

AM335x MMC/SD Driver's Guide

AM335x MMC/SD Driver's Guide Translate this page to [cs - Český](#)



AM335X MMC/SD Driver's Guide

Linux PSP

Contents [\[hide\]](#)

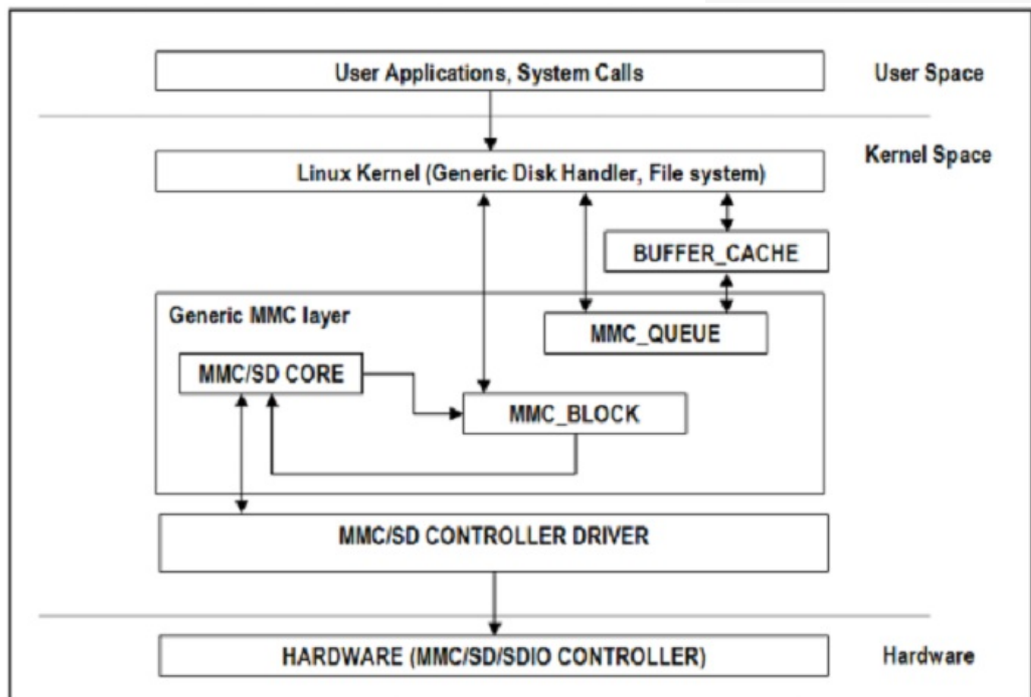
- 1 Introduction
 - 1.1 Useful Links
 - 1.2 Acronyms & Definitions
- 2 Driver Configuration
 - 2.1 Building into Kernel
 - 2.2 Building as Loadable Kernel Module

Introduction

AM335x has 3 instances MMC/SD/SDIO host controller, which provides an interface between microprocessor and either MMC, SD memory cards, or SDIO cards. The current version of the user guide talks about the MMC/SD controller.

The MMC/SD driver is implemented as a block driver on top of host controller as a HSMMC controller driver and supports SD, SD High Speed and SDHC cards. This driver only supports for 4 bit modes(no SPI mode, 1/8 Bit). Both DMA & polled mode of data transfer is supported.

MMC/SD Driver Architecture



Useful Links

1. [\[MMCA Homepage\]](#)
2. [\[SD ORG Homepage\]](#)

Acronyms & Definitions

Navigation

- [Main Page](#)
- [All pages](#)
- [All categories](#)
- [Popular pages](#)
- [Popular authors](#)
- [Popular categories](#)
- [Category stats](#)
- [Recent changes](#)
- [Random page](#)
- [Help](#)
- [Google Search](#)

Print/export

- [Create a book](#)
- [Download as PDF](#)
- [Printable version](#)

Toolbox

- [What links here](#)
- [Related changes](#)
- [Special pages](#)
- [Permanent link](#)
- [Browse properties](#)

Audio Driver: Acronyms

Acronym	Definition
MMC	Multimedia Card
HS-MMC	High Speed MMC
SD	Secure Digital
SDHC	SD High Capacity
SDIO	SD Input/Output

Driver Configuration

The default kernel configuration enables support for MMC/SD(built-in to kernel). OMAP MMC/SD driver is reused for AM335x.

The selection of MMC/SD/SDIO driver can be modified as follows: start Linux Kernel Configuration tool.

```
$ make CROSS_COMPILE=arm-arago-linux-gnueabi- ARCH=arm menuconfig
```

- Select Device Drivers from the main menu.

```
...
...
Kernel Features --->
Boot options --->
CPU Power Management --->
Floating point emulation --->
Userspace binary formats --->
Power management options --->
[*] Networking support --->
Device Drivers --->
...
...
```

Building into Kernel

- Select MMC/SD/SDIO card support from the menu.

```
...
...
[*] USB support --->
<*> MMC/SD/SDIO card support --->
< > Sony MemoryStick card support (EXPERIMENTAL) --->
...
...
```

- Select OMAP HS MMC driver

```
[ ] MMC debugging
[*] Assume MMC/SD cards are non-removable (DANGEROUS)
[ ] MMC host clock gating (EXPERIMENTAL)
*** MMC/SD/SDIO Card Drivers ***
<*> MMC block device driver
(8) Number of minors per block device
[*] Use bounce buffer for simple hosts
<*> SDIO UART/GPS class support
< > MMC host test driver
...
< > TI OMAP Multimedia Card Interface support
<*> TI OMAP High Speed Multimedia Card Interface support
...
```

Building as Loadable Kernel Module

- To build the above components as modules, press 'M' key on every config entries shown below to build them as module:

```
<M> MMC/SD/SDIO card support --->
<M> MMC block device driver
<M> TI OMAP High Speed Multimedia Card Interface support
```

- After doing module selection, exit and save the kernel configuration when prompted.
- Now build the kernel and modules from Linux build host as

```
$ make CROSS_COMPILE=arm-arago-linux-gnueabi- ARCH=arm uImage
$ make CROSS_COMPILE=arm-arago-linux-gnueabi- ARCH=arm modules
```

- Following modules will be built

```
mmc_core.ko
mmc_block.ko
omap_hsmmc.ko
```

- Boot the newly built kernel and transfer the above mentioned .ko files to the filesystem
- Navigate to the directory containing these modules and insert them from type the following commands in console to insert the modules in specified order:

```
# insmod mmc_core.ko
# insmod mmc_block.ko
# insmod omap_hsmmc.ko
```

- If 'udev' is running and the SD card is already inserted, the devices nodes will be created and filesystem will be automatically mounted if exists on the card. Block device nodes(such as /dev/mmcblk0p1, /dev/mmcblk0p2) are created for user space access.



Engage in the
TI E2E Community
Ask questions, share knowledge, explore ideas
and help solve problems with fellow engineers

For technical support please
post your questions at
<http://e2e.ti.com>. Please post
only comments about the article
**AM335x MMC/SD Driver's
Guide here.**

Links



ARM
Microcontroller
MCU

ARM
Processor

Digital
Media
Processor

Digital Signal
Processing

Microcontroller
MCU

Multi Core
Processor

Ultra Low Power
DSP

8 bit Microcontroller
MCU

16 bit Microcontroller
MCU

32 bit Microcontroller
MCU

Categories: [AM335x](#) | [Linux](#) | [PSP](#)

[Leave a Comment](#)

This page was last modified on 25 June 2012, at 14:09.

This page has been accessed 3,107 times.

Content is available under [Creative Commons Attribution-Share Alike 3.0 license](#).

[Privacy policy](#) [About Texas Instruments Embedded Processors Wiki](#) [Disclaimers](#)

