

DEVELOPMENT GUIDE

AMOS-820

HMI Solution Pack v1.0

## Copyright

Copyright © 2015 VIA Technologies Incorporated. All rights reserved.

No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise without the prior written permission of VIA Technologies, Incorporated.

## Trademarks

All brands, product names, company names, trademarks and service marks are the property of their respective holders.

## Disclaimer

VIA Technologies makes no warranties, implied or otherwise, in regard to this document and to the products described in this document. The information provided in this document is believed to be accurate and reliable as of the publication date of this document. However, VIA Technologies assumes no responsibility for the use or misuse of the information in this document and for any patent infringements that may arise from the use of this document. The information and product specifications within this document are subject to change at any time, without notice and without obligation to notify any person of such change.

VIA Technologies, Inc. reserves the right to make changes to the products described in this manual at any time without prior notice.

## Revision History

Version	Date	Remarks
0.1	6/28/2013	Initial release
0.2	7/29/2013	Pass MAC address from u-boot parameter
0.3	10/1/2013	Modified script usage for installing image to SD/eMMC. Updated source and file system from 4.0.0 to 4.1.0. Added Touch Panel calibration section. Changed document cover from VAB-820 Linux BSP to AMOS-820 HMI Solution Pack.
0.4	11/1/2013	Modified script usage for installing image to SD/eMMC.
0.5	11/29/2013	Replaced Figure 2 Source Code download link
0.6	12/5/2013	Modified command in examples
0.7	1/27/2014	Added kernel config to support multitouch panel
0.8	6/30/2014	Updated J11 boot selection table
0.9	11/27/2014	Modified Section 3.2.2 Modified Appendix A Added Appendix C Added Appendix D
1.0	1/12/2015	Modified Appendix A Added Appendix E Added Appendix F Added Appendix G

## Table of Contents

<b>1. Introduction .....</b>	<b>1</b>
1.1. Overview .....	1
1.2. Package Content .....	2
1.2.1. BSP Folder Contents .....	2
1.2.2. EVK Folder Contents .....	2
<b>2. Setup Building Environment .....</b>	<b>3</b>
2.1. Configure Ubuntu .....	3
2.1.1. Change Default Editor (optional) .....	3
2.1.2. Sudoers .....	3
2.1.3. Install the Host Packages .....	4
2.1.4. Change the Default Shell .....	4
2.1.5. Configure Ccache (optional) .....	5
2.1.6. Change Permissions on /opt .....	5
2.2. Install the LTIB .....	6
2.2.1. Extracting Bundle and Installing the LTIB .....	6
2.2.1.1. Download i.MX6 Linux Source Bundle .....	6
2.2.1.2. User install .....	6
2.2.1.3. Extract content .....	7
<b>3. Building through LTIB .....</b>	<b>8</b>
3.1. Getting iMX6x Based Board Packages .....	8
3.2. Building VAB-820 Solution Pack .....	13
3.2.1. Add VAB-820 patches to LTIB .....	13
3.2.2. Run LTIB to build .....	14
<b>4. Making Linux System Booting Media .....</b>	<b>20</b>
4.1. Making a Linux System Micro SD Storage Card .....	20
4.1.1. Requirements .....	20
4.1.2. Partition Micro SD storage card .....	20
4.1.3. Copy images to Micro SD storage card .....	22

4.1.4.	Setup u-boot parameters for Micro SD card .....	23
4.2.	Making a Linux System eMMC .....	25
4.2.1.	Requirements .....	25
4.2.2.	Burn u-boot.bin into SPI ROM.....	25
4.2.3.	Partition eMMC.....	26
4.2.4.	Copy images to eMMC .....	27
4.2.5.	Setup u-boot parameters for SPI ROM .....	28
 <b>Appendix A. Making Ubuntu Demo Image .....</b>		<b>32</b>
A.1.	Making demo image into Micro SD .....	32
A.2.	Making demo image into eMMC.....	34
A.3.	Setting u-boot parameters .....	35
A.4.	Update apt repository source list.....	38
 <b>Appendix B. Touch Panel Calibration.....</b>		<b>40</b>
 <b>Appendix C. EMIO-2550 GPS function test.....</b>		<b>43</b>
 <b>Appendix D. EMIO-1533 USB Wireless Module.....</b>		<b>51</b>
 <b>Appendix E. Compile X window driver .....</b>		<b>52</b>
 <b>Appendix F. Compile Gstreamer plugin .....</b>		<b>54</b>
 <b>Appendix G. XRandR Dual Display Setting.....</b>		<b>55</b>

## Lists of Figures

Figure 1. AMOS-820 Solution Pack content .....	2
Figure 2. Source Code download link .....	6
Figure 3. Target Image Builder Platform Selection.....	8
Figure 4. Save Platform Image Selection .....	9
Figure 5. i.MX Development Platforms.....	9
Figure 6. imx6q Platform Selection.....	10
Figure 7. Platform Save .....	10
Figure 8. iMX6q Based Boards .....	11
Figure 9. iMX6q_sabrelite .....	11
Figure 10. Save the configuration .....	12
Figure 11. iMX6 Based Boards.....	15
Figure 12. Configure the kernel .....	15
Figure 13. Save the configuration .....	16
Figure 14. Kernel configuration menu .....	16
Figure 15. Save the configuration .....	18
Figure 16. Build successful.....	18
Figure 17. u-boot parameter.....	24
Figure 18. u-boot parameter.....	30

## Lists of Tables

Table 1. Images generated through LTIB.....	19
Table 2. J11 boot selection jumper setting .....	23
Table 3. J11 boot selection jumper setting .....	29

# 1. Introduction

The purpose of this document is to provide a practical introduction on developing software for the AMOS-820 (Bare board: VAB-820 Freescale i.MX6 Quad) on a Linux development host only.

## 1.1. Overview

The VIA AMOS-820 platforms are embedded systems powered by ARM processor with Linux kernel 3.0.35 operating system by default. Major functions of the Linux include all system-requirement shell commands and drivers ready for AMOS-820 platform. The Solution package AMOS-820 does not offer a development environment. Users can develop it under an Ubuntu environment.

There are three major boot components for Linux, the **"u-boot.bin"**, **"ulmage"** and **"Root File System"**. The **"u-boot.bin"** is for initial peripheral hardware parameter. The **"ulmage"** is the Linux kernel image, and the **"Root File System"** is for Linux O.S. The system will not boot successfully into a Linux environment if one of these files does not exist in the boot media (SPI ROM, SD storage card or onboard eMMC).

This development guide will use VAB-820 as an example instead of AMOS-820 to describe relational building procedure.

## 1.2. Package Content

There are three folders in AMOS-820 Solution Pack.

```
-- BSP
-- Document
-- EVK
-- release_note.txt
-- VIA Software Agreement.txt
```

Figure 1. AMOS-820 Solution Pack content

### 1.2.1. BSP Folder Contents

- **LTIB (Linux Target Image Builder):** A tool that can be used to develop and deploy BSPs (Board Support Packages) for a number of embedded target platforms including PowerPC, ARM.
- **PatchFiles:** This folder provides u-boot/kernel patch files for VAB-820.

### 1.2.2. EVK Folder Contents

- **vab-820\_demo\_image.tar.bz2:** Configure files when user would like to evaluate VAB-820 with Ubuntu root file system.



**Note:**

If a user needs the supporting files for all software mentioned in AMOS-820 HMI Solution Pack document, please contact our regional sales representative for assistance.

## 2. Setup Building Environment

This chapter will guide you through setting up your developing environment. All instructions in this guide are for Ubuntu 10.04 (32Bit). Please install the Ubuntu to your PC/NB in advance.

### 2.1. Configure Ubuntu

#### 2.1.1. Change Default Editor (optional)

The default editor is `NANO`. To set `vi` as the default editor:

```
user@ubuntu:~$ sudo update-alternatives --config editor
There are 3 choices for the alternative editor (providing /usr/bin/editor).

  Selection    Path                        Priority  Status
-----
*  0            /bin/nano                   40       auto mode
   1            /bin/ed                     -100    manual mode
   2            /bin/nano                   40       manual mode
   3            /usr/bin/vim.tiny          10       manual mode

Press enter to keep the current choice[*], or type selection number: 3
update-alternatives: using /usr/bin/vim.tiny to provide /usr/bin/editor
(editor) in manual mode.
```

#### 2.1.2. Sudoers

The sudoer's file must be updated to allow the login account to run the rpm commands as root. The login for this example is "`user`". Edit the sudoer's file using the `$sudo visudo` and add the line after the comment "`#User alias specification`" as shown below. The first word "`%user`" will be the login name you are using. Save the changes when it is done.

```
user@ubuntu:~$ sudo visudo
...
...
# User alias specification
%user ALL = NOPASSWD: /usr/bin/rpm, /opt/freescale/ltib/usr/bin/rpm
```

### 2.1.3. Install the Host Packages

The following packages are installed to support a LTIB development environment and presented in a bash script that can be cut and pasted into your environment and execute:

```

#/bin/bash

# Install LTIB dependant packages
sudo apt-get install gettext libgtk2.0-dev rpm bison m4 libfreetype6-dev
sudo apt-get install libdbus-glib-1-dev liborbit2-dev intltool
sudo apt-get install ccache ncurses-dev zlib1g zlib1g-dev gcc g++ libtool
sudo apt-get install uuid-dev liblzo2-dev
sudo apt-get install tcl dpkg

sudo apt-get install texinfo texlive

# The following recommended for Linux development.
# They are not required by LTIB.
sudo apt-get install gparted openssh-server
sudo apt-get install nfs-common nfs-kernel-server lintian
sudo apt-get install git-core git-doc git-email git-gui gitk
sudo apt-get install diffstat indent tofrodos fakeroot doxygen uboot-
mkimage
sudo apt-get install sendmail mailutils meld atftpd sharutils
sudo apt-get install manpages-dev manpages-posix manpages-posix-dev linux-
doc
sudo apt-get install vnc4server xvnc4viewer
    
```

### 2.1.4. Change the Default Shell

The Ubuntu default shell is dash. To change the default shell to bash, select **<No>** and exit. This will remove the dash and use bash.

```
user@ubuntu:~$ sudo dpkg-reconfigure dash
```

Below is a screenshot to show the status before and after the reconfiguration.

```

user@ubuntu:~$ ls -l /bin/sh
lrwxrwxrwx 1 root root 4 2013-05-16 10:32 /bin/sh -> dash
user@ubuntu:~$ sudo dpkg-reconfigure dash
[sudo] password for user:
Removing 'diversion of /bin/sh to /bin/sh.distrib by dash'
Adding 'diversion of /bin/sh to /bin/sh.distrib by bash'
Removing 'diversion of /usr/share/man/man1/sh.1.gz to
/usr/share/man/man1/sh.distrib.1.gz by dash'
Adding 'diversion of /usr/share/man/man1/sh.1.gz to
/usr/share/man/man1/sh.distrib.1.gz by bash'
user@ubuntu:~$ ls -l /bin/sh
lrwxrwxrwx 1 root root 4 2013-05-16 10:32 /bin/sh -> bash
    
```

## 2.1.5. Configure Ccache (optional)

LTIB uses ccache to speed up the compilation. The cache that LTIB uses exists as a .ccache directory in each user's home directory. The path for this example is "/home/user/.ccache". This directory can grow to be quite large if no upper limit is set.

The followings are the ccache commands to limit the size to 50 MB. The size may change as you see fit, clean the **ccache** and show the settings.

```
[1] user@ubuntu:~$ ccache -M 50M
Set cache size limit to 50.0 Mbytes
[2] user@ubuntu:~$ ccache -c
Cleaned cache
[3] user@ubuntu:~$ ccache -s
cache directory                /home/user/.ccache
cache hit (direct)             0
cache hit (preprocessed)      0
cache miss                     0
files in cache                 0
cache size                     0 Kbytes
max cache size                 50.0 Mbytes
```

## 2.1.6. Change Permissions on /opt

The LTIB installation process creates the directory **"/opt/freescale"**. By default the **"/opt"** directory has root privileges which are changed to allow a regular user to access.

```
user@ubuntu:~/ $ ls -ld /opt
drwxr-xr-x 2 root root 4096 2013-05-16 10:47 /opt
user@ubuntu:~/ $ sudo chmod 777 /opt
[sudo] password for user:
user@ubuntu:~/ $ ls -ld /opt
drwxrwxrwx 2 root root 4096 2013-05-16 10:47 /opt
```

## 2.2. Install the LTIB

The **LTIB** (Linux Target Image Builder) is a tool that can be used to develop and deploy BSPs (Board Support Packages) for a number of embedded target platforms including PowerPC, ARM.

The AMOS-820 Solution Pack is developed based on Freescale released i.MX6x BSP **"L3.0.35\_4.1.0\_130816\_source.tar.gz"**. Users can get it from Freescale official web site.

### 2.2.1. Extracting Bundle and Installing the LTIB

This section describes the steps to extract the content from the source bundle and to install LTIB.

#### 2.2.1.1. Download i.MX6 Linux Source Bundle

The Linux source bundle can be found and downloaded at:

[http://www.freescale.com/webapp/sps/site/prod\\_summary.jsp?code=i.MX6Q&f\\_psp=1&tab=Design\\_Tools\\_Tab](http://www.freescale.com/webapp/sps/site/prod_summary.jsp?code=i.MX6Q&f_psp=1&tab=Design_Tools_Tab)

The Run-time Software section in Software & Tools tab is shown in Figure 2.

L3.0.35_4.1.0_DEMO_IMAGE_BSP  : i.MX 6Quad, i.MX 6Dual, i.MX 6DualLite, i.MX 6Solo and i.MX 6SoloLite Linux Binary Demo Files. Size (K): 499987 Format: gz Rev#: L3.0.35_4.1.0 Modified: 9/5/2013	FREESCALE	<a href="#">Download</a>	
L3.0.35_4.1.0_ER_SOURCE_BSP  : i.MX 6Quad, i.MX 6Dual, i.MX 6DualLite, i.MX 6Solo and i.MX 6SoloLite Linux BSP Source Code Files. Size (K): 1086744 Format: gz Rev#: L3.0.35_4.1.0 Modified: 9/5/2013	FREESCALE	<a href="#">Download</a>	
L3.0.35_4.1.0_UBUNTU_RFS_BSP  : i.MX 6Quad, i.MX 6Dual, i.MX 6DualLite, i.MX 6Solo and i.MX 6SoloLite Linux File System for the Ubuntu Images. Size (K): 797055 Format: tgz Rev#: L3.0.35_4.1.0 Modified: 9/5/2013	FREESCALE	<a href="#">Download</a>	

**Figure 2. Source Code download link**

Using Firefox, the default save location is in the Downloads folder that contains the file: **"L3.0.35\_4.1.0\_130816\_source.tar.gz"**.

#### 2.2.1.2. User install

All LTIB installation and execution should be done by a regular user instead of a root account.

To accommodate running LTIB as a regular user and allow this process to perform privileged commands requiring root permissions that the sudoer's file

is modified (see section 2.1.2), and the permissions on the /opt directory are changed (see section 2.1.6).

### 2.2.1.3. Extract content

We assume that the file “**L3.0.35\_4.1.0\_130816\_source.tar.gz**” is already in the “**/home/user/imx6/**” folder directory.

```
user@ubuntu:~$ cd ~/imx6/
user@ubuntu:~/imx6/$ ls -l
total 1047352
-rwxr-xr-x 1 user user 896737878 2013-04-09 16:37
L3.0.35_4.1.0_130816_source.tar.gz

user@ubuntu:~/imx6$ tar -zxf L3.0.35_4.1.0_130816_source.tar.gz
user@ubuntu:~/imx6$ cd L3.0.35_4.1.0_130816_source/
user@ubuntu:~/imx6/L3.0.35_4.1.0_130816_source$ ls
EULA install ltib.tar.gz package_manifest.txt pkgs redboot_201003.zip
tftp.zip

user@ubuntu:~/imx6/L3.0.35_4.1.0_130816_source$ ./install

You are about to install the LTIB (GNU/Linux Target Image Builder)
Before installing LTIB, you must read and accept the EULA (End User
License Agreement) which will be presented next.

Do you want to continue ? Y|n
Y
-----
I have read and accept the EULA (yes|no):
yes
The LTIB files are extracted from a tar file which includes the
prefix ltib. After installation you will find LTIB in:
/home/user/imx6/L3.0.35_4.1.0_130816_source/ltib
Where do you want to install LTIB ?
(/home/user/imx6/L3.0.35_4.1.0_130816_source)
/home/user/imx6/
-----
Copying packages to ../ltib/pkgs
Installation complete, your ltib installation has been placed in
/home/user/imx6/ltib, to complete the installation:

cd /home/user/imx6/ltib
./ltib

user@ubuntu:~/imx6/L3.0.35_4.1.0_130816_source$
```

## 3. Building through LTIB

Once the building environment has been configured as described in Chapter 2, the environment and host are now ready to run the LTIB. This chapter will guide through building the BSP via LTIB.

### 3.1. Getting iMX6x Based Board Packages

To get iMX6 based board packages through LTIB when you first use the LTIB. Those packages include iMX6 hardware definitions, drivers and many more.

```
user@ubuntu:~/imx6/ltib$ ./ltib -c
```

Depending on the performance of user's computer, this process will take time to run. It may take several minutes to an hour. Once the LTIB environment is configured, a menu will be available for selecting configurations.

The first menu is shown in Figure 3. Use the arrow keys to move the cursor between **<Select>** and **<Exit>**.

Choose **<Select>** then press enter key to open the selected item.

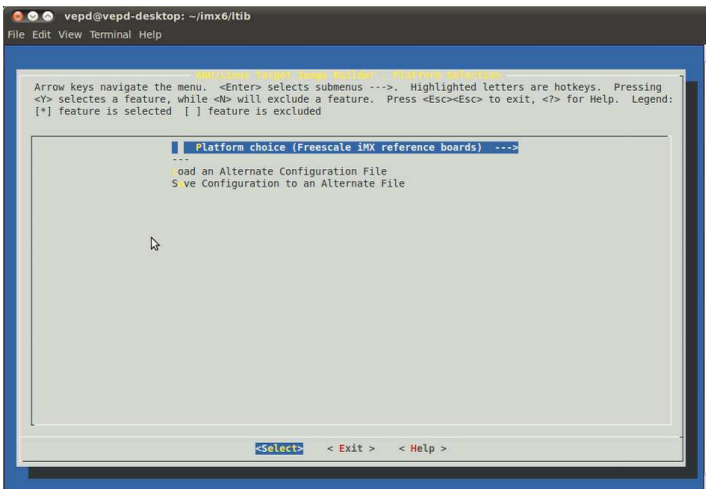
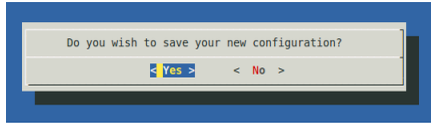


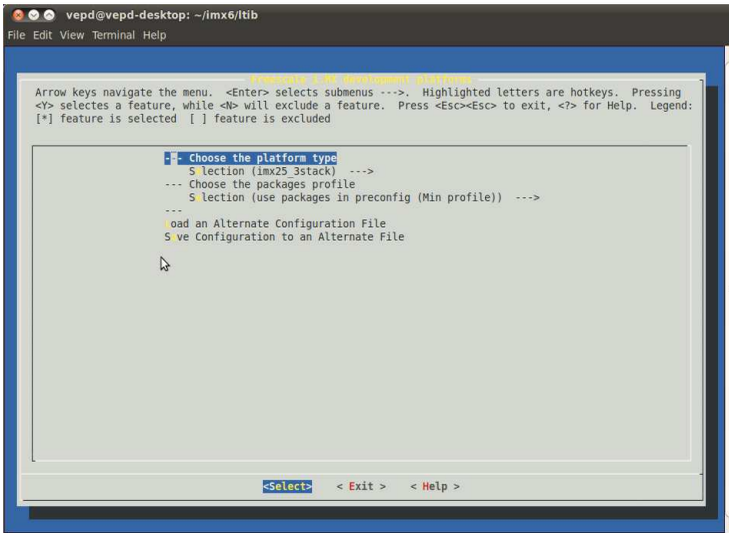
Figure 3. Target Image Builder Platform Selection

In Figure 4, it shows that **<Yes>** has been selected. Press enter key to save.



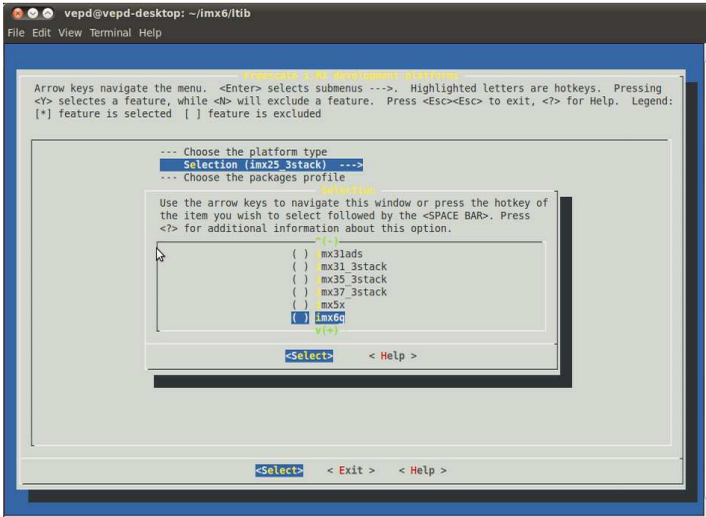
**Figure 4. Save Platform Image Selection**

The next menu is shown in Figure 5 and provides the target platform to be selected. Using the cursor arrow down key, move the cursor over the **Selection (imx25\_3stack) →** and press enter key. The submenu of the selected platform is shown in Figure 6.



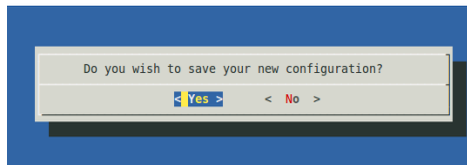
**Figure 5. i.MX Development Platforms**

In submenu selection, select the **imx6q** platform by moving the cursor over the imx6q as shown in Figure 6, then press enter key.



**Figure 6. imx6q Platform Selection**

Move the cursor to **<Exit>** then press enter key. The save screen is presented as shown in Figure 7. Select **<Yes>** and press enter key to go to the option.



**Figure 7. Platform Save**

The imx6q Based Boards menu is now presented as shown in Figure 8. The u-Boot board selection must be changed to mx6q\_sabrelite. Move the cursor over **board (mx6q\_arm2)** and press enter key.

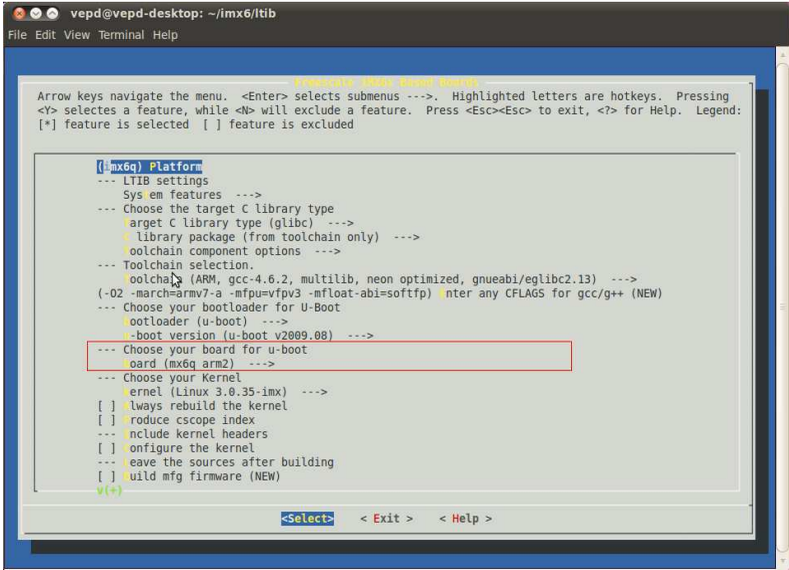


Figure 8. iMX6q Based Boards

Then choose the **mx6q\_sabrelite** as shown in Figure 9.

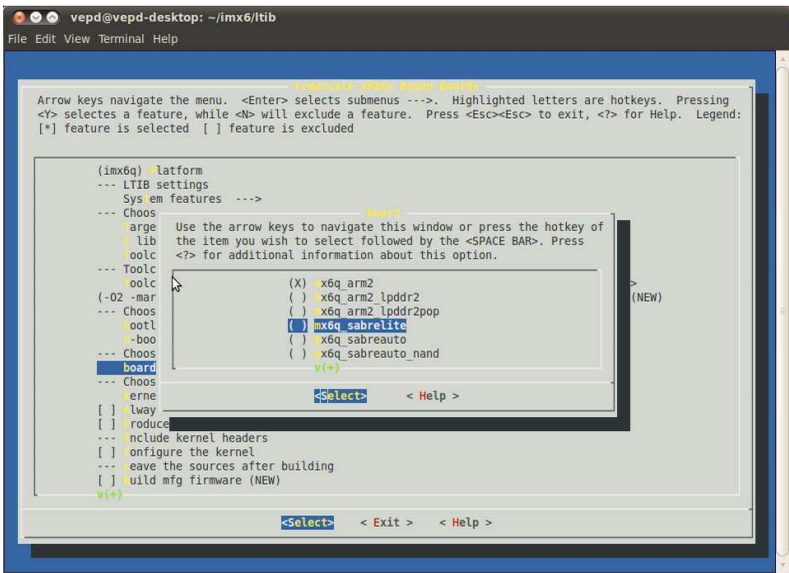


Figure 9. iMX6q\_sabrelite

Move the cursor over **<Exit>** and press enter key.

In Figure 10, it shows that **<Yes>** has been selected. Press enter key to save the configuration.



**Figure 10. Save the configuration**

The sudoer's password is asked for the current user. Enter the password to begin the building process. The building process will take 1.5 hours to complete.

## 3.2. Building VAB-820 Solution Pack

Once the iMX6 basic packages have been obtained in your building platform as described in section 3.1, this section will guide you through adding or replacing the modification source files as well as building Solution Pack in order to make u-boot, kernel workable on VAB-820.

### 3.2.1. Add VAB-820 patches to LTIB

Since there are several H/W definitions that are different from original iMX6 source files. User has to add VAB-820 patches in the path below, in order to enable the VAB-820 I/O functions. The LTIB path for this example is **"/home/user/imx6/ltib"**, and the kernel source folder is **"rpm/BUILD/linux/"** under the LTIB path. You can find two patch files `vab820-u-boot.patch` and `vab820-kernel.patch` at **"BSP/PatchFiles/"** folders.

#### Step 1

Open **Terminal** utility.

#### Step 2

Copy **"BSP/PatchFiles/vab820-kernel.patch"** to **"ltib/rpm/BUILD/linux/"**.

```
user@ubuntu:~/ $ cd BSP/PatchFiles/
user@ubuntu:~/BSP/PatchFiles$ cp vab820-kernel.patch
/home/user/imx6/ltib/rpm/BUILD/linux/
```

#### Step 3

Add **"vab820-kernel.patch"** to kernel source codes.

```
user@ubuntu:~/ $ cd /home/user/imx6/ltib/rpm/BUILD/linux/
user@ubuntu:~/imx6/ltib/rpm/BUILD/linux$ patch -p1 < vab820-kernel.patch
```

#### Step 4

Since LTIB will automatically remove all source files from **"ltib/rpm/BUILD/"** when it finishes building, except the **"linux/"** folder. You need to extract u-boot package manually if you want to modify u-boot files. Run the following command to extract u-boot

```

user@ubuntu:~/ $ cd /home/user/imx6/ltib/
user@ubuntu:~/imx6/ltib$ ./ltib -m prep -p u-boot
user@ubuntu:~/imx6/ltib$ ls rpm/BUILD/
linux linux-3.0.35 u-boot-2009.08
    
```

Then you will find “**u-boot-2009.08/**” folder under “**ltib/rpm/BUILD/**”.

### Step 5

Copy “**BSP/PatchFiles/vab820-u-boot.patch**” to “**ltib/rpm/BUILD/u-boot-2009.08/**”.

```

user@ubuntu:~/ $ cd BSP/PatchFiles/
user@ubuntu:~/BSP/PatchFiles$ cp vab820-u-boot.patch
/home/user/imx6/ltib/rpm/BUILD/u-boot-2009.08/
    
```

### Step 6

Add “**vab820-u-boot.patch**” to u-boot source code.

```

user@ubuntu:~/ $ cd /home/user/imx6/ltib/rpm/BUILD/u-boot-2009.08/
user@ubuntu:~/imx6/ltib/rpm/BUILD/u-boot-2009.08 $ patch -p1 < vab820-
u-boot.patch
    
```

## 3.2.2. Run LTIB to build

The following steps will guide you through building image after adding/replacing the VAB-820 modification files.

### Step 1

Type **./ltib -c**

```

user@ubuntu:~/ $ cd /home/user/imx6/ltib/
user@ubuntu:~/imx6/ltib$ ./ltib -c
    
```

### Step 2

LTIB menu will be shown on the screen.

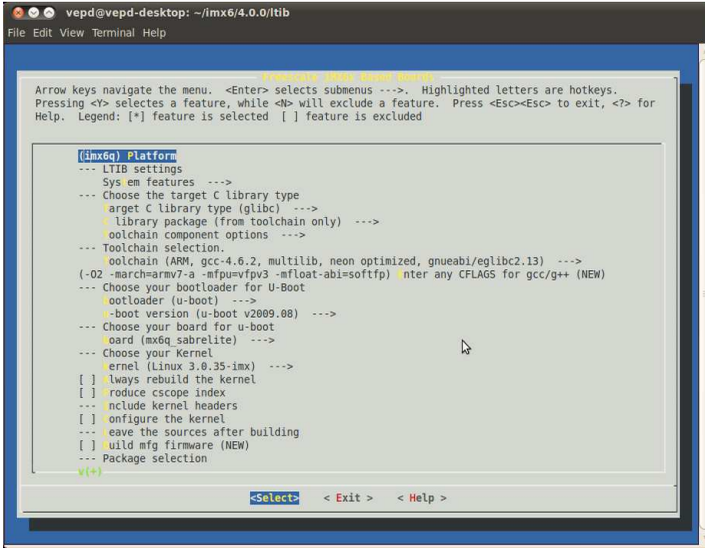


Figure 11. IMX6 Based Boards

## Step 3

Select “Configure the kernel”.

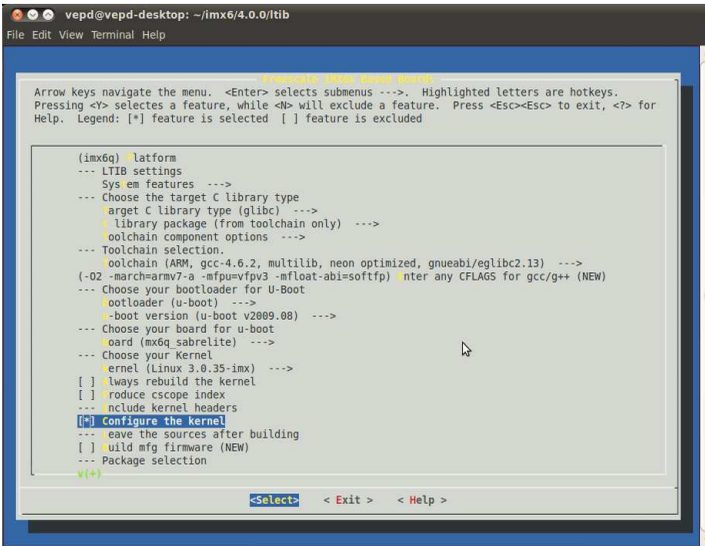


Figure 12. Configure the kernel

#### Step 4

Move the cursor over **<Exit>** and press enter key.

#### Step 5

Select **<Yes>** to save the configuration.

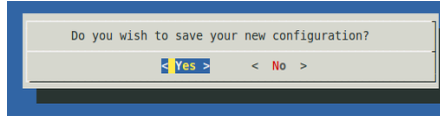


Figure 13. Save the configuration

#### Step 6

Then the kernel configuration menu will be shown on the screen.

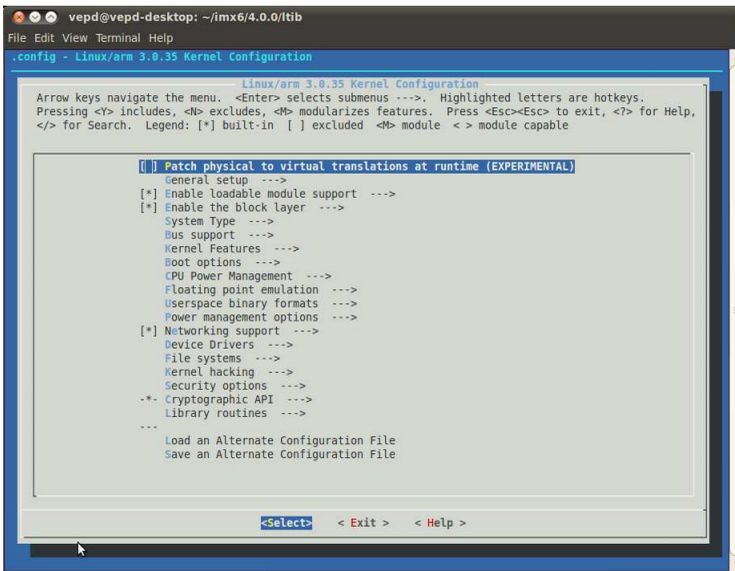


Figure 14. Kernel configuration menu

## Step 7

It is recommended to select at least the following options.

```
File systems --> [*] FUSE (Filesystem in Userspace) support
File systems --> DOS/FAT/NT Filesystems -->
    <*> NTFS file system support
    <*> NTFS write support

System type --> Freescale MXC implementations --> [*]PCI Express
support

/* support VNT9485 MiniPCIe Wireless module */
Networking support --> Wireless --> <*> Generic IEEE 802.11
Networking Stack
Device Drivers --> Network device support --> Wireless LAN -->
Atheros Wireless Cards -->
    <M> Atheros 802.11n wireless cards support
    [*] Atheros ath9k PCI/PCIe bus support

/* support EMIO-1533 USB Wireless module */
Device Drivers --> Network device support --> Wireless LAN -->
Atheros Wireless Cards -->
    <M> Atheros HTC based wireless cards support

/* support EMIO-2550 3G/GPS module */
Bus support --> <*> PCCard (PCMCIA/CardBus) support
Device Drivers --> USB support --> <*> USB Serial Converter support
-->
    [*] USB Generic Serial Driver
    <*> USB driver for GSM and CDMA modems
Device Drivers --> USB support --> <*> USB Modem (CDC ACM) support

Device Drivers --> Network device support --> <*> PPP (point-to-
point protocol) support -->
    [*] PPP multilink support
    <*> PPP support for async serial ports
    <*> PPP support for sync tty ports
    <*> PPP Deflate compression
    <*> PPP BSD-Compress compression

/* Support HID multi-touch panel */
Device Drivers --> HID Devices --> Special HID drivers -->
    <M> HID Multitouch panel
```

## Step 8

It is recommended to remove the following options.

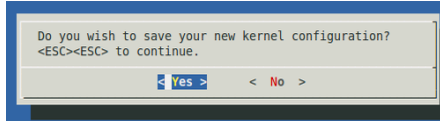
```
Device Drivers --> Input device support --> [*] Keyboards --> [ ]
GPIO Buttons
CPU Power Management --> CPU Frequency scaling --> [ ]CPU Frequency
scaling
```

## Step 9

Move the cursor over **<Exit>** and press enter key.

## Step 10

Select **<Yes>** to save new kernel configuration.



**Figure 15. Save the configuration**

The sudoer's password is asked for the current user. Enter the password to begin the building process. The building process will take 1.5 hours to complete.

If the building process is successful, you can see the message on the screen.

```
vepd@vepd-desktop: ~/imx6/ltib
File Edit View Terminal Help
+ cd /home/vepd/imx6/ltib/rpm/BUILD
+ exit 0
Build time for modeps: 3 seconds

sudo /opt/freescale/ltib/usr/bin/rpm --root /home/vepd/imx6/ltib/rootfs --dbpath /var/lib/rpm -e --allmatches --nodeps
s --define 'tmppath /tmp/ltib' modeps 2>/dev/null
sudo /opt/freescale/ltib/usr/bin/rpm --root /home/vepd/imx6/ltib/rootfs --dbpath /var/lib/rpm --prefix / --ignorearch
-iwh --force --excludedocs --define 'tmppath /tmp/ltib' /home/vepd/imx6/ltib/rpm/RPMS/arm/modeps-1.0-1.arm.rpm
error: failed to stat /home/vepd/gvfs: Permission denied
Preparing...
 1:modeps                               [100%]
##### [100%]

Processing deployment operations
=====
making filesystem image file
staging directory is /home/vepd/imx6/ltib/rootfs.tmp
removing the boot directory and files
removing man files and directories
removing info files
removing /usr/share/locale directory
removing static libraries
removing target rpm database
stripping binaries and libraries

Filesystem stats, including padding:

    Total size           = 44556k
    Total number of files = 1611

Started: Mon Sep 30 13:51:09 2013
Ended:   Mon Sep 30 14:18:11 2013
Elapsed: 1622 seconds

Build Succeeded

vepd@vepd-desktop:~/imx6/ltib$
```

**Figure 16. Build successful**

There is u-boot.bin, ulmage and root file system generated by LTIB. The location for this example can be found in the directory

***"/home/user/imx6/ltib/rootfs/"*** as shown in Table 1.

<b>Binary</b>	<b>Path</b>	<b>Description</b>
u-boot.bin	~/imx6/ltib/rootfs/boot	U-Boot boot loader
ulmage	~/imx6/ltib/rootfs/boot	Kernel
rootfs	~/imx6/ltib/rootfs	Root file system: A folder which includes drivers, library, instruction, and configure files. All you have done in LTIB will be put here.

**Table 1. Images generated through LTIB**

# 4. Making Linux System Booting Media

VAB-820 supports two booting ways. One is from Micro SD storage card and the other is SPI ROM. This section will guide you through making the Linux system boot media for VAB-820.

## 4.1. Making a Linux System Micro SD Storage Card

When you get u-boot.bin, ulmage and root file system from LTIB, you can refer to the following sections to make it booting.

### 4.1.1. Requirements

- Your computer
- Micro SD storage card. Recommended size is 8GB or at least 4GB Class 4.
- SD card reader.

### 4.1.2. Partition Micro SD storage card

The Micro SD storage card can be identified and auto mounted once inserted to the computer. You can check Micro SD card code name by **\$ df -h**

```

user@ubuntu:~/ $ df -h
...
Filesystem      Size  Used Avail Use% Mounted on
/dev/sdb1        7.2G  531M  6.3G   8%  /media/usb
    
```

However, there are some instances that the Micro SD storage card could not identify or auto mount after inserting to the computer. In that case, you can try the other way to identify the Micro SD card.

```
user@ubuntu:~/ $ dmesg | grep -i removable
[105.502517] sd 9:0:0:0 [sdb] Attached SCSI removable disk
```

The Micro SD storage card code name for this example is identified as **sdb**.  
 Unmount Micro SD storage card before you partition it.

```
user@ubuntu:~/ $ sudo umount /dev/sdb1
```

The following steps describe how to partition the Micro SD storage card.

```
user@ubuntu:~/ $ sudo fdisk /dev/sdb
Type the following parameters (each followed by <ENTER>):
u          [switch the unit to sectors instead of cylinders]
d          [repeat this until no partition is reported by the 'p'
           command]
n          [create a new partition]
p          [create a primary partition]
1          [the first partition]
16384      [the starting at the offset sector for this example is #16384,
           the size is 8MB, which leaves enough space for the kernel,
           the boot loader and its configuration data. User had to
           create the starting depend on the space for kernel, boot
           loader]
<enter>    [using the default value will create a partition that spans
           to the last sector of the medium]
w          [write the partition table]
```



**Note:**

Users have to create the partitions which leave enough space for the kernel, the boot loader and its configuration data made by users themselves.

Here, a new partition has been created on the Micro SD storage. You have to apply the new partition table immediately, in order to format it.

```
user@ubuntu:~/ $ sudo partprobe
```

The file system format for this example is **ext3**, you can type the command to format the partition:

```
user@ubuntu:~/ $ sudo mkfs.ext3 /dev/sdb1
```

### 4.1.3. Copy images to Micro SD storage card

#### Step 1

Copy u-boot **"u-boot.bin"** to the Micro SD storage card.

```
user@ubuntu:~/imx6/ltib/rootfs/boot$ sudo dd if=u-boot.bin of=/dev/sdb  
bs=512 seek=2 skip=2
```

The previous u-boot parameters will be stored in SPI ROM, which is identified as **"/dev/mtdblock0"**. If you want to clear the u-boot parameters to default, use the following command:

```
user@ubuntu:~/$ sudo dd if=/dev/zero of=/dev/mtdblock0 bs=512  
seek=1536 count=16
```

#### Step 2

Copy root file system to Micro SD storage card.

You can build your own root file system from LTIB.

The root file system for this example is located at **"/home/user/imx6/ltib/rootfs"**. A folder includes driver modules, Linux instructions and configurations which depend on user's selection in LTIB. User can make it as a compression file (e.g. tar.gz or tar.bz2) or just copy all the files from **"/home/user/imx6/ltib/rootfs"** into Micro SD storage card.

```
user@ubuntu:~/imx6/ltib/rootfs$ sudo tar -cjf rootfs.tar.bz2 *
```

Mount SD card as a folder and decompress the **"rootfs.tar.bz2"** that you made to Micro SD storage card:

```
user@ubuntu:~/$ sudo mkdir /mnt/mountpoint  
user@ubuntu:~/$ sudo mount /dev/sdb1 /mnt/mountpoint  
user@ubuntu:~/$ cd /mnt/mountpoint  
user@ubuntu:/mnt/mountpoint$ sudo tar jxvf rootfs.tar.bz2 ./
```

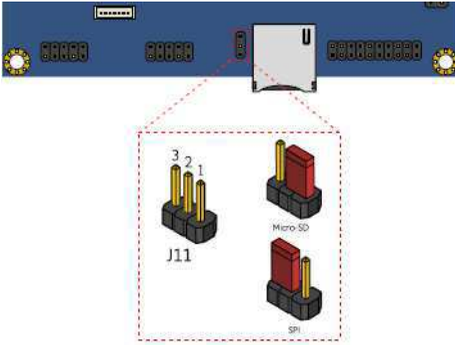
#### Step 3

Copy the kernel **"ulmage"** to Micro SD storage card. The ulmage file should be renamed as **"ulmage.vab820"** according to u-boot's setting.

```
user@ubuntu:~/imx6/ltib/rootfs/boot$ sudo cp uImage
/mnt/mountpoint/boot/uImage.vab820
```

#### 4.1.4. Setup u-boot parameters for Micro SD card

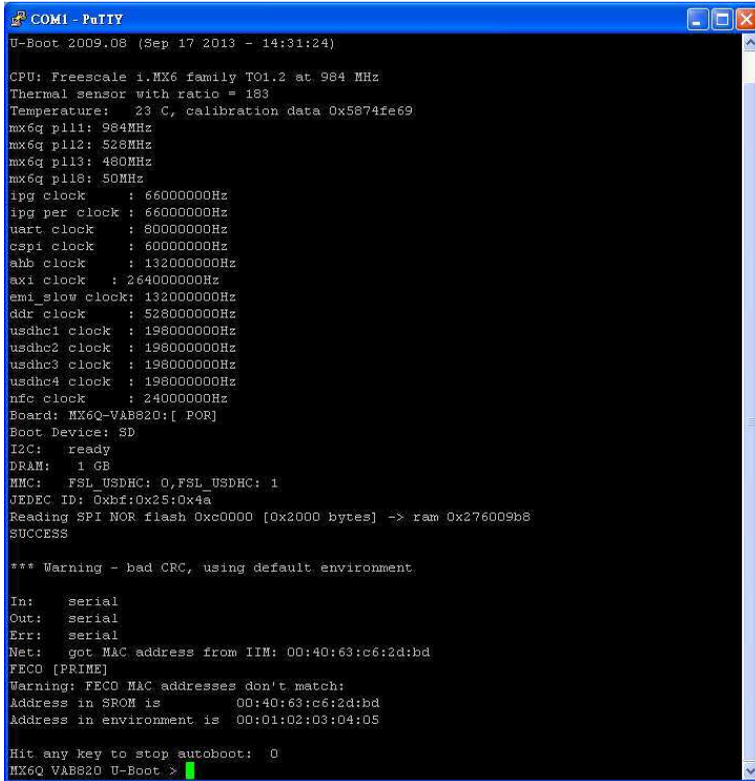
Setup the u-boot parameter at the first time we boot from Micro SD card. Set the J11 jumper setting (refer to Table 2) to make it boot from Micro SD.



	J11: Boot Select	
	1-2	2-3
★ Micro-SD (default)	short	open
SPI	open	short

**Table 2. J11 boot selection jumper setting**

Connect the VAB-820 and host PC through J5 (COM2) of VAB-820. Run “putty” on host PC to receive the booting message. Power on the VAB-820 and press any key to stop the booting process as shown in Figure 17.



```

COM1 - PuTTY
U-Boot 2009.08 (Sep 17 2013 - 14:31:24)

CPU: Freescale i.MX6 family T01.2 at 984 MHz
Thermal sensor with ratio = 183
Temperature: 23 C, calibration data 0x5874fe69
mx6q pll1: 984MHz
mx6q pll2: 528MHz
mx6q pll3: 480MHz
mx6q pll8: 50MHz
ipg clock      : 660000000Hz
ipg per clock : 660000000Hz
uart clock    : 800000000Hz
csps1 clock   : 600000000Hz
ahb clock     : 1320000000Hz
axi1 clock    : 2640000000Hz
emi_slow clock: 1320000000Hz
ddr clock     : 5280000000Hz
usdhc1 clock  : 1980000000Hz
usdhc2 clock  : 1980000000Hz
usdhc3 clock  : 1980000000Hz
usdhc4 clock  : 1980000000Hz
nfc clock     : 2400000000Hz
Board: MX6Q-VAB820-[ POR]
Boot Device: SD
I2C:  ready
DRAM:  1 GB
MMC:   FSL_USDHC: 0,FSL_USDHC: 1
JEDEC ID: 0xbf:0x25:0x4a
Reading SPI NOR flash 0xc0000 [0x2000 bytes] -> ram 0x276009b8
SUCCESS

*** Warning - bad CRC, using default environment.

In:    serial
Out:   serial
Err:   serial
Net:   got MAC address from IIM: 00:40:63:c6:2d:bd
FECC [PRIME]
Warning: FECC MAC addresses don't match:
Address in SROM is      00:40:63:c6:2d:bd
Address in environment is 00:01:02:03:04:05

Hit any key to stop autoboot:  0
MX6Q VAB820 U-Boot >
    
```

Figure 17. u-boot parameter

To check the parameter in u-boot:

```

VAB-820 U-Boot > pri
bootcmd=run bootcmd_mmc
...
    
```

The default parameter shows that it loads kernel from eMMC (“bootcmd=run bootcmd\_mmc”). You have to set the parameters like the example below. Then the VAB will load kernel from Micro SD card.

```

VAB-820 U-Boot > setenv bootcmd 'run bootcmd_sd'
VAB-820 U-Boot > saveenv
VAB-820 U-Boot > boot
    
```

## 4.2. Making a Linux System eMMC

VAB-820 does not support booting from eMMC by default. If you want to make a Linux system on eMMC, there is only one choice to put u-boot on SPI ROM, and put kernel and rootfs on eMMC.

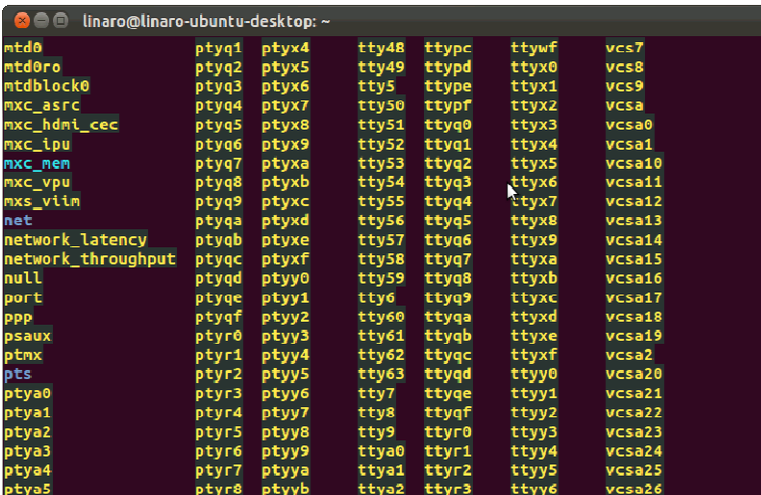
### 4.2.1. Requirements

- A Linux System Micro SD storage card made in section 4.1 or Appendix A.
- A mass storage includes: **“u-boot.bin”**, **“ulmage”** and **“rootfs.tar.bz2”**. You can put those files in a USB pen or SD storage card.

To copy images to SPI ROM and eMMC, you must first boot from Micro SD card on VAB-820.

### 4.2.2. Burn u-boot.bin into SPI ROM

Run “ls /dev” to check the SPI ROM device, which is identified as **“/dev/mtdblock0”**.



```

linaro@linaro-ubuntu-desktop: ~
mtdb0      ptyq1  ptyx4  tty48  ttypc  ttywf  vcs7
mtdb0ro   ptyq2  ptyx5  tty49  ttypd  ttyx0  vcs8
mtdblock0 ptyq3  ptyx6  tty5   ttype  ttyx1  vcs9
mxc_asrc  ptyq4  ptyx7  tty50  ttypf  ttyx2  vcsa
mxc_hdmi_cec ptyq5  ptyx8  tty51  ttyq0  ttyx3  vcsa0
mxc_ipu   ptyq6  ptyx9  tty52  ttyq1  ttyx4  vcsa1
mxc_nem   ptyq7  ptyxa  tty53  ttyq2  ttyx5  vcsa10
mxc_vpu   ptyq8  ptyxb  tty54  ttyq3  ttyx6  vcsa11
mxc_viin  ptyq9  ptyxc  tty55  ttyq4  ttyx7  vcsa12
net       ptyqa  ptyxd  tty56  ttyq5  ttyx8  vcsa13
network_latency ptyqb  ptyxe  tty57  ttyq6  ttyx9  vcsa14
network_throughput ptyqc  ptyxf  tty58  ttyq7  ttyxa  vcsa15
null      ptyqd  ptyy0  tty59  ttyq8  ttyxb  vcsa16
port      ptyqe  ptyy1  tty6   ttyq9  ttyxc  vcsa17
ppp       ptyqf  ptyy2  tty60  ttyqa  ttyxd  vcsa18
psaux    ptyr0  ptyy3  tty61  ttyqb  ttyxe  vcsa19
ptmx     ptyr1  ptyy4  tty62  ttyqc  ttyxf  vcsa2
pts      ptyr2  ptyy5  tty63  ttyqd  ttyy0  vcsa20
ptya0    ptyr3  ptyy6  tty7   ttyqe  ttyy1  vcsa21
ptya1    ptyr4  ptyy7  tty8   ttyqf  ttyy2  vcsa22
ptya2    ptyr5  ptyy8  tty9   ttyr0  ttyy3  vcsa23
ptya3    ptyr6  ptyy9  ttya0  ttyr1  ttyy4  vcsa24
ptya4    ptyr7  ptyya  ttya1  ttyr2  ttyy5  vcsa25
ptya5    ptyr8  ptyyb  ttya2  ttyr3  ttyy6  vcsa26
    
```

Run the following command to burn **u-boot.bin** into SPI ROM.

```
user@ubuntu:~/~$ sudo dd if=u-boot.bin of=/dev/mtdblock0 bs=512
seek=2 skip=2
```

The previous u-boot parameters will be stored in SPI ROM. If you want to clear the u-boot parameters to default, use the following command:

```
user@ubuntu:~/~$ sudo dd if=/dev/zero of=/dev/mtdblock0 bs=512
seek=1536 count=16
```

### 4.2.3. Partition eMMC

eMMC can be identified when booting into VAB-820 from Micro SD card.

```
user@ubuntu:~/~$ ls -l | grep -i mmcblk
...
```

Sometimes the eMMC will auto mount if it is the first time of using it. Umount the eMMC before partition it. The eMMC code name for this example is identified as **mmcblk0**.

```
user@ubuntu:~/~$ sudo umount /dev/mmcblk0*
```

The following steps on how to partition the eMMC.

```
user@ubuntu:~/~$ sudo fdisk /dev/mmcblk0
Type the following parameters (each followed by <ENTER>):
u          [switch the unit to sectors instead of cylinders]
d          [repeat this until no partition is reported by the 'p'
command]
n          [create a new partition]
p          [create a primary partition]
1          [the first partition]
16384     [the starting at the offset sector for this example is #16384,
the size is 8MB, which leaves enough space for the boot
loader and its configuration data]
<enter>   [using the default value will create a partition that spans
to the last sector of the medium]
w          [write the partition table]
```

**Note:**

Users have to create the partitions which leave enough space for the kernel, the boot loader and its configuration data made by users themselves.

Here is an example; a new partition has been created on eMMC. You have to apply the new partition table immediately, in order to format it.

```
user@ubuntu:~/ $ sudo partprobe
```

Make sure to umount the eMMC before doing the steps below.

You can type the command to format the partitions:

```
user@ubuntu:~/ $ sudo mkfs.ext3 /dev/mmcblk0p1
```

#### 4.2.4. Copy images to eMMC

User can put ulmage/root file system to USB pen or Micro SD card. The storage for this example is an USB pen, and assumes the mount point is /media/usbpen.

##### Step 1

Copy root file system to eMMC.

The root file system for this example is generated by LTIB. The location is **"/home/user/imx6/ltib/rootfs"**. A folder includes driver modules, Linux instructions and configurations which depend on user's selection in LTIB.

User can make it as a compression file (e.g. tar.gz or tar.bz2). The compression file for this example is rootfs.tar.bz2.

```
user@ubuntu:~/imx6/ltib/rootfs$ sudo tar -cjf rootfs.tar.bz2 *
```

The compression file path for this example is /media/usbpen/.

```

user@ubuntu:~/ $ sudo mount /dev/mmcblk0p1 /mnt/mountpoint
user@ubuntu:~/ $ cd /mnt/mountpoint
user@ubuntu:/mnt/mountpoint$ sudo tar jxvf
/media/usbpen/rootfs.tar.bz2 ./
...
user@ubuntu:/mnt/mountpoint$ sudo sync && sync
user@ubuntu:/mnt/mountpoint$ cd ~
    
```

## Step 2

Copy kernel **"uImage"** to eMMC.

The image path for this example is /media/usbpen/.

```

user@ubuntu:/media/usbpen /$ sudo cp uImage
/mnt/mountpoint/boot/uImage.vab820
user@ubuntu:/media/usbpen/$ sudo umount /mnt/mountpoint
    
```

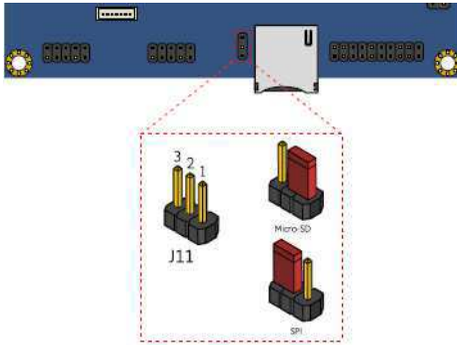


### Notes:

1. AMOS-820 HMI Solution Pack won't provide Ubuntu root file system for evaluation actively. Users can get an Ubuntu demo image from Freescale official web site and follow up Freescale's policy to evaluate.  
For more details, refer to Appendix A.
2. For the details on how to make a compression root file system for evaluation, refer to Appendix A.

## 4.2.5. Setup u-boot parameters for SPI ROM

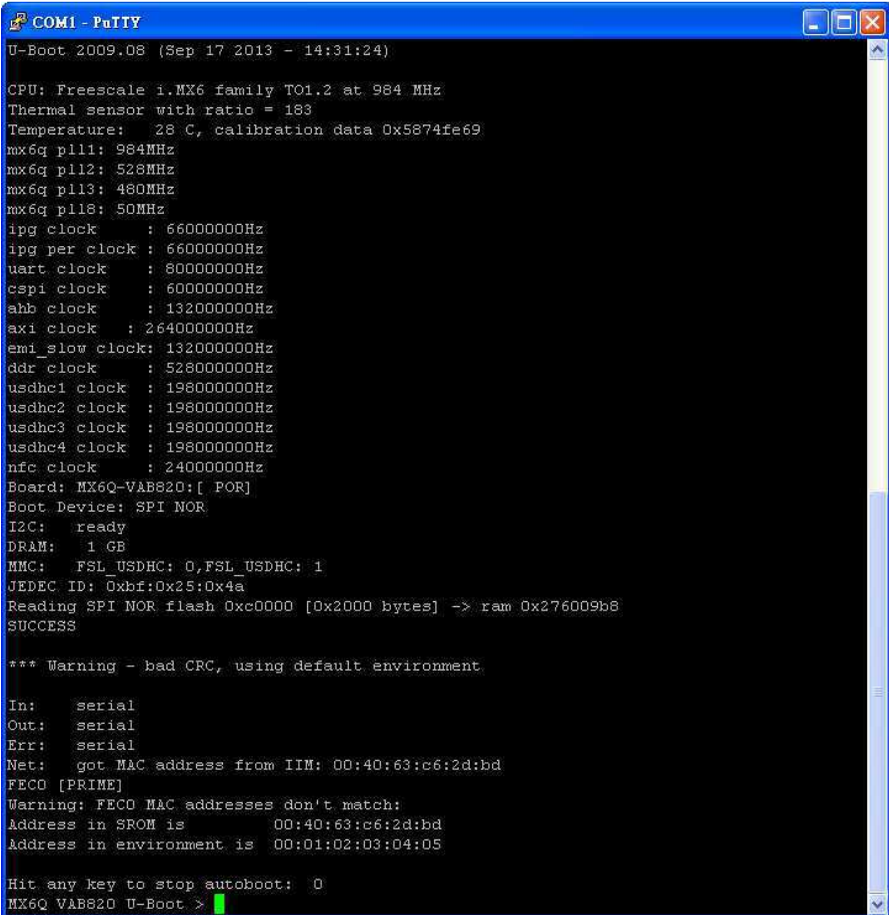
Setup the u-boot parameter at the first time we boot from SPI ROM. Set the J11 jumper setting (refer to Table 3) to make it boot from SPI ROM.



			J11: Boot Select	
			1-2	2-3
★	Micro-SD (default)		short	open
	SPI		open	short

**Table 3. J11 boot selection jumper setting**

Connect the VAB-820 and host PC through J5 (COM2) of VAB-820. Run “putty” on host PC to receive the booting message. Power on the VAB-820 and press any key to stop the booting process as shown in Figure 18.



```

COM1 - PuTTY
U-Boot 2009.08 (Sep 17 2013 - 14:31:24)

CPU: Freescale i.MX6 family T01.2 at 984 MHz
Thermal sensor with ratio = 183
Temperature: 28 C, calibration data 0x5874fe69
mx6q pll1: 984MHz
mx6q pll2: 528MHz
mx6q pll3: 480MHz
mx6q pll8: 50MHz
ipg clock      : 660000000Hz
ipg per clock : 660000000Hz
uart clock    : 800000000Hz
cspi clock    : 600000000Hz
ahb clock     : 1320000000Hz
axi clock     : 2640000000Hz
emi_slow clock: 1320000000Hz
ddr clock     : 5280000000Hz
usdhc1 clock  : 1980000000Hz
usdhc2 clock  : 1980000000Hz
usdhc3 clock  : 1980000000Hz
usdhc4 clock  : 1980000000Hz
nfc clock     : 240000000Hz
Board: MX6Q-VAB820:[ POR]
Boot Device: SPI NOR
I2C:  ready
DRAM:  1 GB
MMC:   FSL_USDHC: 0,FSL_USDHC: 1
JEDEC ID: 0xbf:0x25:0x4a
Reading SPI NOR flash 0xc0000 [0x2000 bytes] -> ram 0x276009b8
SUCCESS

*** Warning - bad CRC, using default environment.

In:     serial
Out:    serial
Err:    serial
Net:    got MAC address from IIM: 00:40:63:c6:2d:bd
FECO [PRIME]
Warning: FECCO MAC addresses don't match:
Address in SROM is      00:40:63:c6:2d:bd
Address in environment is 00:01:02:03:04:05

Hit any key to stop autoboot:  0
MX6Q VAB820 U-Boot >
    
```

**Figure 18. u-boot parameter**

To check the parameter in u-boot:

```

VAB-820 U-Boot > pri
bootcmd=run bootcmd_mmc
...
    
```

The default parameter is “bootcmd=run bootcmd\_mmc”, which is to load kernel from eMMC. If it is not set like this, you have to set the parameters as the example shown below. Then the VAB will load kernel from eMMC.

```
VAB-820 U-Boot > setenv bootcmd 'run bootcmd_mmc'
VAB-820 U-Boot > saveenv
VAB-820 U-Boot > boot
```


**Note:**

User can type "destoryenv" in u-boot to restore the default parameter. For example:  
 VAB-820 U-Boot > setenv bootcmd 'run bootcmd\_mmc'  
 VAB-820 U-Boot > reset

# Appendix A. Making Ubuntu Demo Image

There is a Canonical trademark policy when using Ubuntu in commercial usage or redistribution. The AMOS-820 HMI Solution Pack does not provide Ubuntu DEMO image for evaluation actively. User can follow Freescale's policy and get the demo image from Freescale official web site, if user would like to evaluate Ubuntu on VAB-820.

This section will guide you through making an Ubuntu demo image, then copy it into Micro SD storage card or eMMC.

## Required files

**Ubuntu file system:** You can download Ubuntu file system from Freescale official web site. The file name for this example is **oneirc.tgz** :

[http://www.freescale.com/webapp/sps/site/prod\\_summary.jsp?code=i.MX6Q&f\\_psp=1&tab=Design\\_Tools\\_Tab](http://www.freescale.com/webapp/sps/site/prod_summary.jsp?code=i.MX6Q&f_psp=1&tab=Design_Tools_Tab)

Run-time Software (59) <span>Expand All</span>		Filter by Vendor   Sort by Modified Date	
Operating System Software-Board Support Packages (30)			
ID and Description	Vendor	Availability	Favorite
L3.0.35_4.1.0_UBUNTU_RFS_BSP <sup>Ⓐ</sup> : i.MX 6Quad, i.MX 6Dual, i.MX 6DualLite, i.MX 6Solo and i.MX 6SoloLite Linux File System for the Ubuntu Images. Size (K): 797055 Format: tgz Rev #: L3.0.35_4.1.0 Modified: 9/5/2013	FREESCALE	<a href="#">Download</a>	<a href="#">☆</a>

**EVK/vab820\_demo\_image.tar.gz:** We provide some scripts for you to install demo images on Micro SD card and eMMC.

## A.1. Making demo image into Micro SD

### Step 1

Prepare a Micro SD storage card (at least 4GB size and Class 4), and insert it into your Linux developing PC (Ubuntu 10.04.x x86 at least).

## Step 2

Copy the demo image **"EVK/vab-820\_demo\_image.tar.bz2"** to your developing PC.

## Step 3

Open **Terminal** utility.

## Step 4

Untar **"vab-820\_demo\_image.tar.bz2"**.

```
user@ubuntu:~/ $ tar jxvf vab-820_demo_image.tar.bz2
```

## Step 5

Put the downloaded file system **oneiric.tgz** under **"vab820\_demo\_image/"**.

```
user@ubuntu:~/ $ cp oneiric.tgz vab-820_demo_image/
```

## Step 6

Change directory to **"vab-820\_demo\_image/"**.

```
user@ubuntu:~/ $ cd vab-820_demo_image/
user@ubuntu:~/vab-820_demo_image$
```

## Step 7

Run **820\_create\_sd\_fs.sh** script.

```
user@ubuntu:~/vab-820_demo_image$ ./820_create_sd_fs.sh /dev/sdb
```

## Step 8

Remove the Micro SD card from your developing PC and insert it into VAB-820. Switch the jumper to boot from Micro SD.

## Step 9

Modify the u-boot parameter to load kernel from Micro SD card.

```
setenv bootcmd 'run bootcmd_sd'
```

## Step 10

After booting to ubuntu, open Terminal utility and run the script on Desktop to update X11 acceleration files.

```
linaro@linaro:~//$ cd Desktop/820_x11_hw_accel/
linaro@linaro:~/Desktop/820_x11_hw_accel$ ./X11-acceleration-setup.sh
```

## A.2. Making demo image into eMMC

### Step 1

Copy the demo image “**EVK/vab-820\_demo\_image.tar.bz2**” to your bootable Micro SD card.

```
user@ubuntu:~//$ cp vab-820_demo_image.tar.bz2 /media/sd_820/home/linaro/
```

### Step 2

Open “**Terminal**” utility and untar “**vab-820\_demo\_image.tar.bz2**”.

```
user@ubuntu:~//$ cd /media/sd_820/home/linaro
user@ubuntu:/media/sdcard/home/linaro$ tar jxvf vab-
820_demo_image.tar.bz2
```

### Step 3

Put the downloaded file system **oneiric.tgz** under “**vab820\_demo\_image/**”.

```
user@ubuntu:~//$ cp oneiric.tgz /media/sd_820/home/linaro/vab-
820_demo_image/
```

### Step 4

Insert the Micro SD card into VAB-820 and switch the jumper to boot VAB-820 from Micro SD card.

### Step 5

Open “**Terminal**” utility.

### Step 6

Change directory to **"vab-820\_demo\_image"**.

```
linaro@linaro:~/ $ cd vab-820_demo_image/
linaro@linaro:~/vab-820_demo_image$
```

### Step 7

Run **820\_create\_emmc\_fs.sh** script.

```
linaro@linaro:~/vab-820_demo_image$ ./820_create_emmc_fs.sh
```

### Step 8

Remove the Micro SD card from VAB-820. Switch the jumper to boot from SPI ROM and reboot VAB-820.

### Step 9

Modify the u-boot parameter to load kernel from eMMC.

```
setenv bootcmd 'run bootcmd_mmc'
```

### Step 10

After booting to ubuntu, open **Terminal** utility and run the script on Desktop to update some X11 acceleration related files.

```
linaro@linaro:~/ $ cd Desktop/820_x11_hw_accel/
linaro@linaro:~/Desktop/820_x11_hw_accel$ ./X11-acceleration-setup.sh
```

## A.3. Setting u-boot parameters

### Step 1

Setting the display devices.

#### [HDMI]

To set HDMI as display output.

```
setenv bootargs_base 'setenv bootargs console=ttymxc1,115200 ${hdm}
vmalloc=320M'
```

To set HDMI resolution.

```
setenv hdmi 'video=mxcfb0:dev=hdmi,1920x1080M@60,if=RGB24'
```

## [LVDS]

AMOS-820 supports three LVDS types by default since v1.0.10.

- AUO 22" G220SVN01.0 (1680x1050)
- AUO 10.4" G104XVN01.0 (1024x768)
- AUO 7" G070VW01 V0 (800x480)

User can check parameters in u-boot by typing "pri":

```
lvds_auo_g220=video=mxcfb0:dev=ldb,LDB-WSXGA+,if=RGB24 ldb=spl0
lvds_auo_g140=video=mxcfb0:dev=ldb,LDB-XGA,if=RGB24 ldb=sin0
lvds_auo_g007=video=mxcfb0:dev=ldb,480C60,if=RGB24 ldb=sin0
lvds=video=mxcfb0:dev=ldb,LDB-XGA,if=RGB24 ldb=sin0
```

Check the LVDS power selection setting

J3 : LVDS_power select of AUO 22 " G220SVN01.0			
IVDD		PVDD	
*1-3	+12V	2-4	+3.3V
3-5	+5V	*4-6	+5v

J3 : LVDS_power select of AUO 10.4 " G104XVN01.0			
IVDD		PVDD	
*1-3	+12V	*2-4	+3.3V
3-5	+5V	4-6	+5v

J3 : LVDS_power select of AUO 7" G070VW01 V0			
IVDD		PVDD	
*1-3	+12V	*2-4	+3.3V
3-5	+5V	4-6	+5v

User can set the LVDS type in u-boot, the LVDS for this example is AUO 10.4" G104XVN01.0:

```
setenv lvds ${lvds_auo_g140}
saveenv
```

To set LVDS as display output.

```
setenv bootargs_base 'setenv bootargs console=ttymxc1,115200 ${lvds}
vmlalloc=320M'
```

## Step 2

Setting storage devices

### [eMMC]

```
setenv bootargs_mmc 'set bootargs ${bootargs} root=/dev/mmcblk0p1 rw
rootwait'
setenv bootcmd_mmc 'run bootargs_base bootargs_sd; mmc dev 1; ext2load
mmc 1:1 $loadaddr $vkernel && bootm'
setenv bootcmd 'run bootcmd_mmc'
```

### [Micro SD storage card]

```
setenv bootargs_sd 'set bootargs ${bootargs} root=/dev/mmcblk1p1 rw
rootwait'
setenv bootcmd_sd 'run bootargs_base bootargs_sd; mmc dev 0; ext2load
mmc 0:1 $loadaddr $vkernel && bootm'
setenv bootcmd 'run bootcmd_sd'
```

## Step 3

Setting MAC address

Two ways to set MAC address:

### [Way 1]

Pass MAC address from u-boot parameter; please ensure that "**ethaddr**" is a valid MAC address. User can set a real MAC address according to sticker on Ethernet PHY.

```
setenv ethaddr 'xx:xx:xx:xx:xx:xx'
setenv bootargs_base 'setenv bootargs console=ttymxc1,115200
fec_mac=${ethaddr} ${hdmi} vmlalloc=320M'
```

## [Way 2]

Here, user can set the MAC address in eFuse. The address is on the Ethernet physical port.

The MAC Address for this example is 11:22:33:44:55:66.

User can write the MAC address:

```
imxotp blow --force 22 0x33445566
imxotp blow --force 23 0x1122
```

User can check the MAC address:

```
imxotp read 22
0x33445566 (Show the address user write)
imxotp read 23
0x1122(Show the address user write)
```

It is a must to reset after you set MAC address and save:

```
reset
```



**Note:**

Be careful when writing MAC address into eFuse. The reason is that the eFuse can only be written once.

## A.4. Update apt repository source list

User has to manually update the Ubuntu package repository source due to Canonical moves Ubuntu 11.10 to old release server.

### Step 1

Open **Terminal** utility.

### Step 2

Copy **"sources.list"** from EVK folder **to** /etc/apt and update it manually.

```
user@ubuntu:~/ $ sudo cp <yourpath>/EVK/sources.list /etc/apt
user@ubuntu:~/ $ sudo apt-get update
```

**Note:**

Although most of the Ubuntu packages can be updated successfully, some of them which provided by linaro may fail to update.

# Appendix B. Touch Panel Calibration

The Touch panel type for this example is just for TP220C01 V0(AUO G220SVN01.0) only.

## Step 1

Download Linux Driver package under EETI official web site

“<http://home.eeti.com.tw/drivers.html>”.

Click “**Yes, go to Touch Driver Download page**” to get driver package.



eGalax\_eMPIA Technology Inc.

投資關係 研發



### Declaration and Disclaimer

The programs, including but not limited to software and/or firmware (hereinafter referred to “Programs” or “RROGRAMS”), are owned by eGalax\_eMPIA Technology Inc. (hereinafter referred to EETI) and are compiled from EETI Source code. EETI hereby grants to licensee a personal, non-exclusive, non-transferable license to copy, use and create derivative works of Programs for the sole purpose in conjunction with an EETI Product, including but not limited to integrated circuit and/or controller. Any reproduction, copies, modification, translation, compilation, application, or representation of Programs except as specified above is prohibited without the express written permission by EETI.

### Disclaimer:

EETI MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO PROGRAMS, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. EETI reserves the right to make changes without further notice to the Programs described herein. Licensee agrees that EETI does not assume any liability, damages or costs, including but not limited to attorney fees, arising out from Programs themselves or those arising out from the application or combination Programs into other products or circuit. The use or the inclusion of EETI's Programs implies that the Licensee assumes all risk of such use and in doing so indemnifies EETI against all charges, including but not limited to any claims to infringement of any third party's intellectual property right.

**Yes, go to Touch Driver Download page.**

No, leave.

## Step 2

Click “Linux” then down “ARM/MIPS “eGTouch\_v2.5.3120.L-ma”. The “**eGTouch\_v2.5.3120.L-ma.zip**” will be downloaded to user's local storage.

HOME COMPANY PRODUCTS DOWNLOAD SERVICE CONTACT



All brand, products and companies are trademarks or registered trademarks of their respective companies.  
 About the former stages touch controller, model name listed as below :  
 ETP-MB-4000 U/R/P series  
 ETP-MB-5000 U/R/P series  
 ETP-MB-8000 U/R/P series  
 Concerning of technical issue, the related touch controller driver, please contact with our FAE team : touch\_fae@eeti.com

Server Driver for: Windows® | Mac | Linux

**eGalaxTouch Driver for Linux**

The Linux public driver supports most of the Linux distribution, including Ubuntu, Debian, SuSE(openSuSE), Fedora Core, Mandriva, Slackware and so on. Please according to your kernel version, download corresponding driver.

Kernel Version	CPU Type	USB / UART / PS2		
Kernel 2.6.24 Upwards	X86 (32/64bits)	2013 / 07 / 20 Download	eGTouch_v2.5.3120.L-x	1. Available for multi-touch as kernel version is 2.6.36 above. If kernel version below 2.6.35, it could only support single point. 2. Available for non-Xwindow system. 3. Support Multi-controller & Multi-monitor. 4. Support Right-Click
	ARM / MIPS	2013 / 07 / 20 Download	eGTouch_v2.5.3120.L-ma	

### Step 3

Unzip "eGTouch\_v2.5.3120.L-ma.zip". A folder "eGTouch\_v2.5.3120.L-ma" will be created.

```
$unzip eGTouch_v2.5.3120.L-ma.zip
```

### Step 4

Before running install setup script, please plug-in the controller first. Then you could execute

Execute script file "setup.sh" to install driver automatically.

```
$sudo sh setup.sh # To install the eGTouch driver.
$sudo sh setup.sh uninstall # To remove the eGTouch driver.
```

For more detailed information, user can refer to the guide **"EETI\_eGTouch\_Linux\_Programming\_Guide\_v2.5f.pdf"** under **eGTouch\_v2.5.3120.L-ma\Guide\**

### Step 5

Execute eCalib to process calibration procedure.

**Please execute tools under "root" permission!**

```
$sudo eCalib
```

eCalib: The tool eCalib is a calibration tool with command line. Please type "eCalib -h" to see the usage content.

User can select 4 or 9 point to calibrate.



```

via@via-VX900: ~
+-----+
| A - Serial Device      : /dev/ttyACM1 |
| B - Lockfile Location  : /var/lock    |
| C - Callin Program    :              |
| D - Callout Program   :              |
| E - Bps/Par/Bits      : 115200 8N1   |
| F - Hardware Flow Control : Yes      |
| G - Software Flow Control : No       |
+-----+
Change which setting?
+-----+
| Screen and keyboard |
| Save setup as dfl   |
| Save setup as..    |
| Exit                |
| Exit from Minicom  |
+-----+
    
```

Select "Exit"

```

via@via-VX900: ~
+-----[configuration]-----+
| Filenames and paths |
| File transfer protocols |
| Serial port setup   |
| Modem and dialing   |
| Screen and keyboard |
| Save setup as dfl   |
| Save setup as..    |
| Exit                |
| Exit from Minicom  |
+-----+
    
```

Now the terminal is in minicom tool.

```

via@via-VX900: ~
Welcome to minicom 2.5

OPTIONS: I18n
Compiled on May  2 2011, 10:05:24.
Port /dev/ttyACM1

Press CTRL-A Z for help on special keys

AT S7-45 S0=0 L1 V1 X4 &c1 E1 Q0
OK
    
```

#### Step 4

Type GPS AT command for testing by minicom tool:

1. **AT+UGPRF=1** (Configure the data flow to and from a u-blox GPS receiver which is connected to the Wireless Module)
2. **AT+UGRMC=1** (get longitude and latitude)
3. **AT+UGGSV=1** (Optional for checking "time" from GPS satellite)
4. **AT+UGZDA=1** (Optional for checking "how many GPS satellite")
5. **AT+UGPS=1,0** (Switches to a u-blox GPS receiver which is connected to the Wireless Module via a dedicated DDC (I2C) interface)

```
via@via-VX900: ~  
Welcome to minicom 2.5  
  
OPTIONS: I18n  
Compiled on May  2 2011, 10:05:24.  
Port /dev/ttyACM1  
  
Press CTRL-A Z for help on special keys  
  
AT S7=45 S0=0 L1 V1 X4 &c1 E1 Q0  
OK  
AT+UGPRF=1  
OK  
AT+UGRMC=1  
OK  
AT+UGGSV=1  
OK  
AT+UCZDA=1  
OK  
AT+UGPS=1,0  
OK
```

## Step 5

Open another terminal, then open `/dev/ttyACM3` by `minicom` to print GPS receiver data by loop.

```
$ sudo minicom -s
```

1. Select "Serial port setup"

```

via@via-VX900: ~
+-----[configuration]-----+
| Filenames and paths          |
| File transfer protocols     |
| Serial port setup           |
| Modem and dialing           |
| Screen and keyboard         |
| Save setup as dfl           |
| Save setup as..             |
| Exit                         |
| Exit from Minicom          |
+-----+
    
```

2. Press "a" key to set the Serial Device as `/dev/ttyACM3`, then press enter key twice to save and exit.

```

via@via-VX900: ~
+-----+
| A - Serial Device           : /dev/ttyACM3 |
| B - Lockfile Location       : /var/lock    |
| C - Callin Program          :              |
| D - Callout Program         :              |
| E - Bps/Par/Bits            : 115200 8N1   |
| F - Hardware Flow Control   : Yes         |
| G - Software Flow Control   : No          |
|                               |
| Change which setting?      |
+-----+
| Screen and keyboard       |
| Save setup as dfl         |
| Save setup as..          |
| Exit                      |
| Exit from Minicom        |
+-----+
    
```

### 3. Select "Exit"

```

via@via-VX900: ~
+-----[configuration]-----+
| Filenames and paths          |
| File transfer protocols     |
| Serial port setup           |
| Modem and dialing           |
| Screen and keyboard         |
| Save setup as dfl           |
| Save setup as..             |
| Exit                         |
| Exit from Minicom           |
+-----+
    
```

### 4. minicom should print the GPS receiver data automatically.

```

via@via-VX900: ~
$GPGSV,4,1,13,01,34,184,29,03,49,023,47,06,26,042,41,07,44,317,26*75
$GPGSV,4,2,13,08,13,323,,11,60,192,,13,29,242,39,16,33,071,16*78
$GPGSV,4,3,13,19,65,356,45,23,18,208,12,27,35,034,28,30,37,145,35*78
$GPGSV,4,4,13,32,01,154,*4B
$GPZDA,142012.00,03,03,2014,00,00*65
$GPRMC,142013.00,A,2501.93919,N,12133.60091,E,0.224,,030314,,A*75
$GPGSV,4,1,13,01,34,184,28,03,49,023,46,06,26,042,41,07,44,317,25*76
$GPGSV,4,2,13,08,13,323,,11,60,192,,13,29,242,39,16,33,071,16*78
$GPGSV,4,3,13,19,65,356,44,23,18,208,12,27,35,034,28,30,37,145,34*78
$GPGSV,4,4,13,32,01,154,*4B
$GPZDA,142013.00,03,03,2014,00,00*64
$GPRMC,142014.00,A,2501.93901,N,12133.60111,E,0.198,,030314,,A*76
$GPGSV,4,1,13,01,34,184,28,03,48,023,46,06,26,042,41,07,44,317,26*74
$GPGSV,4,2,13,08,13,323,,11,60,192,,13,29,242,39,16,33,071,16*78
$GPGSV,4,3,13,19,65,356,44,23,18,208,12,27,35,034,27,30,37,145,31*72
$GPGSV,4,4,13,32,01,154,*4B
$GPZDA,142014.00,03,03,2014,00,00*63
$GPRMC,142015.00,A,2501.93886,N,12133.60126,E,0.068,,030314,,A*73
$GPGSV,4,1,13,01,34,184,27,03,48,023,46,06,26,042,41,07,44,317,25*78
$GPGSV,4,2,13,08,13,323,,11,60,192,,13,29,242,38,16,33,071,16*79
$GPGSV,4,3,13,19,65,356,44,23,18,208,12,27,35,034,27,30,37,145,29*7B
$GPGSV,4,4,13,32,01,154,*4B
$GPZDA,142015.00,03,03,2014,00,00*62
    
```

This information is NMEA sentences; please refer to the website to get more information:

- <http://www.gpsinformation.org/dale/nmea.htm#nmea>
- <http://annheilong.pixnet.net/blog/post/24919514-%E3%80%90%E9%9B%BB%E8%85%A6%E3%80%91nmea%E6%A8%99%E6%BA%96%E6%A0%BC%E5%BC%8F>

### [How to check the fix position]

In the \$GPRMC sentence, we can get longitude and latitude of the fix position. For example:

```
$GPRMC,085235.00,A,2459.14178,N,12131.97598,E,1.283,,180713,,,A*76
```

	example	unit
Latitude	2459.14178	DDmm.mmmm
Longitude	12131.97598	DDDmm.mmmm

D: Degree, m: minute

In this example, the fix position is latitude 24 degree 59.14178 minute, longitude 121 degree 31.97598 minute. We can transfer the position to google map to check whether the fix position is correct or not. The unit that Google map can recognize is degree, so we need to transfer the unit first.

#### Way 1: Manually

Latitude: 24 deg. 59.14178 min. = 24 deg. + 59.14178/60 deg. = 24.985696 deg.

Longitude: 121 deg. 31.97598 min. = 121 deg. + 31.97598/60 deg. = 121.532933 deg.

## Way 2: Input the position information to this website

- <http://www.hiddenvision.co.uk/ez/>

NMEA: GPRMC,113507.000,A, [5132.0000,N](#) , [00005.0000,W](#)

DM.m :

Press **Calculate** button, it will automatically transfer the unit to degree:

D.d :

Then we can fill up the latitude and longitude at the following link:

<https://maps.google.com/maps?q=---,--->

Example: <https://maps.google.com/maps?q=24.985696,121.532933>

# Appendix D. EMIO-1533 USB Wireless Module

To enable the EMIO-1533 USB wireless modules, user has to do the followings:

- Select "Atheros HTC based wireless cards support" in kernel menuconfig. (refer to Page 17)
- Put htc\_9271.fw to /lib/firmware/. User can download it here: [http://wireless.kernel.org/en/users/Drivers/ath9k\\_htc](http://wireless.kernel.org/en/users/Drivers/ath9k_htc)

**Note:**

Please make sure ath9k\_htc.ko is here: built from ltib to /lib/modules/3.0.35-2666-gbdde708/kernel/drivers/net/wireless/ath/ath9k/

# Appendix E. Compile X window driver

Dual display is supported by VAB-820 2GB RAM SKU since AMOS-820 HMI SP v1.0.10. Users can evaluate from EVK directly or follow the steps listed below to build X windows driver if users would like to modify/build by themselves.

## Step 1

Copy X Window Driver source package "xserver-xorg-video-imx-viv-3.0.35-4.1.0.tar.bz2" from "BSP/Pkg\_External/Graphic/" to Ubuntu evaluation image where runs on VAB-820.

## Step 2

Access xserver-xorg-video-imx-viv-3.0.35-4.1.0 folder after untar xserver-xorg-video-imx-viv-3.0.35-4.1.0.tar.bz2.

```
$cd xserver-xorg-video-imx-viv-3.0.35-4.1.0
```

## Step 3

Install xserver development package from Ubuntu repositories.

```
$sudo apt-get install xserver-xorg-dev x11proto-xf86dri-dev x11proto-render-dev libdrm-dev
```

## Step 4

Compile X Window Driver

```
$. /fastbuild.sh
```

## Step 5

X window driver will be generated at EXA/src/vivante\_drv.so and DRI\_1.10.4/src/libdri.so. User can execute the following command to install the drivers.

```
$sudo ./fastbuild.sh install
```

Or copy drivers to the following path manually:

```
$sudo cp EXA/src/vivante_drv.so /usr/lib/xorg/modules/drivers  
$sudo cp DRI_1.10.4/src/libdri.so /usr/lib/xorg/modules/extensions  
$sudo depmod -a && ldconfig
```

# Appendix F. Compile Gstreamer plugin

Users can evaluate Freescale multimedia from EVK directly or follow the steps listed below to build relational plugin if users would like to modify/build by themselves.

## Step 1

Copy gstreamer plugin source packages "gst-fsl-plugins-3.0.7.tar.bz2" "gst-pugins-good-0.10.30.tar.bz2" from "BSP/Pkg\_External/Multimedia/" to Ubuntu evaluation image where runs on VAB-820.

## Step 2

To compile gst-fsl-plugins-3.0.7

```

$tar jxvf gst-fsl-plugins-3.0.7.tar.bz2
$cd gst-fsl-plugins-3.0.7
$./autogen.sh --prefix=/usr PLATFORM=MX6 \
IPU_CFLAGS="-I/usr/include -I/usr/src/linux/include" IPU_LIBS=-lipu \
VPU_CFLAGS="-I/usr/include -I/usr/src/linux/include" VPU_LIBS=-lvpu
$make
$sudo make install
  
```

## Step 3

To compile gst-pugins-good-0.10.30.tar.bz2

```

$tar jxvf gst-pugins-good-0.10.30.tar.bz2
$cd gst-pugins-good-0.10.30
$./configure --prefix=/usr
$make
$sudo make install
  
```

# Appendix G. XRandR Dual Display Setting

Dual display is supported by VAB-820 2GB/4GB RAM SKU since AMOS-820 HMI SP v1.0.10.

## Support condition:

### Single Display

- HDMI: XRandR support
- LVDS: Dual channel (Xrandr not supported)
- LVDS: Single channel (Xrandr not supported)
- Rotation supported

### Dual Display (The only Board sku supported: System RAM size > 2GB)

- Clone mode (Xrandr)
  - HDMI + Dual channel LVDS
  - HDMI + single channel LVDS
  - Single channel LVDS + Single channel LVDS
- Extension mode (Xrandr)
  - HDMI + Dual channel LVDS
  - HDMI + single channel LVDS
  - Single channel LVDS + Single channel LVDS


**Note:**

Clone mode: both monitors should have the same resolution, otherwise the one with smaller resolution only shows partial content.

## Step 1

Uboot setting for display combination

User has to setup u-boot parameter for testing dual display firstly.

- HDMI + dual channel LVDS(AUO 22")

```
setenv bootargs_base 'setenv bootargs console=ttymxc1,115200
${hdmi_lvds_auo_g220} vmalloc=340M console=ttyl,115200'

setenv hdmi_lvds_auo_g220 'video=mxcfb0:dev=hdmi,1920x1080M@60,if=RGB24
video=mxcfb1:dev=lcb,LDB-WSXGA+,if=RGB24 lcb=sp10'

saveenv
reset
```

- HDMI + single channel LVDS (AUO 10.4"):

```
setenv bootargs_base 'setenv bootargs console=ttymxc1,115200
${hdmi_lvds_auo_g104} vmalloc=340M console=ttyl,115200'

setenv hdmi_lvds_auo_g104 'video=mxcfb0:dev=hdmi,1920x1080M@60,if=RGB24
video=mxcfb1:dev=lcb,LDB-XGA,if=RGB24 lcb=sin0'

saveenv
reset
```

- HDMI + single channel LVDS (AUO 7")

```
setenv bootargs_base 'setenv bootargs console=ttymxc1,115200
${hdmi_lvds_auo_g007} vmalloc=340M console=ttyl,115200'

setenv hdmi_lvds_auo_g007 'video=mxcfb0:dev=hdmi,1920x1080M@60,if=RGB24
video=mxcfb1:dev=lcb,480C60,if=RGB24 lcb=sin0'

saveenv
reset
```

- LVDS0 + LVDS1

```

setenv bootargs_base 'setenv bootargs console=ttyMxc1,115200
${dual_lvds_auo_g007} vmalloc=340M console=tty1,115200'

setenv dual_lvds_auo_g007 ' video=mxcfb0:dev=ldb,480C60,if=RGB24
ldb=sep0 video=mxcfb1:dev=ldb,480C60,if=RGB24'

saveenv
reset
    
```

## Step 2

Setup combination in OS

### [Switch mode]

Open a terminal and input the command:

```
$xrandr -g
```

The combination for this example is HDMI(1920x1080) and LVDS(1680x1050), the mode setup in u-boot.

```

$xrandr -g
Screen 0: minimum 320 x 200, current 1920 x 1200, maximum 4000 x 4000
HDMI connected 1920x1200+0+0 (normal left inverted right x axis y axis)
641mm x 401mm
  1920x1200    60.0*+
  1920x1080P   60.0 +  50.0
  1920x1080    60.0
  1600x1200    60.0
  1280x1024    75.0   60.0
  1280x800     59.9
  1152x864     75.0
  1280x720P    60.0   50.0
  1280x720     60.0   50.0
  1024x768     75.0
  800x600      75.0   60.3
  720x576P_4_3  50.0
  720x576P_16_9 50.0
  720x576      50.0
  720x480P_16_9 59.9
  720x480P_4_3 59.9
  720x480      59.9
  640x480      75.0   60.0   59.9
  720x400      70.1
LVDS0 connected 1680x1050+0+0 (normal left inverted right x axis y axis)
0mm x 0mm
  buildin     60.0*
    
```

```
$xrandr --output [screen0] --mode [select one mode listed above of screen0]
```

For example (HDMI):

```
$xrandr --output "HDMI" --mode 1280x720P
```

### [Switch single/clone/extend mode]

<Clone mode>

Open a terminal and input the command:

For example:

The combination for this example is HDMI(1920) and LVDS (1680x1050):

```
$linaro@linaro-ubuntu-desktop:~$ xrandr
Screen 0: minimum 320 x 200, current 1920 x 1200, maximum 4000 x 4000
HDMI connected 1920x1200+0+0 (normal left inverted right x axis y axis)
641mm x 401mm
  1920x1200    60.0*+
  1920x1080P  60.0 +  50.0
  1920x1080    60.0
  1600x1200    60.0
  1280x1024    75.0   60.0
  1280x800     59.9
  1152x864     75.0
  1280x720P   60.0   50.0
  1280x720    60.0   50.0
  1024x768    75.0
  800x600     75.0   60.3
  720x576P_4_3 50.0
  720x576P_16_9 50.0
  720x576     50.0
  720x480P_16_9 59.9
  720x480P_4_3 59.9
  720x480     59.9
  640x480     75.0   60.0   59.9
  720x400     70.1
LVDS0 connected 1680x1050+0+0 (normal left inverted right x axis y axis)
0mm x 0mm
  buildin     60.0*

$xrandr --output [screen0] --mode [select one mode listed of screen0] --
output[screen1] --mode [select one mode listed of screen1]

For example:
$xrandr --output "HDMI" --mode 1280x720P --output "LVDS0" --mode buildin
```


**Note:**

```
[screen0]: "HDMI"
[screen1]: "LVDS0"
```

## &lt;Extend mode&gt;

```
$xrandr --output [screen0] --[left-of, right-of, above, below] [screen1]
```

## &lt;Single mode&gt;

```
$xrandr --output [screen0/screen1] --off
```


**Note:**

- 1) Please use the command if user would like to set clone mode from extend mode.  
`$xrandr --output [screen0] --same-as [screen1]`
- 2) Please use the command under debug port (COM2) if user disabled display under single mode.  
`#su linaro`  
`$export DISPLAY=:0.0`  
`$xrandr --output [screen0] --auto`  
 Or  
`$xrandr --output [screen0] --mode [mode list]`

### Step 3

Rotation: (only supported in single display)

Open a terminal and input the command:

```
$xrandr --output [screen0] --rotate [left, right, inverted, normal]
```

### Step 4

Dual video can be played with the following command:

***/\*video played on the display corresponding to fb0\*/***

```
$gst-launch playbin2
uri=file:///home/linaro/Videos/MPEG2_1280x720_30fps_2M.mpg video-
sink="mfwmv4lsink device=/dev/video17 axis_left=0 axis_top=0
disp_width=1280 disp_height=720"
```

### **/\*video played on the display corresponding to fb2\*/**

```
$gst-launch playbin2
uri=file:///home/linaro/Videos/H.264_1280x720_2M_30FPS_CABAC.mp4 video-
sink="mfwmv4lsink device=/dev/video19 axis_left=0 axis_top=0
disp_width=1280 disp_height=720"
```

**Note:**

- 1) The disp\_width and disp\_height should be specified in the command.
- 2) Dual video playing only supports gst-launch. Totem is not supported.
- 3) Dual video playing does not support video rotation.

 **Taiwan Headquarters**

1F, 531 Zhong-Zheng Road  
Xindian, Taipei, 23148  
Taiwan

TEL: 886.2.2218.5452  
FAX: 886.2.2218.5453  
Email: [embedded@via.com.tw](mailto:embedded@via.com.tw)

 **USA**

940 Mission Court  
Fremont, CA 94539  
USA

TEL: 1.510.683.3300  
FAX: 1.510.687.4654  
Email: [embedded@viatech.com](mailto:embedded@viatech.com)

 **Europe**

In den Dauen 6  
53117 Bonn  
Germany

TEL: 49.228.688565.0  
FAX: 49.228.688565.19  
Email: [embedded@via-tech.eu](mailto:embedded@via-tech.eu)

 **China**

Tsinghua Science Park Bldg. 7  
No. 1 Zongguancun East Road  
Haiden District, Beijing, 100084  
China

TEL: 86.10.59852288  
FAX: 86.10.59852299  
Email: [embedded@viatech.com.cn](mailto:embedded@viatech.com.cn)

 **Japan**

3-15-7 Ebisu MT Bldg. 6F  
Higashi, Shibuya-ku  
Tokyo 150-0011  
Japan

TEL: 81.3.5466.1637  
FAX: 81.3.5466.1638  
Email: [embedded@viatech.co.jp](mailto:embedded@viatech.co.jp)

 **Korea**

2F, Sangjin Bldg., 417  
Dogok Dong, Gangnam-Gu  
Seoul 135-854  
South Korea

TEL: 82.2.571.2986  
FAX: 82.2.571.2987  
Email: [embedded@via-korea.com](mailto:embedded@via-korea.com)