Freescale Semiconductor Release Notes

i.MX50 EVK RD3 Linux

Release Notes

This document contains important information about the package contents, supported features, and known issues/limitations.

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1 Release Contents

1.1 Contents

This release consists of the following four package files:

- L2.6.35_11.04.01_ER_images_MX5X.tar.gz
- L2.6.35_11.04.01_ER_source.tar.gz
- L2.6.35_11.04.01_ER_docs.tar.gz
- Mfgtools-Rel-11.04.01_ER.tar.gz

The release version is named as "L<Kernel_version>_<yy>.<mm>.<ij>", where:

- <Kernel_version>: BSP Kernel version. "L2.6.35" indicates this BSP release is based on kernel version 2.6.35.
- <yy>. <mm>. <ij>": Release time. For example, "10.12.00" indicates that this BSP is released on December, 2010.

Table 1, Table 2, Table 3, and Table 4 list the content included in the four package files.

| File | Description | |
|------------------------|---|--|
| u-boot-mx50-mddr.bin | Uboot bootloader for the i.MX50 Armadillo2 board with mDDR | |
| u-boot-mx50-lpddr2.bin | Uboot bootloader for the i.MX50 Armadillo2 board with LPDDR2 | |
| u-boot-mx50-ddr2.bin | Uboot bootloader for the i.MX50 Armadillo2 board with DDR2 | |
| u-boot-mx50-rdp.bin | Uboot bootloader for the i.MX50 RDP board with LPDDR2 | |
| u-boot-mx50-rd3.bin | Uboot bootloader for the i.MX50 EVK RD3 board with LPDDR2 | |
| rootfs.ext2.gz | rootfs package | |
| rootfs.jffs2 | rootfs binary image | |
| ulmage | Binary kernel image for the Linux 2.6.35 kernel. The same image can run in i.MX50/i.MX51/i.MX53 boards. It supports MX50 RDP/EVK RD3 board and ARM2 (mDDR/LPDDR2/DDR2) board. | |
| zImage | Another format of above binary kernel image for the Linux 2.6.35 kernel. | |

Table 2 L2.6.35_11.04.01_ER_source.tar.gz Content

| File | Description |
|-------------|--------------------------------------|
| EULA | Freescale End User License Agreement |
| install | Install script for LTIB |
| ltib.tar.gz | LTIB (Linux Target Image Builder) |

| File | Description |
|---|---|
| package_manifest.txt | Freescale LTIB open source packages |
| pkgs | Source and patches for the root file system |
| pkgs/ imx-test-11.04.01.tar.gz | Source code for the unit tests |
| pkgs/ imx-lib-11.04.01.tar.gz | Source code for the libraries |
| pkgs/ linux-2.6.35-imx_11.04.01.bz2 | Freescale 2.6.35-11.04.01 kernel patches |
| pkgs/ u-boot-v2009.08-imx_11.04.01.tar.bz2 | i.MX U-Boot patches based on U-Boot version 200908 |
| pkgs/firmware-imx-11.04.01.tar.gz | i.MX firmware packages |
| pkgs/atheros-wifi-11.04.01.tar.gz | Source code of the Atheros WiFi AR6102 drivers |
| pkgs/ xserver-xorg-video-imx-11.04.01.tar.gz | Source code of the i.MX accelerated video driver |
| pkgs/tc-fsl-x86lnx-armeabi-nptl-4.1.2-3.i386.rp m | FSL Open source optimized toolchain gcc 4.1.2 for ARM9 and ARM11, which is used for i.MX profiles by default. |
| pkgs/gcc-4.4.4-glibc-2.11.1-multilib-1.0-1.i386 .rpm | FSL Open source optimized toolchain gcc 4.4.4, which enables NEON for ARM cortex-A8. |
| pkgs/gcc-4.3.3-glibc-2.8-cs2009q1 -203-1.i386.rpm | Codesourcery toolchain gcc 4.3.3. |
| tftp.zip | A Windows TFTP server program |

Table 3 L2.6.35_11.04.01_ER_docs.tar.gz Content

| File | Description |
|-------------|--|
| EULA | Freescale End User License Agreement |
| readme.html | Readme file containing links to additional documentation |
| doc/mx5 | i.MX50 Linux BSP Release Notes, User's Guide. |

Table 4 Mfgtools-Rel-11.04.01_ER.tar.gz Content

| File | Description |
|---|--|
| Drivers | Host drivers |
| Profiles | Profiles for each platforms |
| Document | User manual for tool developers |
| Utils | cfimager.exe is used to flash boot images and create FAT partition on SD/MMC cards on the host PC. |
| | sb_loader.exe is used to download an image to target platform to run. |
| Manufacturing Tool Quick Start Manual.doc | Quick start manual for tool users |
| MfgTool.exe | Executable file |

1.2 License

All Board Support Package (BSP) source-code files are GNU General Public License (GPL) or GNU Lesser General Public License (LGPL) or another open source license.

The following binary files, contained in the included root file systems, are built from proprietary source not included in the BSP:

- Files in package libz160-bin_11.04.01.tar.gz
- Files in package amd-gpu-bin-mx51-11.04.01.tar.gz

2 System Requirements

2.1 Linux Host Server

To build with LTIB or to program images to an MMC/SD card, it is necessary to set up an Ubuntu 9.04 Linux host server as described in ltib_build_host_setup.pdf.

2.2 i.MX50 EVK RD3 Components

Table 5 lists the hardware items contained in the i.MX50 EVK RD3 package.

| Item | Description | |
|--------------------|---|--|
| Boards | i.MX50 EVK RD3 Board (LPDDR2) | |
| | Add-on board with E-Ink panel and keypad | |
| Display | SEIKO WVGA panel | |
| Cables | DB9 M/F RS-232 serial cable USB type A/M to MicroUSB type B/M, shielded cable Ethernet straight cable | |
| Data storage | 4 GB SD cards or above | |
| Power Supply | 100/240 VAC - 5 VDC, 3.8A, with AC adaptors | |
| WiFi daughter card | Optional. WiFi SDIO daughter card for AR6102 or AR6003. | |

Table 5 Kit Components

3 What's New

This section describes the changes in this release, including new features and defect fixes.

3.1 New Features

See <u>ResolvedEnhancements.html</u> for the complete list of new features and enhancements since the last release.

A summary of the main new features is as follows:

- ENGR00141508: Add new PMIC MC34708 driver support on EVK RD3
- ENGR00140983: Support SII902X HDMI on MX50 EVK RD3
- ENGR00142123: Add CLAA WVGA driver support on EVK RD3
- ENGR00140486: Add SPI NOR M25P32 Flash on EVK RD3
- ENGR00142581: Make SEIKO WVGA panel work on J12 on EVK RD3

3.2 Defect Fixes

See <u>ResolvedDefects.html</u>, referenced inside the file readme.html, for the list of defects fixed in this release.

4 BSP Supported Features

Table 6 describes the features that are supported in this BSP release.

| Feature | Supported? | Comments | |
|--------------------------|------------|---|--|
| Kernel | | | |
| Kernel | Yes | Kernel version: 2.6.35 | |
| File System | Yes | EXT2/EXT3/EXT4 are used as the file system in MMC/SD | |
| Bootloader | | | |
| U-Boot | Yes | U-Boot delivery is based on U-Boot version 200908. Supports SPI NOR and MMC/SD slot1, slot2. Supports FEC and console output. Supports MMC4.4 (not tested on EVK RD3 board). | |
| Machine Specific Layer | | | |
| ARM Core | Yes | Supports Cortex-A8 (800 MHz) | |
| Memory | Yes | | |
| Interrupt | Yes | | |
| Clock | Yes | Control system frequency, clock tree distribution | |
| Timer (GPT) | Yes | System timer tick support | |
| GPIO/EDIO | Yes | GPIO is initialized in earlier phase according to hardware design. Note that all GPIO activate/deactivate functions used in the drivers are dummies (see the MSL code for details). | |
| IOMUX | Yes | Provides the interfaces for I/O configuration | |
| SPBA | No | | |
| SDMA | Yes | | |
| Character Device Drivers | | | |
| MXC UART | Yes | Console support through internal UART1/UART2/UART3 | |
| Graphic Drivers | | | |
| Frame Buffer Driver | Yes | MXC Frame buffer driver for both EDPC and ELCDIF | |
| ePxP | Yes | Support RGB565→Y8 CSC, rotation, horizontal/vertical flip, etc. | |
| DVI monitor | No | | |

Table 6 Supported Features

| Feature | Supported? | Comments | |
|-----------------------------------|------------|---|--|
| LVDS | No | | |
| GPU | Yes | Supports GPU 2D. No 3D support in hardware. | |
| Multimedia Drivers | | | |
| IPU V3 driver | No | | |
| V4L2 Output/Capture | No | Support V4L2 output. No V4L2 capture support. | |
| Camera | No | | |
| TVOut | No | | |
| TVIn | No | | |
| VPU | No | | |
| Power Management Drivers | | | |
| PMIC | Yes | Supports the MC34708 2.x PMIC through a SPI interface. Supports regulator management for voltage control. | |
| Lower Power mode | Yes | Supports stop mode in mem state | |
| DVFS-Core | Yes | Supported. | |
| DVFS-Peripheral | No | | |
| CPUFreq | Yes | | |
| Bus scaling | Yes | | |
| XEC | No | | |
| Sound Drivers | | | |
| S/PDIF | No | | |
| | | Supports the STGL5000 stereo audio codec under ASoC framework | |
| ASoC (SSI/AUDMUX) | Yes | Supports audio playback and record | |
| ESAI/ CS42888 | No | | |
| Input Device Drivers | | | |
| Keypad | Yes | Supports keypad on Add-on board | |
| Touch panel | Yes | Supports touch panel through MC34708 ADC on WVGA panel | |
| USB devices | Yes | Supports USB mouse and USB keypad through USB ports | |
| MTD driver | 100 | | |
| SPINOR | Yes | | |
| NAND | Yes | Supports GPMI NAND, ONFI NAND, and Toggle NAND. | |
| SATA | No | | |
| Networking Drivers | 110 | | |
| FEC | Yes | Supports LAN8720A PHY | |
| MediaLB | No | | |
| FlexCAN | No | | |
| USB Drivers | 110 | | |
| USB Host | Yes | Supports USB HOST1 and USB OTG host Note that USB OTG host mode is disabled by default in the MX5 configuration | |
| USB Device | Yes | Supports USBOTG device mode | |
| USBOTG | Yes | Support USB Host/device switch by ID PIN detection. | |
| | res | | |
| Security Drivers Security drivers | Yes | Supports DCP and RNGB | |
| General drivers | res | Supports DUF allu nivad | |
| SRTC | Yes | | |
| | | The MC24709 DTC driver is enabled by default | |
| MC34708 RTC driver | Yes | The MC34708 RTC driver is enabled by default | |
| MMC/SD/SDIO | Yes | Supports i.MX eSDHC module with PIO and DMA modes. (PIO mode not tested.) Supports eSDHC Slot 1 and Slot2 on the EVK RD3 board. Support eMMC4.4 DDR and SDR mode. | |
| WatchDog | Yes | Supports Watchdog reset | |
| I2C | Yes | Supports I2C master. Supports I2C1 and I2C2 | |
| SPI | Yes | Supports SPI master mode | |
| | | Note pins for all PWM channels are used by other modules on the designed | |
| PWM Yes | | board | |

| Feature | Supported? | Comments |
|---------------|------------|---|
| USB BT dongle | Yes | Enables BLUEZ (not tested). |
| WiFi | Yes | Supports Atheros AR6102 and AR6003. AR6003 is enabled by default. |

5 Kernel Boot Parameters

Depending on the booting/usage scenario, you may need different kernel boot parameters. <u>Table 7</u> lists some important kernel boot parameters.

| Kernel Parameters | Description | Typical Values | Used When |
|----------------------|---|--|--|
| console | Where to output kernel logging by printk | console=ttymxc0 | All cases |
| ip | Tell kernel how/whether to get IP address | ip=none ip = dhcp ip=static_ip_address | "ip=dhcp" or "ip=static_ip_address" is mandatory in "boot from TFTP/NFS" |
| nfsroot | The location of the NFS server/directory | nfsroot= <ip_address>:<rootfs path=""></rootfs></ip_address> | Used in "boot from tftp/NFS" together with "root=/dev/nfs" |
| root | The location of the root file system | root=/dev/nfs or root=/dev/mmcblk0p2 | Used in "boot from tftp/NFS" (for example, root=/dev/nfs) Used in "boot from SD" (for example, root=/dev/mmcblk0p2) |
| rootfstype | Indicates the file system type of the root file system | rootfstype=ext4 | Used in "boot from SD" together with "root=/dev/mmcblk0p2" |
| rootwait | Wait (indefinitely) for root device to show up | rootwait | Used when mounting SD rootfs |
| hdmi | Enable Sii902x HDMI module | hdmi | Used when using HDMI |
| lcd | Indicates which LCD panel's used | lcd=1 lcd=1,j32 lcd=2 | "Icd=1" when using SEIKO panel on J13 "Icd=1,j12" when using SEIKO panel on J12 |
| | | | "lcd=2" when using CLAA panel on J12 |

Table 7 Kernel Boot Parameters

6 Known Issues/Limitations

You should read all hardware related materials and ensure the necessary hardware reworks are done before using the software. <u>Table 8</u> lists some key known issues.

Table 8 Known Issues and Workarounds

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| Features | Category | Description | Resolution/Workaround |
|------------------------------|-----------------------|---|---|
| FEC/ LCDIF Framebuffer | Hardware | SEIKO WVGA panel on J13 and FEC cannot be used simultaneously. | Designed board shares some pins. |
| MMC 4.4 | Hardware | Not verified on EVK RD3 board because BGA-type card slot is not soldered. | Need board rework. |
| eMMC/SD | Hardware | Meet write CRC error when working with AHB at 24 MHz and SD CLK at 50 MHz | Not identified whether it is a hardware issue. |
| Keypad | Hardware | Keypad conflicts with Boot Configuration pins. | At the point when U-Boot is running but Keypad driver is not loaded yet, turn all Boot Configuration pins on SW5 to ON. |
| Keypad | Hardware | KEY_ROW0 is used as GPIO to set PWR_EN for SEIKO WVGA. If SEIKO WVGA panel works on J12, some keys are not functional. | Designed board shares the pin. No workaround. |
| Hardware Reset | Hardware/Sof tware | When DVFS core is enabled, the hardware reset key can not reset the system. | Will be fixed in the upcoming release. |

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