Circular Light Recognition on DSP Version 00.02 Release Notes June 2017

Build ID: 00.02.00.00

The release note is divided into the following sections:

- New In This Release
- Validation Information
- Fixed In This Release
- Known Issues

New In This Release

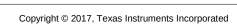
 DMA utilities removed from the package. Now the Circular Light Recognition module depends on the standalone DMA utilities release package

Validation Information

Release Configuration	Description	Validation Platform
CLR_001	Circular Light Recognition module	Code Composer Studio
	runs on TI TM\$320C66X DSP	[Datasheet][User Guide]

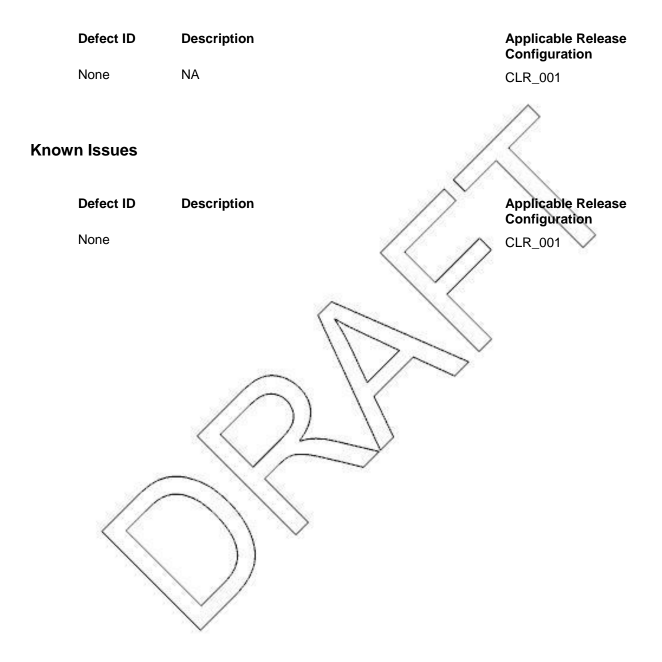
This release is validated on the following:

- TDA2x EVM with:
 - Code Composer Studio version 5.1.0.09000
 - Code Generation Tool version 7.4.2
 - XDAIS version 7,22.00.03
 - VLIB version is 3.3.0.1
 - DMAUTILS version 00.08





Fixed In This Release



Circular Light Recognition on DSP Version 00.01 Release Notes Feb 2016

Build ID: 00.01.00.00

The release note is divided into the following sections:

- New In This Release
- Validation Information
- Fixed In This Release
- Known Issues

New In This Release

 First release of Circular Light Recognition Module to support traffic light recognition and Vehicle head light recognition

Validation Information

Release Configuration	Description	1 /	Validation Platform
		1	

CLR_001 Circular Light Recognition module Code Composer Studio runs on TI_TMS320C66X_DSP [Datasheet][User Guide]

This release is validated on the following:

- TDA2x EVM with:
 - Code Composer Studio version 5.1.0.09000
 - Code Generation Tool version 7.4.2
 - XDAIS version 7.22.00.03
 - VLIB version is 3.3.0.1



Fixed In This Release

