

CPE

Broadcom CommEngine eMMC Support

Application Note

Broadcom

For a comprehensive list of changes to this document, see the Revision History.

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Table of Contents

CommEngine eMMC Support	4
1 Scope	4
2 Related Documents	4
3 Introduction to eMMC	4
3.1 eMMC Device Interface	5
3.2 eMMC Memory Organization	5
3.3 eMMC Host Interface	
3.3.1 eMMC Host Controller Interface	6
3.3.2 eMMC Boot Controller	6
4 eMMC Images and Flash Layout	7
4.1 Flash Layout	7
4.2 eMMC Images	8
4.2.1 Image Types	8
4.2.2 RootFS Options	g
5 eMMC Support in CFE RAM	Ç
5.1 eMMC Partition Management in CFE	10
5.2 eMMC CFE Commands	11
6 eMMC Support in Linux	11
6.1 Build	11
6.2 Source Code and Utilities	11
6.3 eMMC Linux Partitions	12
7 Getting Started With eMMC	
7.1 Loading Images Via JTAG and Ethernet	13
7.2 Loading Images Via eMMC Programmer	
7.3 Loading Images Via NAND	
8 Limitations	15
Povision History	16

CommEngine eMMC Support

1 Scope

This document provides details regarding the current and future support for Embedded Multi-Media Card (eMMC) devices in the CommEngine codebase. This document is applicable to CommEngine release versions 5.02L03 and newer. The eMMC devices referred to in this document are based on the eMMC JEDEC standard version 5.1.

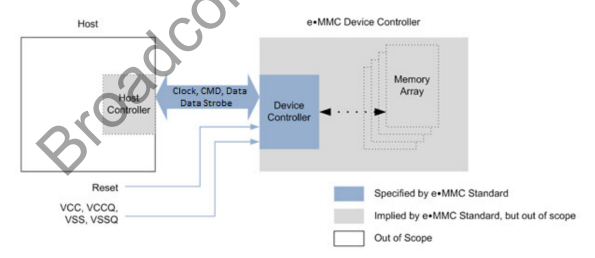
2 Related Documents

Doc	cument (or Item) Name	Number	Source
[1]	JEDEC Standard: Embedded Multi-Media Card (eMMC) Electrical Standard (5.1)	_	https://www.jedec.org/standards- documents/technology-focus-areas/ flash-memory-ssds-ufs-emmc/e-mmc
[2]	Simplified SD Host Controller Spec	-	https://www.sdcard.org/developers/ overview/host controller/simple spec/
[3]	BCM63138 AHB Subsystem	63138-DS1xx	docSAFE

3 Introduction to eMMC

Embedded MultiMediaCard (eMMC) devices are managed Flash memories that consist of an embedded Flash controller and a high-density flash memory array. Data transfers between an eMMC host controller and eMMC devices take place over a block based eMMC interface as shown in Figure 1.

Figure 1: eMMC System Overview



3.1 eMMC Device Interface

This section provides details regarding the internal structure of eMMC devices and the embedded Broadcom host controller.

 eMMC Bus Protocol: Communication between the host controller and the eMMC device takes place using a messagebased protocol. Commands and responses are both handled by a bi-directional CMD line, while data transfers occur over an 8-bit (max) data bus.

- Data transfer sizes: Data transfers occur in multiples of native sector sizes. eMMC devices have native sector sizes of either 512 or 4K bytes. However, all 4K byte sector based devices ship with emulation mode enabled, thereby functioning exactly like 512-byte sector based devices. Emulation mode can be disabled (a device can be forced to operate in native mode) by using that eMMC internal register settings.
- Addressing: For eMMC devices <2 Gb, byte addressing is used. For eMMC devices with higher densities, sector based addressing is used, with a 512-bytes sector size (regardless of native sector size). Devices with 4 Kb sector sizes, operating in native mode, require all their 512-byte sector based addresses to be 4Kb aligned, and all data transfers must occur in 4 Kb size multiples.</p>
- Data Transfer Speeds: eMMC devices support a variety of bus speed modes, with each mode being backward compatible with the previous one. Table 1 shows all the available speed modes.

Table 1: eMMC	Speed Modes
---------------	-------------

Name	Data rate	Bus Frequency	Max. Data Transfer Rate
Legacy	Single	26 MHz	26 MBps
High-Speed SDR	Single	52 MHz	53 MBps
High-Speed DDR	Dual	52 MHz	104 MBps
HS200	Single	200 MHz	200 MBps
HS400	Dual	200 MHz	400 MBps

3.2 eMMC Memory Organization

The memory area inside eMMC devices is divided into several fixed and configurable physical partitions:

- Boot Partitions: These partitions are accessible while booting from eMMC and thus are used for storing first stage boot loaders. Data from boot partitions is streamed out sequentially on every clock cycle when the eMMC device is operating in boot mode.
- RPMB Partitions: Replay Protected Memory Block partitions offer several security related features pertaining to authentication. RPMB partition data is protected against unauthorized access by requiring an authentication key.
- User Data Partition: This is the primary storage area used in most eMMC implementations. This area is used for data, root filesystem and kernel images and is usually logically partitioned using either GPT or MBR partitioning schemes.
- General Purpose Partitions: These are dynamically created partitions (at the expense of the User Data partition space). The main use case for using these partitions is the ability to enable certain enhanced features (such as better reliability) on them.

The Boot, RPMB, and User Data partitions are factory created and cannot be deleted. Before issuing and read or write commands, the host must explicitly select which partition is to be accessed by updating internal eMMC device registers.

3.3 eMMC Host Interface

Broadcom SoC's have an embedded eMMC host interface block that consists of an eMMC host controller and a custom eMMC boot controller.

Check with the SoC's data sheet to determine the highest speed supported by the eMMC Host controller.

3.3.1 eMMC Host Controller Interface

The eMMC host controller register interface conforms to the standardized SD Host Controller Specification, (see Related Documents). The host controller interface is responsible for:

- Translating eMMC commands into bus eMMC bus transactions.
- Retrieving eMMC command responses.
- Setting up DMAs for incoming/outgoing data.

3.3.2 eMMC Boot Controller

Broadcom's custom eMMC boot controller coordinates all access to the eMMC Host Controller interface during the early boot process. For more information regarding the eMMC boot controller please contact Broadcom Customer Support.

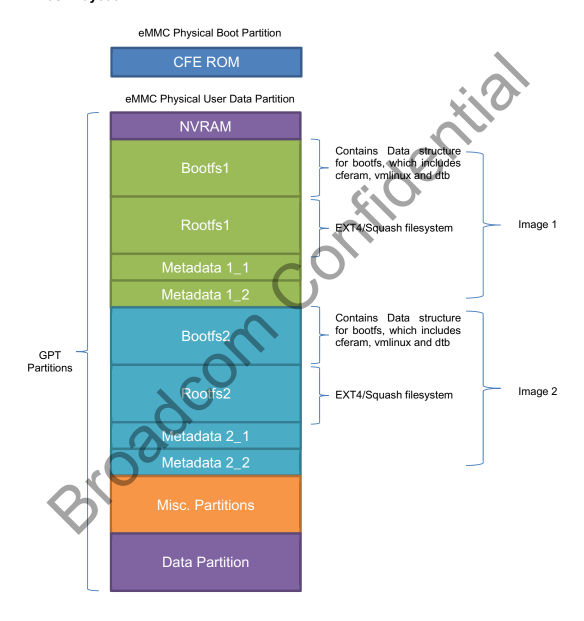
31030.00

4 eMMC Images and Flash Layout

4.1 Flash Layout

eMMC Flash layout mimics the layout for the pure UBI implementation. Instead of UBI devices and volumes, GPT logical partitions are used to store bootfs, rootfs, and metadata. The proposed Flash layout is shown in Figure 2.

Figure 2: eMMC Flash Layout



4.2 eMMC Images

4.2.1 Image Types

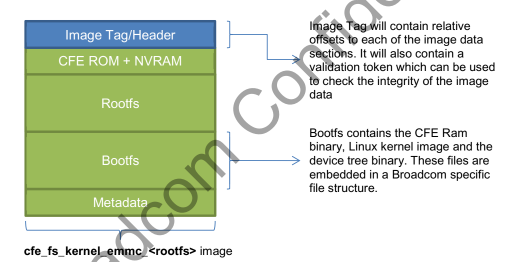
Due to the inherent physical partitioning present in eMMC devices, a single image format is not possible for both Flash programmers and CFE/Linux firmware update. Instead, eMMC images are available in two formats:

- Tagged/Header Images: These images are to be used for firmware upgrades by CFE or Linux. These images have names ending in either cfe fs kernel emmc <rootfs> or fs kernel emmc <rootfs>.
- Whole Flash Images: These images are to be used with Flash programmers only and contain full GPT partition tables along with the image data. There are separate images for the eMMC boot and user data physical partitions. These images have names ending in a .w extension.

4.2.1.1 Tagged Image Format

Tagged images have an image header containing offsets to all the relevant image contents, appended to the start of the image. Figure 3 shows the eMMC image format.

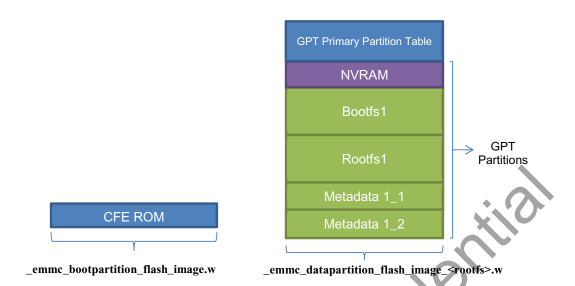
Figure 3: eMMC Tagged Image Format



4.2.1.2 Whole Image Format

Whole Flash images are to be used exclusively by Flash programmers. These images are binary data which need to be burned as is, from offset zero, into the eMMC physical boot and user data partitions. The whole image for the eMMC physical user data partition contains a primary GPT partition table along with all of the image data at the proper partition offsets. The whole image for the eMMC physical boot partition contains the CFEROM binary. Figure 4 shows the eMMC whole image formats.

Figure 4: eMMC Whole Image Formats for BOOT and DATA Partitions



4.2.2 RootFS Options

Two main file system options are available and are built with every eMMC enabled build:

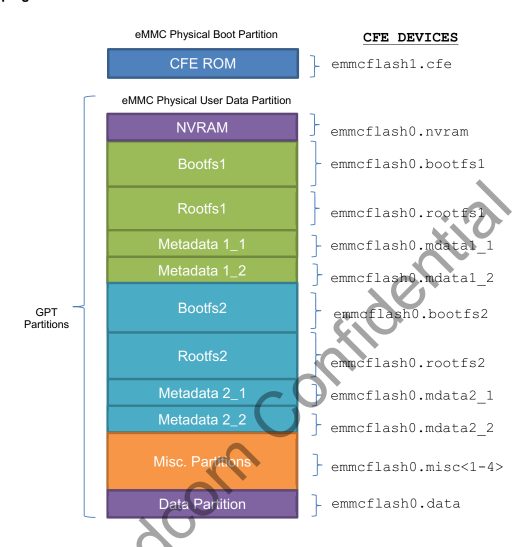
- SquashFS: For a read-only rootfs, with a smaller image size
- Ext4: For a RO/RW rootfs, with journaling support, and a much larger image size

5 eMMC Support in CFE RAM

The CFE source code has a CFE device framework, where cfe_device structures can be associated with specific memory ranges of Flash devices. These CFE devices also have associated common file operations which in turn hook into the CFE's eMMC driver code. Once these CFE devices are created, file I/O can be performed on these devices in order to read/write/delete image data.

The CFE has the capability to read GPT partition tables present at the beginning or end of the eMMC physical user data partition. Once the partition table is parsed, individual partitions are mapped onto cfe_device structures. This results in the creation of CFE devices which correspond directly to eMMC logical partitions. These CFE devices can then be manipulated using a host of eMMC related commands. Figure 5 shows how the eMMC logical partitions map to CFE devices.

Figure 5: Mapping eMMC Partitions To CFE Devices



5.1 eMMC Partition Management in CFE

For the CFE to create/manage GPT partitions in the eMMC user data physical partition, we need to be able to write primary and backup GPT partition tables to the eMMC device. These partition tables are written to special CFE devices emmcflash0.gpt0 and emmcflash0.gpt1. These CFE devices are automatically created and are mapped to the first and last few blocks on the eMMC's user data physical partition, ensuring that the partition tables are always written to the proper locations on the eMMC.

5.2 eMMC CFE Commands

In addition to the general commands for flashing new images and setting CFE parameters, new eMMC commands have been added to the CFE menu. The new commands are shown in Table 2.

Table 2: eMMC Related CFE Commands

Name	Description	Arguments
showdevs	List all CFE devices	None
emmcfmtgpt	Create eMMC GPT partitions	Partition sizes in Kb
emmcdmpgpt	Dump eMMC GPT partition config	-
emmci	Display essential eMMC device information	None
emmcea	Erase all eMMC GPT partitions	None
emmcei	Erase all partitions belonging to an emmc image	Image number
emmcep	Erase specific partition	Partition name
emmcspw	Set a 32-bit word in an eMMC partition	Partition name, address, value
emmcdpw	List 32-bit words from an eMMC partition	Partition name, address, count
emmcdbfs	List the bootfs entries from an eMMC partition	(debug) Partition name, optional file name
emmcgi	Put the eMMC device in Idle mode	(debug) None
emmcr	Boot a specific eMMC Linux image	(debug) Image number (1 or 2)

6 eMMC Support in Linux

6.1 Build

eMMC enabled Linux images can be built by using build profiles generated by the maketargets utility and the EMMC.arch file.

6.2 Source Code and Utilities

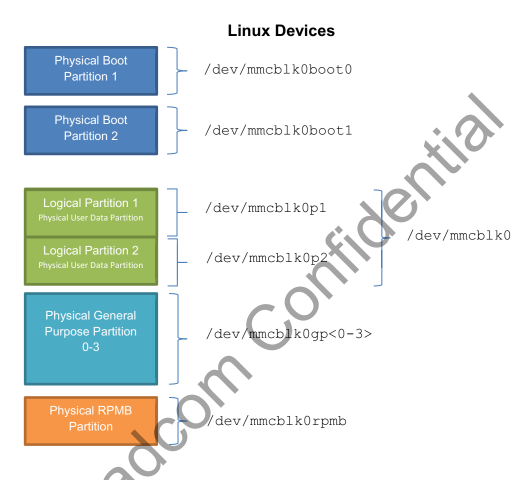
eMMC devices are natively supported in Linux by the SD Host Controller Interface (SDHCI) framework. CommEngine currently has the following Linux related eMMC code:

- eMMC driver: A thin driver for the Broadcom eMMC host controller has been added in kernel/linux-4.1/drivers/mmc/host/sdhci-bcm63xx_c. The driver simply invokes SDHCI framework functions.
- eMMC device tree nodes. All eMMC controller configuration is done by device tree entries in kernel/dts/bcm_b53_template.dtsi. The current device tree entry sets up the controller to operate in High-Speed DDR mode (52 MHz Bus, 104 Mbps).
- eMMC userspace utilities: A set of userspace utilities for configuring and querying eMMC devices at runtime have been added in userspace/gpl/apps/mmc-utils.

6.3 eMMC Linux Partitions

Linux automatically detects and creates block devices for physical and logical eMMC partitions. Figure 6 shows how eMMC partitions are mapped to block devices under Linux.

Figure 6: Mapping eMMC Partitions to Linux Block Devices



For ease of use, softlinks are made using the GPT partition labels to the actual eMMC Linux devices, as shown in the following example.

#ls -al /dev	grep '>'			
lrwxrwxrwx	1 admin	root	14 Jan	1 00:00 bootfs1 -> /dev/mmcblk0p2
lrwxrwxrwx	1 admin	root	14 Jan	1 00:00 bootfs2 -> /dev/mmcblk0p6
lrwxrwxrwx	1 admin	root	15 Jan	1 00:00 data -> /dev/mmcblk0p10
lrwxrwxrwx	1 admin	root	14 Jan	1 00:00 mdata1_1 -> /dev/mmcblk0p4
lrwxrwxrwx	1 admin	root	14 Jan	1 00:00 mdata1_2 -> /dev/mmcblk0p5
lrwxrwxrwx	1 admin	root	14 Jan	1 00:00 mdata2_1 -> /dev/mmcblk0p8
lrwxrwxrwx	1 admin	root	14 Jan	1 00:00 mdata2_2 -> /dev/mmcblk0p9
lrwxrwxrwx	1 admin	root	14 Jan	1 00:00 nvram -> /dev/mmcblk0p1
lrwxrwxrwx	1 admin	root	9 Jan	1 00:00 root -> mmcblk0p3
lrwxrwxrwx	1 admin	root	14 Jan	1 00:00 rootfs1 -> /dev/mmcblk0p3
lrwxrwxrwx	1 admin	root	14 Jan	1 00:00 rootfs2 -> /dev/mmcblk0p7

7 Getting Started With eMMC

This section describes various methods that are available to flash initial images on boards with blank eMMC devices.

7.1 Loading Images Via JTAG and Ethernet

JTAG is used to load the CFERAM bootloader. Once the bootloader is running, the full image can be downloaded over the Ethernet. This section shows the steps to load initial images using JTAG and Ethernet.

1. Build an eMMC enabled CFERAM ELF:

```
>cd cfe/build/broadcom/bcm63xx_rom/
>make BRCM_CHIP=<chipname> BLD_EMMC=1
```

- 2. Strap target to boot from eMMC.
- 3. Attach to target from JTAG and initialize DDR.
- 4. Load CFERAM elf file from cfe/build/broadcom/bcm63xx ram/cfe<chipname>
- 5. Run the loaded image.

If the image boots up successfully you should see the eMMC related logs (an example is given below).

```
Initializing eMMC (v0.94). 2013.11.12.
GPT validation success. !!!
[Booted from eMMC BOOT1 Partition]
EMMC Addr Mode: Sector, ReadBlkLen 512 bytes, WriteBlklen
EMMC device: Samsung 4YMD3R v0.1, Serial 0x93f141f3,
[eMMC Partition Information] :
  Partition : Physical,
                            Partitioned
                003728MB,
                            003722MB
  - Data
  - Boot1
                000004MB,
                            004096KB
                000004MB,
                            004096KB
```

6. Check that the default eMMC CFE partitions have been automatically created:

```
CFE> showdevs
Device Name
                     Description
                     BCM63xx DUART channel 0
uart0
emmcflash0.gpt0
                     EMMC phys partition DATA, offset:00000000000000 size:00000032KB
                     EMMC phys partition DATA, offset:000000000100000 size:00000002KB
emmcflash0.nvram
emmcflash0.bootfs1
                     EMMC phys partition DATA, offset:00000000000000 size:00102400KB
                     EMMC phys partition DATA, offset:000000006600000 size:00102400KB
emmcflash0.rootfs1
emmcflash0.mdata1 1 EMMC phys partition DATA, offset:00000000CA00000 size:00000032KB
                     EMMC phys partition DATA, offset:00000000CB00000 size:00000032KB
emmcflash0.mdata1 2
emmcflash0.bootfs2
                     EMMC phys partition DATA, offset:000000000CC00000 size:00102400KB
                     EMMC phys partition DATA, offset:000000013000000 size:00102400KB
emmcflash0.rootfs2
emmcflash0.mdata2 1
                    EMMC phys partition DATA, offset:0000000019400000 size:00000032KB
                    EMMC phys partition DATA, offset:000000019500000 size:00000032KB
emmcflash0.mdata2 2
emmcflash0.data
                     EMMC phys partition DATA, offset:0000000019600000 size:00102400KB
                    EMMC phys partition DATA, offset:00000001FA00000 size:03299296KB
emmcflash0.unalloc
emmcflash0.gpt1
                     EMMC phys partition DATA, offset:00000000E8FF8000 size:00000032KB
                     EMMC phys partition BOOT1, offset:00000000000000 size:00004096KB
emmcflash1.cfe
emmcflash2.cfe
                    EMMC phys partition BOOT2, offset:00000000000000 size:00004096KB
```

7. Dump current GPT partition settings. This shows the complete eMMC GPT formatting command which results in the current partitioning scheme.

```
CFE> emmcdmpgpt
emmc format command for current partition configuration:
emmcfmtgpt bootfsKB rootfsKB dataKB misc1KB misc2KB misc3KB misc4KB
emmcfmtgpt 102400 102400 102400 0 0 0 0
```

8. If the current eMMC partitions are not compatible with the image being loaded (the partitions are too small), repartition eMMC. The following example sets bootfs, rootfs, and data partitions to 100 Mb and all misc. partitions to 0 Mb:

```
CFE> emmcfmtgpt 102400 102400 102400 0 0 0
```

- 9. Log on to WebUI and download the bcm<chipname> cfe fs kernel emmc squash/ext4 image.
- 10. Reboot the board.

7.2 Loading Images Via eMMC Programmer

If an eMMC Flash programmer is available, then Flash images can be written directly to the device.

- 1. Ensure that the Flash programmer can identify the BOOT and USERDATA physical partitions of the eMMC device.
- 2. Flash the bcm<chip>_emmc_bootpartition_flash_image_<board_id>.wimage to the physical boot partition.
- 3. Flash the bcm<chip>_emmc_datapartition_flash_image_<board_id>.w image to the to the physical user data partition.
- 4. Modify the device's EXTCSD register as follows:

```
EXT_CSD[BOOT_BUS_CONDITIONS].BOOT_BUS_WIDTH = 0x2 (8-bit wide bus)
EXT_CSD[PARTITION_CONFIG].BOOT_PARTITION_ENABLE = 0x1
EXT_CSD[PARTITION_CONFIG].BOOT_ACK = 0x1
```

7.3 Loading Images Via NAND

If the board has both NAND and eMMC installed and the SoC allows concurrent usage of both NAND and eMMC, it is possible to boot into NAND and program eMMC from the Linux filesystem.

- 1. Set the straps for NAND and Flash a NAND image. Note that the build profile used to generate the NAND image must have eMMC support enabled.
- 2. Boot into Linux. Check that the eMMC was detected.

- 3. Point your TFTP server to the targets/<BUILD PROFILE> directory.
- 4. Download and flash the eMMC physical boot partition image.

```
#cd /var
#tftp -g -r bcm<chip>_emmc_bootpartition_flash_image_<board_id>.w <tftp server IP>
#echo 0 > /sys/block/mmcblk0boot0/force_ro
#dd if= bcm<chip>_emmc_bootpartition_flash_image_<board_id>.w of=/dev/mmcblk0boot0
```

5. Download and flash the eMMC physical user data partition image.

```
#tftp -g -r bcm<chip>_emmc_datapartition_flash_image_<board_id>.w <tftp server IP>
#dd if= bcm<chip> emmc datapartition flash image <board id>.w of=/dev/mmcblk0
```

Update the eMMC device's EXTCSD register.

#/sbin/mmc bootpart enable 1 1 /dev/mmcblk0 #/sbin/mmc bootwidth set 8 /dev/mmcblk0

7. Power off the board, change straps to boot from eMMC, power on the board.

8 Limitations

CommEngine eMMC support has the following limitations:

- Only eMMC devices with a 512-byte sector size are fully supported in CFE and Linux.
- Devices with 4 Kb native sector sizes will work as long as they are running in 512-byte emulation mode.



CPE-AN3000 Broadcom

Revision History

CPE-AN3000; August 2017

Initial Release



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