



#### 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](#)

Page [Discussion](#) [ce](#) [View history](#)

## AM335x MMC/SD Driver's Guide

AM335x MMC/SD  
Driver's Guide

Translate this page to [cs](#) - [Česky](#)





### AM335X MMC/SD Driver's Guide

Linux PSP

#### Contents [\[hide\]](#)

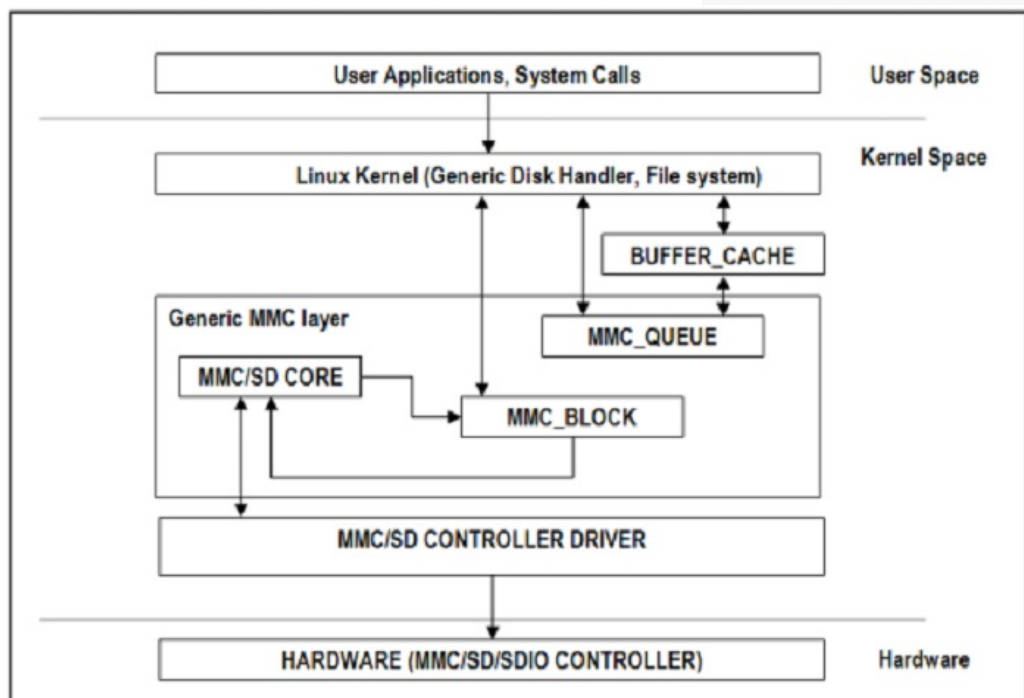
- 1 Introduction
  - 1.1 Useful Links
  - 1.2 Acronyms & Definitions
- 2 Driver Configuration
  - 2.1 Building into Kernel
  - 2.2 Building as Loadable Kernel Module

## 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

#### 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.



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](#)

