# **Vision Software Development Kit**

## **Getting Started Guide**

Version 03.xx.xx

December 2017

## **Contents**

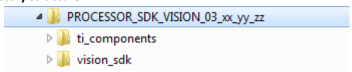
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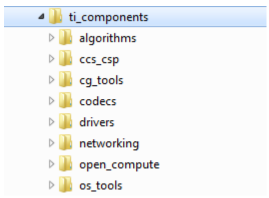
#### Introduction:

- Vision SDK is a multi-processor multi-channel software development package for TI's family of ADAS SoCs. The software framework allows users to create different ADAS application dataflow involving video and Radar capture, processing, analytics algorithms and display.
- VSDK Frame work is generic enough to plug-in application specific algorithms in the system. Vision SDK is currently targeted for the TDAxx family of SoCs (TDA2xx, TDA2Ex and TDA3x).
- VSDK package also includes sample ADAS applications which exercises different CPUs and HW accelerators in the ADAS SoC and demonstrates how to effectively use different sub-systems within the SoC.
- Vision Software Development Kit (Vision SDK) can be broadly divided into
  - Core SDK Framework (links\_fw)
  - Demo Application (apps)

#### **Directory structure:**

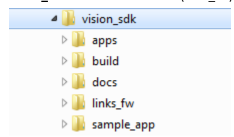


• ti\_components - Includes all the dependent components to build Vision SDK



Note: "algorithms" and "open\_compute" are used only in VSDK "apps"

• vision\_sdk – Includes Core SDK (links fw) and Demo Applications





### **How to Use Vision SDK:**

Below table describes the VSDK top level directory structure overview,

build and test Vision SDK.  Demo applications to validate VSDK FW, contains  ISS - Sensor FW, ISS tuning utilities  Vision based Demos Apps (multi-channel Surround View, single channel Front/Rear Camera, Stereo etc.) for both RTOS and HLOS  Radar Demo Apps  OpenCompute - OpenCV, OpenCL and OpenVX Demo Apps  Has its-own memory map and apps main configurations					
SW quality processes like MISRA-C/KW static checker etc. are done only for links framework  Build  GNU based make system - Common for Links FW & Apps  Make/config/build files for both Bios and HLOS platforms  Sample application for customer; refer this to build customer applications  Has its-own memory map and apps main configurations  All required config & build infrastructures is included  Add/modify sample "nullsrc -> display" dataflow to customer usecase/dataflow  "sample_app" along with "links_fw" and "build" is enough to build the customer application  Vision SDK documentation  Refer "Index.html" to effectively navigate through vision SDK documentation  Kindly refer "VisionSDK_ReleaseNotes.pdf" for the complete features list of the release Please refer the user guides under '\vision_sdk\docs\UserGuides\' folder to understand, build and test Vision SDK.  Demo applications to validate VSDK FW, contains  ISS - Sensor FW, ISS tuning utilities  Vision based Demos Apps (multi-channel Surround View, single channel Front/Rear Camera, Stereo etc.) for both RTOS and HLOS  Radar Demo Apps  OpenCompute - OpenCV, OpenCL and OpenVX Demo Apps  Has its-own memory map and apps main configurations		Core SDK – Contains Links and Chain Framework for both Bios and HLOS			
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sample_app		SW quality processes like MISRA-C/KW static checker etc. are <b>NOT</b> done for apps and sample_app			
Customer can either ignore this "apps" folder completely or refer the same to build their application.					
Contains 50+ demos and huge LUTs (look-up tables) that make "apps" very heavy		Contains 50+ demos and huge LUTs (look-up tables) that make "apps" very heavy			
Strip out "apps" folder completely to remove all TI Demo Applications from Vision SDK FW while building customer Application.					



### **Revision History**

Version #	Date	Author Name	Revision History
0.1	06/6/2017	Shiju S	First draft
0.2	10/6/2017	Shiju S	Review comments addressed
0.3	13/10/2017	Shiju S	Updated for VSDK3.1
0.4	22/12/2017	Shiju S	Updated for VSDK3.2
0.5	06/04/2018	Chetan.M	Updated for VSDK 3.3

