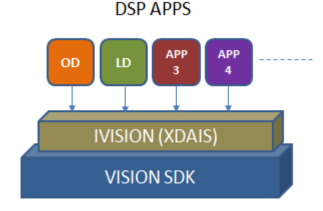


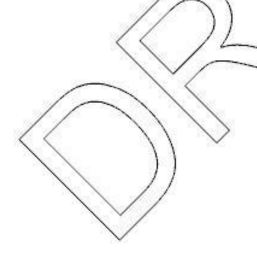
- IVISION (XDAIS) interface compliant
- Validated on TDA2x EVM
- Supports Stereo-Vision post-processing

•



## **Description**

Stereovision postprocessing module is TI's proprietary Vision and Imaging algorithm implemented on TMS320C66x DSP. This module is validated with Code Composer Studio version 5.5.0.00077 and code generation tools version 7.4.2.



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## Feb 2015



## **Performance and Memory Summery**

Table 1. Configuration Table

CONFIGURATION	ID		
StereoVision PostProcessing	STEREOVISION_001		

CONFIGURATION ID	TEST DESCRIPTION  CONFIGURATION ID		TI C66X DSP PERFORMANCE STATISTICS		
		MIN (MHZ)	MAX(MHZ)		
STEREOVISION_001	DIM=640x360 pixels, 30 fps smoothingStrength= STEREOVISION_TI_SMOOTHING_STRENGTH_NONE Rest of parameters' value don't matter	525	525		

Performance is validated by running on TDA2x platform. DDR-532Mhz, DSP-600Mhz

Table 2. Memory Statistics - Generated with Code Generation Tools Version 7.4.2

			MEMORY STATISTICS <sup>1</sup>					
CONFIGURATION		PROGRAM MEMORY	DATA MEMORY					
ID RESOLUTION	RESOLUTION		INTERN AL	EXTERNAL			TOTAL	
				PERSISTE NT	SCRATC H	CON ST	STACK	
STEREOVISION 001	640x360	15.8	20/	0.16	450	0.14	5.39	492

All memory requirements are expressed in kilobytes (1 K-byte = 1024 bytes) and there could be a variation of around 1-2% in the numbers.

Table 3. Internal Data Memory Split-up

	DATA MEMORY – INTERNAL <sup>2</sup>		
CONFIGURATION ID	SHA	INSTANCE <sup>3</sup>	
	CONSTANTS	SCRATCH	INSTANCE
STEREOVISION_001		20	-

<sup>2</sup> Internal memory refers to on chip memory. All memory requirements are expressed in kilobytes and there could be a variation of around 1-2% in numbers. ST requires TBDkb of L1D-SRAM memory. This puts L1D cache to 8kb. Executing stereovision post processing module along with other DSP algorithm which requires different L1D configuration could hinder performance.
<sup>3</sup> I/O buffers are not included. Some of the instance memory buffers could be scratch.





### notes

- I/O buffers:
- Input buffer size = 225 K-bytes (For 640x360 resolution)
- Output buffer size = TBD
- External scratch memory of 450 KB is for 640x360 resolution. Memory requirement is given by the formula: WIDTH x HEIGHT x 2 bytes.
- Total data memory for N non pre-emptive instances = Constants + Runtime Tables + Scratch + N \* (Instance + I/O buffers + Stack)
- Total data memory for N pre-emptive instances = Constants + Runtime Tables + N \* (Instance + I/O buffers + Stack + Scratch)

#### references

• StereoVision\_DSP\_UserGuide.pdf

## glossary

Constants Elements that go into .const memory section

Scratch Memory space that can be reused across different instances of the algorithm

Shared Sum of Constants and Scratch

Instance Persistent-memory that contains persistent information - allocated for each instance of

the algorithm



# acronyms

Feb 2015

CIF Common Intermediate Format

DMA **Direct Memory Access** 

DMAN3 **DMA Manager EVM Evaluation Module**  $\mathsf{MV}$ Motion Vector

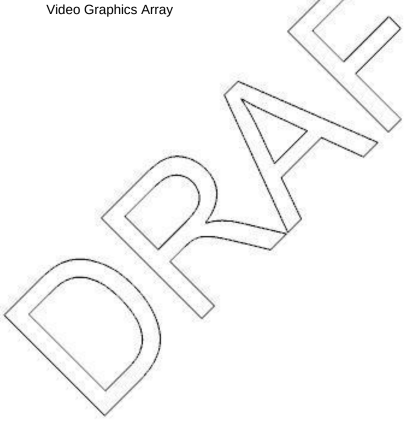
QCIF Quarter Common Intermediate Format

**QVGA** Quarter Video Graphics Array

**SQCIF** Sub Quarter Common Intermediate Format

UMV **Unrestricted Motion Vectors** 

VGA







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