



# ARMADA<sup>®</sup> 610 Tablet Reference Platform

for Android<sup>TM</sup> 3.2, Linux<sup>®</sup> Kernel 2.6.35

**Software Release Notes** 

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## **Overview**

This software release package contains source code for the Marvell® ARMADA® 610 Tablet Reference Platform for Android™ 3.2. Linux® kernel 2.6.35.

The release package includes:

- Prebuilt binaries Use to flash the ARMADA 610 Tablet Reference Platform; these binaries are ready for immediate use.
- Source code Customize and build the code to create new binaries.

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#### 1.1 **System Requirements**

#### 1.1.1 **Hardware Requirements**

This release requires the Marvell ARMADA 610 Tablet Reference Platform with A0/A1/A2 stepping of the ARMADA 610 processor and 1 GB of DDR3 memory.

All applicable Engineering Change Orders (ECOs) for a particular hardware revision must be applied to ensure that the software operates properly.

For the ECO level supported by this release and for ECO documentation, see Table 1.

Table 1: ECO Information for ARMADA 610 Tablet Reference Platform

ECO Level Requirement	Document	Document Number
Revision 1  PB number: F00055-100  ECO level: ECOs 1 through 22 (0x3FFFFF)	Marvell <sup>®</sup> ARMADA™ 610 Tablet Reference Platform, Revision 1 Engineering Change Orders	MV-S501271-00
Revision 2  • PB number: F00055-200  • ECO level: ECOs 1 through 12 (0xFFF)	Marvell <sup>®</sup> ARMADA™ 610 Tablet Reference Platform, Revision 2 Engineering Change Orders	MV-S501274-00
Revision 3 • PB number: F00055-300 • ECO level: ECOs 1 through 8 (0xFF)	Marvell <sup>®</sup> ARMADA™ 610 Tablet Reference Platform, Revision 3 Engineering Change Orders	MV-S501275-00
Revision 4  • PB number: F00055-400  • ECO level: ECO 9 (0b1001)	Marvell <sup>®</sup> ARMADA™ 610 Tablet Reference Platform, Revision 4 Engineering Change Orders	MV-S501286-00

The printed board (PB) number F00055 identifies the board as a Marvell ARMADA 610 Tablet Reference Platform. The -100, -200, -300, and -400 indicate revision 1, revision 2, revision 3, and revision 4, respectively, of the unpopulated board and schematics.

For the ECO level, an ECO label is applied to the board that encodes the numbers of the ECOs added to the board into a hexadecimal number. Refer to the appropriate Engineering Change Orders document for detailed ECO information.

#### 1.1.2 **Software Requirements**

This release version requires:

Host PC with operating system - Ubuntu® 10.04



Marvell routinely tests the Android build on Ubuntu 10.04. Marvell recommends using Ubuntu 10.04 and manually upgrading the Git to v1.7.1 or later. You can download the Git package from <a href="http://git-scm.com/download">http://git-scm.com/download</a>.



Follow the instructions on http://source.android.com/source/download.html to set up the Android build environment on Ubuntu Linux.

Android 3.2, Linux kernel 2.6.35

#### 1.2 Differences from the Previous Release (Beta 1)

Differences between the current release and the Beta 1 release follow:

#### **BSP Differences**

- · Puts the sensor device nodes into /sys/devices/virtual and modifies the device nodes attribute to pass the Android Compatibility Test Suite (CTS)
- Includes LCD driver enhancements on the video DMA (VDMA) controller, such as partial display and vertical smooth filtering
- Adds an mmp2\_honeycomb\_defconfig configure file for a frame buffer share mode instead of the original High-Definition Multimedia Interface® (HDMI®) mirror mode driver
- · Adds the USB driver enhancement for On-the-Go (OTG), Host, and modem support
- Supports the PMIC MAX8952 component
- Provides a ZSP® audio mode bug fix and enhancement
- Fixes the power management issue in deep idle and Dynamic Voltage and Frequency Management (DVFM)
- · Supports the physical memory (PMEM) out of memory (OOM) killer
- Adds a flash partition layout change
- Supports a new recover and update flow
- · Fixes the unstable GPIO headset switch issue
- Enlarges the PMEM from 128 MB to 160 MB
- Fixes the DVFM issue to avoid multiple access
- · Includes a change to the legacy audio mode

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#### PMEM:

- Supports the output of runtime PMEM information with the system request (SysRq) key
- Improves the buddy memory allocator
- Implements the brutal OOM killer
- · Revokes all connected files whose master has been released
- Reduces the number of garbage pages to 1
- Fixes the failure of a remap during a forking process

#### Android Differences

- Webkit Fixes a CPU high usage issue: CPU usage of the browser process is sometimes higher than 90% if pressing the "back" key while using the browser.
- Voice over Internet Protocol (VoIP) Enables the Internet Call Setting for VoIP in the application setting
- GStreamer Fixes the PMEM leakage issue in the SurfaceFlingerSink class
- Stagefright Fixes the HTML5 audio hang issue
- HWController:
  - Fixes the NULL handle access violation crash
  - Enhances the flip and rotation handling to leverage the latest Digital Media Service (DMS)
     API changes
  - Passes the deinterlace flag to the DisplayModel service; it calls the graphics controller (GC) to do the deinterlace processing
- HDMI Enables the Marvell smart mirror mode support
- Audio Hardware Abstraction Layer (HAL):
  - Updates the HDMI audio path implementation to align with the Android 3.2 HDMI display mode and dynamic audio power management (DAPM)
  - Fixes the "headset cannot be detected" issue after enabling DAPM
  - Adjusts the device priority for STRATEGY\_MEDIA to align with the Google Android 3.2 reference
- Wi-Fi<sup>®</sup>/Bluetooth<sup>®</sup>:
  - Fixes the issue: After pressing the STOP key and quickly pressing the Bluetooth headset PREV key, the music player starts.
  - Fixes the issue: Cannot pair with some types of phones
  - · Fixes the issue: Fails to push the file to some devices without pairing first
  - Fixes the issue: Cannot scan some Bluetooth devices with a long Chinese name

#### Camera-HAL:

- · Adds the safeguard check on the preview thread exit process
- · Adds the safeguard check on the graphics buffer attribute
- · Refines the usleep time in the preview thread to avoid an unnecessary wait
- · Adds the implementation of the preview frame rate setting on the camera engine
- Fixes the bug in the video buffer release when the recording is stopped
- Enlarges the buffer count threshold for the preview port on the driver side
- Changes the state of the camera engine to Idle after taking a picture
- Fixes the memory allocation failure causes kernel panic bug
- · Shortens the preview thread exiting time
- Changes the camera recorder's resolution for the high quality profile to 720p



- Recovery Enhances the recovery flow to update recovery related images
- Miscellaneous
  - Fixes the AAC audio cannot be media scanned by the Music Player issue
  - Extends the NativeWindow/ISurface API to set the deinterlace/strides information, which is needed to enable 1080i playback
  - · Enlarges the system and data partition

#### **Graphics Differences**

- Adds GL\_OES\_EGL\_image\_external support
- · Moves the frame buffer object (FBO) target from the FBO into context
- Fixes the Android 3.2 arbitrary rotation white screen issue
- · Fixes the Android 3.2 3D path status bar color invert issue
- Fixes the rotate gargabe issue after a suspend/resume mode
- Fixes the OES\_11 and OES\_20 native single functionality test (SFT) bug
- Fixes the quadrant 3D performance drop issue
- Fixes the game "WSOP HOLD'EM LEGEND" image reverse issue
- Adds EGL\_KHR\_fence\_sync extension support
- · Fixes the black background issue of the Kick Off game
- · Fixes the signal destroy fails when the the application exits
- Adds the teximageVideo type in OpenGL ES 2.0 for uploading YUV texture
- Disables the allocation of video memory from the contiguous memory path
- Enables a triple buffer for 3D games
- · Fixes the neocore hang issue when an eglcontext switch occurs
- Unlocks the surface in glCopyTexImage2D to avoid a memory leak
- · Fixes the screen shot for the YUV surface clip wrong issue
- Fixes the NenaMark2 garbage issue
- · Fixes the video editor makes the system reboot issue
- Fixes the gckOS\_WaitUserSignal invalid signalID issue
- Fixes the unlocking of the screen causes a wait condition issue
- Adds optimization for the 565 to 8888 sprite blit
- Boosts the bubble pop game by enabing the unaligned image cache if hit multiple times
- Enhances coordinate calculation accuracy for 2D hardware blit
- Enables hardware acceleration for mirror-resize mode and dither mode
- · Fixes a Firefox Beta crash bug
- Fixes a Firefox Beta garbage line bug
- Fixes the system hang issue during a resume back to home screen
- Fixes the glBenchmark 2 performance drop issue
- Fixes the disappearance of the camera panel on Android 3.2 with 3 buffers
- Fixes the incorrect parameter declaration of the graphics core (GC) module
- Changes the video memory mapping attribute to bufferable
- Recovers the mirror state and surface rotation state before doing dithering
- Fixes the gckOS\_WaitUserSignal invalid signalID issue

#### ■ Multimedia Differences

- Upgrades the Marvell Vmeta<sup>™</sup> firmware to 20110826
- · Adds Vmeta encoder support for pure MPEG-4 Simple Profile (SP) encoding
- · Fixes several AAC decoder bugs
- Fixes the AAC seek accurate issue
- Produces a dummy thumbnail for an unsupported stream
- Improves the Windows Media Audio (WMA) duration query
- Provides a workaround for the position bar rolls back 1 second when playing back after a pause
- Fixes the audio continues playback if performing a seek after an end of stream (EOS)
- · Provides a standalone Vmeta encoder plug-in
- · Adds more logs in the Vmeta decoder plug-in
- · Reduces the Vmeta decoder plug-in memory consumption
- · Adds support for a .3ga file
- · Supports deinterlacing
- · Fixes the AAC mapping issue
- Re-writes the YUV422 to YUV420 primitive which improves performance
- Disables the GStreamer software mpeg2dec deinterlacing
- Disables the GCU for the GStreamer thumbnail Color Space Convert (CSC)
- Improves the WMA duration query method in the GStreamer metadata retriever

## 1.3 Platform Features

Table 2 lists the platform features for this version of the Marvell ARMADA 610 Tablet Reference Platform for Android 3.2 release package.

Table 2: Platform Features (Sheet 1 of 3)

Features	Features		
General	Android Version	3.2	
	Linux kernel	2.6.35	
Power Management	Android power integration	Yes	
	Battery information	No	
	Suspend/Resume	Yes	
Video Playback	Video output to HDMI™	Yes	
	Video output optimized by overlay	Yes	
	Simultaneous video output to HDMI and UI operation on LCD	Yes	
	Simultaneous different video content playback on HDMI and LCD	No	
	Video rotation	Yes	
	Video output through graphics controller	No	

## Table 2: Platform Features (Sheet 2 of 3)

Features		Support
Audio Playback	Headset switch detection	Yes
	Audio driver integration	Yes
	Audio to headset	Yes
	Audio to speaker	Yes
	Audio to HDMI	Yes
Audio Recording	AMR-NB encoding	Yes
	AAC encoding	Yes
	Sound recorder integration	Yes
Video Recording	Camera stack integration	Yes
	Camera sensor tuning	Yes
Touch	Single touch	Yes
	Multiple touch	Yes
Bluetooth® technology	Bluetooth base stack	Yes
	Advanced Audio Distribution Profile (A2DP)	Yes
	Object Push Profile (OPP)	Yes
	Human Interface Device (HID) Profile	Yes
	Personal Area Networking (PAN) Profile	Yes
	Audio/Video Remote Control Profile (AVRCP)	Yes
Sensors	Gravity sensor	No
	Light sensor	No
	Proximity sensor	No
Light	LCD backlight	Yes
	Keypad backlight	Yes
Alarm	Trigger alarm from Standby	Yes
Wireless	Wi-Fi <sup>®</sup> access without password	Yes
	Wi-Fi Protected Access (WPA)/WPA2	Yes
	Wi-Fi WPA Enterprise Protected Extensible Authentication Protocol (PEAP) Tunneled Transport Layer Security (TTLS) Transport Layer Security (TLS)	Yes
	Wi-Fi Wired Equivalent Privacy (WEP)	Yes
	Wi-Fi Mobile Hotspot	Yes
	Wi-Fi connection stress test	Yes
	3G USB Dongle	No

Table 2: Platform Features (Sheet 3 of 3)

Features	Support		
Multimedia	GStreamer	See Table 3, Supported Media	
	Stagefright	Format and Codecs, on page 12	
Video Output	Output through graphics controller	No	
	Output through overlay	Yes	
Tools	Android Debug Bridge (ADB) integration	Yes	
	Marvell Code Performance Analyzer integration	Yes	
Graphics	2D/3D graphics controller (GC860 <sup>1</sup> )	Yes	
User Storage	SD card	Yes	
	Internal storage partition	No	
Boot Storage	eMMC	Yes	
	SD	Yes	
System Update	Fast boot protocol	Yes	
	SD upgrade	Yes	
	Factory reset	Yes	
Security	Wireless Trusted Platform Service Package (WTPSP)	Yes	
	Wireless Trusted Module (WTM) Adapter for Linux Kernel Crypto Framework	Yes	
	Optimized OpenSSL	Yes	

 $<sup>{\</sup>bf 1.}\,\,{\bf GC860}\,\,{\bf refers}\,\,{\bf to}\,\,{\bf the}\,\,{\bf Vivante}\,\,{\bf Corporation}\,\,{\bf GCCORE}\,\,{\bf Graphics}\,\,{\bf Processing}\,\,{\bf Unit}\,\,{\bf IP}\,\,{\bf architecture}.$ 



#### **Multimedia Features** 1.4

This release supports the media formats and the codecs listed in Table 3.

Supported Media Format and Codecs (Sheet 1 of 2) Table 3:

Containers	Extensions	Audio/Video Combinations		Playback Engine	Status
		Audio	Video		
ASF	.asf	WMA	MPEG-4	GStreamer	Ready
	.wmv	WMA	WMV		
	.wma	WMA			
AVI	.avi	MP3	H.264	GStreamer	Ready
		MP3	MPEG-4		
		MP3	H.263		
MOV	.mov	AAC	H.264	GStreamer	Ready
		AAC	MPEG-4		
MP4	.mp4	AAC	H.264	Stagefright	Ready
		AAC	H.263		
		AAC	MPEG-4		
		AMR- NB/WB	H.264		
		AMR- NB/WB	H.263		
		AMR- NB/WB	MPEG-4		
	.m4a	AAC		Stagefright	Ready
		AMR- NB/WB			
	.m4v		H.264	Stagefright	Ready
			H.263		
			MPEG-4		
MPEG-2 PS	.mpg	MP3	MPEG-2	GStreamer	Ready

Table 3: Supported Media Format and Codecs (Sheet 2 of 2)

Containers	Extensions	Audio/Video Combinations		Playback Engine	Status
		Audio	Video		
3GPP	.3gp/ .3gpp .3g2	AAC	H.264	Stagefright	Ready
		AAC	H.263		
	.3gpp2	AAC	MPEG-4		
		AMR- NB/WB	H.264		
		AMR- NB/WB	H.263		
		AMR- NB/WB	MPEG-4		
	.3ga	AAC		Stagefright	Not Ready
		AMR- NB/WB			
MKV	.mkv	MP3	H.264	Stagefright	Ready
		AAC	H.264		
AAC	.aac	AAC		GStreamer	Ready
	.adts	AAC		GStreamer	Ready
MP3	.mp3	MP3		Stagefright	Ready
WebM	.webm	Ogg	VP8	Stagefright	Ready
TS	.ts	AAC	H.264	Stagefright	Ready
AMR	.amr	AMR- NB/WB		Stagefright	Ready

#### **Board Support Package Features** 1.5

Board support package features for the ARMADA 610 Tablet Reference Platform for Android 3.2 are as follows.

- U-Boot
  - eMMC, non-trusted boot
  - · USB Ethernet download
  - · zlmage format support
  - · Support for burning Yet Another Flash File System (YAFFS) image
  - Support for burning an image into eMMC
- Linux Kernel 2.6.35
  - L1 cache
  - · L2 cache
  - Interrupt controller
  - · Peripheral DMA (PDMA) controller
  - · Memory controller
  - Real-Time Clock (RTC)
  - Operating System Timer (OST)
  - Intel<sup>®</sup> Wireless MMX<sup>™1</sup> technology
  - General purpose Input Output (GPIO) interrupt request (IRQ)
  - Clock management
  - Single level cell (SLC) NAND flash memory
  - OneNAND flash memory
  - Journaling Flash File System, version 2 (JFFS2) support
  - Unsorted Block Image File System (UBIFS) support
  - Yet Another Flash File System (YAFFS)
  - MultiMediaCard (MMC3.2 and MMC4.0)
  - Secure Digital (SD)/SDIO (SD1.1 and SD2.0)
  - UART
  - HDMI Audio
  - SSPA drivers
  - ALSA framework
  - Keypad
  - I2C Normal I2C (see, I2C Stability, on page 15)
  - DSI LCD panel (base frame, overlay)
  - · HDMI LCD TV path
  - Audio DMA (ADMA) controller
  - Marvell Wireless Memory Management technology
  - USB client
  - Maxim MAX8925 Power Management Integrated Circuit (PMIC) and MAX8649 and MAX8952 regulators
  - Battery driver
  - USB charger

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- USB HOST and USB On-the-Go (OTG)
- Video DMA (VDMA) controller
- WM8994 codec
- Dynamic Voltage and Frequency Management (DVFM)
- · Multi touch
- · On key and Reset
- Wi-Fi, Bluetooth on SD8787
- CM3623 Light and Proximity sensor
- HDMI EDID
- Marvell Vmeta<sup>™</sup> technology, a multiple format high-definition video codec supporting multiinstances
- ARMv7 mode
- · Audio record
- · Power off command
- OmniVision® OV5642 5-megapixel SoC sensor support
- LCD additional mode
- · Capacity keypad
- TPK800 touch
- AUO panel
- FM audio
- · CyWee motion sensor
- High-bandwidth Digital Content Protection (HDCP)
- Extended File System, version 4 (ext4) support
- ZSP<sup>®</sup> audio mode

#### **I2C Stability**

The power on sequence can impact the I2C stability.

On the Marvell ARMADA 610 Tablet Reference Platform, use the following steps to power on.

- 1. Unplug the USB cable and the power cable to make sure power is off to the board.
- 2. Insert the power cable.
- 3. Press the on-key for about 2 seconds to turn on power to the board.
- 4. Insert the USB cable.

Following these steps ensures that the board is powered by the DC power, not by the USB cable VBUS.



## 1.6 Release Package Contents

The following tables list and describe the release package for the ARMADA 610 Tablet Reference Platform for Android 3.2, Linux kernel 2.6.35.

### Table 4: Prebuilt Binary Files

Files	Description
ARMADA610_ANDROID_HONEYCOMB_PREBUILT_BIN.zip	Prebuilt bin binaries
• primary_gpt_8g	Primary GUID partition table (for 8GB eMMC)
• secondary_gpt_8g	Secondary GUID partition table (for 8GB eMMC)
• system.img	Android system image
• userdata.img	Android userdata image
• zImage.android	Kernel image
zImage_recovery.android	Recovery kernel image
• ramdisk.img	RAM disk image
ramdisk_recovery.img	Recovery RAM disk image
• vmlinux	Kernel image in ELF
System.map	Kernel symbol map
Symbols_lib.tgz	System libraries with symbol
• nontrusted/u-boot.bin	Nontrusted U-Boot
• nontrusted/ntim_platform_512m_ddr3.bin	NTIM header
• nontrusted/ntim_platform_512m_ddr3.txt	NTIM description file
• nontrusted/MMP2_LINUX_ARM_BL_3_2_21_EB_JO.bin	NTIM loader
• nontrusted/dntim_platform.bin	Dynamic NTIM (DNTIM) header
• nontrusted/dntim_platform.bin	DNTIM description file
• nontrusted/update_droid.zip	Nontrusted update package
• nontrusted/update_recovery.zip	Nontrusted update recovery package
• trusted/u-boot.bin	Trusted U-Boot
• trusted/tim_platform_512m_ddr3.bin	TIM header
• trusted/tim_platform_512m_ddr3.txt	TIM description file
• trusted/MMP2_LINUX_ARM_BL_3_2_21_TRUSTED_EB_JO.bin	TIM loader
• trusted/dtim_platform.bin	Dynamic TIM (DTIM) header
• trusted/dtim_platform.txt	DTIM description file
• trusted/EncryptKey.txt	Encryption key
• trusted/update_droid.zip	Trusted update package
• trusted/update_recovery.zip	Trusted update recovery package



The WTM firmware image must be downloaded separately from the Marvell Extranet at *My Products/Cellular & Handheld Solutions/Applications Processors/ARMADA 610 (MMP2) Software/WTM/Version 2.1.8.* Contact your Marvell representative if you have issues about the download.

Table 5: Source Files

Files	Description	
ARMADA610_ANDROID_HONEYCOMB_SRC	Source code tarball (patch based source code)	
• setup_android.sh	Script help to set up the Android code base from the xxx_src.tgz and xxx_patches.tgz	
android_patches.tgz	Marvell patches to the Android Projects	
android_src.tgz	Source code for projects added by Marvell	
marvell_manifest.xml	Manifest xml file to download the Android source code from Google as a base	
kernel_patches.tgz	Marvell patches to kernel_src.tgz	
kernel_src.tgz	Kernel base source code	
• uboot_src.tgz	U-Boot base source code	
• uboot_patches.tgz	Marvell patches to uboot_src.tgz	
obm_src.tgz	OEM Boot Module (OBM) source code	



The non-trusted image module (NTIM), the trusted image module (TIM), and BootLoader (OEM boot module) files provided are designed and customized for use with the associated Marvell hardware platform. Use these files as a reference. You MUST create the NTIM, TIM, and BootLoader with the correct parameters for your design.

Failure to correctly implement the NTIM, TIM, or BootLoader may result in a boot failure or cause an unreliable operation of your device.

For information and assistance in correctly setting up your NTIM, TIM, and BootLoader, see the Marvell Boot ROM or Marvell Wireless Trusted Tool Package documentation or contact your Marvell Applications Engineer or Field Applications Engineer.



For detailed information about the WTPTP release package, see the *Marvell® Wireless Trusted Platform Tool Package for Application Processors Software Release Notes* (MV-S301673-00).

#### 1.7 Marvell Optimization of Adobe Flash Player 10.3

To download the Marvell Optimization of Adobe® Flash® Player 10.3 plug-in for Android 3.2 on the Marvell ARMADA 610 Tablet Reference Platform, go to the Marvell Extranet website at http://www.marvell.com/extranet. Then go to the following folder location:

My Products/ Cellular & Handheld Solutions/ Applications Processors/ ARMADA 610 (MMP2)/ Software/ Flash\_Player/ ARMADA 610 Tablet Reference Platform (Brownstone)/ FP10.3



If you do not have a Marvell Extranet user ID, click on the "register" link at http://www.marvell.com and follow the instructions therein.

Note

If you cannot access the FP10.3 folder, contact your Marvell representative.

## Installation

This section provides procedures for

- Identifying an ARMv6 or ARMv7 mode boot
- Programming the binaries onto flash memory with the Marvell eXtreme Debugger
- Downloading Android onto flash memory
- Setting up the Android working directory
- **Building Android**
- Using the optimized OpenSSL for Marvell platforms
- Protecting the HDCP key



See Section 1.6, Release Package Contents, on page 16 for a description of the release package contents.

#### 2.1 **Use the Prebuilt Binaries**

The following procedures provide information for programming binaries onto flash memory using the Marvell eXtreme Debugger.

#### Identifying an ARMv6 or ARMv7 Mode Boot 2.1.1

The non-trusted image module (NTIM) or the trusted image module (TIM) is updated to switch the processor core from ARMv6 to ARMv7 mode. If the new NTIM or TIM image is burned into flash correctly, the boot ROM switches the core from ARMv6 to ARMv7 mode during the boot. Without a new NTIM, the processor still boots in the ARMv6 mode.

To identify whether the processor is in ARMv6 or ARMv7 mode, use the steps that follow.



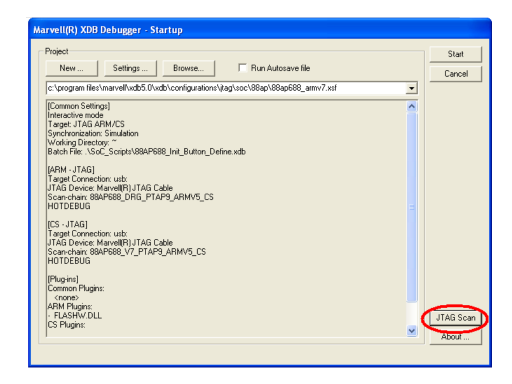
Note

You need the Marvell eXtreme Debugger, version 5.2 Beta 1 or later. Download the Marvell eXtreme Debugger from the Marvell Extranet or contact your Marvell representative.



With the Marvell eXtreme Debugger (XDB) running, click the JTAG Scan button on the Startup screen.

Figure 1: XDB Debugger JTAG Scan Button

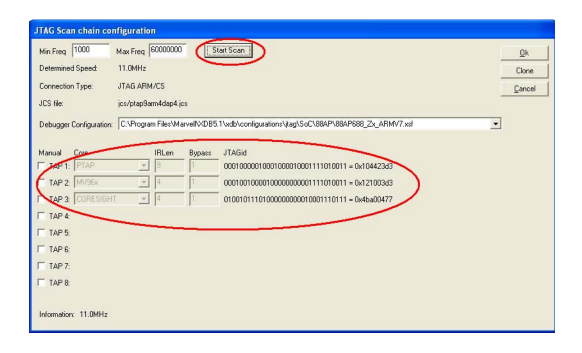


#### 2. Click the Start Scan button.

Figure 2 shows a scan chain that indicates the core mode is in ARMv7 mode.

- Three Test Access Ports (TAPs) indicate the core is in ARMv7 mode.
- Four TAPs indicate the core is in ARMv6 mode

Figure 2: Start Scan Button and JTAG Scan Chain



#### Burning the Trusted Binaries, Kernel, and Ramdisk to 2.1.2 **eMMC Using JTAG**

Perform the steps that follow to burn the trusted WTM firmware, OEM boot module (OBM), U-Boot binaries, kernel, and ramdisk to eMMC flash memory using JTAG.



You need the Marvell eXtreme Debugger, version 5.2 Beta 1 or later. Download the Marvell eXtreme Debugger from the Marvell Extranet or contact your Marvell representative.

- 1. Use the Marvell eXtreme Debugger (XDB), version 5.2 Beta 1 and the appropriate configuration file for the steps that follow:
  - If the processor boots in the ARMv6 mode, use the pxa688 \_a0\_armv6.xsf file.
    - If the processor boots in the ARMv7 mode, use the pxa688 \_a0\_armv7.xsf file. Leave all settings at their default settings.



To identify in which mode your processor boots, see Section 2.1.1, Identifying an ARMv6 or ARMv7 Mode Boot, on page 19.

- 2. With XDB running, select **Flash** on the toolbar menu.
- Click Burn Flash on the drop-down menu.
- 4. In the Board field, select 88AP688 A0, and in the Flash field, select EMMC Flash (see Figure 3 on page 23).



If you are using the 88AP688 Z0/Z1 stepping processor, select 88AP688\_ZX in the Board field instead.

Check the Enable new BBM check box and click the Detect button to detect the eMMC partition (see Figure 3).

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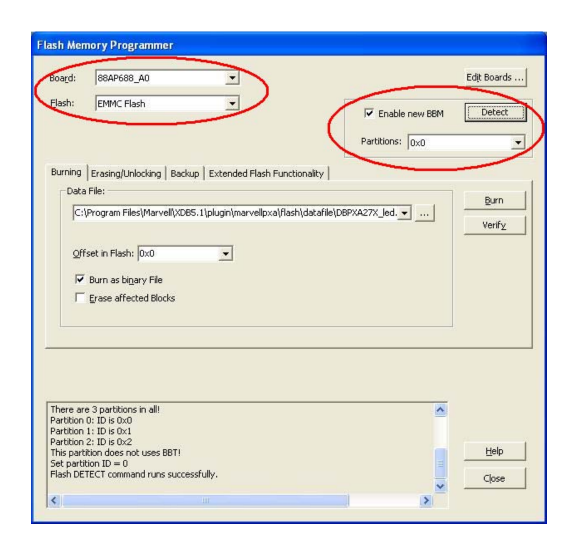


Figure 3: eMMC Flash Detect eMMC Partition



Select partition **0x1**. Burn the following binary files to the addresses as follows:

```
tim_platform_512m_ddr3.bin
                                              --> 0x0
Wtm_rel_mmp2.bin
                                              --> 0x4000
MMP2 LINUX ARM BL 3 2 21 TRUSTED EB JO.bin
                                              --> 0x30000
u-boot.bin
                                              --> 0x60000
u-boot.bin (as recovery u-boot)
                                              --> 0xB0000
```

7. Select partition **0x0**. Burn the following binary file to the address as follows:

```
dtim_platform.bin
                                --> 0x780000
zImage.android
                                --> 0x980000
ramdisk.img
                                --> 0x1180000
zImage recovery.android
                                --> 0x1980000
ramdisk_recovery.img
                                --> 0x2180000
```

In step 6, the Wtm\_rel\_mmp2.bin image is a loadable WTM kernel firmware binary image that is executed by the ARMADA 610 on-chip secure processor. This image provides the cryptographic services for both Federal Information Processing Standard (FIPS) and non-FIPS mode operations.

To acquire the image, download the WTM\_Firmware\_ARMADA610\_2.1.8.zip file from the Marvell Extranet at My Products/Cellular & Handheld Solutions/Applications Processors/ ARMADA 610 (MMP2)/Software/WTM/Version 2.1.8.

Once downloaded, extract both wtm\_rel\_mmp2\_virtualOTP\_2.1.8.bin and wtm\_rel\_mmp2\_realOTP\_2.1.8.bin images from the zip file. Both binary images support the same set of WTM primitive functions with the same API definition. However, the wtm\_rel\_mmp2\_virtualOTP\_2.1.8.bin binary image performs the device RKEK/EC521-DK provision with primitives using the buffers within the secure SRAM to emulate the provisioning over the FUSE/OTP macro. On the other hand, the wtm\_rel\_mmp2\_realOTP\_2.1.8.bin image performs the device key provision with primitives directly operating over the FUSE/OTP macro. With real OTP operation, the performed platform provision becomes permanent.

It is recommended to use the virtual OTP version of the WTM kernel binary image for platform software development. To do this, change the binary image file name wtm\_rel\_mmp2\_virtualOTP\_2.1.8.bin to Wtm\_rel\_mmp2.bin.

It is recommended to use the real OTP version of the WTM kernel binary image for the device that is ready to be deployed as a product. To do this, change the binary image file name wtm\_rel\_mmp2\_realOTP\_2.1.8.bin to Wtm\_rel\_mmp2.bin.

## 2.1.3 Burning the Non-trusted Binaries to eMMC Using JTAG

Perform the steps that follow to burn the non-trusted WTM firmware, OBM and U-Boot binaries to eMMC flash memory using JTAG:



You need the Marvell eXtreme Debugger, version 5.2 Beta 1 or later. Download the Marvell eXtreme Debugger from the Marvell Extranet or contact your Marvell representative.

- 1. Use the Marvell eXtreme Debugger (XDB), version 5.2 Beta 1 or later and the appropriate configuration file for the steps that follow:
  - If the processor boots in the ARMv6 mode, use the pxa688 \_a0\_armv6.xsf file.
  - If the processor boots in the ARMv7 mode, use the pxa688 \_a0\_armv7.xsf file. Leave all settings at their default settings.



To identify in which mode that your processor boots, see Section 2.1.1, Identifying an ARMv6 or ARMv7 Mode Boot, on page 19.

- 2. Burn OBM and U-Boot into eMMC flash memory using XDB:
  - a) In XDB, select Flash on the toolbar menu. Click Burn Flash on the drop-down menu.
  - b) In the **Board** field, select **88AP688\_A0**, and in the **Flash** field, select **EMMC Flash** (see Figure 4 on page 26).

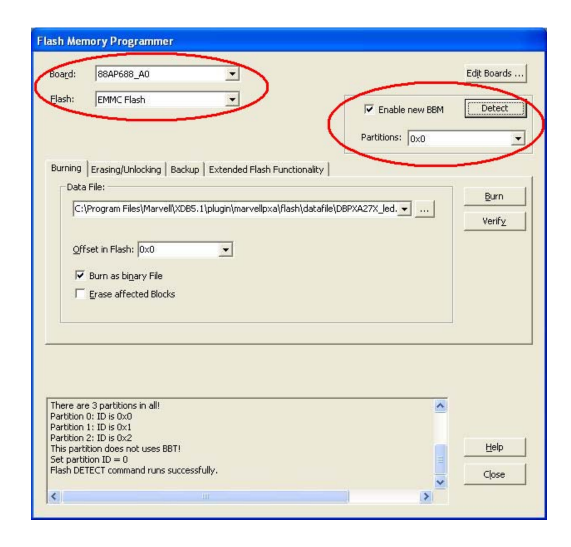


If you are using the 88AP688 Z0/Z1 stepping processor, select **88AP688\_ZX** in the **Board** field instead.

 c) Check the Enable new BBM check box and click the Detect button to detect the eMMC partition (see Figure 4).



Figure 4: eMMC Flash Detect eMMC Partition



d) Select partition **0x1**. Burn the following binary files to the addresses as follows:

```
      ntim_platform_512m_ddr3.bin
      --> 0x0

      Wtm_rel_mmp2.bin
      --> 0x4000

      MMP2_LINUX_ARM_BL_3_2_21_EB_JO.bin
      --> 0x20000

      u-boot.bin
      --> 0x60000

      u-boot.bin (as recovery u-boot)
      --> 0xB0000
```

e) Select partition **0x0**. Burn the following binary file to the address as follows:

```
dntim_platform.bin --> 0x780000
```

In step 2d, the Wtm\_rel\_mmp2.bin image is a loadable WTM kernel firmware binary image that is executed by the ARMADA 610 on-chip secure processor. This image provides the cryptographic services for both Federal Information Processing Standard (FIPS) and non-FIPS mode operations.

To acquire the image, download the WTM\_Firmware\_ARMADA610\_2.1.8.zip file from the Marvell Extranet at My Products/Cellular & Handheld Solutions/Applications Processors/ARMADA 610 (MMP2)/Software/WTM/Version 2.1.8.

Once downloaded, extract both wtm\_rel\_mmp2\_virtualOTP\_2.1.8.bin and wtm\_rel\_mmp2\_realOTP\_2.1.8.bin images from the zip file. Both binary images support the same set of WTM primitive functions with the same API definition. However, the wtm\_rel\_mmp2\_virtualOTP\_2.1.8.bin binary image performs the device RKEK/EC521-DK provision with primitives using the buffers within the secure SRAM to emulate the provisioning over the FUSE/OTP macro. On the other hand, the wtm\_rel\_mmp2\_realOTP\_2.1.8.bin image performs the device key provision with primitives directly operating over the FUSE/OTP macro. With real OTP operation, the performed platform provision becomes permanent.

It is recommended to use the virtual OTP version of the WTM kernel binary image for platform software development. To do this, change the binary image file name wtm\_rel\_mmp2\_virtualOTP\_2.1.8.bin to Wtm\_rel\_mmp2.bin.

It is recommended to use the real OTP version of the WTM kernel binary image for the device that is ready to be deployed as a product. To do this, change the binary image file name wtm rel mmp2 realOTP 2.1.8.bin to Wtm rel mmp2.bin.

## 2.1.4 Burning Android on eMMC Using U-Boot

Use the U-Boot commands that follow to tftp zImage.android, primary\_gpt\_8g, secondary\_gpt\_8g, ramdisk.img, and system.img to eMMC flash memory.



The kernel, recovery kernel, ramdisk and recovery ramdisk *must be burned using JTAG in trusted mode* while in non-trusted mode, they can be burned using JTAG or U-Boot.

The following procedures require the connection of the USB cable for USB Ethernet between the host Linux PC and the ARMADA 610 Tablet Reference Platform.

After the first TFTP command is issued, use the ifconfig utility to set the host side USB0 connection to 192.168.1.100. The Network File System (NFS) server is fixed as 192.168.1.100:/nfs/android. If you want to change it, modify vendor/marvell/brownstone/rootdir/rdinit and build the kernel again.

You do not see the USB0 Ethernet interface on the Linux host until AFTER the first TFTP "t" command is issued from U-boot.

1. By default, the initial partition is set to 0. Alternately, you can run the following instructions to make sure.

```
MMP2 --> mmc sw_part 0
```

2. Burn GPT.

```
MMP2 --> t primary_gpt_8g
```

MMP2 --> mmc write 0 0x22 0x1100000

MMP2 --> t secondary\_gpt\_8g

MMP2 --> mmc write 0xecafdf 0x21 0x1100000

3. Burn the kernel

```
MMP2 --> t zImage.android
```

MMP2 --> mmc write 0x4c00 0x2000 0x1100000

4. Burn the ramdisk image.

```
MMP2 --> t ramdisk.img
```

MMP2 --> mmc write 0x8C00 0x800 0x1100000

5. Burn the system image.

```
MMP2 --> t system.img
```

MMP2 --> unsparse 0x9ec00 0x80000 0x110000

Burn the userdata image.

```
MMP2 --> t userdata.img
```

MMP2 --> unsparse 0x11ec00 0x500000 0x1100000

#### 7. Recover the images.

```
MMP2 --> t zImage_recovery.android

MMP2 --> mmc write 0xcc00 0x2000 0x1100000

MMP2 --> t ramdisk_recovery.img

MMP2 --> mmc write 0x10c00 0x800 0x1100000
```



When you are done, power off the ARMADA 610 Tablet Reference Platform and power it on again to boot from eMMC.

Note

Rebooting by pressing the reset button does not work.

## 2.2 Use the Patch-based Source Code

The source code package includes the code for the kernel, U-Boot, Android, and everything needed to boot Android on an ARMADA 610 Tablet Reference Platform with the ARMADA 610 processor with A0/A1/A2 stepping and 1GB of DDR3 memory.

The Android code is provided as a group of patches based on a certain version of Android source code. A manifest file is provided to download that version of Android code from the Android Open Source Project (AOSP) at <a href="http://source.android.com">http://source.android.com</a>.

The kernel and U-Boot are provided as a tar ball of base code and a tar ball of patches Marvell made on it.

## 2.2.1 Setting Up the Android Working Directory

Use the steps that follow to set up the code base.



Check the version of your Git. You can do this by typing git version. If the Git version is 1.6.x.x. You can go ahead with it.

If the Git version is 1.7.1.x or later, open the  $\sim$  / .gitconfig file and add the following section:

[am]

keepcr=true

If the Git version is 1.7.0.x, upgrade your Git to a version later than 1.7.1.x. You can download the package from <a href="http://git-scm.com/download">http://git-scm.com/download</a>.

- Go to <a href="http://source.android.com">http://source.android.com</a> to download the "repo" tool and set up the build environment for Android.
- 2. Create the Android working directory and download the initial code base.

```
$ mkdir <android_working_dir>
$ cd <android_working_dir>
$ repo init -u ssh://partner.source.android.com:29418/platform/manifest -b
honeycomb-mr2-release
$ repo sync
```



- 3. Switch the code base specified by marvell\_manifest.xml.
  - \$ cp <installed\_source\_dir>/marvell\_manifest.xml .repo/manifests/
  - \$ repo init -m marvell\_manifest.xml
  - \$ repo sync
- 4. Apply the Marvell patches:
  - \$ cd <installed\_source\_dir>
  - \$ ./setup\_android.sh <android\_working\_dir>

## 2.2.2 Building the Source Code

Use the steps that follow to build Android.

- 1. Set up the build environment:
  - \$ cd <android\_working\_dir>
  - \$ . build/envsetup.sh
  - \$ chooseproduct brownstone
  - \$ choosevariant <build variant> //Select "user" as the build variant if you are
  - a normal user. Select "userdebug" or "eng" to specify what you want to do.
  - \$ export ANDROID\_PREBUILT\_MODULES=kernel/out/modules/
- 2. Build the kernel and modules:
  - \$ cd <android\_working\_dir>
  - \$ cd kernel
  - \$ make all



The location of the zImage is at kernel/out/and the location of the modules is at kernel/out/modules.

- 3. Build Android:
  - \$ cd <android\_working\_dir>
  - \$ make -j4



The location of the Android GPTs, ramdisk.img, system.img, and update\_droid.zip files are at out/target/product/brownstone.

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#### 4. Build U-Boot and OBM:

Before building U-Boot and OBM, extract wtm\_rel\_mmp2\_virtualOTP\_2.1.8.bin from WTM\_Firmware\_ARMADA610\_2.1.8.zip which you can get from the Marvell Extranet. Rename it as Wtm\_rel\_mmp2.bin and copy it to boot/obm/binaries.



The WTM firmware image must be downloaded separately from the Marvell Extranet at *My Products/Cellular & Handheld Solutions/Applications Processors/ARMADA 610 (MMP2) Software/WTM/Version 2.1.8.* Contact your Marvell representative if you have issues about the download.

#### Issue the following commands:

- \$ cd <android\_working\_dir>
- \$ cd boot
- \$ make all



The u-boot.bin and OBM files are at boot/out/nontrusted, while the unified WTM files are at boot/out/.

#### 5. Build the update packages:

- \$ cd <android\_working\_dir>
- \$ make droidupdate



Note

The  $update\_droid.zip$  and  $update\_recovery.zip$  files are at out/target/product/brownstone.

## 2.2.3 Using the Optimized OpenSSL for Marvell Platforms

An OpenSSL patch is included in this platform release. This patch fixes a SHA384/512 bug in Android OpenSSL, and optimizes the Android OpenSSL cryptographic library for Marvell platforms. By default, the SHA384/512 bug fix is enabled, the optimization is disabled.

To enable the optimization, this patch requires the Marvell Wireless Trusted Platform Service Package (WTPSP) in this platform release. See the WTPSP release notes for information about how to enable it. Contact your Marvell representative if you have any issues with this package.

When the optimization is enabled, the following OpenSSL cryptographic schemes are optimized: SHA1/224/256, MD5 message digest, AES (CBC mode), RC4 and DES (CBC, CBC3 mode).



Whether the optimization is enabled or not enabled, the Android OpenSSL cryptographic API stays unchanged. Thus, applications using the OpenSSL cryptographic library do not need to be modified. However, an application rebuild is required when the optimization is enabled.

#### To enable Marvell optimization for OpenSSL:

- 1. Put the Marvell WTPSP middleware library and header file into <android\_working\_dir>/external/openssl/crypto/ and rename it as libwtpsp.a.
- 2. Add the following into external/openssl/include/openssl/opensslconf.h.

```
#ifdef _ARM_
#ifndef OPENSSL_MRVL
#define OPENSSL_MRVL /* enable marvell crypto support */
#endif
#endif
```

- 3. Add the following into vendor/marvell/brownstone/BoardConfig.mk.
  USE\_MARVELL\_CRYPTO := true
- 4. Build the Android system image.

#### **Protect the HDCP Key** 2.3

The ARMADA 610 platform supports the high-bandwidth digital content protection (HDCP) protocol that is communicated across the display port, digital visual interface (DVI), high-definition multimedia interface (HDMI), gigabit video interface (GVIF), or unified display interface (UDI) connection.

To protect the device unique HDCP key set (40 keys with each 56 bits) used for streaming multimedia data ciphering, as well as the key select vector (40-bit KSV) for the HDCP authorization, HDMI/HDCP service in the Android package is capable of wrapping the HDCP key set during device HDCP provisioning through the WTPSP and WTM, and loading the HDCP key set into the platform HDCP key register during the platform booting sequence through the WTPSP and WTM.



Marvell does not provide any HDCP key. To enable HDCP, get the HDCP key from Digital Content Protection, LLC: <a href="http://www.digital-cp.com/">http://www.digital-cp.com/</a>

To protect the HDCP key on the ARMADA 610 platform, use the steps that follow.

- 1. When building your Android code base, set up a proper configuration file in /system/etc/HDCP/config, indicating the location of the plaintext HDCP key file and where to save the wrapped cipher HDCP key file.
- 2. On the product line when Android boots, push the plaintext HDCP key file into the device at /plaintext\_key\_file\_path/plaintext\_key\_file\_name indicated by the configuration file through ADB.

In the next power cycle when Android boots and the HDMI service is launched, the plaintext HDCP key is automatically wrapped to a cipher HDCP key. The cipher key file is saved at the /cipher\_key\_file\_path/cipher\_key\_file\_name indicated by the configuration file. The plaintext key file is deleted.

Once the HDCP key is wrapped, HDMI service loads the cipher key into the platform HDCP key registers.

A sample of the configuration file:

/HDCP/p\_key.img; /HDCP/c\_key.img;



The format of the plaintext HDCP key, p\_key.img, should be 5 bytes of the KSV + 3 bytes of 0x00 + 280 bytes of private keys.



HDCP key wrapping can be done multiple times, if desired, on the product line in the Device Manufacturing (DM) life cycle.

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## 3 Recovery and Updates

This section provides procedures for

- Using the recovery and update features
- Checking device requirements
- Checking the kernel and U-Boot requirements
- Customizing the update

## 3.1 Recovery and Update Features

The following sections provide information about the following features:

- Burning recovery images
- Entering recovery mode
- Performing a factory reset
- Using the update package
- Using fastboot

## 3.1.1 Burning Recovery Images

To enable the recovery and update features, two additional images are required:

- zImage\_recovery.android
- ramdisk\_recovery.img

Burn these images to eMMC flash memory as follows.

```
MMP2 --> t zImage_recovery.android
MMP2 --> mmc write 0xcc00 0x2000 0x1100000
MMP2 --> t ramdisk_recovery.img
MMP2 --> mmc write 0x10c00 0x800 0x1100000
```

## 3.1.2 Entering Recovery Mode

On the Marvell ARMADA 610 Tablet Reference Platform, the system enters Recovery mode if the user powers on the device and presses the Home button. An icon is displayed when the system enters Recovery mode.

Figure 5: Recovery Mode Icon





Pressing the Home button switches the screen between the Recovery menu and the background

The Recovery menu contains four options:

- reboot system now
- apply update from /sdcard
- wipe data/factory reset
- wipe cache partition

Use the Menu and Back buttons to move the highlight to the desired option. Use the Search button to select the option.

When the "apply update from /sdcard" option is selected and the system is installing the update, the background is set to the installing icon (see Figure 6).

#### Figure 6: Installing Icon



#### 3.1.3 **Performing a Factory Reset**

The factory reset is a user interface interaction which erases data and the cache partition. If "Settings => Privacy => Factory data reset" is selected, the system reboots in Recovery mode to erase data and cache.

#### 3.1.4 Using the Update Package

To update using the SD card, put the update package on the SD card and reboot the device by pressing the appropriate button to enter Recovery mode (see Section 3.1.2, Entering Recovery Mode, on page 35). Then, select the menu option "apply update from /sdcard," select the update package, and start the update.

To update in Over-the-Air (OTA) mode, implement an Android service to check if a new update package is ready in the OTA server, download the update package to the device, and reboot the device in Recovery mode to process the update.

### 3.1.5 Using Fastboot

Fastboot is a protocol used to update the flash filesystem in Android devices from a host over USB. The system enters the Fastboot mode if the user powers on the device and presses the Menu button. A partition table is displayed in the host console when the system enters the Fastboot mode.

To make use of fastboot, you need the fastboot program compiled for your host computer (the location should be out/host/linux-x86/bin/fastboot).

Here are the commands you can run on your host after fastboot has been started on a device connected via USB. You can get command hints from the fastboot binary's "--help" command:

```
Usage: fastboot [ <option> ] <command>
```

### Commands:

```
flash <partition> [ <filename> ] Writes a file to a flash partition erase <partition> Erases a flash partition Reboots the device normally
```

### Options:

```
    -w Erases userdata and cache
    -s <serial number>
    -p product>
    Erases userdata and cache
    Specifies the device serial number
    Specifies the product name
```

You can use fastboot to burn all images to eMMC flash memory as follows. If the target image is in current path, you can omit the filename option.

```
# fastboot flash kernel [<image path>/zImage.android]
# fastboot flash ramdisk [<image path>/ramdisk.img]
# fastboot flash system [<image path>/system.img]
# fastboot flash reckernel [<image path>/zImage_recovery.android]
# fastboot flash recovery [<image path>/ramdisk_recovery.img]
```

You can put all images in the current path and use flashall to burn all images with one command:

```
# fastboot flashall
```



### 3.2 **Device Requirements**

### 3.2.1 **Key Layout**

The ARMADA 610 Tablet Reference Platform boots normally when the On/Off power button is pressed. The device enters a Recovery mode if the user presses the appropriate button.

Several other keys (buttons) are required to operate the menu in the Recovery mode, such as the Home and Back buttons for moving the highlight to an option, the Search button for selecting an option, and so on. See Section 3.1.2, Entering Recovery Mode, on page 35 for a description of these buttons.

For the location and description of the ARMADA 610 Tablet Reference Platform buttons, see the ARMADA 610 Tablet Reference Platform, Revision 4 User's Guide, MV-L100809-100.

#### 3.2.2 eMMC Partition

To enable the recovery feature, four more partitions must be added:

- kernel recovery partition
- RAM disk recovery partition
- misc partition
- cache partition

The misc partition is used for interaction between recovery and the BootLoader. The cache partition is used for interaction between recovery and the main system.

Use the GUID Partition Table (GPT) partition method instead of Master Boot Record (MBR) to support more partitions. Use the "parted" command to generate the GPT table; include the primary and secondary GPT header.

Make a partition image with the same size as the on-board flash memory. For example, generate an 8 GB image file, gpt.img:

```
# dd if=/dev/zero of=gpt.img bs=512 count=15511552// 15511552blocks in 8GB
flash, 512 bytes per block
```

- 2. Format and partition the image file:
  - a) Enter the partition program.

```
# parted qpt.img
```

b) Format the image file as GPT.

```
# (parted) mklabel gpt
```

c) Change the unit to byte.

```
# (parted) unit b
```

d) Add a new partition "dtim".

```
# (parted) mkpart
# Partition name? [ ]? dtim
# File system type? [ext2]?
\# Start? 7864320// 0x3c00 \times 512 = 18350080
# End? 8912895
                               // 0x4400 × 512 - 1 = 8912895
```

e) You can also rename the partition.

```
# (parted) name 1
                      // the number is the index number of the partition
# Partition name? [dtim] dtim
```

Doc. No. MV-S302102-00 Rev. A CONFIDENTIAL Copyright © 2011 Marvell Page 38 Document Classification: Proprietary Information September 29, 2011 f) Add more partitions; follow the previous steps.



- At any time, you can use the "print" command to check the partition information.
   # (parted) print
- 2. The order you create new partitions is the order listed in the GPT table. It is the order recognized in uboot/kernel.

If you create partitions in the following sequence: dtim -> kernel -> ramdisk ->... Then, partition "dtim" is mmcblk0p1, "kernel" is mmcblk0p2, "ramdisk" is mmcblk0p3, ....

- 3. At any time, you can type "?" for more details for help.
  - # (parted) ?
- g) Quit the partition program.
  - # (parted) quit
- 4. Get the GPT table from the image file:
  - # dd if=gpt.img of=primary\_gpt bs=512 count=34
  - # dd if=gpt.img of=secondary\_gpt bs=512 count=33 skip=15511519

On the Marvell ARMADA 610 Tablet Reference Platform, the partition table is as follows.

Image Name	Start Block Address	End Block Address	Block Size	Byte Size	Logical Partition	Partition Name	Type <sup>1</sup>
DTIM	0x3c00	0x4400	0x800	1 MB	mmcblk0p1	dtim	ext2 (not formattd)
Kernel	0x4c00	0x8c00	0x4000	8 MB	mmcblk0p2	kernel	ext2 (not formattd)
Ramdisk	0x8c00	0xcc00	0x4000	8 MB	mmcblk0p3	ramdisk	ext2 (not formattd)
Recovery Kernel	0xcc00	0x10c00	0x4000	8 MB	mmcblk0p4	kernel_r	ext2 (not formattd)
Recovery Ramdisk	0x10c00	0x14c00	0x4000	8 MB	mmcblk0p5	ramdisk_r	ext2 (not formattd)
Misc	0x14c00	0x1ec00	0xa000	20 MB	mmcblk0p6	misc	ext2 (not formattd)
Cache	0x1ec00	0x9ec00	0x80000	256 MB	mmcblk0p7	cache	ext4
Android System	0x9ec00	0x11ec00	0x80000	256 MB	mmcblk0p8	system	ext4
Android Data	0x11ec00	0x61ec00	0x500000	2.5 GB	mmcblk0p9	userdata	ext4
Mass Storage	0x61ec00	0xecac00	0x8ac000	4440 MB	mmcblk0p10	m_storage	fat32

<sup>1. &</sup>quot;Type" is the "File system type" in the "mkpart" command that generates the GPT table. The partition is raw if it is not formatted.



### **Kernel and U-Boot Requirements** 3.3

The following sections list kernel and U-Boot requirements.

### 3.3.1 **Kernel Requirements**

The reboot () system call with the "recovery" parameter must set a register bit to inform the BootLoader to enter Recovery mode and to reset the bit after entering Recovery mode.

### 3.3.2 **U-Boot Requirements**

U-Boot must perform the following procedures:

- Detect the appropriate key and enter the Recovery mode if the Home button key is pressed.
- Check the recovery indication register bit and enter the Recovery mode if the bit is set, then
- Read the misc partition, if the buffer is equal to "boot-recovery", enter the Recovery mode; if the buffer is equal to "update-firmware," get the BootLoader image from misc and reflash itself.
- Support fastboot protocol. Detailed information is at the following location: bootable/bootloader/legacy/fastboot\_protocol.txt

### **Update Customization** 3.4

The following sections describe how to customize generating the update package, signature, and certification.

### 3.4.1 Generating the Update Package

The update package is a ZIP file containing an update binary, an update script, some certification information, and all the files needed for the update. The directory structure is as follows.

```
|-- META-INF
    -- CERT.RSA
    -- CERT.SF
    -- MANIFEST.MF
    |-- com
        |-- google
            -- android
                 |-- update-binary
                 |-- updater-script
|-- system/...
|-- <other folders>/...
|-- zImage
|-- <other images>
```

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The update packages can be generated automatically in the Android system build. In the system, the update binary and all the files needed for the update are copied to a specific folder. In addition, the update script is generated by several Python tools.

If you want to customize an update package, for example, just update one or several .so files or apk files, generate the package manually as follows.

1. Make an update folder and copy all folders and files into it:

```
# mkdir <update folder>
# cp -p -r <folds and files need to update> <update folder>
```

2. Make a meta info folder, copy the updater binary to it, and create an update script:

```
# mkdir -p META-INF/com/google/android
```

3. Compress the update folder:

```
# zip -qry ../update.zip .
```

### 3.4.2 **Generating the Signature and Certification**

By default, the update process uses the Android test key pair to sign the update package, testke.x509.pem and testkey.pk8 in build/target/product/security/. The signature using the private key is done in the build process and the public key is dumped to the recovery RAM disk at the same time. The recovery process verifies the update package before extracting and upgrading the package.

To use a customized key, follow these steps:

1. Generate the private key:

```
# openssl genrsa -3 -out customer_key.pem 2048
```

2. Generate the certification:

```
# openssl req -new -x509 -key customer_key.pem -out customer_key.x509.pem
-days 10000
```

3. Turn the private key to PKCS #8 standard:

```
# openssl pkcs8 -in customer_key.pem -topk8 -outform DER -out customer_key.pk8
-nocrypt
```

- 4. Sign the update.zip by <android>/out/host/linux-x86/framework/signapk.jar: # java -Xmx512m -jar signapk.jar -w customer\_key.x509.pem customer\_key.pk8 update.zip update\_signed.zip
- 5. Using <android>/out/host/linux-x86/framework/dumpkey.jar, dump the public key and build in the recovery ramdisk:

```
# java -jar dumpkey.jar customer_key.x509.pem > keys
```

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## **Marvell Code Performance Analyzer**

The Marvell Code Performance Analyzer v2.3 is supported in this release.

### 4.1 What's New

- Call Stack sampling data collection and corresponding data analysis
- Remote data collection via the Android Debug Bridge (ADB) for the Android device

### 4.2 **Features**

The following sections provide information about the supported and unsupported features for this release.

### 4.2.1 **Supported Features**

- Remote data collection via TCP/IP
- Remote data collection via ADB for the Android device
- Target local data collection in a connectionless environment
- Call Stack sampling data collection and corresponding data analysis
- Hotspot sampling data collection and corresponding data analysis
- Counter monitor data collection and corresponding data analysis.
- Real-time counter monitor and post analysis

### 4.2.2 **Unsupported Features**

The software development kit (SDK) for dynamic code is not supported in this release.

### 4.3 System Requirements

This release supports the Marvell Code Performance Analyzer, version 2.3. Download this version from the Marvell Extranet website at http://www.marvell.com/extranet. If you do not have a Marvell Extranet user ID, click on the "register" link at http://www.marvell.com and follow the instructions therein.

### 4.4 Installation

Before running the data collector, go to the /system/bin folder and run the following command to load the kernel driver:

\$ ./load\_mpdc.sh

### 4.5 Known Issues or Limitations

- Before loading the kernel driver with the load\_mpdc.sh command, run the su command on the board. This prevents an "operation not permitted" message.
- It is recommended to first turn off the Marvell Scalable Power Management (MSPM). Otherwise, the Marvell Performance Data Collector (mpdc) may not work normally. Use the following commands to turn off MSPM on your target:
  - echo 0 >/sys/power/mspm/mspm
- When using the command line, if you get the error message "Fail to communicate with daemon:Success", reload your activity and run it to collect the result again.

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- When doing remote data collection on the Android target, if the analyzer exits abnormally, the status of the mpdc\_svr may still be connected. If this happens, restart the mpdc\_svr on the target.
- If the samples/second value is set too large, the events/sample value is adjusted after a calibration to a smaller value, which makes the interrupt happen more frequently. If this happens, the system becomes busy and the mpdc stops after the expected duration is expired. In addition, most of the samples will be located on the process "mpdc\_d". In this case, create your activity with a decreased samples/second value and start it.
- When using the command line, multiple activities cannot be started at the same time.
- If you want to make mpdc\_svr listen to another port through using the command "mpdc\_svr -p <PortNumber>" on the Android target, a segmentation fault occurs.
- Do not set OS\_TIMER as the event in the Event-Based Sampling (EBS).

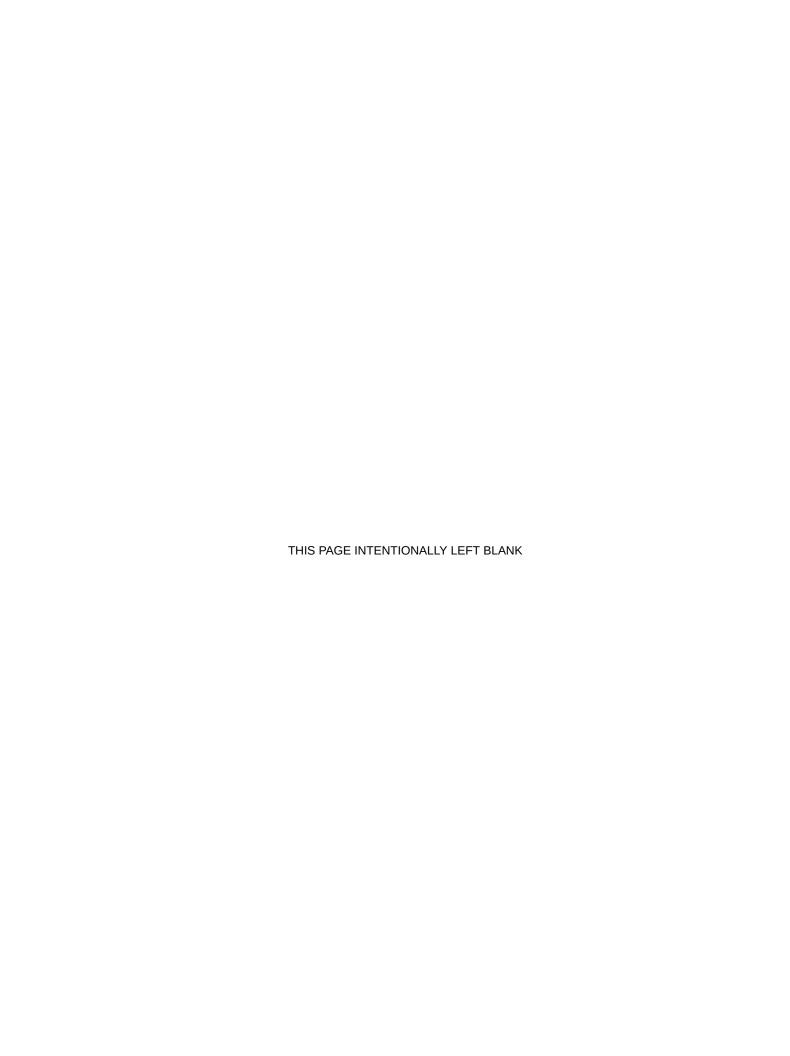


## **Revision History**

Date	Revision	Description
September 2011	A	Changes in this document: Section 1, Overview  Section 1.2, Differences from the Previous Release (Beta 1), on page 6, added  Section 1.5, Board Support Package Features, on page 14, added the MAX8952 regulator  Section 1.6, Release Package Contents, on page 16, updated Table 4, Prebuilt Binary Files  Section 1.7, Marvell Optimization of Adobe Flash Player 10.3, on page 18, added  Section 2, Installation  Section 2.1.2, Burning the Trusted Binaries, Kernel, and Ramdisk to eMMC Using JTAG, on page 22, updated  Section 2.1.3, Burning the Non-trusted Binaries to eMMC Using JTAG, on page 25, updated  Section 2.1.4, Burning Android on eMMC Using U-Boot, on page 28, updated  Section 3.2.2, Building the Source Code, on page 30, updated  Section 3, Recovery and Updates  Section 3.1.1, Burning Recovery Images, on page 35, updated  Section 3.2.2, eMMC Partition, on page 38, updated, including a revised partition table  The "Known Issues" section in the August document is moved to a separate document.
August 2011	-	Initial release.

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