## Object Detection on DSP Version 00.04

### **Release Notes**

**June 2015** 

#### **Build ID: 00.04.00.00**

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**

- Support of feature planes with varying ROI across scales
- Support of dynamic ROI to allow performance tradeoff

#### **Validation Information**

**Release Configuration** 

Description

**Validation Platform** 

All available configurations

Object Detection module runs on TI TMS320C66X DSP Code Composer Studio [Datasheet][User Guide]

- TDA2x EVM with:
  - Code Composer Studio version 5.1.0.09000
  - Code Generation Tool version 7.4.4
  - XDAIS version 7.24.00.04
  - EDMA3 LLD version 02.12.00.20
  - Mathlib C66x 3.1.0.0



Defect ID	Description	Applicable Release Configuration
SDOCM00116 862	Unable to link OD library due to exposed Open CV symbols. Open CV symbols must be hidden or renamed.	All available configurations
SDOCM00116 863	Environment Variable for setting up XDAIS environment variable is incorrect in OD User Guide	All available configurations

Defect ID	Description	Applicable Release Configuration
SDOCM00114 593	Supports maximum 32 pedestrians and 32 traffic signs detection per frame	All available configurations
SDOCM00114 595	Identifies upto 43 German traffic signs – exact details of signs are mentioned in user guide	All available configurations



# Object Detection on DSP Version 00.03

## **Release Notes**

February 2015

#### **Build ID: 00.03.01.00**

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**

- Support of feature planes with varying ROI across scales
- Support of dynamic ROI to allow performance tradeoff

#### Validation Information

**Release Configuration** 

Description-

**Validation Platform** 

All available configurations

Object Detection module runs on TI TMS320C66X DSP Code Composer Studio
[Datasheet][User Guide]

- TDA2x EVM with:
  - Code Composer Studio version 5.1.0.09000
  - Code Generation Tool version 7.4.2
  - XDAIS version 7.24.00.04
  - EDMA3 LLD version 02.12.00.20
  - Mathlib C66x 3.1.0.0



Defect ID	Description	Applicable Release Configuration
SDOCM00114 953	DSP hangs when PD demo is run back to back on Vision SDK	All available configurations

Defect ID	Description	Applicable Release Configuration
SDOCM00114 593	Supports maximum 32 pedestrians and 32 traffic signs detection per frame	All available configurations
SDOCM00114 595	Identifies upto 43 German traffic signs – exact details of signs are mentioned in user guide	All available configurations

## Object Detection on DSP Version 00.03

## **Release Notes**

January 2015

#### **Build ID: 00.03.00.00**

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**

- Support of feature planes with varying ROI across scales
- Support of dynamic ROI to allow performance tradeoff

#### Validation Information

**Release Configuration** 

Description-

**Validation Platform** 

OBJDET\_001

Object Detection module runs on TI TMS320C66X DSP Code Composer Studio
[Datasheet][User Guide]

- TDA2x EVM with:
  - Code Composer Studio version 5.1.0.09000
  - Code Generation Tool version 7.4.2
  - XDAIS version 7.24.00.04
  - EDMA3 LLD version 02.12.00.20
  - Mathlib C66x 3.1.0.0



Defect ID	Description	Applicable Release Configuration
None	NA	NA

wn Issues	//	
Defect ID	Description	Applicable Release Configuration
SDOCM00114 593	Supports maximum 32 pedestrians and 32 traffic signs detection per frame	All available configurations
SDOCM00114 595	Identifies upto 43 German traffic signs – exact details of signs are mentioned in user guide	All available configurations

# Object Detection on DSP Version 00.02

## **Release Notes**

October 2014

#### **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**

• First release of Object Detection Module to support Traffic Sign Recognition along with Pedestrian Detection.

#### **Validation Information**

**Release Configuration** 

Description

**Validation Platform** 

OBJDET\_001

Object Detection module runs on TI TMS320C66X DSP Code Composer Studio [Datasheet][User Guide]

- TDA2x EVM with:
  - Code Composer Studio version 5.1.0.09000
  - Code Generation Tool version 7.4.2
  - XDAIS version 7.22.00.03
  - EDMA2 LLD version 02.11.14.19
  - Mathlib C66x 3.1.0.0



Defect ID	Description	Applicable Release Configuration
SDOCM00113 513	Multiple rectangles per pedestrian observed	OBJDET_001

Defect ID	Description	Applicable Release Configuration
None	Supports only 32 pedestrians and 32 traffic signs each	OBJDET_001
None	Identifies upto 43 German traffic signs	OBJDET_001
None	There could be at max of 512 window detections per PD/TSR.	OBJDET_001



# Object Detection on DSP Version 00.01

## **Release Notes**

**July 2014** 

#### **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 Object Detection Module to support Pedestrian Detection

#### **Validation Information**

Release Configuration / Description / Validation Platform

OBJDET\_001 Object Detection module runs on TI Code Composer Studio TMS320C66X DSP [Datasheet][User Guide]

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



Defect IDDescriptionApplicable Release<br/>ConfigurationNoneNAOBJDET\_001

#### **Known Issues**

Defect ID

Description

Applicable Release Configuration

None

Pedestrian detection currently does only classification and window grouping. Pedestrian tracking is not supported in this release.

OBJDET\_001

