Processor SDK - Radar

Version 03.03.00

Release Notes April 2018

Contents

Major New Features in the Release	2
SDK Features (BIOS ONLY)	2
Installation and Usage (BIOS ONLY)	2
Example use-cases (BIOS ONLY)	2
SDK Features	3
Component Versions	4
Validation Hardware	4
SW Quality – Status	5
Bugs Fixed In This Release	7
Known Issues / Limitations	7
Compatibility Info	8



IMPORTANT NOTES: <MUST READ>

- This release is of Processor SDK Radar is focused on Radar Data Capture and Processing.
 Kindly do not use this for any Vision or Video Processing.
- CCS version 6.0.1.00040 or higher should be used along with Processor SDK Radar 3.01 release.
- With AWR12 setup and TDA3x board modification QSPI_SD boot mode will not be functional.
- With AWR12 setup and TDA3x board modification SD Card read and write will not be functional.
- With AWR12 setup and TDA3x board modification Ethernet is not available.
- Processor SDK Radar uses UART Console 2 for print outputs. SBL uses UART Console 3 for print outputs.
- With AWR12 setup and TDA3x board modification UART3 Console output is not available.
- With the AWR12+TDA3x ALPS setup, the console prints are available on the network console.
- BSP / Starterware is merged into single package PDK Any reference to BSP/Starterware in the documentation refers to PDK.

Build ID: 03.03.00.00

IMPORTANT NOTE: Processor SDK Radar by default supports the TDA3xx and TDA2xx super set device configuration. Please refer to the Device Data Manual to know the details of the CPUs supported in that part. Processor SDK Radar supports selecting only the CPUs available for the specific part.

Processor SDK Radar is based on the Vision SDK 03.03.00.00 release.

This is targeted for AWR12XX + TDA3xx Radar Data Processing and TDA2px, TDA2xx Radar Data Processing.

Major New Features in the Release

New features in the release vs previous Processor SDK Radar release are:

- Support for TDA2px EVM using Network and File read and write of Radar Data.
- Support for Radar System Planner to the documents section for offline analysis of TDA compute and bandwidth requirement.
- Support for multi-channel processing as part of the Radar Algorithm Process.
- Migration to MMWAVEDFP 01.00.00.

SDK Features (BIOS ONLY)

Installation and Usage (BIOS ONLY)

• Kindly refer the user guide vision_sdk/docs/ProcessorSDKRadar_UserGuide.pdf

Example use-cases (BIOS ONLY)

• Processor SDK Radar demonstrates use-cases as examples. Below table lists these use cases and also indicate the SOC/Platform it is validated on.



No.	Use cases	TDA2xx	TDA2px	TDA3xx	TDA3xx +	TDA3xx	TDA3xx – BVP (Direct	TDA3xx –
Radar l	Radar Use cases		EVM EVM		EVM BOOSTER		Connection)	(FPDLink)
1.	AWR12 Firmware Flash	NO	NO	NO	NO	YES	NO	NO
2.	Radar (Single AWR1243) Capture + Null	NO	NO	NO	YES	YES	NO	NO
3.	Radar (Single AWR1243) Capture + Radar Object Detect (EVE1) + Null (TDA3xx Only)	NO	NO	NO	YES	YES	NO	NO
4.	Radar (Single AWR1243) Capture + Radar Frame Copy (DSP1) + Null	NO	NO	NO	YES	YES	NO	NO
5.	Radar (Single AWR1243) Capture + Radar Object Detect (EVE1) + Display (TDA3xx Only)	NO	NO	NO	YES	NO	YES	NO
6.	Null Source (SD/Network) Input + Radar FFT (EVE1) + Null (SD/Network)	YES	YES	YES	NO	NO	NO	NO
7.	Multi Radar (AWR1243) Capture + Radar FFT (EVE1) + Display (TDA3xx Only)	NO	NO	NO	NO	NO	NO	YES

SDK Features

- Support the following SoC/Platforms
 - TDA3x SoC + AWR12 (ES1.0 & ES2.0) ALPS Board.
 - TDA3x SoC + AWR12 D3 RVP Board.
 - TDA3x SoC + FPDLink AWR12 D3 RVP Board.
 - TDA3x SoC ES1.0/ES1.0A (15x15) EVM + AWR12 (ES1.0 & ES2.0) Booster Pack.
 - TDA2x SoC ES1.1/ES2.0 (23x23) EVM
 - TDA2px SoC ES1.0 EVM
- Support for CPU's in the TDA3xx Device (IPU1-0, IPU1-1, DSP1, EVE)
 - Support for AR12xx Radar Sensor Data Capture
 - Support for Radar Processing Algorithm Plugin with sample Frame Copy Algorithm Function.
 - Support for Radar Processing Algorithm Plugin with FFT Algorithm Function and FFT Heat Map Draw Algorithm Functions.
 - Support for low latency inter-processor communication mechanism based on Work Queues (WorkQ).
 - EVE FFT, Peak detection and Beam forming algorithm integrated using WorkQ.
 - SD card based pre-recorded Radar Sensor ADC data read. (This feature is not supported on TDA3x modified EVM for AWR12 sensor integration with DIB and VAB)
 - SD card write of Algorithm processed output. (This feature is not supported on TDA3x modified EVM for AWR12 sensor integration with DIB and VAB)
 - Support for AWR12 Firmware Flash (on ALPS board)
 - Support for TI Fast Data Transfer Protocol (TFDTP) networking protocol.
 - Network (TCP/IP, TFDTP) based pre-recorded Radar Sensor ADC data read.
 - Network (TCP/IP, TFDTP) based write of Algorithm processed output.



- Support for the TDA3xx RVP platform for direct connection of AWR12 with TDA3x CSI and single channel FPDLink based connection of AWR12 to TDA3xx.
- Support for AWR12 advanced frame configuration, Dynamic Configuration of parameters to change the radar waveform properties.
- Support for interpreting chirp profile data along with ADC data.
- Support to read back programmed profile, chirp and frame configuration parameters.
- Support for CPU's in the TDA2xx Device (IPU1-0, IPU1-1, DSP1, EVE)
 - Support for Radar Processing Algorithm Plugin with FFT Algorithm Function and FFT Heat Map Draw Algorithm Functions.
 - Support for low latency inter-processor communication mechanism based on Work Queues (WorkQ).
 - EVE FFT, peak detection and beam forming algorithm integrated using WorkQ.
 - \circ SD card based pre-recorded Radar Sensor ADC data read.
 - SD card write of Algorithm processed output.
 - Support for TI Fast Data Transfer Protocol (TFDTP) networking protocol.
 - Network (TCP/IP, TFDTP) based pre-recorded Radar Sensor ADC data read.
 - Network (TCP/IP, TFDTP) based write of Algorithm processed output.
- Support for Links Such as Dup, Merge, Select, Sync, NullSrc, Null and IPC (In/Out).
- Algorithm link with algorithm plug-in's support on all CPU's.
 - Radar Process Algorithm Plugin which allows plugging in Algorithm Functions
 - Sample Algorithm Function of Radar Frame Copy which copies the input frame data to output frame data.
 - Radar FFT Algorithm Function which performs Range and Doppler FFT with work thread on EVE.
 - Radar Peak detection CFAR-CA Algorithm with work thread on EVE.
 - Radar Beam Forming Algorithm with work thread on EVE.
 - Radar FFT Heat Map Draw, to display the FFT output data.
 - o Radar Object Draw algorithm to display the object detection output.
- Example usecases highlighting Radar Object Detection in terms of range, velocity and angle of arrival.
- Support for SPI communication to AWR12 over FPDLink Back Channel on the TDA3xx RVP setup.
- Support for multi-AWR12 radar configurations.
- Support for the Dynamic Chirp Configuration API for ES2.0 AWR1243.
- Driver support for Monitoring and run time calibration.

Component Versions

The versions of the different components included in the Processor SDK Radar Package can be referred to at vision_sdk\docs\Radar\Processor_SDK_Radar_03_03_00_00_manifest.html

Validation Hardware

This software package is tested with the below hardware

• TDA3xx, TDA2xx and TDA2px EVM



- Radar SD Card/Network Read and Write Usecase (Null Source Input + Radar FFT (EVE1) + Null output)
- TDA3xx + AWR1243 ALPS Board:
 - AWR12 Firmware Flash (ALPS board Only)
 - Radar (Single AWR1243) Capture + Null (TDA3xx Only)
 - Radar (Single AWR1243) Capture + Radar FFT (EVE1) + Null (TDA3xx Only)
 - Radar (Single AWR1243) Capture + Radar Frame Copy (DSP1) + Null (TDA3xx Only)
- TDA3xx EVM + AWR1243 Booster + AR1xxx Debug Dev Pack
 - Radar (Single AWR1243) Capture + Null (TDA3xx Only)
 - Radar (Single AWR1243) Capture + Radar FFT (EVE1) + Display (TDA3xx Only)
 - Radar (Single AWR1243) Capture + Radar FFT (EVE1) + Null (TDA3xx Only)
 - Radar (Single AWR1243) Capture + Radar Frame Copy (DSP1) + Null (TDA3xx Only)
- TDA3xx RVP + AWR1243 (Direct Connection & FPDLink)
 - Radar (Single AWR1243) Capture + Radar FFT (EVE1) + Display (TDA3xx Only)
 - Satellite Radar (Single AWR1243) FPDLink Capture + Radar FFT (EVE1) + Display
- Boot mode Supported
 - TDA2x EVM: QSPI boot, SD boot, NOR boot, CCS boot
 - TDA3x EVM: QSPI boot, QSPI+SD boot (SBL in QSPI, AppImage in SD card), CCS boot
 - TDA3x RVP: QSPI boot, QSPI+SD boot (SBL in QSPI, AppImage in SD card), CCS boot
 - TDA3x EVM + AWR1243 Booster: QSPI boot, CCS boot
 - TDA3x + AWR1243 ALPS: QSPI boot, CCS boot

Refer user guide for exact board number and revision that this release is validated with.

SW Quality – Status

Software Component	System Testing	MISRA - C *	Static analysis	Quality / Safety
SBL	Yes	Yes	Yes	TI SW Development process
CSL/FL / StarterWare	Yes	Yes	Yes	TI SW Development process
BSP / Drivers	Yes	Yes	Yes	TI SW Development process
EVE SW	Yes	Yes	Yes	TI SW Development process
VXLib (C66x)	Yes	Yes	Yes	TI SW Development process
NDK / NSP / AVB	Yes	Yes	Yes	TI SW Development process



IVAHD codecs	Yes	No	Yes	TI SW Development process
EDMA LLD	Yes	Yes	Yes	TI SW Development process
Framework Components	Yes	Yes	Yes	TI SW Development process
BIOS	Yes	Yes	Yes	TI SW Development process
BIOS-IPC	Yes	Yes	Yes	TI SW Development process
IPCLib	Yes	Yes	Yes	TI SW Development process
Links Framework‡	Yes	Yes	Yes	TI SW Development process
AutoSAR MCAL	Yes	Yes	Yes	ASIL – B

[‡]Vision Software Development Kit (Vision SDK) is broadly divided into

• Core SDK Framework (links_fw)

- \circ Core SDK Contains Links and Chain Framework for both Bios and HLOS
- SW quality processes like MISRA-C/KW static checker etc. are done only for links framework

• Demo Application (apps)

- Demo applications to validate VSDK FW
- $\circ~$ SW quality processes like MISRA-C/KW static checker etc. are NOT done for apps and <code>sample_app</code>

Compilers	Production ready	Compiler Qualification Kit
EVE TI compiler	Yes	Available from TI
ARM M4 compiler	Yes	Available from TI
C66x TI compiler	Yes	Available from TI
ARM A15 compiler	Yes	3P



Bugs Fixed In This Release

Defect ID	Defect Summary	Fix Version/s	Affects Version/s
ADASVISION- 1757	[RADAR] Resolution calculation function assumes all sub frames have the same height	VISION_SDK_03_03_00_00	VISION_SDK_03_02_00_00

Known Issues / Limitations

Module	Description	Workaround	Frequency of Occurrence	CQID
-	-	-	-	-

Refer also to PDK Release Notes for additional known issues.



Compatibility Info

This section contains information about compatibility of APIs between this release and 03.01.00.00.

NOTE: It is recommended to recompile the user created use-cases, alg plugins, links against the new release interface files even if no code level change is required in the user application.

Li	nk	API

Module	Interface file	Change in user applicati on required	Change details
Display Control Link	displayCtrlLink.h	No	Support for flipping HDMI P/N order. Change not influencing Processor SDK Radar.
Display Link	displayLink.h	No	Support to change channel parameters after link creation. Change not influencing Processor SDK Radar.
Graphics Link	grpxSrcLink.h	No	Addition of parameters for TIDL Semantic Segmentation overlay and 2 MP Calibration. Change not influencing Processor SDK Radar.
ISS M2M ISP Link	issM2mlspLink.h	No	Addition of control to flip the video. Change not influencing Processor SDK Radar.
Network Control	networkCtrl_if.h	No	Support for retry count in the TFDTP Channel Parameters.
Network Rx Link	networkRxLink.h	Yes	[New File] Support for Network based receive of data. This was part of the Null link earlier.
Network Tx Link	networkTxLink.h	Yes	[New File] Support for Network transmit of data. This was part of the Null link earlier.
Null Link	nullLink.h	Yes	Removed support for Network based write.
Null Source Link	nullSrcLink.h	Yes	Removed support for Network based read.
SGX 3D SRV Link	sgx3DsrvLink.h	No	Support for enabling continuous transitions between views. Change not influencing Processor SDK Radar.
SGX Frame Copy Link	sgxFrmcpyLink.h	No	Support for 2x4 and 3x3 mosaic on display. Change not influencing Processor SDK Radar.
System Buffer	system_buffer.h	No	Increased maximum number of frames in the composite buffer to 8. Change not influencing Processor SDK Radar.
System Link	system_linkId.h	Yes	Addition of the Network Rx and Tx Link Ids.

Utils API – This API is used by users when writing an algorithm plugin or use-case or link

Module	Interface file	Change in user applicati on required	Change details
UTILS	network_api.h	No	Addition of the retry count field for TFDTP in the Network_SockObj
UTILS	network_tfdtp.h	No	Addition of the utility function for TFDTP to send acknowledge.
UTILS	utils_stat_collector.h	No	Addition of Bandwidth collection for ISS and CAL in TDA2px.

