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# Datasheet BIOSPSP OMAPL137 Datasheet

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# 1 Introduction

This PSP package consists of peripheral device drivers for the OMAPL137 device. The drivers enable rapid software development on the OMAPL137 platform. This document provides the performance data for each of the drivers on DSP/BIOS<sup>TM</sup>.

#### 2 BIOSPSP Drivers - Features

- Supported Devices
  - o OMAPL137
- Developed and tested on OMAPL137 EVM
- Tools used to build DSP/BIOS<sup>™</sup> PSP drivers
  - o DSP/BIOS Version 5.41.00.06
  - o Code composer studio 3.3.80.11 (service release 10)
  - o CG tools 6.1.9
- EDMA3 LLD version used 01.10.00.01
- Drivers supported on DSP/BIOS<sup>™</sup>:
  - o I2C
  - o SPI
  - o UART
  - o PSC
  - o GPIO
  - o McASP
  - o Audio Interface
  - o Aic3106 codec
  - LCD Raster
  - LCD LIDD
  - o MMCSD
  - o NAND
  - o Block Media



#### 3 Performance data for BIOSPSP drivers

The performance data for the drivers is captured into following sections

- Features supported/not supported
- Memory usage

The following statistics are taken from drivers built in release mode.

- o Program memory
- o Data memory (Initialized and Un-Initialized memory)
- Resource usage
  - The OS and system resources consumed by each instance of the driver in different modes are listed.
  - OS resources include usage of semaphores
  - System resources include usage of EDMA3 resources (channels, PaRAMs), interrupts and timers
- I/O throughput and corresponding CPU loading numbers are captured for I2C, SPI, UART, McASP, LCDC Raster, MMC/SD and NAND driver.



## 3.1 I2C Driver

# 3.1.1 Features supported

- Multi-instantiable and re-entrant driver
- Each instance can operate as a receiver and/or transmitter
- Supports Polled, Interrupt and DMA Interrupt Mode of operation
- Supports slave mode in Interrupt and DMA mode of operation.

# 3.1.2 Features not supported

None

# 3.1.3 Memory usage

|           | Memory Statistics (Bytes) |             |                |       |       |
|-----------|---------------------------|-------------|----------------|-------|-------|
| Component | Program Memory            | Data Memory |                |       | Total |
|           | Program Memory            | Initialized | Un-Initialized | Total |       |
| I2C       | 12384                     | 184         | 1376           | 13944 |       |
| I2c Edma  | 2304                      | 64          | 0              | 2368  |       |
| Total     | 14688                     | 248         | 1376           | 16312 |       |

#### 3.1.4 Resource usage

#### 3.1.4.1 Polled mode

| SEMAPHORES | DESCRIPTION                       |
|------------|-----------------------------------|
| 1          | For synchronization of submit API |

# 3.1.4.2 Interrupt mode

| SEMAPHORES | DESCRIPTION |
|------------|-------------|
| None       | NA          |

| INTERRUPTS | DESCRIPTION                       |
|------------|-----------------------------------|
| 1          | For Transmit and receive channels |

#### 3.1.4.3 DMA mode

| SEMAPHORES | DESCRIPTION |
|------------|-------------|
| None       | NA          |

| EDMA3 CHANNELS | DESCRIPTION          |
|----------------|----------------------|
| 1              | For Transmit Channel |



| 1 For Receive Channel |
|-----------------------|
|-----------------------|

| EDMA3 PARAMS | DESCRIPTION          |
|--------------|----------------------|
| 1            | For Transmit Channel |
| 1            | For Receive Channel  |

#### 3.1.5 I/O Throughput and CPU Loading

CPU load and thorough put are calculated between start of I/O operation and end of I/O operation at application level.

The following are setup details for measuring the throughput in different modes

Slave device: EEPROM CAT24W256

No of bytes transferred: 66 bytes (Including slave address and address in EEPROM)

#### 3.1.5.1 I/O Write Performance

The following graphs represent throughput numbers and CPU loads at different bus frequencies

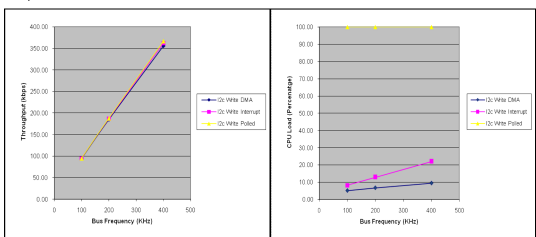


Fig: I2C write performance

#### **DMA MODE**

| Bus Frequency<br>(in KHz) | Time Taken<br>(milli-sec) | Throughput<br>(Kbps) | CPU LOAD<br>(%) |
|---------------------------|---------------------------|----------------------|-----------------|
| 100                       | 6.17                      | 94.29                | 5.15            |
| 200                       | 3.15                      | 184.83               | 6.74            |
| 400                       | 1.64                      | 355.55               | 9.49            |



# **Interrupt mode:**

| Bus Frequency<br>(KHz) | Time Taken<br>(milli-sec) | Throughput<br>(Kbps) | CPU LOAD<br>(%) |
|------------------------|---------------------------|----------------------|-----------------|
| 100                    | 6.15                      | 94.69                | 8.27            |
| 200                    | 3.12                      | 186.47               | 12.87           |
| 400                    | 1.61                      | 361.81               | 21.97           |

#### Polled mode:

| Bus Frequency<br>(KHz) | Time Taken<br>(milli-sec) | Throughput<br>(Kbps) | CPU LOAD<br>(%) |
|------------------------|---------------------------|----------------------|-----------------|
| 100                    | 6.13                      | 95.02                | 100.00          |
| 200                    | 3.10                      | 187.81               | 100.00          |
| 400                    | 1.59                      | 366.83               | 100.00          |

#### 3.1.5.2 I/O Read Performance

The following graphs represent throughput numbers and CPU loads at different bus frequencies  $% \left( 1\right) =\left( 1\right) +\left( 1\right$ 

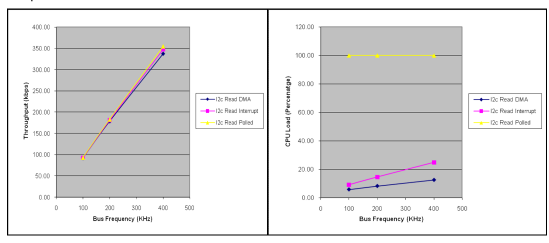


Fig: I2C read performance

#### **DMA mode:**

| Bus Frequency<br>(KHz) | Time Taken<br>(milli-sec) | Throughput<br>(Kbps) | CPU LOAD<br>(%) |
|------------------------|---------------------------|----------------------|-----------------|
| 100                    | 6.33                      | 91.97                | 5.78            |
| 200                    | 3.26                      | 178.59               | 8.20            |
| 400                    | 1.72                      | 337.61               | 12.54           |



# **Interrupt mode:**

| Bus Frequency<br>(KHz) | Time Taken<br>(milli-sec) | Throughput<br>(Kbps) | CPU LOAD<br>(%) |
|------------------------|---------------------------|----------------------|-----------------|
| 100                    | 6.29                      | 92.47                | 9.11            |
| 200                    | 3.22                      | 180.92               | 14.54           |
| 400                    | 1.68                      | 347.07               | 24.77           |

#### Polled mode:

| Bus Frequency<br>(KHz) | Time Taken<br>(milli-sec) | Throughput<br>(Kbps) | CPU LOAD<br>(%) |
|------------------------|---------------------------|----------------------|-----------------|
| 100                    | 6.26                      | 93.01                | 100.00          |
| 200                    | 3.18                      | 183.03               | 100.00          |
| 400                    | 1.64                      | 354.68               | 100.00          |



# 3.2 SPI Driver

# 3.2.1 Features supported

- Multi-instantiable and re-entrant driver
- Each instance can operate as an receiver and or transmitter
- Supports Polled, Interrupt and DMA Interrupt Mode of operation
- Supports slave mode in Polled, Interrupt and DMA mode of operation.

# 3.2.2 Features not supported

NA

#### 3.2.3 Memory usage

|           | Memory Statistics (Bytes) |             |                |       |
|-----------|---------------------------|-------------|----------------|-------|
| Component | Program Memory            | Data Memory |                | Total |
|           | Program Memory            | Initialized | Un-Initialized | lotai |
| Spi       | 13056                     | 286         | 1370           | 14712 |
| Spi Edma  | 4064                      | 247         | 0              | 4311  |
| Total     | 17120                     | 533         | 1370           | 19023 |

#### 3.2.4 Resource usage

#### 3.2.4.1 Polled mode

| SEMAPHORES | DESCRIPTION                       |
|------------|-----------------------------------|
| 1          | For synchronization of submit API |

#### 3.2.4.2 Interrupt mode

| SEMAPHORES | DESCRIPTION |
|------------|-------------|
| None       | NA          |

| INTERRUPTS | DESCRIPTION                      |
|------------|----------------------------------|
| 1          | For Transmit and receive channel |

#### 3.2.4.3 DMA mode

| SEMAPHORES | DESCRIPTION |
|------------|-------------|
| None       | NA          |

| EDMA3 CHANNELS | DESCRIPTION          |
|----------------|----------------------|
| 1              | For Transmit Channel |



| 1 For Receive Ch | annel |
|------------------|-------|
|------------------|-------|

| EDMA3 PARAMS | DESCRIPTION          |
|--------------|----------------------|
| 1            | For Transmit Channel |
| 1            | For Receive Channel  |

#### 3.2.5 I/O Throughput and CPU Loading

CPU load and thorough put are calculated between start of I/O operation and end of I/O operation at application level.

The following are setup details for measuring the throughput in different modes

Slave device: SPI Flash (W25X32) No of bytes transferred: 256 bytes

#### 3.2.5.1 I/O Write Performance

The following graphs represent throughput numbers and CPU loads at different bus frequencies

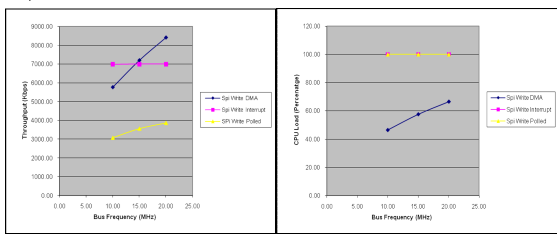


Fig: Write performance

#### **DMA** mode:

| Bus Frequency<br>(MHz) | Time Taken<br>(milli-sec) | Throughput<br>(Kbps) | CPU LOAD<br>(%) |
|------------------------|---------------------------|----------------------|-----------------|
| 10.00                  | 0.35                      | 5769.23              | 46.54           |
| 15.00                  | 0.28                      | 7202.88              | 57.62           |
| 20.00                  | 0.24                      | 8415.15              | 66.52           |



# **Interrupt mode:**

| Bus Frequency<br>(MHz) | Time Taken<br>(milli-sec) | Throughput<br>(Kbps) | CPU LOAD<br>(%) |
|------------------------|---------------------------|----------------------|-----------------|
| 10.00                  | 0.29                      | 6993.01              | 100.00          |
| 15.00                  | 0.29                      | 7001.17              | 100.00          |
| 20.00                  | 0.29                      | 7001.17              | 100.00          |

#### Polled mode:

| Bus Frequency (in MHz) | Time Taken in milli-sec | Throughput(Kbps) | CPU<br>LOAD(%tage) |
|------------------------|-------------------------|------------------|--------------------|
| 10.00                  | 0.65                    | 3073.77          | 100.00             |
| 15.00                  | 0.56                    | 3567.18          | 100.00             |
| 20.00                  | 0.52                    | 3873.47          | 100.00             |

# 3.2.5.2 I/O Read Performance

The following graphs represent throughput numbers and CPU loads at different bus frequencies

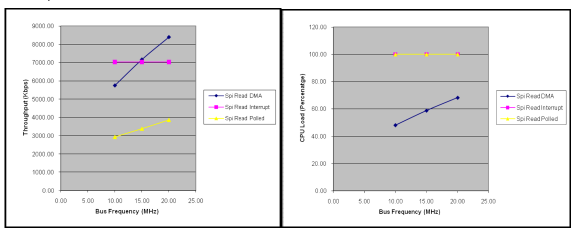


Fig: Read performance

#### **DMA** mode:

| Bus Frequency<br>(MHz) | Time Taken<br>(milli-sec) | Throughput<br>(Kbps) | CPU LOAD<br>(%) |
|------------------------|---------------------------|----------------------|-----------------|
| 10.00                  | 0.35                      | 5752.64              | 48.19           |
| 15.00                  | 0.28                      | 7168.46              | 58.91           |
| 20.00                  | 0.24                      | 8391.61              | 68.33           |



# **Interrupt mode:**

| Bus Frequency<br>(MHz) | Time Taken<br>(milli-sec) | Throughput<br>(Kbps) | CPU LOAD<br>(%) |
|------------------------|---------------------------|----------------------|-----------------|
| 10.00                  | 0.28                      | 7025.76              | 100.00          |
| 15.00                  | 0.28                      | 7034.00              | 100.00          |
| 20.00                  | 0.28                      | 7031.52              | 100.00          |

# Polled mode:

| Bus Frequency<br>(MHz) | Time Taken<br>(milli-sec) | Throughput<br>(Kbps) | CPU LOAD<br>(%) |
|------------------------|---------------------------|----------------------|-----------------|
| 10.00                  | 0.68                      | 2939.74              | 100.00          |
| 15.00                  | 0.59                      | 3384.09              | 100.00          |
| 20.00                  | 0.52                      | 3861.00              | 100.00          |



#### 3.3 UART Driver

# 3.3.1 Features supported

- Multi-instance support and re-entrant driver
- Each instance supports a transmit channel and a receive channel
- Supports Polled, Interrupt and DMA Interrupt Mode of operation

#### 3.3.2 Features not supported

- Loopback is not supported in interrupt mode
- In case of time bound IO requests, on timeout the driver is not able to perform any operations on the peripheral. (This peripheral limitation is documented in the technical reference manual of I2C under ICMDR register).

# 3.3.3 Memory usage

|           | Memory Statistics (Bytes) |             |                |       |
|-----------|---------------------------|-------------|----------------|-------|
| Component | Program Memory            | Data Memory |                | Total |
|           | Program Memory            | Initialized | Un-Initialized | Total |
| UART      | 10816                     | 176         | 25088          | 36080 |
| UART EDMA | 1664                      | 64          | 0              | 1728  |
| Total     | 12480                     | 240         | 25088          | 37808 |

## 3.3.4 Resource usage

#### 3.3.4.1 Polled mode

| SEMAPHORES | DESCRIPTION                       |
|------------|-----------------------------------|
| 1          | For synchronization of submit API |

# 3.3.4.2 Interrupt mode

| SEMAPHORES | DESCRIPTION |
|------------|-------------|
| None       | NA          |

| INTERRUPTS | DESCRIPTION                       |
|------------|-----------------------------------|
| 1          | For Transmit and receive channels |



#### 3.3.4.3 DMA mode

| SEMAPHORES | DESCRIPTION |
|------------|-------------|
| None       | NA          |

| EDMA3 CHANNELS | DESCRIPTION          |
|----------------|----------------------|
| 1              | For Transmit Channel |
| 1              | For Receive Channel  |

| EDMA3 PARAMS | DESCRIPTION          |
|--------------|----------------------|
| 1            | For Transmit Channel |
| 1            | For Receive Channel  |

## 3.3.5 I/O Throughput and CPU Loading

CPU load and thorough put are calculated between start of I/O operation and end of I/O operation at application level.

The following are setup details for measuring the throughput in different modes

No of bytes transferred: 1024, 8192 and 51200 bytes

Baud rate: 115200

#### 3.3.5.1 I/O Write Performance

The following graphs represent throughput numbers and CPU loads at different bus frequencies

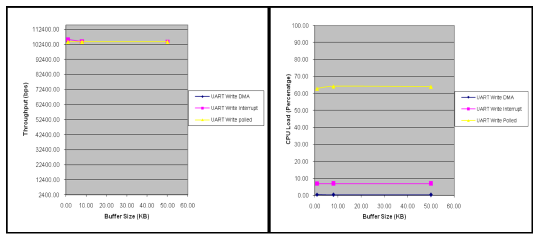


Fig: Write performance



#### **DMA mode:**

| Buffer Size<br>(KB) | Time Taken<br>(milli-sec) | Throughput<br>(bps) | CPU LOAD<br>(%) |
|---------------------|---------------------------|---------------------|-----------------|
| 1.00                | 88.37                     | 104288.79           | 0.40            |
| 8.00                | 707.69                    | 104180.96           | 0.30            |
| 50.00               | 4423.61                   | 104168.21           | 0.30            |

# **Interrupt mode:**

| Buffer Size<br>(KB) | Time Taken<br>(milli-sec) | Throughput<br>(bps) | CPU LOAD<br>(%) |
|---------------------|---------------------------|---------------------|-----------------|
| 1.00                | 87.17                     | 105725.26           | 6.90            |
| 8.00                | 706.74                    | 104321.94           | 6.84            |
| 50.00               | 4424.12                   | 104156.39           | 6.83            |

#### Polled mode:

| Buffer Size<br>(KB) | Time Taken<br>(milli-sec) | Throughput<br>(bps) | CPU LOAD<br>(%) |
|---------------------|---------------------------|---------------------|-----------------|
| 1.00                | 88.53                     | 104099.52           | 62.78           |
| 8.00                | 708.12                    | 104117.31           | 64.22           |
| 50.00               | 4425.72                   | 104118.71           | 63.92           |

# 3.3.5.2 I/O Read Performance

The following graphs represent throughput numbers and CPU loads at different bus frequencies

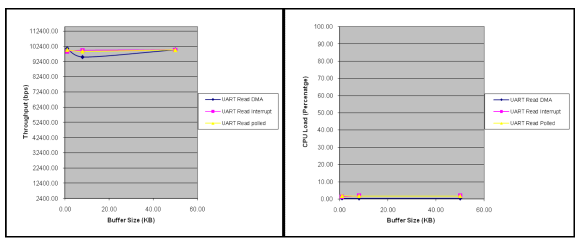


Fig: Read performance



# **DMA** mode:

| Buffer Size<br>(KB) | Time Taken<br>(milli-sec) | Throughput<br>(bps) | CPU LOAD<br>(%) |
|---------------------|---------------------------|---------------------|-----------------|
| 1.00                | 91.33                     | 100913.95           | 0.35            |
| 8.00                | 773.03                    | 95375.88            | 0.29            |
| 50.00               | 4602.23                   | 100125.32           | 0.28            |

# **Interrupt mode:**

| Buffer Size<br>(KB) | Time Taken<br>(milli-sec) | Throughput<br>(bps) | CPU LOAD<br>(%) |
|---------------------|---------------------------|---------------------|-----------------|
| 1.00                | 93.06                     | 99036.78            | 1.29            |
| 8.00                | 739.48                    | 99703.08            | 1.63            |
| 50.00               | 4609.50                   | 99967.50            | 1.62            |

# Polled mode:

| Buffer Size<br>(KB) | Time Taken<br>(milli-sec) | Throughput<br>(bps) | CPU LOAD<br>(%) |
|---------------------|---------------------------|---------------------|-----------------|
| 1.00                | 92.00                     | 100170.65           | 1.71            |
| 8.00                | 744.36                    | 99048.32            | 1.70            |
| 50.00               | 4607.19                   | 100017.55           | 1.70            |



## 3.4 BLOCKMEDIA Driver

# 3.4.1 Features supported

- Provides both Sync access for File system as well as for Raw/Sector level access (for e.g. USB MSC Class).
- Provides interfaces for Mass Storage Class devices like USB, NAND and MMC/SD.
- Provides support for big block sector sizes.
- Supports cache alignment on unaligned buffers from application.
- Provides Write Protect support and Removable media support.

#### 3.4.2 Features not supported

None

# 3.4.3 Memory usage

#### RAW

|           |                | Memory S    | tatistics (Bytes) |         |
|-----------|----------------|-------------|-------------------|---------|
| Component | Program Memory | Dat         | a Memory          | Total   |
|           |                | Initialized | Un-Initialized    | Total   |
| blkmedia  | 9792           | 285         | 1562028           | 1572105 |
| Total     | 9792           | 285         | 1562028           | 1572105 |

#### • FileSystem

|           |                  | Memory S    | tatistics (Bytes) |         |
|-----------|------------------|-------------|-------------------|---------|
| Component | Program Memory - | Dat         | a Memory          | Total   |
|           |                  | Initialized | Un-Initialized    | Total   |
| blkmedia  | 12128            | 285         | 1562028           | 1574441 |
| Total     | 12128            | 285         | 1562028           | 1574441 |

# 3.4.4 Resource usage

#### 3.4.4.1 Polled mode

| SEMAPHORES | DESCRIPTION |
|------------|-------------|
| NA         | NA          |

#### 3.4.4.2 Interrupt mode

| SEMAPHORES | DESCRIPTION |
|------------|-------------|
|------------|-------------|



| NA  | NA    |
|-----|-------|
| INA | INA . |

# 3.4.4.3 DMA mode

| SEMAPHORES | DESCRIPTION                                     |
|------------|---|
|            | Assuming MMC, NAND, USB0 & USB1 are attached to |
| 16         | BlockMedia                                      |
|            | EDMA memcopy for I/O (Filesystem) is Enabled.   |
|            | EDMA memcopy for I/O (Sector level) is Enabled. |



#### 3.4.5 Brief usage of Semaphores:

- 1. Semaphore-1: For BlockMedia Event i.e. for attaching of device.
- 2. Semaphore-1: For BlockMedia Mount i.e. Mounting drives on File system.
- 3. Semaphores-12: For each BlockMedia device Semaphores-3, each for Sector I/O, File system I/O & IOCTLs invocation.
- 4. Semaphores-2: Each For BlockMedia EDMA memcopy for File system I/O and async (Sector Level I/O).

| EDMA3 CHANNELS | DESCRIPTION            |
|----------------|------------------------|
| 1              | For file system access |
| 1              | For RAW access         |

| EDMA3 PARAMS | DESCRIPTION            |
|--------------|------------------------|
| 1            | For file system access |
| 1            | For RAW access         |

# 3.4.6 I/O Throughput and CPU Loading for MMCSD using Block media

CPU load and thorough put are calculated between start of I/O operation and end of I/O operation at application level.

The following are setup details for measuring the throughput in different modes

No of bytes transferred: 10485760 bytes (10 MB)

Card Size: 2 GB SD. Card Make: Elite Pro.

#### 3.4.6.1 I/O Write Performance

The following graphs represent throughput numbers and CPU loads at different buffer sizes.

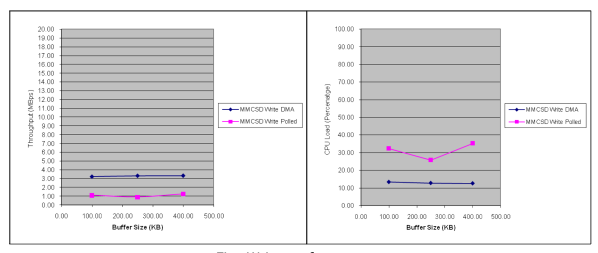


Fig: Write performance



#### **DMA mode:**

| Buffer Size<br>(KB) | Time Taken<br>(seconds) | Throughput<br>(MBps) | CPU LOAD<br>(%) |
|---------------------|-------------------------|----------------------|-----------------|
| 100.00              | 3.10                    | 3.23                 | 13.28           |
| 250.00              | 3.01                    | 3.33                 | 12.70           |
| 400.00              | 3.00                    | 3.34                 | 12.51           |

#### Polled mode:

| Buffer Size<br>(KB) | Time Taken<br>(seconds) | Throughput<br>(MBps) | CPU LOAD<br>(%) |
|---------------------|-------------------------|----------------------|-----------------|
| 100.00              | 9.00                    | 1.11                 | 32.37           |
| 250.00              | 10.95                   | 0.91                 | 25.76           |
| 400.00              | 7.94                    | 1.26                 | 35.25           |

#### 3.4.6.2 I/O Read Performance

The following graphs represent throughput numbers and CPU loads at different buffer sizes.

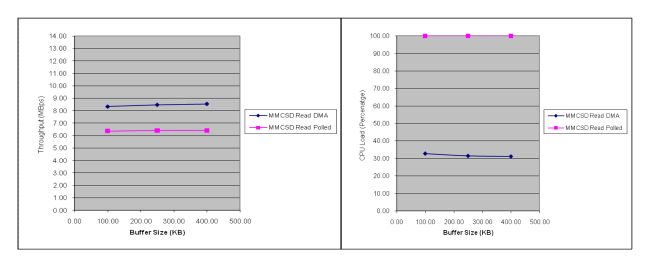


Fig: Read performance

#### **DMA** mode:

| Buffer Size<br>(KB) | Time Taken<br>(seconds) | Throughput<br>(MBps) | CPU LOAD<br>(%) |
|---------------------|-------------------------|----------------------|-----------------|
| 100.00              | 1.20                    | 8.33                 | 32.70           |
| 250.00              | 1.18                    | 8.47                 | 31.41           |
| 400.00              | 1.17                    | 8.55                 | 31.09           |



#### Polled mode:

| Buffer Size<br>(KB) | Time Taken<br>(seconds) | Throughput<br>(MBps) | CPU LOAD<br>(%) |
|---------------------|-------------------------|----------------------|-----------------|
| 100.00              | 1.57                    | 6.37                 | 100.00          |
| 250.00              | 1.56                    | 6.41                 | 100.00          |
| 400.00              | 1.56                    | 6.41                 | 100.00          |

# 3.4.7 I/O Throughput and CPU Loading for NAND using Block media

The following are setup details for measuring the throughput in different modes

No of bytes transferred: 5242880 bytes (5 MB)

Size Of NAND: 512 MB.

#### 3.4.7.1 I/O Write Performance

The following graphs represent throughput numbers and CPU loads at different buffer sizes.

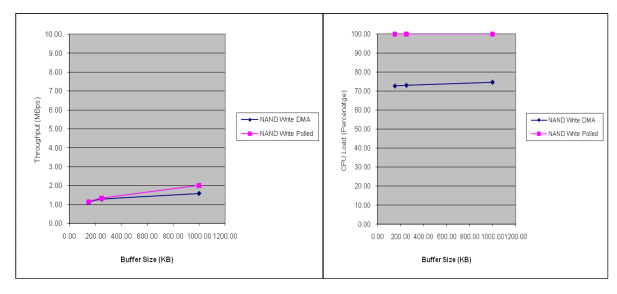


Fig: Write performance

#### **DMA** mode:

| Buffer Size<br>(KB) | Time Taken<br>(seconds) | Throughput<br>(MBps) | CPU LOAD<br>(%) |
|---------------------|-------------------------|----------------------|-----------------|
| 150.00              | 4.51                    | 1.11                 | 72.70           |
| 250.00              | 3.91                    | 1.28                 | 73.02           |
| 1000.00             | 3.15                    | 1.59                 | 74.58           |



#### Polled mode:

| Buffer Size<br>(KB) | Time Taken<br>(seconds) | Throughput<br>(MBps) | CPU LOAD<br>(%) |
|---------------------|-------------------------|----------------------|-----------------|
| 150.00              | 4.39                    | 1.14                 | 100.00          |
| 250.00              | 3.76                    | 1.33                 | 100.00          |
| 1000.00             | 2.50                    | 2.00                 | 100.00          |

# 3.4.7.2 I/O Read Performance

The following graphs represent throughput numbers and CPU loads at different buffer sizes.

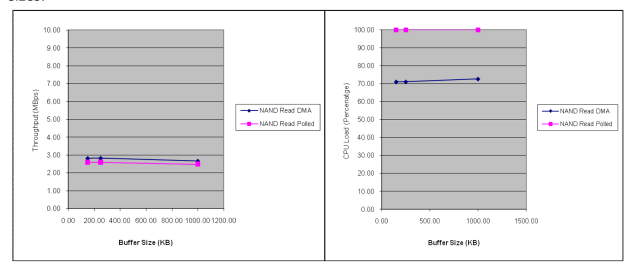


Fig: Read performance

#### DMA mode:

| Buffer Size<br>(KB) | Time Taken<br>(seconds) | Throughput<br>(MBps) | CPU LOAD<br>(%) |
|---------------------|-------------------------|----------------------|-----------------|
| 150.00              | 1.78                    | 2.81                 | 71.06           |
| 250.00              | 1.77                    | 2.82                 | 71.07           |
| 1000.00             | 1.88                    | 2.65                 | 72.66           |

#### Polled mode:

| Buffer Size<br>(KB) | Time Taken<br>(seconds) | Throughput<br>(MBps) | CPU LOAD<br>(%) |
|---------------------|-------------------------|----------------------|-----------------|
| 150.00              | 1.93                    | 2.59                 | 100.00          |
| 250.00              | 1.93                    | 2.59                 | 100.00          |
| 1000.00             | 2.01                    | 2.48                 | 100.00          |



#### 3.5 **GPIO**

# 3.5.1 Features supported

- Setting GPIO pin directions
- Marking pins or banks as available for use
- Enabling and Disabling of bank interrupts
- Registering interrupt handlers for a pin or bank interrupt
- Getting or setting a group of pins to a value

# 3.5.2 Features not supported

None

#### 3.5.3 Memory usage

|           |                 | Memory S    | tatistics (Bytes) |       |
|-----------|-----------------|-------------|-------------------|-------|
| Component | Dunament Manage | Dat         | a Memory          | Total |
|           | Program Memory  | Initialized | Un-Initialized    | lotai |
| Gpio      | 3840            | 1118        | 2546              | 7504  |
| Total     | 3840            | 1118        | 2546              | 7504  |

# 3.5.4 Resource usage

#### 3.5.4.1 Semaphores

| SEMAPHORES | DESCRIPTION |
|------------|-------------|
| NA         | NA          |

#### 3.5.4.2 EDMA resources

| EDMA3 CHANNELS | DESCRIPTION |
|----------------|-------------|
| NA             | NA          |

| EDMA3 PARAMS | DESCRIPTION |
|--------------|-------------|
| NA           | NA          |



#### 3.6 LCDC LIDD Driver

# 3.6.1 Features supported

- Multi-instance able, asynchronous and re-entrant driver.
- Each instance operates as a LIDD controller instance of the LCDC.
- Supports only character LCD type.

#### 3.6.2 Features not supported

• The LCDC controller has two modes of operation. One is the Raster mode and the other is the LIDD mode. However, only one mode can be operation can be chosen at a time. Following this constraint, the drivers for these two modes have been separated out and the each mode has a different driver/module, namely Raster and Lidd. Only one driver should be used at a time.

## 3.6.3 Memory usage

|           |                | Memory S    | tatistics (Bytes) |       |
|-----------|----------------|-------------|-------------------|-------|
| Component | Program Memory | Dat         | a Memory          | Total |
|           |                | Initialized | Un-Initialized    | Total |
| Lidd      | 5888           | 92          | 232               | 6212  |
| Total     | 5888           | 92          | 232               | 6212  |

#### 3.6.4 Resource usage

#### 3.6.4.1 Polled mode

| SEMAPHORES | DESCRIPTION |
|------------|-------------|
| NA         | NA          |

#### 3.6.4.2 Interrupt mode

| SEMAPHORES | DESCRIPTION |
|------------|-------------|
| NA         | NA          |

#### 3.6.4.3 DMA mode

| SEMAPHORES | DESCRIPTION |
|------------|-------------|
| None       | NA          |

| EDMA3 CHANNELS | DESCRIPTION |
|----------------|-------------|
| None           | None        |



#### 3.7 LCDC RASTER Driver

#### 3.7.1 Features supported

- Supports QVGA display.
- Supports enabling and disabling of raster.
- Supports display at various bits per pixel configurations 1, 2, 4, 8, 12 and 16bpp.
- Supports channel creation and deletion through SIO create and delete APIs and queueing and dequeing of buffers through SIO issue and reclaim APIs.
- Supports ioctls to retrieve the raster and sub panel configuration.
- Supports ioctls for setting the sub panel and DMA configurations(frame buffer mode, burst size and end of frame interrupt).
- Supports adding and clearing events and event stats.

## 3.7.2 Features not supported

• The LCDC controller has two modes of operation. One is the Raster mode and the other is the LIDD mode. However, only one mode can be operation can be chosen at a time. Following this constraint, the drivers for these two modes have been separated out and the each mode has a different driver/module, namely Raster and Lidd. Only one driver should be used at a time.

#### 3.7.3 Memory usage

|           |                | Memory S    | tatistics (Bytes) |       |
|-----------|----------------|-------------|-------------------|-------|
| Component | Program Memory | Dat         | a Memory          | Total |
|           |                | Initialized | Un-Initialized    | Total |
| Raster    | 12608          | 477         | 320               | 13405 |
| Total     | 12608          | 477         | 320               | 13405 |

#### 3.7.4 Resource usage

#### 3.7.4.1 Polled mode

| SEMAPHORES | DESCRIPTION |
|------------|-------------|
| NA         | NA          |

#### 3.7.4.2 Interrupt mode

| SEMAPHORES | DESCRIPTION |
|------------|-------------|
| NA         | NA          |

#### 3.7.4.3 DMA mode

| SEMAPHORES | DESCRIPTION |
|------------|-------------|
| None       | NA          |



| EDMA3 CHANNELS | DESCRIPTION |
|----------------|-------------|
| None           | NA          |

| EDMA3 PARAMS | DESCRIPTION |
|--------------|-------------|
| None         | NA          |

# 3.7.5 I/O CPU Loading

CPU load and thorough put are calculated between start of I/O operation and end of I/O operation at application level.

The following are setup details for measuring the performance in Icdcraster driver.

Frame per second: 60

Mode: 16 bpp CPU load: 41.21%



#### 3.8 McASP Driver

# 3.8.1 Features supported

- Multi-instance support and re-entrant driver
- Each instance can operate as a receiver and/or transmitter
- Supports multiple data formats
- Can be configured to operate in multi-slot TDM, I2S, DSP and DIT (S/PDIF) modes
- Mechanism to transmit desired data (such as NULL tone) when idle
- Explicit control of PIN directions for High Clock, Bit Clock and Frame Sync PINS.
- FIFO support for both TX and RX sections.

## 3.8.2 Features not supported

• Sample rate change IOCTL is not supported in master mode.

## 3.8.3 Memory usage

|             |                | Memory Statistics (Bytes) |                |       |
|-------------|----------------|---------------------------|----------------|-------|
| Component   | Program Memory | Data Memory               |                | Total |
|             | Program Memory | Initialized               | Un-Initialized | lotai |
| Mcasp       | 17088          | 328                       | 3676           | 21092 |
| Mcasp Edma  | 5312           | 124                       | 0              | 5436  |
| Mcasp ioctl | 7808           | 116                       | 0              | 7924  |
| Total       | 30208          | 568                       | 3676           | 34452 |

#### 3.8.4 Resource usage

#### 3.8.4.1 DMA mode

| SEMAPHORES | DESCRIPTION |
|------------|-------------|
| 0          | NA          |

| INTERRUPTS | DESCRIPTION                        |
|------------|------------------------------------|
| 1          | For transmit and receive combined. |

| EDMA3 CHANNELS | DESCRIPTION |
|----------------|-------------|
| 1              | Per channel |

| EDMA3 PARAMS | DESCRIPTION |
|--------------|-------------|
| 2            | Per channel |



#### 3.8.5 I/O Throughput and CPU Loading

CPU load and thorough put are calculated between start of I/O operation and end of I/O operation at application level at different number of samples with below mentioned configurations.

The following are setup details for measuring the performance in different number of samples.

Codec device: AIC3106 Sample Rate: 48 KHz Word Length: 32 bit Mode of MCASP: DSP

#### 3.8.5.1 I/O Read-Write Performance

The following graphs represent latency period and CPU loads at different sample size.

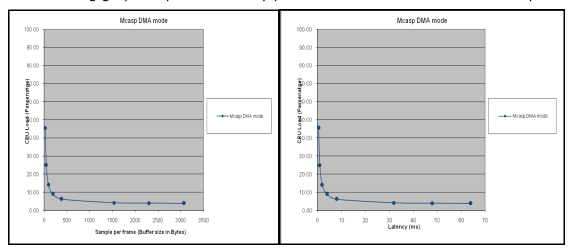


Fig: Read-Write performance

The following graph represent latency period at different sample size.

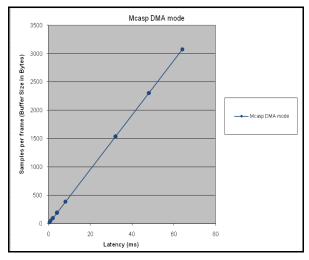


Fig: Sample size v/s Latency



# **DMA** mode:

| Latency (ms) | Sample Size | CPU Load (%) |
|--------------|-------------|--------------|
| 0.5          | 24          | 45.61        |
| 1            | 48          | 25.02        |
| 2            | 96          | 14.27        |
| 4            | 192         | 9.02         |
| 8            | 384         | 6.27         |
| 32           | 1536        | 4.23         |
| 48           | 2304        | 4.01         |
| 64           | 3072        | 3.90         |



## 3.9 Audio Interface Driver

# 3.9.1 Features supported

- Multi-instance support and re-entrant driver.
- Each instance can be used to configure a complete receive and transmit section of an audio configuration consisting of an audio device and multiple audio codecs.

# 3.9.2 Features not supported

None

# 3.9.3 Memory usage

|           |                | Memory Stat | istics (Bytes) |       |
|-----------|----------------|-------------|----------------|-------|
| Component | Program Memory | Data Memory |                | Total |
|           | Frogram Memory | Initialized | Un-Initialized | lotai |
| Audio     | 2688           | 89          | 364            | 3141  |
| Total     | 2688           | 89          | 364            | 3141  |

#### 3.9.4 Resource usage

None



## 3.10 Aic3106 codec Driver

# 3.10.1 Features supported

- Multi-instance support and re-entrant driver.
- Each instance can operate as a receiver and or transmitter.
- Interfaces to control the codec specific features like sample rate etc.

# 3.10.2 Features not supported

None

# 3.10.3 Memory usage

|           |                | Memory Stat | istics (Bytes) |       |
|-----------|----------------|-------------|----------------|-------|
| Component | Drogram Mamony | Data Memory |                | Total |
|           | Program Memory | Initialized | Un-Initialized | Total |
| Aic31     | 8864           | 93          | 428            | 9385  |
| Total     | 8864           | 93          | 428            | 9385  |

# 3.10.4 Resource usage

| SEMAPHORES | DESCRIPTION                           |
|------------|---------------------------------------|
| 1          | For Both TX and RX channels combined. |



#### 3.11 MMCSD Driver

# 3.11.1 Features supported

- Re-entrant safe driver
- Provides Async IO mechanism
- Configurable to operate in Polled and DMA mode
- Supports hot removal and insertion of MMC/SD card
- Supports variety of SD and MMC cards

# 3.11.2 Features not supported

None

# 3.11.3 Memory usage

|               |                | Memory Statistics (Bytes) |                |        |
|---------------|----------------|---------------------------|----------------|--------|
| Component     | Drogram Mamany | Data Memory               |                | Total  |
|               | Program Memory | Initialized               | Un-Initialized | l Otal |
| dda_mmcsdBios | 3168           | 220                       | 40             | 3428   |
| dda_mmcsdCfg  | 0              | 14                        | 8              | 22     |
| ddc_mmcsd     | 32256          | 134                       | 1217           | 33607  |
| llc_mmcsd     | 2816           | 0                         | 0              | 2816   |
| Total         | 38240          | 368                       | 1265           | 39873  |

# 3.11.4 Resource usage

#### 3.11.4.1 Polled mode

| SEMAPHORES | DESCRIPTION  |
|------------|--|
| 3          | Blkmedia callback, driver alignment and sync operations. |

# 3.11.4.2 Interrupt mode

| SEMAPHORES | DESCRIPTION |
|------------|-------------|
| NA         | NA          |

#### 3.11.4.3 DMA mode

| SEMAPHORES | DESCRIPTION  |  |
|------------|--|--|
| 3          | Blkmedia callback, driver alignment and sync operations. |  |



| EDMA3 CHANNELS | DESCRIPTION          |
|----------------|----------------------|
| 1              | For Transmit Channel |
| 1              | For Receive Channel  |

| EDMA3 PARAMS | DESCRIPTION          |
|--------------|----------------------|
| 1            | For Transmit Channel |
| 1            | For Receive Channel  |



#### 3.12 NAND Driver

# 3.12.1 Features supported

- Supports 512-byte page and 2048-byte page NAND devices.
- Supports 8-bit and 16-bit NAND devices
- Error correction using 4-bit ECC mechanism
- Supports wear-leveling and bad-block management functionalities
- Supports protecting a portion of the NAND flash from application access

# 3.12.2 Features not supported

None

#### 3.12.3 Memory usage

|              | Memory Statistics (Bytes) |             |                |       |
|--------------|---------------------------|-------------|----------------|-------|
| Component    | Program Memory            | Data Memory |                | Total |
|              |                           | Initialized | Un-Initialized | iotai |
| dda_nandBios | 2176                      | 47          | 28             | 2251  |
| ddc_nandFtl  | 7616                      | 0           | 20288          | 27904 |
| ddc_nand     | 992                       | 36          | 32             | 1060  |
| llc_nand     | 9248                      | 331         | 392            | 9971  |
| Total        | 20032                     | 414         | 20740          | 41186 |

#### 3.12.4 Resource usage

#### 3.12.4.1 Polled mode

| SEMAPHORES | DESCRIPTION   |
|------------|---|
| 1          | For exclusive locking of IO APIs, erase IOCTL, driver registration, and completion callback to blkmedia driver. |

## 3.12.4.2 Interrupt mode

| SEMAPHORES | DESCRIPTION |
|------------|-------------|
| NA         | NA          |

#### 3.12.4.3 DMA mode

| SEMAPHORES | DESCRIPTION  |
|------------|--|
| 2          | For exclusive locking of IO APIs, erase IOCTL, driver registration, completion callback to blkmedia driver and edma syncronisation |

| EDMA3 CHANNELS | DESCRIPTION                      |
|----------------|----------------------------------|
| 1              | For Transmit and receive Channel |

| EDMA3 PARAMS | DESCRIPTION                       |  |  |
|--------------|-----------------------------------|--|--|
| 1            | For Transmit and receive Channels |  |  |



# 3.13 PSC

# 3.13.1 Features supported

- Simple module level functions.
- Standalone module (driver).

# 3.13.2 Features not supported

- PSC does NOT support instances.
- PSC does not implement IOM interface.

# 3.13.3 Memory usage

|           | Memory Statistics (Bytes) |             |                |       |
|-----------|---------------------------|-------------|----------------|-------|
| Component | Program Memory            | Data Memory |                | Total |
|           | Frogram Memory            | Initialized | Un-Initialized | Total |
| Psc       | 928                       | 56          | 256            | 1240  |
| Total     | 928                       | 56          | 256            | 1240  |

# 3.13.4 Resource usage

NA



# 3.14 EvmInit

# 3.14.1 Features supported

• Evm specific initializations for the required modules.

# 3.14.2 Features not supported

• Initializations specific only to those instances used by the sample application are supported.

# 3.14.3 Memory usage

|                   | Memory Statistics (Bytes) |             |                |       |
|-------------------|---------------------------|-------------|----------------|-------|
| Component         | Program Memory            | Data Memory |                | Total |
|                   | Program Memory            | Initialized | Un-Initialized | Total |
| audio_evmInit     | 224                       | 0           | 40             | 264   |
| common_evmInit    | 32                        | 0           | 0              | 32    |
| gpio_evmInit      | 64                        | 0           | 0              | 64    |
| i2c_evmlnit       | 64                        | 0           | 0              | 64    |
| lcdlidd_evmInit   | 512                       | 6           | 40             | 558   |
| lcdraster_evmInit | 512                       | 6           | 40             | 558   |
| mcaspDit_evmInit  | 96                        | 0           | 0              | 96    |
| mmcsd_evmInit     | 992                       | 6           | 40             | 1038  |
| mmcsd_startup     | 320                       | 0           | 0              | 320   |
| nand_evmInit      | 800                       | 6           | 40             | 846   |
| nand_startup      | 352                       | 0           | 0              | 352   |
| spi_evmInit       | 64                        | 0           | 0              | 64    |
| uart_evmInit      | 64                        | 0           | 0              | 64    |
| Total             | 4096                      | 24          | 200            | 4320  |

# 3.14.4 Resource usage

NA