i.MX 6Dual/6Quad SABRE-AI Linux User's Guide

Document Number: IMX6DQLXUG_SAI Rev L3.0.35_4.0.0, 05/2013



Contents

Sec	ction number Title	Page
	Chapter 1 About This Boo	k
1.1	Audience	
1.2	References	
	Chapter 2 Introduction	
2.1	Boot Loader	
2.2	Linux Kernel image	9
2.3	Gnome mobile Root File System	9
2.4	Ubuntu demo rootfs	
	Chapter 3 Building the Linux P	atform

3.1	Setting Up the Linux Host	11
3.2	Installing and Building LTIB	11
3.3	Setting rootfs for NFS	12
3.4	Copying Images to TFTP Server	13
3.5	How to Generate No-Padding U-Boot	13
3.6	How to Generate uImage from a zImage	14
3.7	How to Build U-Boot and Kernel in Standalone Environment	14
3.8	How to Setup Ubuntu Rootfs	15
3.9	Build Manufacturing Firmware	16

Chapter 4 How to Boot the i.MX 6Dual/6Quad SABRE-AI Board

4.1	How to Enter Serial Download Mode for MFGTool	17
4.2	How to Boot From SD Card from Slot3	17
4.3	How to Boot From NAND	18
4.4	How to Boot from SPI-NOR	18
4.5	How to Boot from WEIM (Parallel) NOR	18

Title

Page

Chapter 5 Flash Memory Map

5.1	MMC/SD/SATA Memory Map	21
	NAND flash memory map	
5.3	Parallel NOR flash memory map	21
5.4	SPI-NOR flash memory map	22

Chapter 6 Downloading Images Using MFGTool

6.1	Installing the MFGTool	23
6.2	Usage	.23

Chapter 7 Download Images by Bootloader or NFS

7.1	Setup Terminal	27
7.2	Download Images by U-Boot	28
	7.2.1 MMC/SD on SD3(J14 CPU Board)	28
7.3	U-Boot Configurations	29
7.4	Use i.MX 6Dual/6Quad SABRE-AI Board as Host Server to Create rootfs	29
7.5	Flash U-Boot on SPI-NOR	31
7.6	Flash U-Boot on Parallel NOR	32

Chapter 8 Using a Linux Host to Set Up an SD/MMC Card

8.1	Requirements	33
8.2	Copying the Boot Loader Image	34
8.3	Copying the Kernel Image	34
8.4	Copying the Root File System (rootfs)	34

Chapter 9 Running the Image on the Target

9.1	Run the Image from NFS	.37
9.2	Run the Image from MMC/SD	.38
9.3	Run the Image from SPI-NOR	.38

Sec	ction number Title)	Page
9.4	Run the Image from NAND		38
9.5	Run the Image from Parallel NOR		39
	Chapte How to Check Currer		
10.1	How to Change the Core Operating Frequency from 1 GHz	to 850 MHz	41
10.2	How to Check Frequency from Registers		42
	Chapte Frequently Aske		
11.1	How to Fuse in U-Boot		43
11.2	How to Enable Secure Boot		43

Chapter 1 About This Book

This document explains how to build and install the Freescale Linux BSP, where BSP stands for Board Support Package, on the i.MX 6Dual/6Quad SABRE-AI board. All steps needed to get the i.MX 6Dual/6Quad SABRE-AI board running are detailed, including board dip switch settings, steps to download an OS image through the manufacturing (MFG) tool, and instructions on configuring and using the U-Boot bootloader.

1.1 Audience

This information is intended for software, hardware and system engineers who are planning to use the product, and for anyone who wants to understand more about the product.

1.2 References

i.MX 6Dual/6Quad SABRE-AI Linux Reference Manual.



i.MX 6Dual/6Quad SABRE-AI Linux User's Guide, Rev. L3.0.35_4.0.0, 05/2013

Chapter 2 Introduction

The i.MX 6Dual/6Quad SABRE-AI Linux BSP is a collection of binary, source code, and support files that can be used to create U-Boot boot loader, Linux kernel image, and a root file system for i.MX 6Dual/6Quad SABRE-AI development platform. For the steps on how to run and configure new Ubuntu rootfs, please refer to How to Setup Ubuntu Rootfs.

2.1 Boot Loader

The i.MX 6Dual/6Quad SABRE-AI Linux delivery package contains the following U-Boot bootloader binary:

L3.0.35_4.0.0_130424_images_MX6/u-boot-mx6q-sabreauto.bin

This bootloader supports SD/MMC, SPI-NOR, NAND, Parallel NOR.

2.2 Linux Kernel image

This Freescale i.MX BSP contains a pre-built kernel image based on the 3.0.35 version of the Linux kernel. The i.MX 6Dual/6Quad SABRE-AI kernel image is found at the following location:

L3.0.35_4.0.0_130424_images_MX6/uImage

2.3 Gnome mobile Root File System

The root file system package provides busybox, common libraries, and other fundamental elements.

Ubuntu demo rootfs

The i.MX 6Dual/6Quad SABRE-AI BSP package contains the following rootfs file system:

L3.0.35_4.0.0_130424_images_MX6/rootfs.ext2.gz

The rootfs.ext2.gz file system includes Freescale specific libraries and gnome GUI. It can be mounted as NFS, refer to Setting rootfs for NFS, or its contents can be stored on a boot media such as Secure Digital (SD) card.

2.4 Ubuntu demo rootfs

An Ubuntu demo rootfs (11.10 Oneiric) with demo applications is provided for demo purpose.

The login credentials are User: linaro and Password: linaro.

Chapter 3 Building the Linux Platform

Information found here explains how to set up the build environment, install and build LTIB, set the rootfs for NFS, and set up the host environment.

Note that not all of the steps are required for every boot mode. The only required steps are in Setting Up the Linux Host and Installing and Building LTIB.

3.1 Setting Up the Linux Host

See "Setting Up a Linux Host for LTIB Builds on Ubuntu 9.04" document included in the release package to set up the Linux host server.

3.2 Installing and Building LTIB

To install and build LTIB, follow the steps below:

NOTE

To run LTIB, some host packages are needed. If any error related to a host package is raised, install the host package.

- 1. Remove all previously-installed packages in /opt/freescale/pkgs/.
- 2. Install the LTIB package, not as root, in a location such as /home/user/:

tar zxvf L3.0.35_4.0.0_130424_source.tar.gz

./L3.0.35_4.0.0_130424_source/install

This command installs LTIB to your directory.

3. Build LTIB:

```
cd <LTIB directory>.
./ltib -m config
```

Setting rootfs for NFS

4. Select platform to **Freescale iMX reference boards** and exit, saving the changes. At the next menu, select platform type as **imx6q** and package profile. Exit and save the new configuration. Please note that only the profiles of **Min profile, FSL gnome release packages**, and **mfg firmware profile** pass build tests.

NOTE

You can use the ./Itib -m selectype command to change the profile after the first selection.

5. To build U-Boot for i.MX 6Dual/6Quad SABRE-AI board, select "Choose your board for U-Boot" as "mx6q_sabreauto". Please note this option is only for U-Boot. For the kernel image, the current default kernel configuration builds a single image that works for all i.MX6 boards except i.MX 6SoloLite boards.

```
--- Choose your board
board (mx6q_sabreauto) --->
```

- 7. Close the configuration screen saving the changes.
- 8. Run the following command:

./ltib

When this procedure is completed, the kernel image and the U-Boot images are located at: rootfs/boot/

9. Some other useful LTIB commands are:

```
./ltib -help
/* List the packages in LTIB */
./ltib -m listpkgs
/* Get the source code of one package. The source code will be extracted to <ltib folder>/
rpm/BUILD/ */
./ltib -m prep -p <package name>
/* This command is used to build the source code of <package name>. If you modify the source
code, you can rebuild the source code by this command */
./ltib -m scbuild -p <package name>
/* Install one package to rootfs */
./ltib -m scdeploy -p <package name>
```

3.3 Setting rootfs for NFS

There are two ways to set up the rootfs for NFS on this package.

- Using the ext2 format rootfs package provided in the distribution
- Using the rootfs that is created after making the build of the kernel

Use the following commands to set the rootfs directory for NFS using the rootfs.ext2.gz package already included in the distribution (you must be the root user for this operation):

```
mkdir /mnt/rootfs
mkdir /tools
cp imx6s/rootfs.ext2.gz /tools
cd /tools
gunzip rootfs.ext2.gz
mount -o loop -t ext2 rootfs.ext2 /mnt/rootfs
cp -a /mnt/rootfs .
```

NOTE

In some Linux distributions (such as Fedora), the user needs to make sure that the contents inside /tools/rootfs have the proper permission for user access. Since the mount command is made as root, the content shows as restricted access after the command cp -a /mnt/rootfs, which may prevent the NFS mount from working correctly.

To use the root file system created in the LTIB directory after the kernel build, use the command:

```
%vi /etc/exports
    edit this file by adding the export directory, for example:
        /tools/rootfs *(rw,no_root_squash)
        save and exit
%exportfs -a
```

3.4 Copying Images to TFTP Server

To use tftp server to download the image, copy the kernel image in the release package or LTIB to the tftp directory.

For example:

cp imx6/uImage <tftp folder>

or

```
cp /<LTIB directory>/rootfs/boot/uImage <tftp folder>
```

3.5 How to Generate No-Padding U-Boot

To generate no-padding U-Boot, run the following command:

sudo dd if=u-Boot-mx6q-sabreauto.bin of=u-Boot-mx6q-sabreauto-no-padding.bin bs=512 skip=2

3.6 How to Generate ulmage from a zlmage

To generate a uImage with LTIB, in the kernel source code, change the build target from "zImage" to "uImage".

If you want to generate a uImage from a zImage you built, you can generate a "uImage", based on the above zImage as shown below:

- Build U-Boot package to get "mkimage" tool under rpm/BUILD/u-boot-<version>/ tools/mkimage.
- Copy mkimage to /usr/bin/
- Run the command below:

mkimage -A arm -O linux -T kernel -C none -a 0x10800000 -e 0x10800000 -n "Linux-\$(KERNELRELEASE)" -d zImage uImage

Note: Replace KERNELRELEASE with the appropriate kernel version for your image. For example, 3.0.35-151-xxxx.

3.7 How to Build U-Boot and Kernel in Standalone Environment

To build U-Boot in a standalone environment, perform the following actions in the root folder of U-Boot sources:

```
./ltib -m prep -p u-boot
cd rpm/BUILD/u-boot-2009.08
make ARCH=arm
CROSS_COMPILE=/opt/freescale/usr/local/gcc-4.6.2-glibc-2.13-linaro-multilib-2011.12/fsl-
linaro-toolchain/bin/arm-none-linux-gnueabi- distclean
make ARCH=arm
CROSS_COMPILE=/opt/freescale/usr/local/gcc-4.6.2-glibc-2.13-linaro-multilib-2011.12/fsl-
linaro-toolchain/bin/arm-none-linux-gnueabi- mx6q_sabreauto_config
make ARCH=arm
CROSS_COMPILE=/opt/freescale/usr/local/gcc-4.6.2-glibc-2.13-linaro-multilib-2011.12/fsl-
```

To build the kernel in the standalone environment, do the following:

cd <ltib folder>/rpm/BUILD/linux

linaro-toolchain/bin/arm-none-linux-gnueabi-

```
make ARCH=arm
CROSS_COMPILE=/opt/freescale/usr/local/gcc-4.6.2-glibc-2.13-linaro-multilib-2011.12/fsl-
linaro-toolchain/bin/arm-none-linux-gnueabi- imx6_defconfig
```

```
make ARCH=arm
CROSS_COMPILE=/opt/freescale/usr/local/gcc-4.6.2-glibc-2.13-linaro-multilib-2011.12/fsl-
linaro-toolchain/bin/arm-none-linux-gnueabi- uImage
```

3.8 How to Setup Ubuntu Rootfs

To setup ubuntu rootfs, perform the actions found here.

- Follow the instructions of Using a Linux Host to Set Up an SD/MMC Card to create a SD card with a valid U-Boot, kernel, and root file system partition without any content and with format only.
- Mount SD Card and decompress the root file system files.(the SD device name in your Linux OS maybe be different, please use 'dmesg' command to get it. Here in the example, it's /dev/sdb1) :

```
sudo mount /dev/sdb1 /mnt/hd
cd /mnt/hd
sudo tar --numeric-owner -xzvf /<path>/oneiric.tgz
```

NOTE

The option "--numeric-owner" may not be available if you are using busybox. Since the use of this option is mandatory, please make sure you use the full blown version of tar.

- Boot with oneiric rootfs. Log in as **linaro** (not root). The password is **linaro** in case you can't login without password.
- Install FSL packages on the target. For this you should already have copied all the *.deb files that come along with the Released BSP to the Target Board. The deb files of each release can be located in the demo image package:

```
sudo dpkg \--force-architecture \-i *.deb
sudo depmod
```

• Flush data to SD card and reboot:

```
sync
sudo halt
```

- Oneiric demo rootfs comes from Linaro release. It can be downloaded from https:// wiki.linaro.org/Boards/MX6QSabreLite. Then apply the following changes:
 - To reserve the DMA buffer for video playback, ensure /proc/sys/vm/ lowmem_reserve_ratio value as 1. This setting can be added into /etc/rc.local:

echo 1 1 > /proc/sys/vm/lowmem_reserve_ratio

3.9 Build Manufacturing Firmware

Please keep the LTIB environment clean before you begin to configure and build the firmware. And then setup LTIB environment and configure the file ./config/platform/imx/ imx6q_updater.cf to specify the target firmware.

Please refer to the following table to get the detailed information.

Target firmware	Configuration needed
MX6Q ARM2 board SD/eMMC	CONFIG_PKG_U_BOOT_CONFIG_TYPE="mx6q_arm2_mfg_config"
	CONFIG_BOARD_MX6Q_ARM2=y
MX6Q Sabre Lite board SD/eMMC	CONFIG_PKG_U_BOOT_CONFIG_TYPE="mx6q_sabrelite_mfg_config"
	CONFIG_BOARD_MX6Q_SABRELITE=y
MX6Q Sabre AUTO board SD/eMMC	CONFIG_PKG_U_BOOT_CONFIG_TYPE="mx6q_sabreauto_mfg_config"
	CONFIG_BOARD_MX6Q_SABREAUTO=y
MX6Q Sabre AUTO board SPI-NOR	CONFIG_PKG_U_BOOT_CONFIG_TYPE="mx6q_sabreauto_spi-nor_mfg_config"
	CONFIG_BOARD_MX6Q_SABREAUTO_SPI-NOR=y
MX6Q Sabre AUTO board WEIM	CONFIG_PKG_U_BOOT_CONFIG_TYPE="mx6q_sabreauto_weimnor_mfg_config"
NOR	CONFIG_BOARD_MX6Q_SABREAUTO_WEIMNOR=y
MX6Q Sabre SD board SD/eMMC	CONFIG_PKG_U_BOOT_CONFIG_TYPE="mx6q_sabresd_mfg_config"
	CONFIG_BOARD_MX6Q_SABRESD=y

Table 3-1. Configuration for specific target

Then run the following command line to generate the manufacturing firmware.

```
./ltib --profile config/platform/imx/updater.profile --preconfig config/platform/imx/
imx6q_updater.cf --continue --batch
```

After LTIB has completed the build, **initramfs.cpio.gz.uboot** is generated under the ltib root folder. The **u-boot.bin** and **uImage** for MFG tool are generated under rootfs/boot/.

Chapter 4 How to Boot the i.MX 6Dual/6Quad SABRE-AI Board

The boot modes of the i.MX 6Dual/6Quad SABRE-AI board are controlled by the boot configuration DIP switches on the board. To locate the boot configuration switches, see SABRE-AI Quick Start Guide (SABREAI_IMX6_QSG). The following sections list basic boot setup configurations only.

4.1 How to Enter Serial Download Mode for MFGTool

Table below shows the boot switch settings which are used to enter serial download mode for MFGTool. If bootimage is not validated in boot media, system will enter serial download mode.

 Table 4-1.
 Boot switch setup for MFGTool

Switch	D1	D2	D3	D4
S3	OFF	ON	OFF	OFF

4.2 How to Boot From SD Card from Slot3

The following table shows the dip settings for SD boot on CPU board:

Switch	D1	D2	D3	D4	D5	D6	D7	D8
S1	Х	Х	Х	OFF	ON	Х	Х	Х
S2	Х	OFF	ON	OFF	-	-	-	-
S3	OFF	OFF	ON	OFF	-	-	-	-

The following table shows the dip settings for MMC boot on CPU board:

Switch	D1	D2	D3	D4	D5	D6	D7	D8
S1	Х	Х	Х	OFF	ON	Х	Х	Х
S2	Х	ON	ON	OFF	-	-	-	-
S3	OFF	OFF	ON	OFF	-	-	-	-

Table 4-3. Boot switch setup for MMC boot on CPU board

How to Boot From NAND 4.3

The following table shows the dip settings for NAND boot:

Table 4-4. Boot switch setup for NAND

Switch	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10
S1	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF
S2	OFF	OFF	OFF	ON	-	-	-	-	-	-
S3	OFF	OFF	ON	OFF	-	-	-	-	-	-

How to Boot from SPI-NOR 4.4

ON

Table below shows the boot switch settings to boot from SPI-NOR.

OFF

		- CIN		2001.011						
Switch	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10
S1	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
S2	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF

Table 4-5. Boot switch setup for SPI-NOR boot.

NOTE

In order to boot from SPI NOR, jumper J3 must be set between pins 2 and 3.

4.5 How to Boot from WEIM (Parallel) NOR

The following table shows the dip settings for NOR boot:

S3

OFF

OFF

Chapter 4 How to Boot the i.MX 6Dual/6Quad SABRE-AI Board

Switch	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10
S1	Х	Х	Х	OFF	OFF	ON	Х	Х	Х	Х
S2	Х	OFF	OFF	OFF	-	-	-	-	-	-
S3	OFF	OFF	ON	OFF	-	-	-	-		

Table 4-6. Boot switch setup for WEIM NOR

NOTE

SPI and WEIM NOR have pin conflicts. Both cannot be used for the same configuration. The default U-Boot configuration is set to SPI NOR.

In order to boot from WEIM NOR, enable the configuration CONFIG_CMD_WEIMNOR in U-Boot. This will disable SPI NOR.

In order to boot from Parallel-NOR, the Manufacturing Tool must be used. Please refer to Downloading Images Using MFGTool and/or the Manufacturing Tool documentation.

How to Boot from WEIM (Parallel) NOR

Chapter 5 Flash Memory Map

This chapter describes the software layout in MMC/SD cards.

This information may be useful for understanding subsequent sections about image download.

5.1 MMC/SD/SATA Memory Map

The MMC/SD/SATA scheme is different from the NAND and NOR flash which are deployed in the BSP software. The MMC/SD/SATA must keep the first sector (512 bytes) as the MBR (Master Boot Record) in order to use MMC/SD as the rootfs.

Upon boot up, the MBR is executed to look up the partition table to determine which partition to use for booting. The bootloader should be after the MBR. The kernel image and rootfs may be stored at any address after bootloader.

The MBR can be generated through the fdisk command when creating partitions in MMC/SD cards on a Linux Host server.

5.2 NAND flash memory map

NAND flash scheme is configured by kernel command line.

For example:

```
mtdparts=gpmi-nand:16m(boot),16m(kernel),128m(rootfs)
```

5.3 Parallel NOR flash memory map

The Parallel NOR has the following partition layout.

SPI-NOR flash memory map

+	+	0x0
+	bootloader +	
+	+	0x40000 (256k)
+	boot env +	
+	+	0x80000 (256k)
+	kernel +	
+	+	0x480000 (4M)
+	rootfs +	
+	+	Remaining space (~ 27.5M)

5.4 SPI-NOR flash memory map

The SPI-NOR has the following partition layout.

+----+ 0x0 + bootloader + +-----+ 0x40000 (256k) + boot env + +-----+ 0x42000 (8k) + kernel + +-----+ Remaining space (~3.7M)

Chapter 6 Downloading Images Using MFGTool

The information found here describes the procedure for using the MFGTool to download images to the different devices.

6.1 Installing the MFGTool

Unzip Mfgtools-Rel-4.0.0_130424_MX6Q_UPDATER.tar.gz

6.2 Usage

The MFGTool V2 follows the instructions in "Profiles\MX6Q Linux Update\OS Firmware\ucl2.xml" to execute program operations. The user must read and update ucl2.xml to understand the operations before using the MFGTool V2.

Additionally, the user must correctly configure the cfg.ini and UICfg.ini. For example, if only a board would be supported, "PortMgrDlg=1" should be set in UICfg.ini; if four boards would be supported, "PortMgrDlg=4" should be set. Incorrect configuration will cause MFGTool V2 to malfunction.

Follow these instructions to use the i.MX 6Dual/6Quad SABRE-AI MFGTool V2:

- Connect a USB cable from a PC to the USB OTG port on the board.
- Connect a USB cable from OTG-to-UART port to PC for console output.
- Open a Terminal emulator program. Refer to Setup Terminal .
- Set boot pin to Mfgtool mode. Refer to How to Enter Serial Download Mode for MFGTool.
- The default profile of the manufacturing tool 2 assumes your file system to be packed and compressed using bzip2 algorithm, an example can be found in the MFGTool release package in the folder Profiles\MX6Q Linux Update\OS Firmware\files. To create this file, you can run the following commands as a root user on Linux OS. You can also modify profile to support other formats.

- >cd your_rootfs_dir
- >tar cjf ../rootfs.tar.bz2 *
- You can specify your images in two ways: One way is by editing "Profiles\MX6Q Linux Update\OS Firmware\ucl2.xml" to modify the file path or flash operations to accommodate your needs. After the modification is completed, save the changes and exit. The other way is by replacing the files in "Profiles\MX6Q Linux Update\OS Firmware\files" directory with your files.

NOTE

You will find u-boot-<board>.bin and uImage binaries in "Profiles\MX6Q Linux Update\OS Firmware" folder. Those files are manufacturing firmware loaded by tools and shouldn't be changed unless you need to adapt it for your own board.

- Before running "MfgTool2.exe", see Manufacturing Tool V2 Quick Start Guide to know how to configure Mfgtool2, it can be found at Document\V2 directory in the MFGTOOL release package.
- Execute "MfgTool2.exe" and power on the board. If this is the first time connecting an i.MX6 board with the MFGTool V2, system will automatically install HID driver for you.
- There is no configuration Menu in MFGTool V2. The configuration is done by parsing ucl2.xml and cfg.ini. After the board has been detected, you will see "HID-compliant device" in the notification bar as shown in the figure below.

MfgTool_MultiPanel		_ 🗆 🗙
Hub 2Port 2	Status Information	
Drive(s):	Successful Operations:	0
Luna II. I. I.	Failed Operations:	0
HID-compliant device	Failure Rate:	0 %
	Start	Exit

Figure 6-1. Programming SD with Manufacturing Tool – Board Detection

• Start the downloading process by pressing the Start-button. You will see the green progress bar indicating the current task completion as well as the blue progress bar

indicating the whole task completion as shown in the figure below. When you see "Done" in the notification bar, press the Stop-button to finish.

MfgTool_MultiPanel		_ 🗆 🗙
Hub 2Port 2	Status Information	
Drive(s): F:	Successful Operations:	1
	Failed Operations:	0
Done	Failure Rate:	0.00 %
	Stop	Exit

Figure 6-2. Programming SD with Manufacturing Tool – Image downloading

NOTE

The manufacturing tool may sometimes report an error message when it is downloading the file system in an SD card. This can be caused by insufficient space in the SD card due to a small partition size. To fix this, unzip the file "Profiles\MX6Q Linux Update\OS Firmware \mksdcard.sh.tar" and then modify the script to increase the size of the partition and create more partitions according to your file system requirements. After the modification is done, tar the script again.

Usage

Chapter 7 Download Images by Bootloader or NFS

7.1 Setup Terminal

The i.MX 6Dual/6Quad SABRE-AI board can communicate with a host server (Windows or Linux) using the serial cable. Common serial communication programs such as HyperTerminal, Tera Term, or PuTTY can be used. The example below describes the serial terminal setup using HyperTerminal on a Windows host:

- 1. Connect the target and the Windows PC using a serial cable.
- 2. Open HyperTerminal on the Windows PC and select the settings as shown in the figure below.

COM1 Properties	? 🛽
Port Settings	
<u>B</u> its per second:	115200
<u>D</u> ata bits:	8
<u>P</u> arity:	None
<u>S</u> top bits:	1
Elow control:	None
	<u>R</u> estore Defaults
	K Cancel <u>A</u> pply

Figure 7-1. HyperTerminal Settings for Terminal Setup

7.2 Download Images by U-Boot

The following section describes how to download images by U-Boot.

7.2.1 MMC/SD on SD3(J14 CPU Board)

To enter the U-Boot prompt, press any key before the U-Boot environment variable, "bootdelay", is down counted and before it times out. The default setting is 3 seconds.

1. To clean up the environment variables stored on MMC/SD to their defaults, do the following in U-Boot console:

MX6Q SABREAUTO U-Boot >mmc dev 2 MX6Q SABREAUTO U-Boot >mmc write 0x10800000 0x600 0x10

or

MX6Q SABREAUTO U-Boot >destroyenv

2. Configure U-Boot environment for network communications. Below is an example. The lines preceding with '#' character are comments and have no effect.

```
MX6Q SABREAUTO U-Boot > setenv bootargs console=ttymxc3,115200
MX6Q SABREAUTO U-Boot > setenv loadaddr 0x10800000
MX6Q SABREAUTO U-Boot > setenv serverip 10.192.225.216
MX6Q SABREAUTO U-Boot > setenv bootfile uImage
#### The user can set fake MAC address via ethaddr environment if need
MX6Q SABREAUTO U-Boot > setenv ethaddr 00:01:02:03:04:05
MX6Q SABREAUTO U-Boot > saveenv
```

3. Copy uImage to tftp server. Then download it to RAM:

MX6Q SABREAUTO U-Boot > dhcp

4. Query the information about MMC/SD card in slot 3.

MX6Q SABREAUTO U-Boot >mmc dev 2 MX6Q SABREAUTO U-Boot >mmcinfo

5. Check the usage of "mmc" command. The "blk#" is equal to "<the offset of read/ write>/<block length of the card>". The "cnt" is equal to "<the size of read/write>/ <block length of the card>".

```
MX6Q SABREAUTO U-Boot > help mmc
mmc - MMC sub system
Usage:
mmc read addr blk# cnt
mmc write addr blk# cnt
mmc erase blk# cnt
mmc rescan
mmc part - lists available partition on current mmc device
mmc dev [dev] [part] - show or set current mmc device [partition]
mmc bootpart [dev] [part] - show or set boot partition
mmc list - lists available devices
```

6. Program the kernel uImage located in RAM at \${loadaddr} into the microSD. For example the command to write the image with the size 0x400000 from \${loadaddr} to the offset of 0x100000 of the microSD card. Refer to the following examples for the definition of the mmc Parameters.

blk# = (microSD Offset)/(SD block length) = 0x100000/0x200 = 0x800
cnt = (image Size)/(SD block length) = 0x400000/0x200 = 0x2000

This example assumes the kernel image is less than 0x400000. If the kernel image exceeds 0x400000, increase the image length. After issuing the tftp command, filesize U-Boot environment variable is set with the number of bytes transferred. This can be checked to determine the correct size needed for the calculation. Use U-Boot command printenv to see the value.

MX6Q SABREAUTO U-Boot >mmc dev 2 MX6Q SABREAUTO U-Boot >mmc write 0x10800000 0x800 0x2000 7. Boot up the system through rootfs in SD card via HannStar LVDS:

```
### For LVDS0 connection
MX6Q SABREAUTO U-Boot > setenv bootargs_mmc 'setenv bootargs ${bootargs} root=/dev/
mmcblk0p1 rootwait rw video=mxcfb0:dev=ldb,LDB-XGA,if=RGB666'
### For LVDS1 connection
MX6Q SABREAUTO U-Boot > setenv bootargs_mmc 'setenv bootargs ${bootargs} root=/dev/
mmcblk0p1 rootwait rw video=mxcfb0:dev=ldb,LDB-XGA,if=RGB666 ldb=sin1'
MX6Q SABREAUTO U-Boot > setenv bootcmd_mmc 'run bootargs_base bootargs_mmc;mmc dev 2;mmc
read ${loadaddr} 0x800 0x2000;bootm'
MX6Q SABREAUTO U-Boot > setenv bootcmd 'run bootcmd_mmc'
MX6Q SABREAUTO U-Boot > setenv bootcmd 'run bootcmd_mmc'
```

7.3 U-Boot Configurations

The U-Boot "print" command can be used to check environment variable values.

The "setenv" command can be used to set environment variable values. See the U-Boot user guide for details.

7.4 Use i.MX 6Dual/6Quad SABRE-AI Board as Host Server to Create rootfs

Linux provides multiple methods to program images to the storage device. This section describes how to use the i.MX 6Dual/6Quad SABRE-AI as Linux Host server to create the rootfs on MMC/SD cardor SATA device. The example below is SD card. Device file node name needs to be changed for SATA device.

Use i.MX 6Dual/6Quad SABRE-AI Board as Host Server to Create rootfs

1. Boot from NFS or other storage. Check partitions information:

root@freescale ~\$ cat /proc/partitions

2. To create a partition in MMC/SD Slot 3, use the fdisk command in the Linux console:

root@freescale ~\$ fdisk /dev/mmcblk0 Device contains neither a valid DOS partition table, nor Sun, SGI or OSF disklabel Building a new DOS disklabel. Changes will remain in memory only, until you decide to write them. After that the previous content won't be recoverable. The number of cylinders for this disk is set to 124368. There is nothing wrong with that, but this is larger than 1024, and could in certain setups cause problems with: 1) software that runs at boot time (e.g., old versions of LILO) 2) booting and partitioning software from other OSs (e.g., DOS FDISK, OS/2 FDISK) Command (m for help): p Disk /dev/mmcblk0: 4075 MB, 4075290624 bytes 4 heads, 16 sectors/track, 124368 cylinders Units = cylinders of 64 * 512 = 32768 bytes Device Boot Start End Blocks Id System

As described in Flash Memory Map, the rootfs partition should be located after kernel image; the first 0x800000 bytes can be reserved for MBR, bootloader, and kernel sections. From the log shown above, the Units of current MMC/SD card is 32768 bytes. The beginning cylinder of the first partition can be set as "0x300000/32768 = 96." The last cylinder can be set according to the rootfs size. Create a new partition by typing:

```
Command (m for help): n Command action

e extended

p primary partition (1-4)

p

Partition number (1-4): 1

First cylinder (1-124368, default 1): 96

Last cylinder or +size or +sizeM or +sizeK (96-124368, default 124368): Using

default value 124368

Command (m for help): w

The partition table has been altered!

Calling ioctl() to re-read mmcblk0 partition table

p1
```

4. Format the MMC/SD partitions as types ext3 or ext4 type. For example, to use ext3:

```
root@freescale ~$ mkfs.ext3 /dev/mmcblk0
mke2fs 1.41.4 (27-Jan-2009)
Filesystem label=
OS type: Linux
Block size=4096 (log=2)
Fragment size=4096 (log=2)
248992 inodes, 994184 blocks
49709 blocks (5.00%) reserved for the super user
First data block=0
Maximum filesystem blocks=1019215872
31 block groups
32768 blocks per group, 32768 fragments per group
8032 inodes per group
Superblock backups stored on blocks:
        32768, 98304, 163840, 229376, 294912, 819200, 884736
Writing inode tables: done
Creating journal (16384 blocks): done
```

Writing superblocks and filesystem accounting information: done This filesystem will be automatically checked every 20 mounts or 180 days, whichever comes first. Use tune2fs -c or -i to override.

5. Copy the rootfs contents to the MMC/SD card (copy the rootfs.ext2 to NFS rootfs).

```
mount -t ext2 -o loop /rootfs.ext2 /mnt/cdrom
cd /mnt
mkdir mmcblk0p1
mount -t ext3 /dev/mmcblk0p1 /mnt/mmcblk0p1/
cp -af /mnt/cdrom/* /mnt/mmcblk0p1/
umount /mnt/mmcblk0p1
umount /mnt/cdrom
```

- 6. Type sync to write the contents to MMC/SD.
- 7. Type poweroff to power down the system. Follow the instructions in Running the Image on the Target to boot the image from MMC/SD card.

7.5 Flash U-Boot on SPI-NOR

To flash U-Boot on SPI-NOR, perform the following steps:

- 1. Boot from SD card.
- 2. Set Jumper J3 to position: 2-3.
- 3. Fetch built-in SPI-NOR support u-boot.bin image (see note).

```
tftpboot ${loadaddr} u-boot.bin
```

4. Flash U-Boot image in SPI-NOR.

```
sf probe 0:1
sf erase 0 0x40000
sf write ${loadaddr} 0 0x40000
```

- 5. Set Boot switch.
 - S2-1 1
 - S2-2 1
 - S2-30
 - S2-4 0
 - S1-[1:10] X
- 6. Reboot target board.

NOTE

Build U-Boot from source with SPI-NOR configuration settings. Make –j4 CROSS_COMPILE=arm-fsl-linux-gnueabimx6q_sabreauto_spi-nor_config. Copy the resulting image into your host system tftp folder.

Flash U-Boot on Parallel NOR

The SPI-NOR configuration creates the partition layout.

```
+----+ 0x0
+ bootloader +
+------ 0x40000 (256k)
+ boot env +
+------ 0x42000 (8k)
+ kernel +
+------ Remaining space (~3.7M)
```

User can flash a kernel image as follows:

```
tftpboot ${loadaddr} uImage
sf write ${loadaddr} 0x42000 ${filesize}
```

7.6 Flash U-Boot on Parallel NOR

To flash U-Boot on Parallel NOR, perform the following steps:

- 1. Boot from SD card.
- 2. tftp U-Boot image.

tftpboot \${loadaddr} u-boot.bin

3. Flash U-Boot image.

cp.b \${loadaddr} 8000000 \${filesize}

4. Flash kernel.

tftpboot \${loadaddr} uImage

cp.b \${loadaddr} 8080000

5. Change boot switches and reboot.

S2 all 0

S1-6 1 others 0

6. By default, rootfs is mounted on NFS. The user can copy a jffs2 image by running the following commands:

flash_eraseall -j /dev/mtd3

flashcp -v rootfs.jffs2 /dev/mtd3

NOTE

Build U-Boot from source with Parallel NOR configuration settings. Make –j4 CROSS_COMPILE=arm-fsl-linux-gnueab imx6dl_sabreauto_weimnor_config. Copy the resulting image into your host system tftp folder.

Chapter 8 Using a Linux Host to Set Up an SD/MMC Card

Information found here describes the steps to prepare an SD/MMC card to boot up an i.MX 6Dual/6Quad SABRE-AI board.

8.1 Requirements

An SD/MMC card reader, like a USB card reader, is required. It will be used to transfer the boot loader and kernel images to initialize the partition table and copy the root file system. To simplify the instructions, it is assumed that a 4GB SD/MMC card is used.

Any Linux distribution can be used for the following procedure. It is recommended to use a Linux distribution that LTIB has been tested against such as Ubuntu 10.10.

The Linux kernel running on the Linux host will assign a device node to the SD/MMC card reader. The kernel might decide the device node name or udev rules might be used. In the following instructions, it is assumed that udev is not used.

To identify the device node assigned to the SD/MMC card, enter the command:

\$ cat /proc/partitions major minor #blocks name 8 0 78125000 sda 1 75095811 sda1 8 8 2 1 sda2 5 3028221 sda5 8 8 32 488386584 sdc 33 488386552 sdc1 8 16 3921920 sdb 8 3905535 sdb1 18

In this example, the device node assigned is /dev/sdb (a block is 1kB large).

NOTE

Make sure the device node is correct for the SD/MMC card. Otherwise, it may damage your operating system or data on your computer.

8.2 Copying the Boot Loader Image

Enter the following command to copy the U-Boot image to the SD/MMC card:

\$ sudo dd if=u-boot-mx6q-sabreauto.bin of=/dev/sdb bs=512 seek=2 skip=2 conv=fsync

This assumes a pre-built U-Boot image delivered with the BSP or built from the U-Boot source code. If using a non-padded U-Boot image, "skip=2" should be omitted from the above command line. The first 1 KB of the SD/MMC card, that includes the partition table, will be preserved.

8.3 Copying the Kernel Image

The following command will copy the kernel image to the SD/MMC card:

\$ sudo dd if=uImage of=/dev/sdb bs=512 seek=2048 conv=fsync

This will copy uImage to the media at offset 1 MB (bs x seek = $512 \times 2048 = 1$ MB).

8.4 Copying the Root File System (rootfs)

First, a partition table must be created. If a partition already exists and it is big enough for the file system you want to deploy, then you can skip this step.

To create a partition, at offset 16384 (in sectors of 512 bytes) enter the following command:

```
$ sudo fdisk /dev/sdb
```

NOTE

On most Linux host operating systems, SD card will be mounted automatically upon insertion. Therefore, before running fdisk, please make sure that SD card is unmounted (via 'sudo umount /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 [starting at offset sector #16384, i.e. 8MB, which leaves enough space for the kernel, the boot loader and its configuration data] <enter> [using the default value will create a partition that spans to the last sector

Chapter 8 Using a Linux Host to Set Up an SD/MMC Card

of the medium] w [this writes the partition table to the medium and fdisk exits]

The file system format ext3 or ext4 is a good option for removable media due to the builtin journaling. Run the following command to format the partition:

\$ sudo mkfs.ext3 /dev/sdb1
Or
\$ sudo mkfs.ext4 /dev/sdb1

Copy the target file system to the partition:

\$ mkdir /home/user/mountpoint \$ sudo mount /dev/sdb1 /home/user/mountpoint

Extract rootfs package to certain directory: extract rootfs.ext2.gz to /home/user/rootfs for example:

```
$ gunzip rootfs.ext2.gz
$ mount -o loop -t ext2 rootfs.ext2 /home/user/rootfs
```

Assume that the root file system files are located in /home/user/rootfs as in the previous step:

```
$ cd /home/user/rootfs
$ sudo cp -a * /home/user/mountpoint
$ sudo umount /home/user/mountpoint
```

NOTE

Copying the file system takes several minutes depending on the size of your rootfs.

The file system content is now on the media.

Copying the Root File System (rootfs)

Chapter 9 Running the Image on the Target

This chapter explains how to run an image on the target from downloaded device and NFS.

These instructions assume that you have downloaded the kernel image using the instructions in either Downloading Images Using MFGTool, or Download Images by Bootloader or NFS, or Using a Linux Host to Set Up an SD/MMC Card. If you have not setup your Serial Terminal yet, please refer to Setup Terminal.

9.1 Run the Image from NFS

To boot from NFS, do as follows:

- 1. Power on the board.
- 2. Enter the following commands in the U-Boot prompt:

```
MX6Q SABREAUTO U-Boot > setenv serverip 10.192.225.216
MX6Q SABREAUTO U-Boot > setenv bootfile uImage
MX6Q SABREAUTO U-Boot > setenv nfsroot /data/rootfs home/rootfs mx6
MX6Q SABREAUTO U-Boot > setenv bootargs base 'setenv bootargs console=ttymxc3,115200'
### For LVDS0 connection
MX6Q SABREAUTO U-Boot > setenv bootargs_nfs 'setenv bootargs ${bootargs} root=/dev/nfs
ip=dhcp
nfsroot=${serverip}:${nfsroot},v3,tcp video=mxcfb0:dev=ldb,LDB-XGA,if=RGB666'
### For LVDS1 connection
MX6Q SABREAUTO U-Boot > setenv bootargs nfs 'setenv bootargs ${bootargs} root=/dev/nfs
ip=dhcp
nfsroot=${serverip}:${nfsroot},v3,tcp video=mxcfb0:dev=ldb,LDB-XGA,if=RGB666 ldb=sin1'
### HDMI
MX6Q SABREAUTO U-Boot > setenv bootargs nfs 'setenv bootargs ${bootargs} root=/dev/nfs
ip=dhcp nfsroot=${serverip}:${nfsroot},v3,tcp video=mxcfb1:dev=ldb,LDB-XGA,if=RGB666
video=mxcfb0:dev=hdmi,1920x1080M@60,if=RGB24'
MX6Q SABREAUTO U-Boot > setenv bootcmd net 'run bootargs base bootargs nfs;bootm'
MX6Q SABREAUTO U-Boot > setenv bootcmd 'dhcp; run bootcmd_net'
```

```
MX6Q SABREAUTO U-BOOL > Setenv boolcom
MX6Q SABREAUTO U-Boot > saveenv
```

NOTE

If MAC address has not burned into fuse, you must set MAC address to use network in U-Boot.

setenv ethaddr xx:xx:xx:xx:xx

9.2 Run the Image from MMC/SD

To boot the system from MMC/SD flash follow the steps below:

- 1. Power on the board.
- 2. Assume the kernel image starts from the address 0x100000 byte (the block start address is 0x800). The kernel image size is less than 0x400000 byte. Enter the following commands in the U-Boot prompt:

MX6Q SABREAUTO U-Boot > setenv loadaddr 0x10800000 MX6Q SABREAUTO U-Boot > setenv bootargs_base 'setenv bootargs console=ttymxc3,115200' MX6Q SABREAUTO U-Boot > setenv bootargs_mmc 'setenv bootargs \${bootargs} root=/dev/ mmcblk0p1 rootwait rw video=mxcfb1:dev=ldb,LDB-XGA,if=RGB666 video=mxcfb0:dev=hdmi, 1920x1080M@60,if=RGB24' MX6Q SABREAUTO U-Boot > setenv bootcmd_mmc 'run bootargs_base bootargs_mmc;mmc dev 2;mmc read \${loadaddr} 0x800 0x2000;bootm' MX6Q SABREAUTO U-Boot > setenv bootcmd 'run bootcmd_mmc' MX6Q SABREAUTO U-Boot > setenv bootcmd 'run bootcmd_mmc' MX6Q SABREAUTO U-Boot > saveenv MX6Q SABREAUTO U-Boot > run bootcmd

9.3 Run the Image from SPI-NOR

The following steps may be used to boot the system from SPI-NOR flash:

- 1. Power on the board.
- 2. Assume the kernel image starts from the address 0x100000 byte (the block start address is 0x800). The kernel image size is less than 0x400000 byte. The rootfs is located in NFS. Enter the following commands in the U-Boot prompt:

```
MX6Q SABREAUTO U-Boot > setenv serverip 10.192.225.216
MX6Q SABREAUTO U-Boot > setenv loadaddr 0x10800000
MX6Q SABREAUTO U-Boot > setenv nfsroot /data/rootfs_home/rootfs_mx6
MX6Q SABREAUTO U-Boot > setenv bootargs_base 'setenv bootargs console=ttymxc3,115200'
MX6Q SABREAUTO U-Boot > setenv bootargs_sf 'root=/dev/nfs ip=dhcp nfsroot=${serverip }:$
{nfsroot},v3,tcp video=mxcfb1:dev=ldb,LDB-XGA,if=RGB666 video=mxcfb0:dev=hdmi,
1920x1080M@60,if=RGB24 ip=dhcp'
MX6Q SABREAUTO U-Boot > setenv bootcmd_nor 'run bootargs_base bootargs_sf;sf probe 1;sf read
${loadaddr} 0x100000 0x400000;bootm'
MX6Q SABREAUTO U-Boot > setenv bootcmd 'run bootcmd_nor'
MX6Q SABREAUTO U-Boot > run bootcmd
```

9.4 Run the Image from NAND

The following steps may be used to boot the system from NAND:

- 1. Power up the board.
- 2. Assume the kernel image starts from the address 0x1400000 byte (the block start address is 0x800). The kernel image size is less than 0x400000 byte. The rootfs is located in /dev/mtd2. Enter the following commands in the U-Boot prompt:

MX6Q SABREAUTO U-Boot > setenv loadaddr 0x10800000 MX6Q SABREAUTO U-Boot > setenv bootargs_base 'setenv bootargs console=ttymxc3,115200' MX6Q SABREAUTO U-Boot > setenv bootargs_nand 'setenv bootargs \${bootargs} ubi.mtd=2 root=ubi0:rootfs rootfstype=ubifs rootwait rw mtdparts=gpmi-nand:16m(boot),16m(kernel), 128m(rootfs),-(user) gpmi_debug_init' MX6Q SABREAUTO U-Boot > setenv bootcmd_nand 'run bootargs_base bootargs_nand;nand read \$ {loadaddr} 0x10000000 0x400000;bootm' MX6Q SABREAUTO U-Boot > setenv bootcmd 'run bootcmd_nand' MX6Q SABREAUTO U-Boot > run bootcmd

9.5 Run the Image from Parallel NOR

The following steps may be used to boot the system from Parallel NOR:

- 1. Power up the board.
- 2. Assume the kernel image starts from the address 0x80000 byte. The kernel image size is less than 0x400000 byte. in the U-Boot prompt:

```
MX6Q SABREAUTO U-Boot > setenv loadaddr 0x10800000
MX6Q SABREAUTO U-Boot > setenv bootargs_base 'setenv bootargs console=ttymxc3,115200'
MX6Q SABREAUTO U-Boot > setenv bootargs_nor 'setenv bootargs ${bootargs} root=/dev/nfs
ip=dhcp weim-nor nfsroot=${serverip}:${nfsroot},v3,tcp'
MX6Q SABREAUTO U-Boot > setenv bootcmd_nor 'run bootargs_base bootargs_nor; cp.l 0x8080000 $
{loadaddr} 0x400000; bootm'
MX6Q SABREAUTO U-Boot > setenv bootcmd 'run bootcmd_nor'
MX6Q SABREAUTO U-Boot > setenv bootcmd 'run bootcmd_nor'
```

Chapter 10 How to Check Current CPU Frequency

Scaling governors are used in the Linux kernel to set the CPU frequency.

CPU frequencies can be scaled automatically depending on the system load either in response to ACPI events, or manually by userspace programs. For more information about governors, read governors.txt from http://kernel.org/doc/Documentation/cpu-freq/governors.txt

The following are some of the frequently used commands:

• To get the available scaling governors:

cat /sys/devices/system/cpu/*/cpufreq/cpuinfo_cur_freq

• To check the current CPU frequency:

cat /sys/devices/system/cpu/*/cpufreq/cpuinfo_cur_freq

Frequency will be displayed depending on the governor set.

• To check the maximum frequency:

cat /sys/devices/system/cpu/*/cpufreq/cpuinfo_max_freq

• To check the minimum frequency:

cat /sys/devices/system/cpu/*/cpufreq/cpuinfo_min_freq

- To set constant CPU frequency:
 - Set the scaling governor to userspace and set the desired frequency:

echo userspace > /sys/devices/system/cpu0/cpufreq/scaling_governor

Kernel is pre-configured to support only certain frequencies. The list of frequencies currently supported can be obtained from

cat /sys/devices/system/cpu/cpu0/cpufreq/stats/time_in_state

Set always to Max Frequency:

echo performance > /sys/devices/system/cpu/cpu0/cpufreq/scaling_governor

How to Check Frequency from Registers

10.1 How to Change the Core Operating Frequency from 1 GHz to 850 MHz

In order to display the current supported frequencies use the following command:

cat /sys/devices/system/cpu/cpu0/cpufreq/stats/time_in_state

Check whether 850 MHz is listed in the table. If it is not, then kernel will chose the closest max frequency. In this case, it will be 996 MHz.

echo userspace > /sys/devices/system/cpu/cpu0/cpufreq/scaling_governor

echo 852000 > /sys/devices/system/cpu/cpu0/cpufreq/scaling_set_speed

In order to add the supported frequency, please check the kernel source arch/arm/mach-mx6/cpu_op-mx6.c. This process involves performing a few mandatory steps.

10.2 How to Check Frequency from Registers

The following command will help to determine the default PLL1 which is used by the CPU clock:

/unit_tests/memtool -32 0x020C8000 1

For example, for 792 MHz, the _hex_ value will be '80002042', the 'div_select' divisor is specified in bits [6:0], and the PLL1 frequency is computed with the following command:

Frequency = OSC clk (which is 24MHz) * div_select/2.0

The calculation will work out to 792 (MHz).

Chapter 11 Frequently Asked Questions

The following paragraphs address the most commonly asked questions related to Linux BSP.

11.1 How to Fuse in U-Boot

U-Boot contains a tool, imxotp, which is used for fusing.

```
U-Boot > imxotp
imxotp - One-Time Programable sub-system
Usage:
imxotp imxotp read <index>
  - read fuse at 'index'
imxotp blow [--force] <index> <value>
  - blow fuse at 'index' with hex value 'value'
Tips:
'addr' to 'index':
convert 'index' from 'address'
index = (addr - otp_base) / 0x10
eg, addr is 0x021bc410, otp_base is 0x021bc400, the index = 1
```

- '--force' must be present in order to blow the fuse. Command will abort if '--force' is missing.
- index = $(addr otp_base) / 0x10$, where the addr is the address of the fuse you want to operate, the otp_base is the base address of the fuse block.
- 'value' should correspond to fuse settings according to the fuse map and desired fuse configuration.

11.2 How to Enable Secure Boot

Freescale i.MX 6 series chips support High Assurance Boot (HAB). The secure boot option is off by default and can be turned on by burning some eFuses. Please refer to "i.MX 6 Linux High Assurance Boot (HAB) User Guide" for detailed instructions on how to enable this feature.

How to Reach Us:

Home Page: freescale.com

Web Support: freescale.com/support Information in this document is provided solely to enable system and software implementers to use Freescale products. There are no express or implied copyright licenses granted hereunder to design or fabricate any integrated circuits based on the information in this document.

Freescale reserves the right to make changes without further notice to any products herein. Freescale makes no warranty, representation, or guarantee regarding the suitability of its products for any particular purpose, nor does Freescale assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. "Typical" parameters that may be provided in Freescale data sheets and/or specifications can and do vary in different applications, and actual performance may vary over time. All operating parameters, including "typicals," must be validated for each customer application by customer's technical experts. Freescale does not convey any license under its patent rights nor the rights of others. Freescale sells products pursuant to standard terms and conditions of sale, which can be found at the following address: freescale.com/SalesTermsandConditions.

Freescale and the Freescale logo are trademarks of Freescale Semiconductor, Inc., Reg. U.S. Pat. & Tm. Off. ARM is the registered trademark of ARM Limited. ARM9 is the trademark of ARM Limited. All other product or service names are the property of theirrespective owners. © 2013 Freescale Semiconductor, Inc.



Rev L3.0.35_4.0.0

05/2013

Document Number IMX6DQLXUG_SAI

