



CMPC Debian 8.1 Referenced Porting Guide

Version 1.0

September 25, 2015



Disclaimer and Legal Information

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

UNLESS OTHERWISE AGREED IN WRITING BY INTEL, THE INTEL PRODUCTS ARE NOT DESIGNED NOR INTENDED FOR ANY APPLICATION IN WHICH THE FAILURE OF THE INTEL PRODUCT COULD CREATE A SITUATION WHERE PERSONAL INJURY OR DEATH MAY OCCUR.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined." Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

The products described in this document may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order.

Copies of documents which have an order number and are referenced in this document, or other Intel literature, may be obtained by calling 1-800-548-4725, or go to: http://www.intel.com/#/en_US_01

This document is Intel Confidential and must be recorded in an Intel Confidential Information Transmittal Record.



Revision History

Version	Date	Contributor	Comments
0.6	2014-01-09	Zhu Kaiyue	Draft
1.0	2015-09-25	Fantengfei	Updated RDK base on Debain 8.1

Definitions

Term	Definition
CMPC	Classmate PC
ISV	Independent Software Vendor
PDT	Product Development Team
PRD	Product Requirements Document
SAS	Software Architecture Specification
SFS	Software Functional Specification
HLD	High Level Design



Table of Contents

1 Purpose	5
2 Scope.....	5
3 Environment Setup.....	5
<i>3.1 Development Environment</i>	<i>5</i>
<i>3.2 Source code</i>	<i>5</i>
<i>3.3 Dependencies</i>	<i>5</i>
4 Function Key Package Porting	6
<i>4.1 Files Description</i>	<i>6</i>
<i>4.2 Build & Install.....</i>	<i>7</i>
4.2.1 Build & Install RDK Drivers	7
4.2.2 Build & Install RDK Application.....	7
<i>4.3 Files List.....</i>	<i>7</i>



1 Purpose

This documentation keeps on how to port function key in the CMPC Debian 8.1 OpenSource Kits, to a Debian 8.1 compliant OS distro. Hopefully the following discussion could help developers do porting work with minimum effort.

If your development environment is NOT Debian 8.1 compliant, then please check “Dependency” section.

2 Scope

The documentation shows the package porting work step by step. It covers the image porting environment setup, dependency and the feature list to be verified.

3 Environment Setup

3.1 Development Environment

This package is developed on Debian 8.1 image. So it could be ported to any Linux distribution which is compliant with Debian 8.1.

The development environment we use is as followings:

Linux OS	Debian 8.1
Kernel Version	3.16.0-4-amd64
Hardware Platform	Pinetree Peak Refresh

3.2 Dependencies

The function key package depends on the following components:

INTEL EMPG SW Release Team

Dependency	Deb Package	Description
Gtk2	libgtk2.0-dev	Gtk+ develop library
XTST	libxtst-dev	X11 Testing library
git	git	tool for download RDK
dbus	libdbus-1-dev	dbus library
dbus-glib	libdbus-glib-1-dev	dbus-glib library
automake	automake	Tool for make file

1. execute “apt-get update” using root authority after edited the /etc/apt/sources.list

```
$ su
# cp /etc/apt/sources.list /etc/apt/sources.list.backup
# echo 'deb http://ftp.debian.org/debian/ jessie main' > /etc/apt/sources.list
# echo 'deb-src http://ftp.debian.org/debian jessie main' >> /etc/apt/sources.list
# apt-get update
```
2. Using “apt-get install <package-name>” with root authority to install packages you want.
3. apt-get install linux-headers-\$(uname -r)

3.3 Get Source code

```
# git clone https://github.com/empglinux/rdk.git
# cd rdk
# git checkout -b ptp-debian8.1 origin/ptpr-debian8.1
```

3.4 Source code

If this package you get is source code tar ball, then extract it like this:

```
$ su root
# cd rdk
```



4 Function Key Package Porting

4.1 Files Description

There are some main files in the package:

- cmpe_pm.c**
Driver to control brightness and WLAN
- cmpe_vkd.c**
Driver to fetch key strokes
- fnkey.cpp**
Function Key daemon
- OnScrDsp.cpp**
OSD controlling
- accel.c**
Driver to provide G-sensor data
- iscm_new.c**
Driver to provide data to TD

4.2 Build && Install

4.2.1 Build && Install RDK Drivers

```
$ su root
# cd rdk/rdk-drivers/
# make
# depmod -a
# reboot
```

4.2.2 Build && Install RDK Application

```
$ su root
# cd rdk/functionkeys/
# chmod 777 autogen.sh
# ./autogen.sh
# make install
# reboot
```

4.2.3 Compile sensord under sensord directory

```
$ su root  
#cd sensord/  
#make  
#make install  
#reboot
```

4.3 Files List

fnkey.cpp:

 Main source code of fnkey functionality

OnScrDsp.cpp:

 OSD related code

OnScrDsp.h:

 OSD related header

button.h:

 fnkey header

cmpe_pm.h:

 ioctl command definition file

INTEL EMPG SW Release Team