?\r\n" > /dev/ttyUSB2
# cat /dev/ttyUSB2
+CME ERROR: SIM not inserted
Or
The following is the case of failure.
# echo -e "AT+CPIN?\r\n" > /dev/ttyUSB2
# cat /dev/ttyUSB2
AT+CPIN?
+CPIN: READY
OK
```

4.14 Software tools and libraries

4.14.1 ROS

• ROS configuration :

```
# adb shell
# cd /opt/ros/indigo/
/opt/ros/indigo # bash
bash-4.4#source ./ros-env.sh
bash-4.4# roscore &
[1] 4065
bash-4.4# ... logging to /home/root/.ros/log/7ce256f6-2def-11e9-8312-
4962d813cee8/roslaunch-sda845-4065.log
Checking log directory for disk usage. This may take awhile.
Press Ctrl-C to interrupt
Done checking log file disk usage. Usage is <1GB.
started roslaunch server http://localhost:46837/
ros comm version 1.11.21
SUMMARY
_____
PARAMETERS
 * /rosdistro: indigo
 * /rosversion: 1.11.21
```

```
auto-starting new master
process[master]: started with pid [4077]
ROS_MASTER_URI=http://localhost:11311/
setting /run_id to 7ce256f6-2def-11e9-8312-4962d813cee8
process[rosout-1]: started with pid [4090]
started core service [/rosout]
```

Run hello_world:

```
bash-4.4# cd bin/
bash-4.4# ./hello_world

[ INFO] [1549016659.810443307]: hello_world

[ INFO] [1549016660.813989869]: hello_world

[ INFO] [1549016661.811489139]: hello_world

[ INFO] [1549016662.810563462]: hello_world

[ INFO] [1549016663.814270649]: hello_world

[ INFO] [1549016664.813896326]: hello_world

[ INFO] [1549016665.810701117]: hello_world

[ INFO] [1549016666.811449241]: hello_world

[ INFO] [1549016667.814292783]: hello_world

[ INFO] [1549016668.811408459]: hello_world

[ INFO] [1549016669.811502782]: hello_world

[ INFO] [15490166670.814295125]: hello_world
```

Log painting "[INFO] [TimeTag]: hello_world" and there should be no failure to return.

4.14.2 Qualcomm® Hexagon™ Vector eXtensions (HVX)

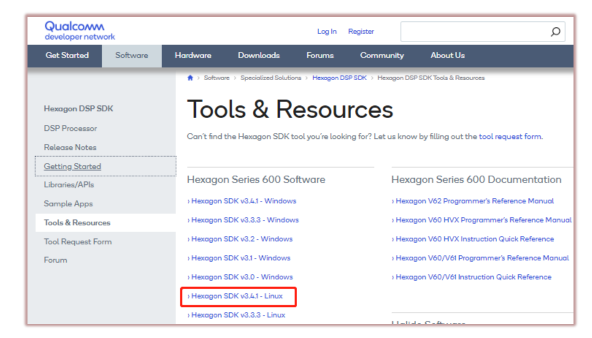
Hexagon DSP SDK supports the RB3 Platform. For details see:

https://developer.qualcomm.com/software/hexagon-dsp-sdk

This section provides a step-by-step guide to build, load, and execute the calculator example on Robotics in an Ubuntu environment.

4.14.2.1 Hexagon SDK environment construction

1. Hexagon SDK download:



https://developer.qualcomm.com/software/hexagon-dsp-sdk/tools

- a. The installer takes care of downloading and installing all Hexagon SDK dependencies.
- b. To get started with the Hexagon SDK, open a new terminal and run setup_sdk_env.source.

This script configures the local environment. These changes are not persistent in the terminal instance, so you must run setup_sdk_env.source on each terminal you want to develop in.

2. **Hexagon tool** (Hexagon.LLVM_linux_installer_8.1.05.bin) needs to go to the website below to apply. https://developer.qualcomm.com/software/hexagon-dsp-sdk/tool-request

When Qualcomm approves your application, you will receive an email with a download link. Download the tool and install it.

3. Linux cross-compilation tool

This version of Hexagon SDK supports Android and certain versions of Linux distributions (Yocto and Linaro). Android is supported by variants starting with Android (e.g., Android_Debug). Linux is supported by variants starting with Ubuntu (e.g., Ubuntu_Debug). The binaries (executables and libs) are provided for both HLOS.

The cross compilation tools for Linux are not provided with the Hexagon SDK. You need to download these separately and install them under <SDK_ROOT>/tools/linaro. If you do this, then you will be able to build Ubuntu variants for the examples. The examples are tested with gcc-linaro-4.9.

- Steps to build 64 bit ubuntu binaries on Linux:
 - a. Download gcc-linaro-4.9-2014.11-x86_64_aarch64-linux-gnu.tar.xz from: http://releases.linaro.org/archive/14.11/components/toolchain/binaries/aarch64-linux-gnu

- b. Extract the tar file and copy folder gcc-linaro-4.9-2014.11-x86_64_aarch64-linux-gnu to <Hexagon_SDK_ROOT>/tools/ folder.
- c. Rename gcc-linaro-4.9-2014.11-x86_64_aarch64-linux-gnu folder to linaro and try building with make tree V=UbuntuARM_Debug_aarch64.
- Steps to build 32 bit ubuntu binaries on Linuxs:
 - a. Download gcc-linaro-4.9-2014.11-x86_64_arm-linux-gnueabi.tar.xz from: http://releases.linaro.org/archive/14.11/components/toolchain/binaries/arm-linux-gnueabi
 - b. Extract the tar file and copy folder gcc-linaro-4.9-2014.11-x86_64_arm-linux-gnueabi to <hexagon_SDK_ROOT>/tools/ folder.
 - c. Rename gcc-linaro-4.9-2014.11-x86_64_arm-linux-gnueabi folder to linaro and try building with make tree V=UbuntuARM_Debug.

4.14.2.2 **Building**

When building the calculator example, both the stub and skeleton must be compiled and linked.

This can be done by compiling both for the variant desired on the DSP as well as the application processor.

For example, to create a stub/skel pair for Linux and Hexagon, the following commands must be executed:

```
$ cd ~/Qualcomm/Hexagon_SDK/3.4.1
$ source setup_sdk_env.source
$ cd examples/common/calculator
$ make tree V=hexagon_Debug_dynamic_toolv81_v65 CDSP_FLAG=1
$ make tree V=UbuntuARM_Debug_aarch64 CDSP_FLAG=1
```

Compiled file:

```
$ tree UbuntuARM_Debug_aarch64/ship/
UbuntuARM_Debug_aarch64/ship/

— calculator
— calculator_test.so
— libcalculator.so
$ tree hexagon_Debug_dynamic_toolv81_v65/ship/
hexagon_Debug_dynamic_toolv81_v65/ship/
— libcalculator_skel.a
— libcalculator_skel.so
```

4.14.2.3 On-target testing

■ To execute the calculator test on Robotics perform the following steps:

```
$ cd ~/Qualcomm/Hexagon_SDK/3.4.1/examples/common/calculator
$ adb push hexagon_Debug_dynamic_toolv81_v65/ship/libcalculator_skel.so
/usr/lib/rfsa/adsp/
$ adb push UbuntuARM_Debug_aarch64/ship/libcalculator.so /usr/lib64/
$ adb push UbuntuARM_Debug_aarch64/ship/calculator /usr/bin/
```

■ To install the TestSig on device:

1. First discover the device serial number. The following steps print out the device serial number.

• Next generate a test signature based on that serial number and push it to the device. The test signature is discovered on boot so a reboot is required.

```
$ cd ~/Qualcomm/Hexagon SDK/3.4.1
$ source setup sdk env.source
$ python tools/elfsigner/elfsigner.py -t 0x2f5800d6
Logging to ~/Qualcomm/Hexagon SDK/3.4.1/output/Elfsigner log.txt
    Attention:
   Use of this tool is conditioned upon your compliance with
    Qualcomm Technologies' (and its affiliates') license terms and
    conditions; including, without limitations, such terms and
    conditions addressing the use of such tools with open source
    software.
   Agree? [y/n]:
Signing a file may take up to 3 minutes due to network connectivity.
Please wait patiently.
Signing complete! Output saved at
/home/lizc/Qualcomm/Hexagon SDK/3.4.1/output/testsig-0x2f5800d6.so
$ adb push output/testsig-0x2f5800d6.so /usr/lib/rfsa/adsp/
$ adb reboot
```

• Execute the example as follows:

```
# calculator 0 1000  //Run Calculator Example on DSP

- starting calculator test
- allocate 4000 bytes from ION heap
- creating sequence of numbers from 0 to 999
- compute sum on the DSP
- sum = 499500
- success
```

4.14.3 FastCV

FastCV is designed for efficiency on all ARM-based processors, but is tuned to take advantage of the Qualcomm® SnapdragonTM processor (S2 and above). This gives you the most widely used, computationally intensive vision processing APIs, with hardware acceleration and better performance on mobile devices.

1. Download "fastcv_test_data" test resources from:

https://www.thundercomm.com/

• Push the test resource to the device:

```
$ adb push fastcv test data /data/
```

• The test commands are divided into 64bit and 32bit. The following is introduced with 64bit:

```
$ adb shell
# lib64 fastcv test
USAGE: lib64 fastcv test test data directory [-l loops] [-m module name]
[-p power level][-E] [-S resolution#] [-f func name] [-t target] [-M
operation mode] [-OPT] [-s see] [-nbp] [-o] [-U] [-P]
       OPTIONS
       Uses mallocs instead of internal buffer pool for
scratch/temporary buffers.
       -psb nPreAllocBytes
       Enable Preallocate Scratch Buffers
       nPreAllocBytes is the number of bytes for the pre-allocated
buffer.
       -l +integer
       0 = [default] do not profile
       +integer = loops to use when profiling.
       -m string
       String name of module to limit to. Valid strings in order are:
       HW, MEM, DEPTH, DOT, SSD, IIMG, IIMGYUV, IDIFF, TRNS, WARP,
3CHANNELWARP, COLORYUVRGB, COLORYUV, COLORRGB, SCALE, BLUR, EDGES,
SCHARR, SAD, FAST10, DESCRIPTOR,, THRESH, COPY, VEC, KMEANS, AFFINEEVAL,
```

```
AFFINEFIT, HOMOGRAPHYEVAL, HOMOGRAPHYFIT, POSEEVAL, POSEREFINE,
3POINTPOSEEST, KDTREE, LINEARSEARCH, BITCNT, BITWISEOP, OFBM, BOUNDRECT,
UPSAMPLE, IPP, IPPTRANSFORM, CONTOUR, SOLVE, PERSPTRANSFORM, SET,
ADAPTTHRESH, SFGMASK, ABSDIFF, QUAD, AVERAGE, SHIFT, FLOODFILL, MOTION,
SVD, POLYGON, BGCODEBOOK, DRAWCONTOUR, HOUGHCIRCLE, HOUGHLINE,
CALIBRATE, REMAP, PYRAMID, IMGSEGMENTATION, LBP, FFT, CORNERSUBPIX,
CHANNEL, STATS, NCC, FIR, FAST, IMGINTENSITY, EDGE, KLT, MINMAX,
KMEANSTREESEARCH, SMOOTH, ARITHM, SVM, HARRIS, MSER
       -f string
       String name of function to limit to. Make sure to specify
corresponding module using -m. Valid strings are:
       fcvNCCPatchOnCircle8x8u8, fcvNCCPatchOnSquare8x8u8,
       fcvCornerFast9u8, fcvCornerFast9Scoreu8,
fcvCornerFast9Scoreu8 v2,
       fcvSubtractu8, fcvSubtracts16, fcvSubtractu8s16,
       fcvAddWeightedu8, fcvAddSquaredu8u16,
       fcvGLBPu8, fcvFFTu8, fcvIFFTf32, fcvCornerRefineSubPixu8
       Note: Not all modules have function limit functionality yet.
       Please use this option with module limit option to limit to
       a particular function.
       -e string
       String name of exhaustive test data directory.
       -p integer
       Power mode to run QDSP in. Valid values are:
       0 = minimum power mode
       1 = normal power mode
       2 = [default] maximum power mode
       -t integer
       Integer value indicating target. Valid values are:
       FASTCV ALL TARGETS = 0; FASTCV UNIT ARM = 2; FASTCV UNIT VENUM =
4;
       FASTCV UNIT QDSP = 8; FASTCV UNIT FPGA = 16; FASTCV UNIT GPU = 32
       FASTCV UNIT C2D = 64; FASTCV UNIT VFP = 128; FASTCV UNIT ARMv7 =
256
       FASTCV UNIT DMA = 512; FASTCV UNIT QDSP TEST = 1024;
       -M integer
       Integer value indicating operation mode. Valid values are:
       Skip operation mode test = 0
       FASTCV OP LOW POWER = 1; FASTCV OP PERFORMANCE = 2;
FASTCV OP CPU OFFLOAD = 4
       Combination FASTCV OP LOW POWER & FASTCV OP PERFORMANCE = 3
       Combination FASTCV OP LOW POWER & FASTCV OP CPU OFFLOAD = 5
       Combination FASTCV OP PERFORMANCE & FASTCV OP CPU OFFLOAD = 6
```

```
All Combination FASTCV OP LOW POWER & FASTCV OP PERFORMANCE &
FASTCV OP CPU OFFLOAD = 7
       -OPT
       Use this option with [-M operation mode] to skip unit testing on
individual processing units and test only operation tables
       -s seed
       Seed for random number generator.
       FLAG to enable opency benchmark profiling Results
       -L +integer
       Tells the number of iterations for profiling a function on QDSP
with only single remoting overhead
       -U
       Enables only the Unit Tests while disabling the Performance
Tests
       -P
       Enables only profiling while disabling the unit Tests
       Disables fuzzing check
       Enables exhaustive testing to validate profiling vectors
       -S Resolution#
       Resolution for profiling.. Deafult is VGA
       Enables QDSP test vectors to be allocated on ARM Heap instead of
ION
       -AC
       Bump up ARM clocks
       -AL
       ION allocation buffers are aligned to no more than element size.
No effect on heap allocated buffers.
       qOWT-
       Test a couple fastcv API without calling any fcvSetOperationMode
to run default C reference code.
```

NOTE: Fast running functions will automatically have a loop multiplier and the results will be normalized accordingly.

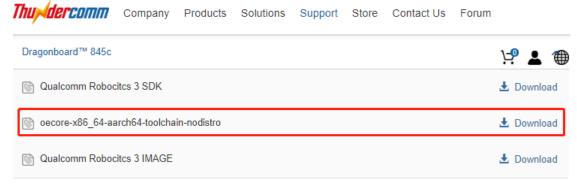
• Execute the example as follows:

5 Develop an application

To compile the C code to a binary file, install the Application SDK:

1. Download the Application SDK:

https://thundercomm.s3-ap-northeast-1.amazonaws.com/shop/doc/1544580412842651/c442d6970fde481d9f9c9622596f72d0-1350025057



2. Change to the sdk directory:

```
$ cd ROBOTICS-SDA845-LE-APP-SDK

$ 1s

oecore-x86_64-aarch64-toolchain-nodistro.0.host.manifest

oecore-x86_64-aarch64-toolchain-nodistro.0.sh

oecore-x86_64-aarch64-toolchain-nodistro.0.target.manifest

oecore-x86_64-aarch64-toolchain-nodistro.0.testdata.json
```

- 3. Execute the oecore-x86_64-aarch64-toolchain-nodistro.0.sh command:
 - \$./oecore-x86_ 64-aarch64-toolchain-nodistro.0.sh
- 4. To choose the default target directory, press Enter and type Y.

```
$ . /usr/local/oecore-x86_64/environment-setup-armv7a-neon-oemllib32-
linux-gnueabi
```

• Configure the system environment:

```
$ source /usr/local/oecore-x86 64/environment-setup-aarch64-oe-linux
```

• Compile the command:

```
$ aarch64-oe-linux-gcc --sysroot=/usr/local/oecore-
x86_64/sysroots/aarch64-oe-linux -O2 -fexpensive-optimizations -frename-
registers -fomit-frame-pointer -W1,-O1 -W1,--hash-style=gnu -W1,--as-
needed test.c -o test
```

5.1 Hello RB3

Once the Application SDK is installed, the first RB3 Hello application can be installed...

1. Create a source file and edit:

```
$ vi Hello.c
#include <stdio.h>
#include <stdlib.h>
int main(void) {
printf("Hello RB3 !!!\n");
return 0;
}
```

- 2. Build and transfer the application
 - a. Build the application:

```
$ aarch64-oe-linux-gcc --sysroot=/usr/local/oecore-
x86_64/sysroots/aarch64-oe-linux -O2 -fexpensive-optimizations -
frename-registers -fomit-frame-pointer -W1,-O1 -W1,--hash-style=gnu
-W1,--as-needed Hello.c -O Hello
```

b. Connect to the PC via TYPE-C and ensure that the ADB port can be used. Transfer the application:

```
$ adb push Hello /bin/
```

3. Execute the application:

```
$ adb shell
# chmod u+x /bin/Hello
# Hello
```

4. The terminal outputs the expected print information:

```
/ # Hello
Hello RB3!!!
```

5.2 Sensors

As mentioned in Section 4.8.4, the device supports five sensor types: accelerometer, gyroscope, magnetometer, proximity, and light.

5.2.1 Accelerometer example

The following example code illustrates how to integrate the accelerometer with your development environment. It demonstrates how to obtain sensor data and link library files at compile time.

1. Create a source file and edit:

```
$ vi get accel data.c
1 #include <sensors.h>
2 #include <dlfcn.h>
3 #include <stdbool.h>
4 #include <stdio.h>
5 #include <stdlib.h>
6 #include <string.h>
7 #include <time.h>
8 #include <unistd.h>
9 #include <getopt.h>
10 #include <inttypes.h>
11 #include <cutils/log.h>
12
13 #define HZ TO NSEC(hz)
                          (100000000LL/(hz))
14
15 extern struct sensors module t HAL MODULE INFO SYM;
17 int find sensor by name(char* sensor name, struct sensor t const*
list, const struct sensor t **ret)
18 {
19
           const struct sensor t *list p = list;
20
21
           while( list p->type) {
22
                   if(0 == strcmp( list_p->name, sensor_name)){
23
                           break;
24
25
                   list p++;
26
           }
27
28
           //fprintf(stderr,"find_sensor_by_name %s \n",list_p->name);
29
           *ret = list p;
30
31
           if (list p->type) {
32
                   return 0;
33
           } else {
34
                   return -1;
35
           }
36 }
```

```
37
38
39 int main( int argc, char * const argv[] )
40 {
41
           char command;
42
           struct sensors event t data[100];
43
           int count,i,error,times = 100,sensor count;
44
           const struct sensor t *sensor to use;
45
46
           struct sensors poll device 1 *dev;
47
           struct sensors poll device t *dev old;
48
           struct sensor t *list = NULL;
49
50
           double sampling rate hz = 10;
51
           int64 t sampling rate nsecs = sampling rate hz == 0 ? 0 :
(uint64 t) HZ TO NSEC(sampling rate hz);
52
           double report rate hz = 10;
53
           int64 t report rate nsecs = report rate hz == 0 ? 0 :
(uint64 t) HZ TO NSEC(report rate hz);
54
           char* sensor name = "bst bma2x2 Accelerometer Wakeup";
55
56
           //Open sensor hal module
57
           if(0 != HAL MODULE INFO SYM.common.methods->open( NULL,
SENSORS HARDWARE POLL, (hw device t**)&dev ))
58
59
                   fprintf(stderr, "Hal open failure\n");
60
                   exit(1);
61
           }
62
63
           dev old = (struct sensors poll device t*) dev;
64
65
           // Get the sensors list
           sensor count = HAL MODULE INFO SYM.get sensors list( NULL,
((struct sensor t const**)&list) );
           if ( sensor count == 0 )
67
68
           {
69
                   fprintf(stderr,"ERROR: No sensors in the list");
70
                   dev->common.close( (hw device t*)dev );
71
                   exit(1);
72
           }
73
74
           //Find the sensor to use
           error = find sensor by name(sensor name, list,
&sensor to use);
           if (error) {
76
77
                   fprintf(stderr, "ERROR: sensor not found!");
78
                   exit(1);
79
```

```
80
81
           //Batch the sensor
           error = dev->batch( dev, sensor to use->handle, 0,
sampling rate nsecs, report rate nsecs );
83
           if(error) {
84
                   fprintf(stderr, "Error %d in batch\n", error );
85
                   exit(1);
86
           }
87
88
           //Active the sensor
89
           error = dev->activate( dev old, sensor to use->handle, true
);
90
           if( error ) {
91
                   fprintf(stderr, "Error %d activating sensor\n", error
);
92
                   exit(1);
93
           }
94
95
           //Get and parse sensor data
96
           while(times--) {
97
                   count = 0;
98
                   memset(data, 0, sizeof(data));
99
                   count = dev->poll( dev old, data, 100 );
100
101
                    for( i = 0; i < count; i++) {
102
                            printf("%s, %f, %f, %f, %f\n",
103
                                     list[data[i].sensor-1].name,
104
                                    data[i].data[0], data[i].data[1],
data[i].data[2], data[i].data[3]);
105
106
                    fflush (stdout);
107
            }
108
109
            fprintf(stderr, "Exiting...\n");
110
111
            //DEACTIVATE the sensor
112
            error = dev->activate( dev old, sensor to use->handle, false
);
113
            if( error ) {
114
                    fprintf(stderr,"Error %d deactivating sensor\n",
error );
115
                    exit(1);
116
117
            //Close sensor hal module
118
            dev->common.close( (hw device t*)dev old );
119
            return 0;
120 }
```

For details about the HAL sensor module, see:/usr/local/oecore-x86 64/sysroots/aarch64-oe-linux/usr/include/sensors hal.h

- 2. Build and transfer the application.
 - a. Edit the Makefile:

```
OS.exec = uname -s
OS ?= $(shell $(OS.exec))$(OS.exec:sh)
OS := \$(OS)
PROG = get accel data
CFLAGS ?= -02 -fexpensive-optimizations -frename-registers -fomit-
frame-pointer
CFLAGS += -W1, -O1 -W1, --hash-style=gnu -W1, --as-needed
CFLAGS += -D SNS LE QCS605
# Common library includes
LDLIBS = -lsensors.ssc
$(PROG): $(PROG).o
$(PROG).o: $(PROG).c $(HDR)
clean:
 $(RM) $(PROG).o $(PROG)
sparse: $(PROG).c
 $(SPARSE) $(CPPFLAGS) $(CFLAGS) $(SPARSEFLAGS) $^
.PHONY: clean
```

b. Build the application:

\$ make

c. Connect the board to the host PC via Type C and ensure that the ADB port can be used. Transfer the application:

```
$ adb push get_accel_data /bin/
Execute the application(Please make sure that SW5 of DIP_SW is already open).
$ adb shell
# chmod u+x /bin/get_accel_data
# get accel data
```

3. Execute the application (ensure that SW5 of DIP_SW is open):

```
$ adb shell
# chmod u+x /bin/get_accel_data
# get accel data
```

4. The sensor data displays as shown:

```
bst_bma2x2 Accelerometer Wakeup, -0.459932, 0.382457, 10.080173
bst_bma2x2 Accelerometer Wakeup, -0.459932, 0.369618, 10.080173
bst_bma2x2 Accelerometer Wakeup, -0.459932, 0.373085, 10.080173
bst_bma2x2 Accelerometer Wakeup, -0.459932, 0.378987, 10.080173
bst_bma2x2 Accelerometer Wakeup, -0.459932, 0.383277, 10.080173
```

5.2.2 Other sensors

For other sensors, get the corresponding sensor data by modifying the variable sensor_name in get_accel_data.c.

The name of sensor can be found using the sns_hal batch -1 command.

The correspondence table is as follows:

SW5	Sensor	Sensor_name
ON	Accelerometer	bst_bma2x2 Accelerometer Wakeup
	Gyroscope	BMG160 Gyroscope Wakeup
	Magnetometer	bosch_bmm150 Magnetometer Wakeup
	Magnetometer	ak0991x Magnetometer Wakeup
	Pressure	icp101xx Pressure Sensor Wakeup
OFF	Accelerometer	icm4x6xx Accelerometer Wakeup
	Gyroscope	icm4x6xx Gyroscope Wakeup
	Proximity	Itr559 Proximity Sensor Wakeup
	Light	Itr559 Ambient Light Sensor Wakeup

6 Set Up the System SDK

The SDK in this chapter is used to compile the system image. The compiled image can be used for the firmware update in Chapter 3.

1. Download the system SDK at:

https://thundercomm.s3-ap-northeast-1.amazonaws.com/shop/doc/1544580412842651/2d2154597cc14cae894076b1d7d06e55-1372688432

```
build@ubuntu$ unzip ROBOTICS-SDA845-LE-SDK.zip
build@ubuntu$ cd ROBOTICS-SDA845-LE-SDK
build@ubuntu$ ./sync_and_build.sh
```

2. Generate the ROBOTICS-SDA845_CAFBUILDID_VXX directory after the script is completed to confirm successful SDK installation and configuration:

```
build@ubuntu$ ls ROBOTICS-SDA845_CAFBUILDID_VXX/poky/build/tmp-
glibc/deploy/images/sda845-robot
sda845-cache.ext4
sda845-sysfs.ext4
sda845-boot.img
sda845-persist.ext4
sda845-systemrw.ext4
vmlinux
```

6.1 Build the SDK

6.1.1 Build images

■ Build all images with following commands:

```
$ cd <metabuild_root>/apps_proc/poky
$ source build/conf/set_bb_env.sh
$ build-sda845-robot-image
```

6.1.2 Build kernel image

1. Before compiling, go to the poky directory. In the poky directory, execute the following commands to configure the environment:

```
build@ubuntu$ source build/conf/set_bb_env.sh
```

2. After executing the command, the directory automatically becomes poky/build. Execute the following commands to configure some environment variables:

```
build@ubuntu$ export MACHINE=sda845
build@ubuntu$ export DISTRO=robot
```

3. Ensure that the present work directory is poky/build. Compile the kernel image by executing the following commands:

```
build@ubuntu$ bitbake -c cleansstate linux-msm
build@ubuntu$ bitbake linux-msm
```

The first command cleans the temporary compiling area. The second command compiles the kernel image.

4. After compiling, the kernel image is located at:

```
$ poky/build/tmp-glibc/deploy/images/
```

6.1.3 Build rootfs image

1. Before compiling, go to the poky directory. In the poky directory, execute the following commands to configure the environment:

```
build@ubuntu$ source build/conf/set bb env.sh
```

2. After executing the command, the directory automatically becomes poky/build. Execute the following commands to configure some environment variables:

```
build@ubuntu$ export MACHINE=sda845
build@ubuntu$ export DISTRO=robot
```

3. Ensure that the present work directory is poky/build. Compile rootfs image by executing the following commands:

```
build@ubuntu$ bitbake -c cleansstate machine-image
build@ubuntu$ bitbake machine-image
```

The first command cleans the temporary compiling area. The second command compiles the rootfs image.

4. After compiling, the rootfs image is located at:

```
$ poky/build/tmp-glibc/deploy/images/
```

6.1.4 Add new module

Use clinfo to find out how to add an application to the file system.

1. Create a source file and edit:

```
$ cd apps_proc/poky/meta-qti-bsp/recipes-devtools/
$ mkdir clinfo
$ vi clinfo/clinfo_git.bb

SRC_URI = "https://github.com/Oblomov/clinfo/archive/2.2.18.04.06.zip"

SRC_URI[md5sum] = "863e4542a48d192203e47c7db34b9759"

SRC_URI[sha256sum] =
"9f438d3835f7a23049cc7d47df227c240ce65736c40b68f70eaf7cdd0114b7c2"

LICENSE = "BSD-3-Clause"

LIC_FILES_CHKSUM = "file://LICENSE;md5=fd8857f774dfb0eefe1e80c8f9240a7e"

DEPENDS = "adreno glib-2.0 system-core"

PR = "r0"
```

```
PV = "2.2.18.04.06"

CPPFLAGS += " -I${RECIPE_SYSROOT}/usr/include"

CPPFLAGS += " -DLE_ENABLE"

LDFLAGS += " -L${RECIPE_SYSROOT}/usr/lib64"

LDFLAGS += " -lopenCL"

do_install() {
   install -d ${D}${bindir}/
   install -m 0755 ${S}/clinfo ${D}${bindir}/
}

FILES_${PN} = "${bindir}/clinfo"
```

- 2. Build and transfer the application.
 - a. Build the application:

```
$ source build/conf/set_bb_env.sh
$ export MACHINE=sda845
$ export DISTRO=robot
$ bitbake -c cleanall clinfo
$ bitbake clinfo
```

b. Connect board to the host PC via Type C and ensure that the ADB port can be used. Transfer the application:

```
$ adb push apps_proc/poky/build/tmp-glibc/work/aarch64-oe-
linux/clinfo/2.2.18.04.06-r0/image/usr/bin/clinfo /usr/bin
```

3. Execute the application:

```
$ adb shell
# chmod u+x /usr/bin/clinfo
# clinfo
```

4. The sensor data displays as shown:

```
Number of platforms
    Platform Name
                                                      QUALCOMM
Snapdragon (TM)
    Platform Vendor
                                                      QUALCOMM
    Platform Version
                                                      OpenCL 2.0 QUALCOMM
build: commit #f437276 changeid # Date: 10/24/18 Wed Local Branch:
Remote Branch:
   Platform Profile
                                                      FULL PROFILE
    Platform Extensions
    Platform Name
                                                      OUALCOMM
Snapdragon (TM)
   Number of devices
    Device Name
                                                      QUALCOMM Adreno (TM)
    Device Vendor
                                                      OUALCOMM
    Device Vendor ID
                                                      0xbf4d3c4b
```