# EDMA3 Driver

Release version 02.11.09.XX

# Release Notes

July 18, 2013

The product release notes in this document are for EDMA3 Driver, which is a part of the EDMA3 Low Level Driver package. EDMA3 Driver is a functional library providing APIs for programming, scheduling and synchronizing with EDMA transfers and many more. The EDMA3 Driver is made generic across SoCs and across Operating Systems.



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## 1 In This Release

This is the 02.11.09.XX release of EDMA3 Driver and contains libraries, sample initilization libraries, standalone sample applications and support documents.

This release contains sample OS adaptation layer for BIOS 6, which could be used by BIOS 6 based applications.



#### 2 Out-of-Box Contents

edma3\_lld\_02\_11\_09\_08.tar.gz contains following:

- 1. Source code for EDMA3 Resource Manager, Driver and other necessary abstractions.
  - Project files (DSP/BIOS™), CCS4 build files, XDC package.bld files (for supporting getlibs function) and all Makerules and Makefiles, to build EDMA3 package in host environment. Please note from this point of time, libraries can be built using Makefiles only. Hence libraries need to be built through command prompt using gmake command (Please refer the user guide available with this release for detailed build instructions).
  - The above mentioned items are located inside the <installation dir>\ edma3\_lld\_02\_11\_09\_XX\ directory.
  - Please note that the CCS setup files and GEL files are \_NOT\_ provided with this release and this would be available with latest CCSv4 releases or from EVM manufacturer.
- 2. Release Notes (this document) providing an overview of this release.
- 3. User Guide and data sheets.
- 4 EDMA3 Driver API (generated) documentation in CHM format.



## 3 Known Issues

1.	Instrumentation (	(all components)
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## **Release Note**

Instrumentation code is not yet implemented as the XDC/CCSv4 version at the point of development did not support RTA and instrumentation APIs.

#### Workaround

None

2. EDMA3 hardware doesn't works properly in FIFO mode with all the controllers.

## **Release Note**

Very few peripherals support EDMA3 FIFO mode. EMIF controller doesn't support the same. So EDMA3 CANNOT be used in FIFO mode for doing a mem-2-mem data transfers, EDMA3 being configured in the FIFO mode. Applications trying to use EDMA3 in FIFO mode should first check their respective peripheral-controller document for this mode support.

#### Workaround

None

PingPong Example Fails for certain EDMA instances for some DSP cores in Release mode only.

#### **Release Note**

PingPong example fails for certain EDMA Instances for some DSP cores in Release Mode only. It passes in the Debug mode.

#### Workaround

None

**4.** ARM 9 support for OMAPL138 is not available on Make based build of EDMA3LLD

#### Workaround

None

**5.** The following IR is raised on this release.

**IR# SDSCM00039169** EDMA3 Example fails for following Big Endian Simulators: tci6608-sim/tci6616-sim

#### Workaround

None



# 4 Limitations

None.



# 5 Fixed In This Release

IR	Description
SDOCM00102368	EDMA3 LLD: Add support for TCI6636K2H target
SDOCM00102388	Section placement of EDMA3LLD needs to be adjusted in order to interop w/ OpenMP



# 6 Revision history

Date	Author	Comments	Version
Oct 16, 2008	Anuj Aggarwal	First release supporting platform DA830 on BIOS 6.	02.00.00.XX
June 3, 2009	Anuj Aggarwal	Patch release for DA830 platform on BIOS 6.	02.00.01.XX
Dec 7, 2009	Anuj Aggarwal	Migration to BSD license and support added for TCI6498. See section 1 for more details.	02.10.00.XX
Apr 9, 2010	Imtiaz SMA	Support for the C6748 and OMAPL138 (DSP only) is added. See section 1 for more details.	02.10.01.xx
May 12, 2010	Vinay K Nooji	Support for the OMAPL138 ARM has been added.	02.10.02.XX
Sep 6, 2010	Sundaram Raju	Support for the TI816X Simulator & platform, C6472 & TCI6486 platform and TI814X platform have been added.	02.10.03.XX
Oct 12, 2010	Sundaram Raju	Support for C66x(ELF) in Generic library of Resource Manager and bug fixes	02.10.04.XX
Feb 02, 2011	Sundaram Raju	Support for Make based build for all the libraries and sample applications	02.11.00.XX
Feb 15, 2011	Raghu Nambiath Sundaram Raju	Support for C66x target for all the libraries and sample applications	02.11.01.XX
May 24, 2011	Prasad Konnur	Addition of TI816x-m3vpss and TI816x-m3video platforms to EDMA3LLD	02.11.02.XX
Nov 15, 2011	Prasad Konnur	Addition of M3 support for TI814X and A8 support for TI816X	02.11.03.XX
Jan 27, 2012	Murtaza Gaadiwala	Addition of Appleton (TCI6614) support	02.11.04.XX
Mar 9, 2012	- Prasad -	Addition of TI811X (TI811X) support	02.11.05.XX



May 10, 2012	Murtaza Gaadiwala	Addition of Gauss (C6657) and Kepler (TCI6634) support	02.11.05.02
Aug 10, 2012	Prasad Konnur	Bug fixes	02.11.06.01
MaY 13, 2013	Prasad Konnur	Addition of TDA2XX support	02.11.07.03
May 17, 2013	Murtaza Gaadiwala	Addition of TCI6638K2K support	02.11.07.04
June 20, 2013	Prasad Konnur	TDA2XX return region number at runtime based on core	02.11.08.XX
July 18, 2013	Murtaza Gaadiwala	Addition of TCI6636K2H support	02.11.09.XX



## **Appendix: Changes from last release**

## Changes from 02.11.08.06 Release to 02.11.09.08 Releases:

- i. Fixed following IR:
  - 1. SDOCM00102368 EDMA3 LLD: Add support for TCI6636K2H target
  - 2. SDOCM00102388 Section placement of EDMA3LLD needs to be adjusted in order to interop w/ OpenMP

## Changes from 02.11.07.04 Release to 02.11.08.06 Releases:

- i. Fixed following IR:
  - 1. SDOCM00101975 EDMA3 LLD compatibility key causing unnecessary build failure
  - 2. SDOCM00102051 Determining the core by reading from a core id or device id register (if possible), instead of compile time definitions.
  - 3. SDOCM00102486 [Vayu McSPI ] McSPI Applications does not work without EDMA Channel Mapping.

## Changes from 02.11.07.03 Release to 02.11.07.04 Releases:

- i. Fixed following IR:
  - 1. SDOCM00100731 Addition of TCI6638K2K platform support

#### Changes from 02.11.06.01 Release to 02.11.07.03 Releases:

- i. Fixed following IRs:
  - 1. SDOCM00090630 Addition of platform TDA2XX
  - 2. OMAPS00293688 eDMA\_LLD\_02.11.06.01 build steps and missing tools update in Rules.mk
  - 3. SDOCM00101256 Update M4 base address to 0x6330 0000

#### Changes from 02.11.05.02 Release to 02.11.06.01 Releases:

- i. Fixed following IRs:
  - SDOCM00090630 Documentation update: workaround for building on windows 7
  - 2. SDOCM00092324 EDMA\_DRV\_SAMPLE [C6A811x]: The cross bar event is not initialized for platform C6A811x (J5Eco)
  - 3. SDOCM00092758 EDMA3 LLD: edma3\_drv\_bios6\_c6472\_st\_sample edma3\_drv\_bios6\_c6472be\_st\_sample projects do not link
  - 4. SDOCM00092759 EDMA3 LLD: edma3\_drv\_bios6\_c6748\_st\_sample does not build

#### Changes from 02.11.05.01 Release to 02.11.05.02 Releases:



- i. New Features in this release
  - 1. SDOCM00090449 C6657 Platform addition in EDMA3LLD
  - 2. SDOCM00090675 TCI6634 Platform addition in EDMA3LLD

## Changes from 02.11.04 Release to 02.11.05 Releases:

- i. New Features in this release
  - 1. SDOCM00090258 TI811X Platform addition in EDMA3LLD.
- ii. Fixed following IRs:
  - 1. SDOCM00088790 Documentation update.

## Changes from 02.11.03 Release to 02.11.04 Releases:

- i. New Features in this release
  - 1. SDOCM00088699 Appleton (TCI6614) support in EDMA3 LLD.
- ii. Fixed following IRs:
  - 1. SDOCM00088023 Warnings in building edma libs.

## Changes from 02.11.02 Release to 02.11.03 Releases:

- i. New Features in this release
  - 1. TIDSP00012765 Addition of TI816x-m3vpss and TI816x-m3video platform to EDMA3LLD.
  - 2. TIDSP00012766 Addition of A8 support for TI816X in EDMA3 LLD
- ii. Fixed following IRs:
  - SDOCM00084073: SYS/BIOS version of LLD package should not require ti.sysbios.ipc which is deprecated and will be removed in SYS/BIOS 6.33
  - 2. SDOCM00086386: getlibs in package.xs should search library based on device name
  - 3. SDOCM00086391: Thread safety issue with EDMA
  - 4. SDOCM00084227: Enhancement provide PLATFORM specific libs: examples: targets
  - 5. SDOCM00086397: Single default cfg file for multile cores in TI816X and TI814X in drv sample
  - 6. SDOCM00086492: EMRH access done in edma3CCErrHandler() for devices not having high register for EMR
  - 7. SDOCM00086496: In EDMA3\_RM\_unregisterTccCb() driver tries to update array at invalid position
  - 8. SDOCM00086934: same interrupt number is used for all TC error



## Changes from 02.11.01 Release to 02.11.02 Releases:

- i. New Features in this release
  - 1. TIDSP00012625 Addition of TI816x-m3vpss and TI816x-m3video platform to EDMA3LLD.
- ii. Fixed following IRs:
  - 1. SDOCM00080618: ti.platforms.evmTI816X and evmTI814X need to be supported
  - 2. SDOCM00080034: CC Base Address in TI814X configuration in ti/sdo/edma3/rm/src/configs is wrong
  - 3. SDOCM00081696: EDMA package gives error while including as XDC package
  - 4. SDOCM00081697: release build of EDMA3LLD build with GENERIC flag defined

## Changes from 02.11.00 Release to 02.11.01 Releases:

- i. New Features in this release
  - 1. TIDSP00012604 Addition of C66x targets and platforms to EDMA3LLD.
- ii. Fixed following IRs:
  - 1. SDOCM00078641: C66x support for generic RM library for Make based build of EDMA3LLD
  - 2. SDOCM00078808: EDMA LLD example fails for multi core run for TCI6486 target
  - 3. SDOCM00078797: Problems with using Generic RM library on EDMA3LLD

#### Changes from 02.10.04 Release to 02.11.00 Releases:

- i. New Features in this release
  - 1. TIDSP00012597 Support for Make based build is implemented.
- ii. Fixed following IRs:
  - 1. SDOCM00075906: EDMA3LLD release not appearing as option in the eclipse plug-in in CCSv4 when new release is installed
  - 2. SDOCM00074338: EDMA3 LLD for TI814X doesn't have pre-built lib for Elf targets
  - 3. SDOCM00078607: Same library files picked up for both SIM and EVM TI816x by the package.xs

#### Changes from 02.10.03 Release to 02.10.04 Releases:

- i. Implemented the following ECNs:
  - 1. TIDSP00012597 Support for Make based build is implemented.
- ii. Fixed the following IRs:
  - 1. SDOCM00075906 EDMA3LLD release not appearing as option in the eclipse plug-in in CCSv4 when new release is installed



- SDOCM00074338 EDMA3 LLD for TI814X doesn't have pre-built lib for Elf targets
- 3. SDOCM00078607 Same library files picked up for both SIM and EVM TI816x by the package.xs

## Changes from 02.10.03 Release to 02.10.04 Releases:

- i. Fixed the following IRs:
  - 1. SDOCM00074290 EDMA3LLD should not ship config.bld in the 'packages\' folder.

## Changes from 02.10.02 Release to 02.10.03 Releases:

- i. Implemented the following ECNs:
  - 1. TIDSP00012436 Support for the TI816X Simulator for BIOS6 has been implemented.
  - 2. TIDSP00012435 Support for the TI816X platform for BIOS6 has been implemented.
  - 3. TIDSP00012434 Support for the C6472 & TCI6486 platform for BIOS6 has been implemented.
  - 4. TIDSP00012461 Support for the TI814X platform for BIOS6 has been implemented.
- ii. Fixed the following IRs:
  - 1. SDOCM00074153 EDMA3LLD libraries for Nyquist are not building with BIOS 6.30.02.42
  - 2. SDOCM00074184 Warnings appear while building the libraires and example projects of EDMA3LLD with BIOS 6.30.02.42

## Changes from 02.10.01 Release to 02.10.02 Releases:

- i. Implemented the following ECNs:
  - 1. TIDSP00012328 Support for the OMAPL138 ARM platform.

#### Changes from 02.10.00 Release to 02.10.01 Releases:

- i. Implemented the following ECNs:
  - 1. TIDSP00000000 Support for the C6748 and OMAPL138 platforms.
- ii. Fixed the following IRs:
  - 1. SDOCM00068784 The package.xs files should get the library extension from the xdc variable and should not be hard coded.

## Changes from 02.00.00 Release to 02.10.00 Releases:

- i. Implemented the following ECNs:
  - 1. TIDSP00012004 Migration to new BSD license has been implemented.
  - 2. TIDSP00012060 Add TCI6498 support on BIOS6 has been implemented.



- 3. TIDSP00012061 Support for Big Endian platforms has been implemented.
- 4. TIDSP00012062 Specific link channel can be requested using requestChannel API has been implemented.
- 5. TIDSP00012063 Link channels can have TCC code has been implemented.
- 6. TIDSP00012064 New API to register callback function in EDMA3 driver has been implemented.
- 7. TIDSP00012065 New API to check the status of a given DMA/QDMA channel has been implemented.
- 8. TIDSP00012079 Signature change for EDMA3 initialization API present in the sample example has been implemented.
- 9. TIDSP00012080 API required to enable error interrupts for EDMA3 Transfer Controller has been implemented.
- 10.TIDSP00012081 DRAE registers programmed for TCCs while registering callback functions has been implemented.
- 11.TIDSP00012094 Linux installer of EDMA3 LLD has been implemented.
- ii. Fixed the following IRs:
  - SDOCM00060737 EDMA3 needs to show up as RTSC product in CCSv4

#### Changes from 02.00.00 Release to 02.00.01 Releases:

Patch release fixing IRs and implementing ECNs in EDMA3 Driver.