

Test Plan Execution Report

Test Project: VISIONSDK

Test Plan: PSDKV_Test_Plan_3_6_Functional_RVP

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Test Project: VISIONSDK

Project: VISIONSDK Location: TII Owner: Sivasankaran, Shiju

Test Plan: PSDKV_Test_Plan_3_6_Functional_RVP

RVP Functional Test Plan

Will cover all functional test for rvp

1.1.Test Suite: SRV

1.1.1.Test Suite: CAL_SRV

1.1.1.1.Test Suite : 2D_SRV

Test Case VISIONSDK-128: ISS_2D_SRV_960/964deser

Summary:

ISS 2D SRV UC

Input: IMI OV10640 / TIDA AR140 with 960 deserializer

or OV10635 with 964 deserializer

Output: HDMI 1080P

Binaries: 512MB & 128MB

Preconditions:

Ensure TDA3x folder present in SD card with CHARTPOS.BIN & LENS.BIN

Run SRV calibration UC if required to generate LUT.BIN

Verify whether display shows a smooth stitching of all 4 cameras.

All running at 30fps, Also check performance stats match with datasheet

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
	Go to System Settings	Capture Source shuld be	
	Select Capture Source as	OV10640 Sensor for SV - IMI (TDA3x ONLY) or	
1	"OV10640 Sensor for SV - IMI (TDA3x ONLY)" or	AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)	
	"AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)"	depending upon the hardware connected & selected by user	
	& Display Output as HDMI 1080P	& Display device as HDMI 1080P	
2	Run "4CH ISS capture + ISS ISP + Simcop + Surround View (DSP1) + Display" UC	Display must come up and no buffer drops should be observe	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Requirements	ADASVISION-1396: 4ch 2D surround view with OV10640 Bayer sensors ADASVISION-1579: low cost surround view with TDA3x		
Keywords:	tda3xx-evm tda3xx_rvp c_qualification m_iss		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	n Mode: Manual		
Execution duration (sec):			

Test Case VISIONSDK-130: ISS_2D_SRV_960/964deser_AE_AWB

Summary:

ISS 2D SRV UC

Input: IMI OV10640 / TIDA AR140 with 960 deserializer

or OV10635 with 964 deserializer

Output: HDMI 1080P

Preconditions:

Ensure TDA3x folder present in SD card with CHARTPOS.BIN & LENS.BIN

Run SRV calibration UC if required to generate LUT.BIN

Verify whether display shows a smooth stitching of all 4 cameras.

All running at 30fps, Also check performance stats match with datasheet

.			Cvesution
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
	Go to System Settings	Capture Source shuld be	
	Select Capture Source as	OV10640 Sensor for SV - IMI (TDA3x ONLY) or	
1		AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)	
	"AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)"	depending upon the hardware connected & selected by user	
	& Display Output as HDMI 1080P	& Display device as HDMI 1080P	
	Go to ISS setting		
2	Select LDC = OFF, VTNF = OFF, WDR = 1 PASS WDR	Selected ISS settings will be saved	
3	Run "4CH ISS capture + ISS ISP + Simcop + Surround View (DSP1) + Display" UC	Display must come up and no buffer drops should be observed	
		All the details in the scene should be visible. Noise levels should be very low.	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1579: low cost surround view with 1	TDA3x	
<u>Keywords:</u>	tda3xx-evm tda3xx_rvp		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):	execution duration (sec):		

Test Case VISIONSDK-148: ISS_2D_SRV_960/964deser_without_TDA3X_Folder

Summary:

ISS 2D SRV UC

Input: IMI OV10640 / TIDA AR140 with 960 deserializer

or OV10635 with 964 deserializer

Output: HDMI 1080P

Preconditions:

Ensure TDA3x folder not present in SD card

Verify whether display shows a smooth stitching of all 4 cameras. All running at 30fps, Also check performance stats match with datasheet Execution **Expected Results:** #: Step actions: Status: Capture Source shuld be Go to System Settings OV10640 Sensor for SV - IMI (TDA3x Select Capture Source as ONLY) or "OV10640 Sensor for SV - IMI (TDA3x ONLY)" AR0140 Sensor for SV - TIDA00262 1 (TDA3x ONLY) depending upon the hardware "AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY) connected & selected by user & Display Output as HDMI 1080P & Display device as HDMI 1080P Display must come up and no buffer Run "4CH ISS capture + ISS ISP + Simcop + 2 drops should be observe Surround View (DSP1) + Display" UC Execution type: Manual Estimated exec. duration (sec): Medium Priority: ADASVISION-1167: Error handling requirements Requirements ADASVISION-1526: Error handling ADASVISION-1579: low cost surround view with TDA3x Keywords: tda3xx-evm tda3xx_rvp **Execution Details** Build REL_3_6 Tester x0246581 **Execution Result: Passed Execution Mode:** Manual Execution duration (sec):

1.1.1.2.Test Suite : 3D_SRV

Test Case VISIONSDK-131: ISS_3D_SRV_960/964deser

Summary:

ISS 3D SRV UC

Input: IMI OV10640 / TIDA AR140 / TIDA AR143 with 960/964 deserializer

or OV10635 with 964 deserializer

Output : HDMI 1080P

Binaries: 512MB & 128MB

Preconditions:

Ensure TDA3x folder present in SD card with CHARTPOS.BIN & LENS.BIN

Run SRV calibration UC if required to generate LUT.BIN

Verify whether display shows a smooth stitching of all 4 cameras.

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings	Capture Source shuld be	
	Select Capture Source as	OV10640 Sensor for SV - IMI (TDA3x ONLY) or	
	"OV10640 Sensor for SV - IMI (TDA3x ONLY)"	AR0140 Sensor for SV - TIDA00262	
	or	(TDA3x ONLY)	
	"AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)"	depending upon the hardware connected & selected by user	

19	testreport FSDRV_re	est_Plan_3_6_Functional_RVP
	& Display Output as HDMI 1080P	& Display device as HDMI 1080P
		Display must come up and no buffer drops
	Dura 112D CDV 4CH ICC contrine 1 ICC ICD 1	should be observed
2	Run "3D SRV 4CH ISS capture + ISS ISP + DeWarp + Synthesis (DSP1) + Display" UC	All the details in the scene should be visible. Noise levels should be very low.
Execution type:	Automated	
<u>Estimated exec. duration</u> <u>sec):</u>	60.00	
Priority:	Medium	
Priority: Requirements		Distortion table optimization camera in UB964 rious input data formats mode display w positioning support instance support y support standard display resolutions ustom resolutions ustom resolutions opport for Video planes support support for Video planes support ound Color of VENC y Color Key Selection support on the video planes support ound color of VENC y Color Key Selection support on the video planes support ound Color of VENC y Color Key Selection support ound Color of VENC y Color Key Selection support on the video planes support ound color of VENC y Color Key Selection support ound Color of VENC y Color Key Selection support ound color of VENC y Color Key Selection support on the video planes support ound color of VENC y Color Key Selection support ound
	ADASVISION-1647: ISP Based SRV: Compress ADASVISION-1684: ISP Based SRV: Updated i ADASVISION-1685: ISP Based SRV: Parametri	nterface of Mesh Generation Tool c transition between view points
	ADASVISION-1686: ISP Based SRV: Adaptive ADASVISION-1687: ISP Based SRV: Compress ADASVISION-1688: ISP Based SRV: Generatin	sion and reorganization of V2W Table(s)
	ADASVISION-1701: AR143 (MARs) Camera an ADASVISION-1709: TDA3x SRV: Add multi can ADASVISION-1786: SerDes cleanup for ISS se	d Fusion board support on TDA2Px nera harmonization

	ADASVISION-830: For all SRV - DSP load optimization using SIMD ADASVISION-889: 3D SRV on TDA3x – Enhancements ADASVISION-932: TDA3x 3D SRV on 128MB memory map ADASVISION-962: TDA3x 3D SRV: Enabling 2A and WDR
Keywords:	tda3xx-evm tda3xx_rvp c_qualification
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-133: ISS_3D_SRV_960/964deser_360_transition

Summary:

ISS 3D SRV UC

Input: IMI OV10640 / TIDA AR140 with 960 deserializer

or OV10635 with 964 deserializer

Output: HDMI 1080P

Preconditions:

Ensure TDA3x folder present in SD card with CHARTPOS.BIN & LENS.BIN

Run SRV calibration UC if required to generate LUT.BIN

Verify whether display shows a smooth stitching of all 4 cameras.

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
	Go to System Settings	Capture Source shuld be	
	Select Capture Source as	OV10640 Sensor for SV - IMI (TDA3x ONLY) or	
1	"OV10640 Sensor for SV - IMI (TDA3x ONLY)" or	AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)	
	"AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)"	depending upon the hardware connected & selected by user	
	& Display Output as HDMI 1080P	& Display device as HDMI 1080P	
2	Run "3D SRV 4CH ISS capture + ISS ISP +	Display must come up and no buffer drops should be observed	
	DeWarp + Synthesis (DSP1) + Display" UC	All the details in the scene should be visible. Noise levels should be very low.	
3	Check for 3D SRV transition	SRV transition should cover 360 degree	
		On selecting "s"	
		Transitions should stop	
	Check User is able to Start/Stop transition	On selecting "n"	
	Select "s" to Start/Stop transition	Transition should happen to next view point	
1	Select "n" to change to next View Point	On selecting "r"	
	Select "r" to change to previous View Point	Transition should happen to previous view point	
		On selecting "s" again	
		Transition should start normally	
Execution type:	Manual		

Estimated exec. duration (sec):	
Priority:	Medium
Requirements	ADASVISION-1036: TDA3x 3D SRV: 360 degree flyaround (Phase 1) ADASVISION-1037: TDA3x 3D SRV: Improve imaging for SRV with Improve AE stability & Integrate Photometric alignment ADASVISION-1068: TDA3x 3D SRV: Auto calculate number of slice parameters ADASVISION-1069: TDA3c 3D SRV: Lens type: Distortion table ADASVISION-1071: TDA3x 3D SRV: Boot time optimization ADASVISION-1527: API config outbound check ADASVISION-1736: Enable AEWB for all 4 Channels for ISS based 3D SRV on TDA2Px and TDA3x ADASVISION-889: 3D SRV on TDA3x – Enhancements ADASVISION-962: TDA3x 3D SRV: Enabling 2A and WDR
Keywords:	tda3xx-evm tda3xx_rvp c_integration
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-134: ISS_3D_SRV_960/964deser_Dump_Frames

Summary:

ISS 3D SRV UC

Input: IMI OV10640 / TIDA AR140 with 960 deserializer

or OV10635 with 964 deserializer

Output: HDMI 1080P

Preconditions:

Ensure TDA3x folder present in SD card with CHARTPOS.BIN & LENS.BIN

Run SRV calibration UC if required to generate LUT.BIN

Verify whether display shows a smooth stitching of all 4 cameras.

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as "OV10640 Sensor for SV - IMI (TDA3x ONLY)" or "AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)" & Display Output as HDMI 1080P	Capture Source shuld be OV10640 Sensor for SV - IMI (TDA3x ONLY) or AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY) depending upon the hardware connected & selected by user & Display device as HDMI 1080P	
2	Run "3D SRV 4CH ISS capture + ISS ISP + DeWarp + Synthesis (DSP1) + Display" UC	Display must come up and no buffer drops should be observed All the details in the scene should be visible. Noise levels should be very low.	
3	Select "1" to Save a Captured RAW frame from channel 0 (Will be saved in DDR) Select "2" to Save a DeWarp Output Frame (Will be saved in DDR) Select "3" to Save ISP output frames (Will be saved in MMC/SD : All channels)	On selecting "1" RAW frame from channel 0 should be saved in DDR On selecting "2" DeWarp Output Frame should be saved in DDR	

019	testreport FSDKV_Test_i	Plan_3_6_Functional_RVP
	Select "d" to Save Display Frame to MMC/SD card	On selecting "3"
		ISP output frames should be saved in MMC/SD : All channels
		On selecting "d"
		Display Frame should be saved to MMC/SD card
Execution type:	Manual	
Estimated exec. duration (sec):		
Priority:	Medium	
Priority: Medium		ing for SRV with Improve AE stability & Integrate the number of slice parameters sistortion table stimization to the swork and Skeleton portion) CPU cores exaction to the input and output queues to input and output queues to input and output queues to input channels to order release of input and output buffers to y allocations to JDMA resource allocations to JDMA resource allocations to DMA resource allocations to computation support place computation support to exact the support to the property of the support to the suppor
Keywords:	tda3xx_rvp	
Execution Details		
Build	REL_3_6	
Tester	x0246581	
Execution Result:	Passed	
Execution Mode:	Manual	
Execution duration (sec):		

Test Case VISIONSDK-135: ISS_3D_2D_SRV_960/964deser

Summary:

ISS 2D + 3D SRV UC

Input: IMI OV10640 / TIDA AR140 / TIDA AR143 with 960/964 deserializer

Output: HDMI 1080P

Preconditions:

Ensure TDA3x folder present in SD card with CHARTPOS.BIN & LENS.BIN

Run SRV calibration UC if required to generate LUT.BIN

Verify whether display shows a smooth stitching of all 4 cameras.

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<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings	Capture Source shuld be	
	Select Capture Source as "OV10640 Sensor for SV - IMI (TDA3x ONLY)" or	OV10640 Sensor for SV - IMI (TDA3x ONLY) or AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)	

019	testreport PSDKV_Test_	Plan_3_6_Functional_RVP
	"AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)"	depending upon the hardware connected & selected by user
	& Display Output as HDMI 1080P	& Display device as HDMI 1080P
		Display must come up and no buffer drops
	Run "3D + 2D SRV 4CH ISS capture + ISS ISP +	should be observed
2	DeWarp + Synthesis (DSP1) + Display" UC	All the details in the scene should be visible. Noise levels should be very low.
Execution type:	Automated	
Estimated exec. duration (sec):	60.00	
Priority:	Medium	
Requirements	input ADASVISION-1493: Algorithm Link ISS 2A - multi-cameras ADASVISION-1503: ESM support ADASVISION-1504: DAP MPU support ADASVISION-1518: Synchronization of frames acr ADASVISION-1519: duplication of output ADASVISION-1520: Merging of multiple outputs ADASVISION-1701: AR143 (MARs) Camera and F ADASVISION-882: 2D+3D SRV on TDA3x	rmat mat ce rmat mat e with ISP M2M exposure using H3A data as input white balance using H3A data as input exposure for WDR mode operation using H3A data as CH mode of operation for H3A for surround view oss multiple channels
Keywords:	tda3xx-evm tda3xx_rvp c_regression c_stress c_qualification c_stability m_iss m_algorithm	
Execution Details		
Build	REL_3_6	
Tester	x0246581	
Execution Result:	Passed	
Execution Mode:	Manual	
Execution duration (sec):		

Test Case VISIONSDK-136: ISS_3D_SRV_Rearview_960/964deser

Summary:

ISS 3D SRV + Rearview UC

Input: IMI OV10640 / TIDA AR140 with 960 deserializer

or OV10635 with 964 deserializer

Output: HDMI 1080P

Preconditions:

Ensure TDA3x folder present in SD card with CHARTPOS.BIN & LENS.BIN

Run SRV calibration UC if required to generate LUT.BIN

Verify whether display shows a smooth stitching of all 4 cameras.

All running at 30fps, Also check performance stats match with datasheet

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
	Go to System Settings	Capture Source shuld be	
	Select Capture Source as	OV10640 Sensor for SV - IMI (TDA3x ONLY) or	
1	"OV10640 Sensor for SV - IMI (TDA3x ONLY)" or	AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)	
	"AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)"	depending upon the hardware connected & selected by user	
	& Display Output as HDMI 1080P	& Display device as HDMI 1080P	
		Display must come up with 3D SRV output & Rear view cameara output	
2	Run "3D SRV 4CH ISS capture + ISS ISP + DeWarp + Synthesis (DSP1) + RearView + Display" UC	and no buffer drops should be observed	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
<u>Requirements</u>	ADASVISION-1038: TDA3x 3D SRV: 3D + Rear view U ADASVISION-1397: Rear Camera usecase ADASVISION-1518: Synchronization of frames across of ADASVISION-1519: duplication of output ADASVISION-1520: Merging of multiple outputs ADASVISION-1521: select a particular channel ADASVISION-1522: Dummy Sink (Null Link) ADASVISION-1523: Dummy source (NUIISrc Link) ADASVISION-269: TDA3x: CMS & Rear Camera augm ADASVISION-830: For all SRV - DSP load optimization	multiple channels ented reality visualization on rear view m	nirror
Keywords:	tda3xx-evm tda3xx_rvp		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-144: ISS_3D_SRV_960/964deser_without_TDA3X_Folder

Summary:

ISS 3D SRV UC

Input: IMI OV10640 / TIDA AR140 with 960 deserializer

or OV10635 with 964 deserializer

Output: HDMI 1080P

Preconditions:

Ensure TDA3x folder not present in SD card

Verify whether display shows a smooth stitching of all 4 camera	as.
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ΑII	running at 30fps.	Also check	performance stats	match with datasheet

7 th running at corps, 7 tios			
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
	Go to System Settings	Capture Source shuld be	
	Select Capture Source as	OV10640 Sensor for SV - IMI (TDA3x ONLY) or	
1	"OV10640 Sensor for SV - IMI (TDA3x ONLY)" or	AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)	
	"AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)"	depending upon the hardware connected & selected by user	
	& Display Output as HDMI 1080P	& Display device as HDMI 1080P	
2	Run "3D SRV 4CH ISS capture + ISS ISP + DeWarp + Synthesis (DSP1) + Display" UC	It throws error	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
<u>Requirements</u>	ADASVISION-1036: TDA3x 3D SRV: 360 degree flyaror ADASVISION-1037: TDA3x 3D SRV: Improve imaging f Photometric alignment ADASVISION-1068: TDA3x 3D SRV: Auto calculate nu ADASVISION-1069: TDA3c 3D SRV: Lens type: Distort ADASVISION-1071: TDA3x 3D SRV: Boot time optimiz ADASVISION-1167: Error handling requirements ADASVISION-1526: Error handling ADASVISION-962: TDA3x 3D SRV: Enabling 2A and W	or SRV with Improve AE stability & Integon of slice parameters cion table ation	grate
<u>Keywords:</u>	tda3xx-evm tda3xx_rvp		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-321: ISS_3D_SRV_960/964deser_Different_Output_resolution

Summary:

ISS 3D SRV UC

Input: IMI OV10640 / TIDA AR140 with 960 deserializer

or OV10635 with 964 deserialize

Output : HDMI 1080P

Binaries: 512MB & 128MB

Preconditions:

Ensure TDA3x folder present in SD card with CHARTPOS, CARIMG, V2W & LENS.BIN

Using Mesh generation tool generate V2W with resolution same as set in UC

Run SRV calibration UC if required to generate LUT.BIN

Verify whether display shows a smooth stitching of all 4 cameras.

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Change output resolution for 3D SRV UC & build	User should be able to build for different resolution than default	
2	Go to System Settings	Capture Source shuld be	
	Select Capture Source as		

019	testreport PSDKV_Tes	t_Plan_3_6_Functional_RVP
	"OV10640 Sensor for SV - IMI (TDA3x ONLY)"	OV10640 Sensor for SV - IMI (TDA3x ONLY) or
	or "AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)"	AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)
	& Display Output as HDMI 1080P	depending upon the hardware connected & selected by user
		& Display device as HDMI 1080P
		Display must come up and no buffer drops should be observed
3	Run "3D SRV 4CH ISS capture + ISS ISP + DeWarp + Synthesis (DSP1) + Display" UC	All the details in the scene should be visible. Noise levels should be very low.
Execution type:	Automated	
Estimated exec. duration (sec):	60.00	
Priority:	Medium	
Keywords:	Photometric alignment ADASVISION-1068: TDA3x 3D SRV: Auto calcu ADASVISION-1069: TDA3c 3D SRV: Lens type: ADASVISION-1071: TDA3x 3D SRV: Boot time of ADASVISION-1466: ISS multi-channel capture ADASVISION-1466: ISS multi-channel capture ADASVISION-1466: ISS M2M -ISP - GLBCE sele ADASVISION-1468: ISS M2M -ISP - output dataf ADASVISION-1470: ISS M2M -ISP - input data f ADASVISION-1470: ISS M2M -ISP - input data f ADASVISION-1471: ISS M2M -ISP - multiple insta ADASVISION-1472: ISS M2M -ISP - multiple insta ADASVISION-1473: ISS M2M -ISP multiple insta ADASVISION-1475: ISS M2M -ISP multiple insta ADASVISION-1475: ISS M2M -ISP multiple insta ADASVISION-1481: ISS M2M RSZ - resizer ADASVISION-1484: ISS M2M RSZ - multi-instan ADASVISION-1485: ISS M2M RSZ - multi-instan ADASVISION-1488: ISS M2M RSZ - multi-instan ADASVISION-1489: ISS M2M RSZ - multi-instan ADASVISION-1647: ISS M2M RSZ - multi-instan ADASVISION-1643: ISP Based SRV: Split LUT's ADASVISION-1644: ISP Based SRV: Configurab ADASVISION-1645: ISP Based SRV: Configurab ADASVISION-1645: ISP Based SRV: Configurab ADASVISION-1688: ISP Based SRV: Updated in ADASVISION-1688: ISP Based SRV: Updated in ADASVISION-1688: ISP Based SRV: Compressi ADASVISION-1688: ISP Based SRV: Dearemetric ADASVISION-1688: ISP Based SRV: Dearemetric ADASVISION-1688: ISP Based SRV: Compressi ADASVISION-1688: ISP Based SRV: Dearemetric ADASVISION-1689: ISP Based SRV: Enabling 2A tda3xx-evm tda3xx rvp	Distortion table optimization action format
Execution Details	c_qualification	
Build	REL_3_6	
Tester	x0246581	
Execution Result:	Passed	
Execution Mode:	Manual	
Execution duration (sec):		

Test Case VISIONSDK-343: ISS_3D_SRV_960/964deser_with_200_ViewPoints	
Summary:	

ISS 3D SRV UC

Input: IMI OV10640 / TIDA AR140 / TIDA AR143 with 960/964 deserializer

or OV10635 with 964 deserializer

Output : HDMI 1080P

Binaries: 1GB (DDR_MEM_1024M)

Preconditions:

Build binaries with DDR_MEM=DDR_MEM_1024M

Ensure TDA3x folder present in SD card with CHARTPOS.BIN & LENS.BIN

Run SRV calibration UC if required to generate LUT.BIN

Verify whether display shows a smooth stitching of all 4 cameras.

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
	Go to System Settings	Capture Source shuld be	<u>Julius.</u>
	Select Capture Source as	OV10640 Sensor for SV - IMI (TDA3x ONLY) or	
1	"OV10640 Sensor for SV - IMI (TDA3x ONLY)" AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)		
	"AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)"	depending upon the hardware connected & selected by user	
	& Display Output as HDMI 1080P	& Display device as HDMI 1080P	
	D 100 001/401/100	Display must come up and no buffer drops should be observed	
2	Run "3D SRV 4CH ISS capture + ISS ISP + DeWarp + Synthesis (DSP1) + Display" UC	All the details in the scene should be visible. Noise levels should be very low.	
Execution type:	Automated	'	
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
	ADASVISION-1069: TDA3c 3D SRV: Lens type: IADASVISION-1071: TDA3x 3D SRV: Boot time of ADASVISION-1087: Support synchronization of cata ADASVISION-1090: Update TI logo ADASVISION-1295: Display Link support for vario ADASVISION-1295: Display Link - Progressive mode ADASVISION-1298: Display Link - Progressive mode ADASVISION-1300: Display Link - Video window procession and ADASVISION-1300: Display Link - Display Multi in ADASVISION-1306: Display Link - Bupport for custa ADASVISION-1307: Display Link - Support for custa ADASVISION-1309: Display Link - Support for custa ADASVISION-1309: Display Link - Blending support ADASVISION-1310: Display Link - Blending support ADASVISION-1311: Display Link - Color keying support ADASVISION-1311: Display Link - Set back Ground ADASVISION-1312: Display Link - Transparency CADASVISION-1318: Display Link - Transparency CADASVISION-1326: Support LVDS capture ADASVISION-1326: Support LVDS capture ADASVISION-1326: Support LVDS capture ADASVISION-1456: ISS capture - mode ADASVISION-1458: ISS capture - CSI2 mode ADASVISION-1459: ISS capture - CSI2 mode ADASVISION-1461: ISS capture - packing ADASVISION-1461: ISS capture - packing ADASVISION-1467: ISS M2M -ISP - GLBCE selection ADASVISI	otimization Imera in UB964 us input data formats ode display positioning support stance support upport upport ndard display resolutions tom resolutions ort of Grpx and Video planes ort for Video planes upport ind Color of VENC Color Key Selection support	

```
ADASVISION-1471: ISS M2M -ISP - NF
                             ADASVISION-1472: ISS M2M -ISP - WDR modes
                             ADASVISION-1473: ISS M2M -ISP - resizer
                             ADASVISION-1474: ISS M2M -ISP multiple instance
                             ADASVISION-1475: ISS M2M - H3A
                             ADASVISION-1477: ISS M2M (LDC + VTNF) - LDC selection
                             ADASVISION-1478: ISS M2M (LDC + VTNF) - LDC data format
                             ADASVISION-1479: ISS M2M (LDC + VTNF) - VTNF data format ADASVISION-1480: ISS M2M (LDC + VTNF) - LDC create time config
                             ADASVISION-1481: ISS M2M (LDC + VTNF) - VTNF create time config
                             ADASVISION-1482: ISS M2M (LDC + VTNF) - general
                             ADASVISION-1483: ISS M2M RSZ - resizer
ADASVISION-1484: ISS M2M RSZ - output dataformat
                             ADASVISION-1485: ISS M2M RSZ - input data format
                             ADASVISION-1486: ISS M2M RSZ - Multi scale (pyramid generation for PD/TSR etc)
ADASVISION-1487: ISS M2M RSZ - multi-instance
                             ADASVISION-1488: ISS M2M RSZ - multi-instance with ISP M2M
                             ADASVISION-1489: ISS M2M RSZ - multi-CH
                             ADASVISION-1579: low cost surround view with TDA3x
                             ADASVISION-1606: Algo Link DeWarp for multiple channel LDC correction.
                             ADASVISION-1621: ISS: Capture Link & M2M ISP: Support MIPI RAW 12 dataformat
                             ADASVISION-1643: ISP Based SRV : Split LUT's ADASVISION-1644: ISP Based SRV: Configurable blend seam angle
                             ADASVISION-1645: ISP Based SRV: Configurable blend seam start point
                             ADASVISION-1647: ISP Based SRV: Compression of LUT's
                             ADASVISION-1684: ISP Based SRV: Updated interface of Mesh Generation Tool
                             ADASVISION-1685: ISP Based SRV: Parametric transition between view points
                             ADASVISION-1686: ISP Based SRV: Adaptive bowl support on LDC Surroundview
                             ADASVISION-1687: ISP Based SRV: Compression and reorganization of V2W Table(s) ADASVISION-1688: ISP Based SRV: Generating Car Box Edges/view
                             ADASVISION-1701: AR143 (MARs) Camera and Fusion board support on TDA2Px
                             ADASVISION-1709: TDA3x SRV: Add multi camera harmonization
                             ADASVISION-1786: SerDes cleanup for ISS sensor drivers
                            ADASVISION-1844: [TDA3x SRV] Support more View Points (~200) with 1GB memory map ADASVISION-1857: [TDA3x-RVP] Support 1GB memory map ADASVISION-830: For all SRV - DSP load optimization using SIMD
                             ADASVISION-889: 3D SRV on TDA3x â€Â" Enhancements ADASVISION-932: TDA3x 3D SRV on 128MB memory map
                             ADASVISION-962: TDA3x 3D SRV: Enabling 2A and WDR
Keywords:
                             tda3xx-evm
                             tda3xx_rvp
                             c_qualification
Execution Details
Build
                             REL_3_6
                             x0246581
Tester
Execution Result:
                             Passed
Execution Mode:
                             Manual
Execution duration (sec):
```

1.1.2.Test Suite: SRV Calibration

Test Case VISIONSDK-137: SRV_Calibration_UC_auto_calibration

Summary:

SRV Calibration UC supported on TDA2x/TDA2ex/TDA3x

Input: OV10635 with 913/914 deserializer or

lmx290 with 913/914 deserializer or

OV10635 with 964 deserializer or

IMI OV10640 / TIDA AR140 with 960 deserializer

Output: HDMI 1080P (TDA2x/TDA2Ex/TDA3x), HDMI XGA TDM mode (TDA3x ONLY)

Preconditions:

In case of TDA2x/TDA2Ex:

Ensure TDA2x folder present in SD card with CHARTPOS.BIN, LENS_2D.BIN & LENS.BIN

Run SRV calibration UC to generate PERSMAT.BIN

In case of TDA3x:

Ensure TDA3x folder present in SD card with CHARTPOS.BIN & LENS.BIN

Run SRV calibration UC to generate LUT.BIN

Verify whether display shows a smooth stitching of all 4 cameras.

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
	Go to System Settings	Capture Source shuld be	
	Select Capture Source as OV10635 Sensor 720P30 or	OV10635 Sensor 720P30 or	
	OV10635 Sensor for Mosaic Display - SAT0088/OV10635 (TDA2EX ONLY) or	OV10635 Sensor for Mosaic Display - SAT0088/OV10635 (TDA2EX ONLY) or	
1	OV10640 Sensor for SV - IMI (TDA3x ONLY) or	OV10640 Sensor for SV - IMI (TDA3x ONLY) or	
	AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)	AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)	
	depending upon the hardware connected	depending upon the hardware connected	
	& Display Output as HDMI 1080P (TDA2x/TDA2Ex/TDA3x), HDMI XGA TDM mode (TDA3x ONLY)	& Display device as HDMI 1080P (TDA2x/TDA2Ex/TDA3x), HDMI XGA TDM mode (TDA3x ONLY)	
		Display must come up with mosaic view of all 4 cameras	
2	Run "SRV Calibration" UC	8 Red color rectangle boxes (2 in eah quadrant) should be visible	
		and no buffer drops should be observe	
3	Select Auto Calibration	On selecting Auto calibration	
		It will detect corners for all 4 cameras & generate	

313	testreport i obi	tv_lest_ran_5_6_ranctional_tvr
		PERSMAT.BIN (in case of TDA2x/TDA2ex)
		LUT.BIN (in case of TDA3x)
4	Run any SRV UC & verify the output	SRV Output should be proper
Execution type:	Manual	
Estimated exec. duration (sec):		
Priority:	Medium	
Requirements	ADASVISION-854: Support for handling re ADASVISION-883: Improved auto-calibrat	- auto slection of ROI for Surround View (1MB Vs 2MB) egion-of-interest input frame for 3DSRV & 2DSRV use-cases ion for 2D & 3D k algorithm should work on shadowed buffers
<u>Keywords:</u>	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm tda3xx_rvp c_qualification	
Execution Details		
Build	REL_3_6	
Tester	x0246581	
Execution Result:	Passed	
Execution Mode:	Manual	
Execution duration (sec):		

Test Case VISIONSDK-138: SRV_Calibration_UC_manual_calibration

Summary:

SRV Calibration UC supported on TDA2x/TDA2ex/TDA3x

Input: OV10635 with 913/914 deserializer or

Imx290 with 913/914 deserializer or

OV10635 with 964 deserializer or

IMI OV10640 / TIDA AR140 with 960 deserializer

Output: HDMI 1080P (TDA2x/TDA2Ex/TDA3x), HDMI XGA TDM mode (TDA3x ONLY)

Preconditions:

In case of TDA2x/TDA2Ex:

Ensure TDA2x folder present in SD card with CHARTPOS.BIN,LENS_2D.BIN & LENS.BIN

Run SRV calibration UC to generate PERSMAT.BIN

In case of TDA3x:

Ensure TDA3x folder present in SD card with CHARTPOS.BIN & LENS.BIN

Run SRV calibration UC to generate LUT.BIN

Verify whether display shows a smooth stitching of all 4 cameras.

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as OV10635 Sensor 720P30 or OV10635 Sensor for Mosaic Display - SAT0088/OV10635 (TDA2EX ONLY) or OV10640 Sensor for SV - IMI (TDA3x ONLY) or AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)	Capture Source shuld be OV10635 Sensor 720P30 or OV10635 Sensor for Mosaic Display - SAT0088/OV10635 (TDA2EX ONLY) or	

019	testreport PSDKV_Test_Plan_3_6_Functi	ional_RVP
	depending upon the hardware connected	OV10640 Sensor for SV - IMI (TDA3x ONLY) or
	& Display Output as HDMI 1080P (TDA2x/TDA2Ex/TDA3x), HDMI XGA TDM mode (TDA3x ONLY)	AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)
		depending upon the hardware connected
		& Display device as HDMI 1080P (TDA2x/TDA2Ex/TDA3x), HDMI XGA TDM mode (TDA3x ONLY)
		Display must come up with mosaic view of all 4 cameras
2	Run "SRV Calibration" UC	and no buffer drops should be observe
3	Select Manual Calibration & generate CALMAT	should be able to generate CALMAT.BIN
	Remove the card &	Should be able to generate
4	refer "VisionSDK_UserGuide_3D_SurroundView_Manual_CalibTool.pdf" useguide	PERSMAT.BIN (in case of TDA2x/TDA2ex)
	to generate PERSMAT.BIN (in case of TDA2x/TDA2ex) & LUT.BIN (in case of TDA3x)	& LUT.BIN (in case of TDA3x)
	Copy the PERSMAT.BIN (in case of TDA2x/TDA2ex) & LUT.BIN (in case of TDA3x)	
5	to MMC/SD card & insert into EVM & Run any SRV UC	SRV output should be proper
Execution type:	Manual	
Estimated exec. duration	wanda	
<u>(sec):</u>		
Priority:	Medium	
Requirements	ADASVISION-854: Support for handling region-of-interest input frar ADASVISION-984: Calibration: Allow to pass a parameter where all from/written ADASVISION-999: Performance: Complex algorithm should work o	I the generated files get read
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm tda3xx_rvp	
Execution Details		
Build	REL_3_6	
Tester	x0246581	
Execution Result:	Passed	
Execution Mode:	Manual	
Execution duration (sec):		

Test Case VISIONSDK-139: SRV_Calibration_UC_default_calibration

Summary:

SRV Calibration UC supported on TDA2x/TDA2ex/TDA3x

Input: OV10635 with 913/914 deserializer or

lmx290 with 913/914 deserializer or

OV10635 with 964 deserializer or

IMI OV10640 / TIDA AR140 with 960 deserializer

Output: HDMI 1080P (TDA2x/TDA2Ex/TDA3x), HDMI XGA TDM mode (TDA3x ONLY)

Preconditions:

In case of TDA2x/TDA2Ex:

Ensure TDA2x folder present in SD card with CHARTPOS.BIN,LENS_2D.BIN & LENS.BIN

Run SRV calibration UC to generate PERSMAT.BIN

In case of TDA3x:

Ensure TDA3x folder present in SD card with CHARTPOS.BIN & LENS.BIN

Run SRV calibration UC to generate LUT.BIN

Verify whether display shows a smooth stitching of all 4 cameras.

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
	Go to System Settings	Conture Source abuild be	Status.
	, ,	Capture Source shuld be	
	Select Capture Source as OV10635 Sensor 720P30 or	OV10635 Sensor 720P30 or	
	OV10635 Sensor for Mosaic Display - SAT0088/OV10635 (TDA2EX ONLY) or	OV10635 Sensor for Mosaic Display - SAT0088/OV10635 (TDA2EX ONLY) or	
1	OV10640 Sensor for SV - IMI (TDA3x ONLY) or	OV10640 Sensor for SV - IMI (TDA3x ONLY) or	
	AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)	AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)	
	depending upon the hardware connected	depending upon the hardware connected	
	& Display Output as HDMI 1080P (TDA2x/TDA2Ex/TDA3x), HDMI XGA TDM mode (TDA3x ONLY)	& Display device as HDMI 1080P (TDA2x/TDA2Ex/TDA3x), HDMI XGA TDM mode (TDA3x ONLY)	
		Display must come up with mosaic view of all 4 cameras	
2	Run "SRV Calibration" UC	and no buffer drops should be observe	
		On selecting Default calibration	
		It will generate	
3	Select Default Calibration	PERSMAT.BIN (in case of TDA2x/TDA2ex)	
		LUT.BIN (in case of TDA3x)	
4	Run any SRV UC & verify the output	SRV Output should be proper	
Execution type:	Manual		
Estimated exec. duration			
(sec): Priority:	Medium		
		(; , , , , , , , , , , opopy, a apopy,	
Requirements	1	-of-interest input frame for 3DSRV & 2DSRV use-	-cases
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm tda3xx_rvp		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-140: SRV_Calibration_UC_auto_calibration_Dump_Frame

Summary:

SRV Calibration UC supported on TDA2x/TDA2ex/TDA3x

Input: OV10635 with 913/914 deserializer or

Imx290 with 913/914 deserializer or

OV10635 with 964 deserializer or

IMI OV10640 / TIDA AR140 with 960 deserializer

Output: HDMI 1080P (TDA2x/TDA2Ex/TDA3x), HDMI XGA TDM mode (TDA3x ONLY)

Preconditions:

In case of TDA2x/TDA2Ex:

Ensure TDA2x folder present in SD card with CHARTPOS.BIN,LENS_2D.BIN & LENS.BIN

Run SRV calibration UC to generate PERSMAT.BIN

In case of TDA3x:

Ensure TDA3x folder present in SD card with CHARTPOS.BIN & LENS.BIN

Run SRV calibration UC to generate LUT.BIN

Verify whether display shows a smooth stitching of all 4 cameras.

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
	Go to System Settings	Capture Source shuld be	
	Select Capture Source as OV10635 Sensor 720P30 or	OV10635 Sensor 720P30 or	
	OV10635 Sensor for Mosaic Display - SAT0088/OV10635 (TDA2EX ONLY) or	OV10635 Sensor for Mosaic Display - SAT0088/OV10635 (TDA2EX ONLY) or	
l	OV10640 Sensor for SV - IMI (TDA3x ONLY) or	OV10640 Sensor for SV - IMI (TDA3x ONLY) or	
	AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)	AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)	
	depending upon the hardware connected	depending upon the hardware connected	
	& Display Output as HDMI 1080P (TDA2x/TDA2Ex/TDA3x), HDMI XGA TDM mode (TDA3x ONLY)	& Display device as HDMI 1080P (TDA2x/TDA2Ex/TDA3x), HDMI XGA TDM mode (TDA3x ONLY)	
	,	Display must come up with mosaic view of all 4 cameras	
2	Run "SRV Calibration" UC	and no buffer drops should be observe	
		On selecting Auto calibration	
3	Select Auto Calibration	It will detect corners for all 4 cameras & generate	
		PERSMAT.BIN (in case of TDA2x/TDA2ex)	
		LUT.BIN (in case of TDA3x)	
	Select "d" to Save Display Frame to MMC/SD	On selecting "d"	
1	card	Display Frame should be saved to MMC/SD card	
Execution type:	Manual		
Estimated exec. duration sec):			
Priority:	Medium		
Requirements	ADASVISION-1601: SD card file system suppo	rt with VSDK	

* . *	
	ADASVISION-854: Support for handling region-of-interest input frame for 3DSRV & 2DSRV use-cases ADASVISION-883: Improved auto-calibration for 2D & 3D
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm tda3xx_rvp
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-141: SRV_Calibration_UC_auto_calibration_update_2D_PERSMAT

Summary:

SRV Calibration UC supported on TDA2x/TDA2ex/TDA3x

Input: OV10635 with 913/914 deserializer or

Imx290 with 913/914 deserializer or

OV10635 with 964 deserializer or

IMI OV10640 / TIDA AR140 with 960 deserializer

Output: HDMI 1080P (TDA2x/TDA2Ex/TDA3x), HDMI XGA TDM mode (TDA3x ONLY)

Preconditions:

In case of TDA2x/TDA2Ex:

Ensure TDA2x folder present in SD card with CHARTPOS.BIN,LENS_2D.BIN & LENS.BIN

Run SRV calibration UC to generate PERSMAT.BIN

In case of TDA3x:

Ensure TDA3x folder present in SD card with CHARTPOS.BIN & LENS.BIN

Run SRV calibration UC to generate LUT.BIN

Verify whether display shows a smooth stitching of all 4 cameras.

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
	Go to System Settings	Capture Source shuld be	
	Select Capture Source as OV10635 Sensor 720P30 or	OV10635 Sensor 720P30 or	
	OV10635 Sensor for Mosaic Display - SAT0088/OV10635 (TDA2EX ONLY) or	OV10635 Sensor for Mosaic Display - SAT0088/OV10635 (TDA2EX ONLY) or	
1	OV10640 Sensor for SV - IMI (TDA3x ONLY) or	OV10640 Sensor for SV - IMI (TDA3x ONLY) or	
	AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)	AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)	
	depending upon the hardware connected	depending upon the hardware connected	
	& Display Output as HDMI 1080P (TDA2x/TDA2Ex/TDA3x), HDMI XGA TDM mode (TDA3x ONLY)	& Display device as HDMI 1080P (TDA2x/TDA2Ex/TDA3x), HDMI XGA TDM mode (TDA3x ONLY)	
2	Run "SRV Calibration" UC	Display must come up with mosaic view of all 4 cameras	
		and no buffer drops should be observe	

Select Auto Calibration	On selecting Auto calibration It will detect corners for all 4 cameras & generate PERSMAT.BIN (in case of TDA2x/TDA2ex) LUT.BIN (in case of TDA3x)	
Select "7" to Update 2D Pers Mat (after auto/manual calibration if required)	On selecting "7" 2D Pers Mat should be updated	
Manual		
Medium		
ADASVISION-854: Support for handling region-of-interest input frame for 3DSRV & 2DSRV use-cases ADASVISION-883: Improved auto-calibration for 2D & 3D		
tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm tda3xx_rvp		
REL_3_6		
x0246581		
Passed		
Manual		
	Select "7" to Update 2D Pers Mat (after auto/manual calibration if required) Manual Medium ADASVISION-854: Support for handling regio ADASVISION-883: Improved auto-calibration tda2xx-evm tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm tda3xx_rvp REL_3_6 x0246581 Passed	

Test Case VISIONSDK-142: SRV_Calibration_UC_auto_calibration_without_MMC_SD

Summary:

SRV Calibration UC supported on TDA2x/TDA2ex/TDA3x

Input: OV10635 with 913/914 deserializer or

OV10635 with 964 deserializer or

IMI OV10640 / TIDA AR140 with 960 deserializer

Output: HDMI 1080P (TDA2x/TDA2Ex/TDA3x), HDMI XGA TDM mode (TDA3x ONLY)

Preconditions:

Boot from QSPI

No MMC/SD card present

No Minic/3D card preser	No MIMIC/SD card present			
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
	Go to System Settings	Capture Source shuld be		
	Select Capture Source as OV10635 Sensor 720P30 or	OV10635 Sensor 720P30 or		
	OV10635 Sensor for Mosaic Display - SAT0088/OV10635 (TDA2EX ONLY) or	OV10635 Sensor for Mosaic Display - SAT0088/OV10635 (TDA2EX ONLY) or		
1	OV10640 Sensor for SV - IMI (TDA3x ONLY) or	OV10640 Sensor for SV - IMI (TDA3x ONLY) or		
	AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)	AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY)		
	depending upon the hardware connected	depending upon the hardware connected		
	& Display Output as HDMI 1080P (TDA2x/TDA2Ex/TDA3x), HDMI XGA TDM mode (TDA3x ONLY)	& Display device as HDMI 1080P (TDA2x/TDA2Ex/TDA3x), HDMI XGA TDM mode (TDA3x ONLY)		
2	Run "SRV Calibration" UC	It throws error		

Execution type:	Manual
Estimated exec. duration (sec):	
Priority:	Medium
Requirements	ADASVISION-854: Support for handling region-of-interest input frame for 3DSRV & 2DSRV use-cases ADASVISION-883: Improved auto-calibration for 2D & 3D
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm tda3xx_rvp
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-143: SRV_Calibration_UC_auto_calibration_without_TDAXX_Folder

Summary:

SRV Calibration UC supported on TDA2x/TDA2ex/TDA3x

Input: OV10635 with 913/914 deserializer or

lmx290 with 913/914 deserializer or

OV10635 with 964 deserializer or

IMI OV10640 / TIDA AR140 with 960 deserializer

Output: HDMI 1080P (TDA2x/TDA2Ex/TDA3x), HDMI XGA TDM mode (TDA3x ONLY)

Preconditions:

In case of TDA2x/TDA2Ex:

Ensure TDA2x folder not present in SD card

Run SRV calibration UC to generate PERSMAT.BIN

In case of TDA3x:

Ensure TDA3x folder not present in SD card

Run SRV calibration UC to generate LUT.BIN

Verify whether display shows a smooth stitching of all 4 cameras.

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings	Capture Source shuld be	
	Select Capture Source as OV10635 Sensor 720P30 or OV10635 Sensor for Mosaic Display - SAT0088/OV10635 (TDA2EX ONLY) or OV10640 Sensor for SV - IMI (TDA3x ONLY) or AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY) depending upon the hardware connected & Display Output as HDMI 1080P	OV10635 Sensor 720P30 or OV10635 Sensor for Mosaic Display - SAT0088/OV10635 (TDA2EX ONLY) or OV10640 Sensor for SV - IMI (TDA3x ONLY) or AR0140 Sensor for SV - TIDA00262 (TDA3x ONLY) depending upon the hardware connected & Display device as HDMI 1080P (TDA2x/TDA2Ex/TDA3x), HDMI XGA TDM mode (TDA3x ONLY)	

(TDA2x/TDA2Ex/TDA3x), HDMI XGA TDM mode (TDA3x ONLY)	
Run "SRV Calibration" UC	It throws error
Manual	
Medium	
	n-of-interest input frame for 3DSRV & 2DSRV use-cases for 2D & 3D
tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm tda3xx_rvp	
REL_3_6	
x0246581	
Passed	
Manual	
	(TDA2x/TDA2Ex/TDA3x), HDMI XGA TDM mode (TDA3x ONLY) Run "SRV Calibration" UC Manual Medium ADASVISION-854: Support for handling regio ADASVISION-883: Improved auto-calibration tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm tda3xx_rvp REL_3_6 x0246581 Passed

1.1.3.Test Suite: FastBoot_SRV

Test Case VISIONSDK-255: FastBoot_ISS_3D_SRV_960/964deser

Summary:

ISS 3D SRV UC

Input: IMI OV10640 with 960/964 deserializer

Output : HDMI 1080P Binaries: 512MB Preconditions:

Build binaries with SRV_FAST_BOOT_INCLUDE=yes

Ensure TDA3x folder present in SD card with CHARTPOS.BIN & LENS.BIN

Run SRV calibration UC if required to generate LUT.BIN

Verify whether display shows a smooth stitching of all 4 cameras.

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM with Fastboot SRV binaries	EVM should boot with Fastboot SRV binaries & Display should come up no buffer drops should observe	
2	Check Boot time	Boot time should match with release numbers	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1036: TDA3x 3D SRV: 360 degree flyaround (Phase 1) ADASVISION-1037: TDA3x 3D SRV: Improve imaging for SRV with Improve AE stability & Integrate Photometric alignment ADASVISION-1068: TDA3x 3D SRV: Auto calculate number of slice parameters ADASVISION-1069: TDA3c 3D SRV: Lens type: Distortion table ADASVISION-1071: TDA3x 3D SRV: Boot time optimization ADASVISION-830: For all SRV - DSP load optimization using SIMD ADASVISION-889: 3D SRV on TDA3x â€Â* Enhancements ADASVISION-932: TDA3x 3D SRV on 128MB memory map ADASVISION-962: TDA3x 3D SRV: Enabling 2A and WDR		
Keywords:	tda3xx-evm tda3xx_rvp		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

1.2.Test Suite : Mono_Cam

1.2.1.Test Suite: ISS

1.2.1.1.Test Suite: ISS_SingleCam_Capture_Display_AR0143

Test Case VISIONSDK-254: ISS_Capture_AR0143_LM

Summary:

Linear mode - basic ISS functionality test ISS Single channle Capture UC with AR0143

Input : AR0143 sensor Output : HDMI 1080P

Preconditions:

Verify that Capture/Display is running on IPU1-0 at 30fps

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as AR0143 & Display Output as HDMI 1080P	Capture Source shuld be AR0143 & Display device as HDMI 1080P	
2	Run "1CH ISS capture + ISS ISP + ISS LDC+VTNF + Display" UC	Display must come up and no buffer drops should be observed Exposure and colors should look correct. Most important - white/grey objects should not have any color cast	
Execution type:	Manual		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Requirements	ADASVISION-1257: AR0143 Sensor Support ADASVISION-1395: 1CH 720p30 CSI2/LVDS/Paralle capture + ISS ISP M2M WDR + ISS M2M LDC+VTNF + Display ADASVISION-1436: Basic Capture + ISP processing + display use case ADASVISION-1604: Support sensor frame work ADASVISION-1701: AR143 (MARs) Camera and Fusion board support on TDA2Px		
Keywords:	tda3xx-evm c_stress c_qualification c_stability		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-292: ISS_Capture_AR0143_LM_Performance

Summary:

Linear mode - basic ISS functionality test
ISS Single channle Capture UC with AR0143

Input : AR0143 sensor
Output : HDMI 1080P

Preconditions:			
Verify that Capture/Displa	y is running on IPU1-0 at 30fps		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as AR0143 & Display Output as HDMI 1080P	Capture Source shuld be AR0143 & Display device as HDMI 1080P	
2	Run "1CH ISS capture + ISS ISP + ISS LDC+VTNF + Display" UC	Display must come up and no buffer drops should be observed Exposure and colors should look correct. Most important - white/grey objects should not have any color cast	
3	Press "P" & check for FPS	FPS should be in the range 29.5 - 30.5	
Execution type:	Manual		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
<u>Requirements</u>	ADASVISION-1257: AR0143 Sensor Support ADASVISION-1395: 1CH 720p30 CSI2/LVDS/ LDC+VTNF + Display ADASVISION-1436: Basic Capture + ISP prod ADASVISION-1604: Support sensor frame wo ADASVISION-1701: AR143 (MARs) Camera a	rk	M
<u>Keywords:</u>	tda3xx-evm c_regression c_performance c_qualification m_iss		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-334: ISS_Capture_AR143_1PASS_WDR

Summary:

WDR mode - basic ISS functionality test

ISS Single channle Capture UC with AR143

Input : AR143 sensor
Output : HDMI 1080P

Preconditions:

Verify that Capture/display is running on IPU1-0 at 30fps

			Evecution
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
	Go to System Settings	Capture Source shuld be AR143	
1	Select Capture Source as AR143	& Display device as HDMI 1080P	
	& Display Output as HDMI 1080P	a Biopiay acrice as Fibriii Tooci	
	Go to ISS setting		
2	Select LDC = OFF, VTNF = OFF, WDR = 1 PASS WDR	Selected ISS settings will be saved	
3	Run 1CH ISS capture + ISS + Display UC	Display must come up and no buffer drops should be observed.	
	. , ,	Exposure and colors should look correct.	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		

Priority:	Medium
<u>Requirements</u>	ADASVISION-1257: AR0143 Sensor Support ADASVISION-1395: 1CH 720p30 CSI2/LVDS/Paralle capture + ISS ISP M2M WDR + ISS M2M LDC+VTNF + Display ADASVISION-1456: ISS capture - mode ADASVISION-1472: ISS M2M -ISP - WDR modes ADASVISION-1604: Support sensor frame work
Keywords:	tda3xx-evm
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-335: ISS_Capture_AR143_2PASS_WDR

Summary:

WDR mode - basic ISS functionality test

ISS Single channle Capture UC with AR143

Input : AR143 sensor Output : HDMI 1080P

Preconditions:

Verify that Capture/display is running on IPU1-0 at 30fps

<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
1	Go to System Settings Select Capture Source as AR143 & Display Output as HDMI 1080P	Capture Source shuld be AR143 & Display device as HDMI 1080P		
2	Go to ISS setting Select LDC = OFF, VTNF = OFF, WDR = 2 PASS WDR	Selected ISS settings will be saved		
3	Run 1CH ISS capture + ISS + Display UC	Display must come up and no buffer drops should be observed. Exposure and colors should look correct.		
Execution type:	Automated			
Estimated exec. duration (sec):	60.00			
Priority:	Medium			
Requirements	ADASVISION-1257: AR0143 Sensor Support ADASVISION-1395: 1CH 720p30 CSI2/LVDS/Paralle capture + ISS ISP M2M WDR + ISS M2M LDC+VTNF + Display ADASVISION-1456: ISS capture - mode ADASVISION-1472: ISS M2M -ISP - WDR modes			
Keywords:	tda3xx-evm c_stress c_stability			
Execution Details				
Build	REL_3_6			
Tester	x0246581			
Execution Result:	Failed			
Execution Mode:	Manual			
Execution duration (sec):				
Execution notes	ADASVISION-1848: [TDA3x/TDA2Px] Kno	wn Image Quality issue with 2A & AEWB		

Test Case VISIONSDK-336: ISS_Capture_AR143_2PASS_WDR_Performance

Summary:

WDR mode - basic ISS functionality test
ISS Single channle Capture UC with AR143

Input : AR143 sensor Output : HDMI 1080P

Preconditions:

Verify that Capture/display is running on IPU1-0 at 30fps

voiny that captaroratopia	is running on it or o at ocipo				
<u>#:</u>	Step actions:	Expected Results:	Execution Status:		
1	Go to System Settings Select Capture Source as AR143 & Display Output as HDMI 1080P	Capture Source shuld be AR143 & Display device as HDMI 1080P			
2	Go to ISS setting Select LDC = OFF, VTNF = OFF, WDR = 2 PASS WDR	Selected ISS settings will be saved			
3	Run 1CH ISS capture + ISS + Display UC	Display must come up and no buffer drops should be observed			
4	Press "P" & check for FPS	FPS should be in the range 29.5 - 30.5			
Execution type:	Automated				
Estimated exec. duration (sec):	60.00				
Priority:	Medium				
<u>Requirements</u>	ADASVISION-1257: AR0143 Sensor Support ADASVISION-1395: 1CH 720p30 CSI2/LVE LDC+VTNF + Display ADASVISION-1456: ISS capture - mode ADASVISION-1472: ISS M2M -ISP - WDR ADASVISION-1604: Support sensor frame	OS/Paralle capture + ISS ISP M2M WDR + ISS Medical modes	//2M		
Keywords:	tda3xx-evm				
Execution Details					
Build	REL_3_6				
Tester	x0246581				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case VISIONSDK-337: ISS	Capture	AR143	2PASS	WDR	Dynamic	Range

Summary:

WDR mode - basic ISS functionality test

ISS Single channle Capture UC with AR143

Input : AR143 sensor Output : HDMI 1080P

Preconditions:

Verify that Capture/display is running on IPU1-0 at 30fps

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as AR143 & Display Output as HDMI 1080P	Capture Source shuld be AR143 & Display device as HDMI 1080P	
2	Go to ISS setting Select LDC = OFF, VTNF = OFF, WDR = 2 PASS WDR	Selected ISS settings will be saved	

	· ·	
3	Run 1CH ISS capture + ISS + Display UC	Display must come up and no buffer drops should be observed. Exposure and colors should look correct in dark as well as bright regions. Dark regions maybe noisier than bright regions but NSF effect should be visible.
Execution type:	Manual	
Estimated exec. duration (sec):		
Priority:	Medium	
Requirements	ADASVISION-1257: AR0143 Sensor S ADASVISION-1395: 1CH 720p30 CSI2 LDC+VTNF + Display ADASVISION-1456: ISS capture - mod ADASVISION-1472: ISS M2M -ISP - V	2/LVDS/Paralle capture + ISS ISP M2M WDR + ISS M2M
Keywords:	tda3xx-evm	
Execution Details		
Build	REL_3_6	
Tester	x0246581	
Execution Result:	Failed	
Execution Mode:	Manual	
Execution duration (sec):		
Execution notes	ADASVISION-1848: [TDA3x/TDA2Px]	Known Image Quality issue with 2A & AEWB

Test Case VISIONSDK-338: ISS_Capture_AR143_2PASS_WDR_AE

Summary:

WDR mode - basic ISS functionality test

ISS Single channle Capture UC with AR143

Input : AR143 sensor
Output : HDMI 1080P

Preconditions:

Verify that Capture/display is running on IPU1-0 at 30fps

<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
1	Go to System Settings Select Capture Source as AR143 & Display Output as HDMI 1080P	Capture Source shuld be AR143 & Display device as HDMI 1080P		
2	Go to ISS setting Select LDC = OFF, VTNF = OFF, WDR = 2 PASS WDR	Selected ISS settings will be saved		
3	Run 1CH ISS capture + ISS + Display UC	Display must come up and no buffer drops should be observed All the details in the scene should be visible. Noise levels should be very low. Moving to dark scene should cause AE adjustment and increase in noise level.		
Execution type:	Manual			
Estimated exec. duration (sec):				
Priority:	Medium			
Requirements	ADASVISION-1491: Algorithm Link ISS	le	ßA data as	
Keywords:	tda3xx-evm			
Execution Details				

Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-3	39: ISS_Capture_AR143_2PASS_WDF	_VTNF				
Summary:						
WDR mode - basic ISS fu	nctionality test					
ISS Single channle Captur	ISS Single channle Capture UC with AR143					
Input : AR143 sensor						
Output : HDMI 1080P						
Preconditions:						
Verify that Capture/display	is running on IPU1-0 at 30fps					
<u>#:</u>	Step actions:	Expected Results:	Execution Status:			
	Go to System Settings	Capture Source shuld be AR143				
1	Select Capture Source as AR143	•				
	& Display Output as HDMI 1080P	& Display device as HDMI 1080P				
	Go to ISS setting					
2	Select LDC = OFF, VTNF = ON, WDR = 2 PASS WDR	Selected ISS settings will be saved				
3	Run 1CH ISS capture + ISS + Display UC	Display must come up and no buffer drops should be observed All the details in the scene should be visible. Preview maybe noisy. Toggling between VTNF (0/1) should have visible impact on temporal noise.				
Execution type:	Automated					
Estimated exec. duration (sec):	60.00					
Priority:	Medium	Medium				
Requirements	ADASVISION-1257: AR0143 Sensor Support ADASVISION-1456: ISS capture - mode ADASVISION-1457: ISS capture - interface ADASVISION-1459: ISS capture - resolution ADASVISION-1467: ISS M2M -ISP - GLBCE selection ADASVISION-1468: ISS M2M -ISP - output dataformat ADASVISION-1469: ISS M2M -ISP - output data format ADASVISION-1470: ISS M2M -ISP - input data format ADASVISION-1472: ISS M2M -ISP - WDR modes ADASVISION-1473: ISS M2M -ISP - resizer ADASVISION-1473: ISS M2M -ISP - resizer ADASVISION-1475: ISS M2M -ISP - resizer ADASVISION-1479: ISS M2M (LDC + VTNF) - VTNF data format ADASVISION-1481: ISS M2M (LDC + VTNF) - VTNF create time config ADASVISION-1483: ISS M2M RSZ - resizer ADASVISION-1484: ISS M2M RSZ - output dataformat ADASVISION-1484: ISS M2M RSZ - input data format ADASVISION-1490: Algorithm Link ISS 2A - Auto-exposure using H3A data as input ADASVISION-1491: Algorithm Link ISS 2A - Auto-exposure for WDR mode operation using H3A data as input					
Keywords:	tda3xx-evm					
Execution Details	DEL 0.0					
Build	REL_3_6					
Tester	x0246581					
Execution Result: Execution Mode:	Passed Manual					
Execution duration (sec):	manda					
<u> LACCULION GUI (SEC):</u>	<u> </u>					

Test Case VISIONSDK-340: ISS_Capture_AR143_2PASS_WDR_LDC

Summary:

WDR mode - basic ISS functionality test

ISS Single channle Capture UC with AR143

Input : AR143 sensor Output : HDMI 1080P

Preconditions:

Verify that Capture/display is running on IPU1-0 at 30fps

Verify that Capture/display	is running on IPU1-0 at 30fps		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as AR143 & Display Output as HDMI 1080P	Capture Source shuld be AR143 & Display device as HDMI 1080P	
2	Go to ISS setting Select LDC = ON, VTNF = OFF, WDR = 2 PASS WDR	Selected ISS settings will be saved	
3	Run 1CH ISS capture + ISS + Display UC	Display must come up and no buffer drops should be observed Preview must look undistorted	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Requirements		e con CE selection er ut dataformat data format modes er CLDC selection er LDC selection SE) - LDC data format sE) - LDC create time configurat to the configurat ser ut dataformat data format data format data format	g H3A data as
Keywords:	tda3xx-evm		
Execution Details	DEL 2.6		
Build	REL_3_6		
Tester	x0246581 Passed		
Execution Result: Execution Mode:	Manual		
Execution duration (sec):	INGILIAGI		
Execution duration (Sec).			

Test Case VISIONSDK-341: ISS_Capture_AR143_2PASS_WDR_LDC_VTNF

Summary:

WDR mode - basic ISS functionality test

ISS Single channle Capture UC with AR143

Input: AR143 sensor Output: HDMI 1080P Preconditions: Verify that Capture/display is running on IPU1-0 at 30fps Execution <u>#:</u> Step actions: **Expected Results:** Status: Go to System Settings Select Capture Source as Capture Source shuld be AR143 AR143 & Display device as HDMI 1080P & Display Output as HDMI 1080P Go to ISS setting 2 Selected ISS settings will be saved Select LDC = ON, VTNF = ON, WDR = 2 PASS WDR Display must come up and no buffer drops should be observed LDC effect should be visible. Run 1CH ISS capture + ISS 3 + Display UC If LDC has not been tuned for the lens used, it is OK if correction is not perfect but there should be no crash or corruption. **Execution type:** Automated Estimated exec. duration 60.00 <u>(sec):</u> Priority: Medium ADASVISION-1257: AR0143 Sensor Support Requirements ADASVISION-1456: ISS capture - mode ADASVISION-1457: ISS capture - interface ADASVISION-1459: ISS capture - resolution ADASVISION-1467: ISS M2M -ISP - GLBCE selection ADASVISION-1468: ISS M2M -ISP - resizer ADASVISION-1469: ISS M2M -ISP - output dataformat ADASVISION-1470: ISS M2M -ISP - input data format ADASVISION-1472: ISS M2M -ISP - WDR modes ADASVISION-1473: ISS M2M -ISP - resizer ADASVISION-1475: ISS M2M - H3A ADASVISION-1477: ISS M2M (LDC + VTNF) - LDC selection ADASVISION-1478: ISS M2M (LDC + VTNF) - LDC data format ADASVISION-1479: ISS M2M (LDC + VTNF) - VTNF data format ADASVISION-1480: ISS M2M (LDC + VTNF) - LDC create time config ADASVISION-1481: ISS M2M (LDC + VTNF) - VTNF create time config ADASVISION-1482: ISS M2M (LDC + VTNF) - general ADASVISION-1483: ISS M2M RSZ - resizer ADASVISION-1484: ISS M2M RSZ - output dataformat ADASVISION-1485: ISS M2M RSZ - input data format ADASVISION-1490: Algorithm Link ISS 2A - Auto-exposure using H3A data as input ADASVISION-1491: Algorithm Link ISS 2A - Auto-white balance using H3A data as input ADASVISION-1492: Algorithm Link ISS 2A - Auto-exposure for WDR mode operation using H3A data as input Keywords: tda3xx-evm **Execution Details** Build REL_3_6 Tester x0246581 **Execution Result: Passed**

1.2.1.2.Test Suite: ISS_Capture_Display_IPU_SMP_BIOS

Manual

Test Case VISIONSDK-358: ISS_Capture_Display_Input_OV10640_Output_HDMI_1080P Summary: Capture Display UC with IPU SMP BIOS supported on TDA3x/RVP Input: OV10640

Execution Mode:

Execution duration (sec):

Output : HDMI 1080P			
Preconditions:			
Verify that Capture is run	ning on IPU1-0 at 30fps and displa	y running on IPU1-0 at 60fps	
Binaries should be built w	vith IPU_SMP_BIOS=yes		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as OV10640 & Display Output as HDMI 1080P	Capture Source shuld be OV10640 & Display device as HDMI 1080P	
2	Run ISS 1 Ch capture + Display UC	Display must come up and no buffer drops should be observe	
3	Run other available UCs	Should be able to run UCs without any issues	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1835: Enable SMF	P support for IPU1_0 and IPU1_1	
Keywords:	None		
Execution Details			

Test Case VISIONSDK-307: ISS_dump_frames_various_tap_points

Summary:

Build

Tester

Execution Result:

Execution Mode:

Execution duration (sec):

ISS Single channle Capture UC with AR140/OV10640/IMX224

REL_3_6 x0246581

Passed

Manual

Input : AR140/OV10640/IMX224 sensor

Output: HDMI 1080P

Preconditions:

Binaries should built with NDK enabled

Verify that Capture/Display is running on IPU1-0 at 30fps

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as AR140/OV10640/IMX224 & Display Output as HDMI 1080P	Capture Source shuld be AR140/OV10640/IMX224 & Display device as HDMI 1080P	
2	Run "1CH ISS capture + ISS ISP + ISS LDC+VTNF + Display" UC	Display must come up and no buffer drops should be observed Exposure and colors should look correct. Most important - white/grey objects should not have any color cast	
3	Run DCC tool for ISS image tuning Connect to target EVM (using IP) & dump frames from various tap-points	should be able to dump frames from various tap-points	
Execution type:	Manual		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Requirements	ADASVISION-1395: 1CH 720p30 CSI2/LVDS	/Paralle capture + ISS ISP M2M WDR + ISS M2I	M

	LDC+VTNF + Display ADASVISION-1436: Basic Capture + ISP processing + display use case ADASVISION-1511: ISS tuning tool ADASVISION-1587: TDA3x ISS UC - SDK links and Utils to support static memory allocation ADASVISION-1600: ISS - add various tap-points for dumping the frames ADASVISION-1604: Support sensor frame work ADASVISION-1671: APIs to read UB960/964/954/953 status registers and to enable test pattern
Keywords:	None
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

1.2.2.Test Suite: MISC

1.2.2.1.Test Suite: StatisticsLogs

Test Case VISIONSDK-2	12: Print_PRCM_Statistics_Dpll_Status		
Summary:			
Print PRCM Statistics Dpll	Status		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings -> Print PRCM Statistics Press "1" for Dpll Status	On selecting "1" should print DPLL Statistics	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Requirements	ADASVISION-1561: power mamagemant Sc TDA2x/TDA3x/TDA2Ex ADASVISION-1562: power mamagemant - F ADASVISION-1563: Vision SDK Print Statist	Profilling Support for Actual CPU idle time	res for
<u>Keywords:</u>	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm tda3xx_rvp		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-2	13: Print PRCM Statistics Temper	rature		
Summary:				
Print PRCM Statistics Ten	nperature			
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
1	Go to System Settings -> Print PRCM Statistics Press "2" for Temperature	On selecting "2" should print current min & max temperature on all cores		
Execution type:	Automated			
Estimated exec. duration (sec):	60.00	60.00		
Priority:	Medium			
Requirements	ADASVISION-1561: power mamagemant Software Enhancements and Advanced Features for TDA2x/TDA3x/TDA2Ex ADASVISION-1563: Vision SDK Print Statistics for PM ADASVISION-1566: PM - VSDKPRINTSTATS: Print the Temperature			
Keywords:	tda2xx-evm	· · · · · · · · · · · · · · · · · · ·		

	tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm tda3xx_rvp
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-2	14: Print_PRCM_Statistics_Voltage		
Summary:			
Print PRCM Statistics Volt	age		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings -> Print PRCM Statistics Press "3" for Voltage	On selecting "3" should print voltage usage	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
<u>Requirements</u>	ADASVISION-1561: power mamagemant S TDA2x/TDA3x/TDA2Ex ADASVISION-1563: Vision SDK Print Statis ADASVISION-1567: PM - VSDKPRINTSTA	stics for PM	tures for
<u>Keywords:</u>	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm tda3xx_rvp		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-2: Summary: Print PRCM Statistics Mod	15: Print_PRCM_Statistics_Module_Pov	ver_State	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings -> Print PRCM Statistics Press "4" for Module Power State	On selecting "4" should print Module Power State Module Name & Module state Module SIDLE State Clock Activite State Power Domain State	
Execution type:	Automated		
Estimated exec. duration	60.00		

<u>(sec):</u>	
Priority:	Medium
Requirements	ADASVISION-1561: power mamagemant Software Enhancements and Advanced Features for TDA2x/TDA3x/TDA2Ex ADASVISION-1563: Vision SDK Print Statistics for PM ADASVISION-1565: PM - VSDKPRINTSTATS: Print Module Power State
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm tda3xx_rvp
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-2	16: Print_PRCM_Statistics_CPU_Freque	псу	
Summary:			
Print PRCM Statistics CPU	J Frequency		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings -> Print PRCM Statistics Press "5" for CPU Frequency	On selecting "5" should print Frequency of all cores	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Requirements	ADASVISION-1561: power mamagemant TDA2x/TDA3x/TDA2Ex ADASVISION-1563: Vision SDK Print Sta ADASVISION-1564: PM - VSDKPRINTST		es for
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm tda3xx_rvp		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIO	DNSDK-217: Print_PRCM_Statistics_Peripher	als_Frequency	
Summary:			
Print PRCM Stat	istics Peripherals Frequency		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings -> Print PRCM Statistics Press "6" for Peripherals Frequency	On selecting "6" should print Peripherals Frequency of QSPI & DSS	

Execution type:	Automated
Estimated exec. duration (sec):	60.00
Priority:	Medium
Requirements	ADASVISION-1561: power mamagement Software Enhancements and Advanced Features for TDA2x/TDA3x/TDA2Ex ADASVISION-1563: Vision SDK Print Statistics for PM ADASVISION-1564: PM - VSDKPRINTSTATS: Print Module Frequencies
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm tda3xx_rvp
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-218: Print_PRCM_Statistics_Prcm_Register_Data					
Summary:	<u>Summary:</u>				
Print PRCM Statistics Prcm Register Data					
<u>#:</u>	Step actions:	Expected Results:	Execution Status:		
1	Go to System Settings -> Print PRCM Statistics Press "7" for Prcm Register Data	On selecting "6" should print Prcm Register Data of all POWER DOMAIN Reg. Address & Value			
Execution type:	Automated	rieg. //datess a value			
Estimated exec. duration (sec):	60.00				
Priority:	Medium				
Requirements	ADASVISION-1561: power mamagemant Software Enhancements and Advanced Features for TDA2x/TDA3x/TDA2Ex ADASVISION-1563: Vision SDK Print Statistics for PM ADASVISION-1565: PM - VSDKPRINTSTATS: Print Module Power State				
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm tda3xx_rvp				
Execution Details					
Build	REL_3_6				
Tester	x0246581				
Execution Result:	Result: Passed				
Execution Mode:	cution Mode: Manual				
Execution duration (sec):					

Test Case VISIONSDK-219: Print_PRCM_Statistics_Power_Consumption			
<u>Summary:</u>			
Print PRCM Statis	stics Power Consumption		
Supported only on TDA2x			
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings -> Print I	PRCM On selecting "8" should print Po	wer

	•		
	Statistics	Consumption	
	Press "8" for Power Consumption		
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Requirements	ADASVISION-1561: power mamagemant S TDA2x/TDA3x/TDA2Ex ADASVISION-1563: Vision SDK Print Statis ADASVISION-1565: PM - VSDKPRINTSTA		for
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm tda3xx_rvp		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-22	20: Print_PRCM_Statistics_All_PRCM_State	ats	
Summary:			
Print PRCM Statistics All PRCM Stats			
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
		On selecting "9" should print All PRCM Stats	
		Dpll Status	
		Temperature	
	Go to System Settings -> Print PRCM Statistics	Voltage	
1	Press "9" for All PRCM Stats	Module Power State	
		CPU frequency	
		Peripherals Frequency	
		Prcm register Data	
		Power Consumption	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
<u>Requirements</u>	ADASVISION-1536: System debug logs ADASVISION-1537: Statistics logs ADASVISION-1538: latency measurement ADASVISION-1539: system loading ADASVISION-1540: DDR BW measurement ADASVISION-1541: Global timestamp ADASVISION-1561: power mamagemant STDA2x/TDA3x/TDA2Ex ADASVISION-1563: Vision SDK Print Statis ADASVISION-1565: PM - VSDKPRINTSTA ADASVISION-1566: PM - VSDKPRINTSTA ADASVISION-1566: PM - VSDKPRINTSTA ADASVISION-1567: PM - VSDKPRINTSTA ADASVISION-1567: PM - VSDKPRINTSTA ADASVISION-1567: PM - VSDKPRINTSTA	Software Enhancements and Advanced Featuratics for PM TS: Print Module Frequencies TS: Print Module Power State TS: Print the Temperature	res for
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry stlink/index.php?caller=login		

	tda2px-evm tda3xx_rvp
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

1.2.2.2.Test Suite : TLFW_verify

Test Case VISIONSDK-30	09: TLFW_verification		
Summary:			
Verifying testlink fw			
Preconditions:			
staf should be running			
			Execution
<u>#:</u>	Step actions:	Expected Results:	Status:
1 Execution type:	Add all vision SDk test cases to test link, Map with requirements from JIRA Create a test plan & under that create a build Add test cases to execute for that particular build Trigger all automated test cases from test link Execute remaining manual test cases from test link Generate test report	User should be able to trigger all automated test cases from test link & also able to update test result for manula test cases	
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-369: Deploy TestLink for VSDK test	-case management and automation	
Keywords:	None		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISION	Test Case VISIONSDK-325: VSDK_restructuring_directory_structure			
Summary: restructuring directory structure for VSDk 3.0 release				
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
1	Restructure directory structure for VSDK into separate Folder as below	Directory structure should be as stated		
	link_fw			
	Make System (Common for FW & all Apps modules)			
	sample_app			
	apps			
	algorithms			
	docs			

	testsuite
Execution type:	Manual
Estimated exec. duration (sec):	
Priority:	Medium
Requirements	ADASVISION-1205: VSDK 3.0 restructuring ADASVISION-929: SDK FW and App separation
Keywords:	None
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

1.3.Test Suite: Radar

Test Case VISIONSDK-150: Radar_AR12_Capture_Null

Summary:

Radar Capture Null UC

Input : AR12 Output : Null

Supported on: TDA3x/TDA3x ALPS/TDA2x Cascade

Preconditions:

Ensure AR12 sensor Radar HW is connected to TDA3x EVM

Debug prints will be in UART2

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot TDA3x with Radar setup/TDA3xx ALPS Board/TDA2x Cascade	Shoul display Main Menu	
2	Run "Radar (Single AR1243) Capture + Null (TDA3xx Only) usecase" UC	No Display	
3	Press "P"	Check performance stats	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1441: AR12xx sensor capture ADASVISION-1445: RADAR processing performance benchmarking ADASVISION-992: Radar Data Processing Usecase using AR12xx Sensor Data input		
<u>Keywords:</u>	c_regression c_qualification tda3xx-alps tda3xx-AR12-Booster		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-152: Radar_AR12_Capture_Radar_FrameCopy_DSP1_Null

Summary:

Radar Capture Radar Frame copy on DSP1 Null UC

Input : AR12
Output : Null
Preconditions:

Ensure AR12 sensor Radar HW is connected to TDA3x EVM

Debug prints will be in UART2

<u>#:</u>	Step actions:		Execution Status:
1	Boot TDA3x with Radar setup/TDA3xx ALPS Board	Should display Main Menu	

2	Run "Radar (Single AR1243) Capture + Radar Frame Copy (DSP1) + Null (TDA3xx Only) usecase" UC	No Display	
3	Press "P"	Check performance stats	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1269: [RADAR] Integrate Beam Forming Algorithm in SDK ADASVISION-1441: AR12xx sensor capture ADASVISION-1442: RADAR algorithm porting on DSP Alg link ADASVISION-985: Radar Processing Alg Plugin ADASVISION-986: Radar Processing Alg Plugin Flexibility ADASVISION-987: Radar Processing Single Alg Plugin on DSP and EVE ADASVISION-992: Radar Data Processing Usecase using AR12xx Sensor	≣	
Keywords:	c_stress c_qualification c_stability tda3xx-alps tda3xx-AR12-Booster		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-1	54: NullSrc_Capture_Radar_FFT_EVE1_Null_Read_Frames_SDca	ard	
Summary:			
Null Source Capture(SD o	ard) Radar FFT on EVE1 Null UC		
Input : AR12			
Output : Null			
Preconditions:			
Input files present in SD c	ard		
Debug prints will be in			
UART1 for TDA2x & UAR	T2 for TDA3x		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot TDA2x/TDA3x	Should display Main Menu	
2	Run "Null Source (SD/Network) Input + Radar FFT (EVE1) + Null (SD/Network)" UC	No display	
	Select Data Read/Write Mode as SD card		
3	Press "P"	Check performance stats	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
<u>Requirements</u>	ADASVISION-1115: [RADAR] Support for build support and file base ADASVISION-1255: Radar Advance frame configuration & dynamic ADASVISION-1269: [RADAR] Integrate Beam Forming Algorithm in ADASVISION-1442: RADAR algorithm porting on DSP Alg link ADASVISION-1445: RADAR processing performance benchmarking ADASVISION-1570: power mamagemant - CPU IDLE ADASVISION-1571: power mamagemant - CPUIDLE: MPU Core 00/ADASVISION-1572: power mamagemant - CPUIDLE: IPU Core Idle ADASVISION-1573: power mamagemant - CPUIDLE: DSP 1/2 Core ADASVISION-1574: power mamagemant - CPUIDLE: EVE 1/2/3/4 CADASVISION-1575: PM - CPUIDLE: Vision SDK Integration of CPU ADASVISION-1699: [RADAR] Propagate each output channel info p Plugin	configuration support SDK I Idle Idle Core Idle IDLE	

* . *	
	ADASVISION-985: Radar Processing Alg Plugin ADASVISION-986: Radar Processing Alg Plugin Flexibility ADASVISION-987: Radar Processing Single Alg Plugin on DSP and EVE ADASVISION-989: Radar data read from SD card ADASVISION-990: Radar Data output to SD Card ADASVISION-993: Radar Data Processing Usecase using File Sensor Data input
Keywords:	tda2xx-evm tda3xx-evm
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-1	55: NullSrc Capture Radar FFT EVE1 Null Write Fr	ames SDcard	
Summary:		uo020a.u	
	ard) Radar FFT on EVE1 Null UC		
	ara) Madai 11 1 on Ev E 1 Maii 00		
Input : AR12			
Output : Null			
Preconditions:			
Input files present in SD ca	ard		
Debug prints will be in			
UART1 for TDA2x & UAR	T2 for TDA3x		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot TDA2x/TDA3x	Should display Main Menu	
2	Run "Null Source (SD/Network) Input + Radar FFT (EVE1) + Null (SD/Network)" UC Select Data Read/Write Mode as SD card	No display	
3	Select File IO menu Write single frame to SD card	Writing single frame to SD card should be successfull	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
<u>Requirements</u>	ADASVISION-1115: [RADAR] Support for build support a ADASVISION-1269: [RADAR] Integrate Beam Forming A ADASVISION-1570: power mamagemant - CPU IDLE: ADASVISION-1571: power mamagemant - CPUIDLE: M ADASVISION-1572: power mamagemant - CPUIDLE: IP ADASVISION-1573: power mamagemant - CPUIDLE: D ADASVISION-1574: power mamagemant - CPUIDLE: E ADASVISION-1575: PM - CPUIDLE: Vision SDK Integra ADASVISION-985: Radar Processing Alg Plugin ADASVISION-986: Radar Processing Alg Plugin Flexibili ADASVISION-987: Radar Processing Single Alg Plugin ADASVISION-989: Radar data read from SD card ADASVISION-990: Radar Data output to SD Card ADASVISION-993: Radar Data Processing Usecase usin	Algorithm in SDK PU Core 0/1 Idle U Core Idle SP 1/2 Core Idle VE 1/2/3/4 Core Idle tion of CPU IDLE ty on DSP and EVE	rite
Keywords:	tda2xx-evm tda3xx-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		

Execution duration (sec):

Test Case VISIONSDK-156: NullSrc_Capture_Radar_FFT_EVE1_Null_Read_Frames_NW

Summary:

Null Source Capture(Network) Radar FFT on EVE1 Null UC

Input : AR12 Output : Null

Preconditions:

Ensure NDK is enabled in build

Input files sent through network using network_tx

Debug prints will be in

UART1 for TDA2x & UART2 for TDA3x

OAKT FIOI TDAZX & OAK	12 101 1 DAGX		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot TDA2x/TDA3x	Should display Main Menu	
2	Run "Null Source (SD/Network) Input + Radar FFT (EVE1) + Null (SD/Network)" UC Select Data Read/Write Mode as Network	No display	
3	Press "P"	Check performance stats	
4	using network_ctrl tool send a diiferent parameter set	should be able to update with new parameter set	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
<u>Requirements</u>	ADASVISION-1269: [RADAR] Integrate Beam Forming Alg ADASVISION-1699: [RADAR] Propagate each output chan Plugin ADASVISION-1919: Radar: Allow accepting mmwave mess SPI commands - Base Infr ADASVISION-985: Radar Processing Alg Plugin ADASVISION-986: Radar Processing Alg Plugin Flexibility ADASVISION-987: Radar Processing Single Alg Plugin on ADASVISION-991: Radar data input and output via Etherne	nel info properly in RadarProcess sages from Network to translate to DSP and EVE	J
Keywords:	tda2xx-evm tda3xx-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-157: NullSrc_Capture_Radar_FFT_EVE1_Null_Write_Frames_NW

Summary:

Null Source Capture(Network) Radar FFT on EVE1 Null UC

Input : AR12 Output : Null

Preconditions:

Ensure NDK is enabled in build

Input files sent through network using network_tx

Debug prints will be in

UART1 for TDA2x & UART2 for TDA3x

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot TDA2x/TDA3x	Should display Main Menu	

Run "Null Source (SD/Network) Input + Radar FFT (EVE1) + Null (SD/Network)" UC	No display
Select Data Read/Write Mode as Network	
Run network_rx to dump files	Should be able to dump frmaes
Using network_ctrl tool send a different parameter set	should be able to update with new parameter set
Manual	
Medium	
ADASVISION-1919: Radar: Allow accepting mmwave mess SPI commands - Base Infr ADASVISION-985: Radar Processing Alg Plugin ADASVISION-986: Radar Processing Alg Plugin Flexibility ADASVISION-987: Radar Processing Single Alg Plugin on ADASVISION-991: Radar data input and output via Etherne ADASVISION-993: Radar Data Processing Usecase using	sages from Network to translate to AWR1243 DSP and EVE et
tda2xx-evm tda3xx-evm	
REL_3_6	
x0246581	
Passed	
Manual	
	+ Null (SD/Network)" UC Select Data Read/Write Mode as Network Run network_rx to dump files Using network_ctrl tool send a different parameter set Manual Medium ADASVISION-1269: [RADAR] Integrate Beam Forming Alg ADASVISION-1919: Radar: Allow accepting mmwave mess SPI commands - Base Infr ADASVISION-985: Radar Processing Alg Plugin ADASVISION-986: Radar Processing Alg Plugin Flexibility ADASVISION-987: Radar Processing Single Alg Plugin on ADASVISION-991: Radar data input and output via Etherne ADASVISION-993: Radar Data Processing Usecase using tda2xx-evm tda3xx-evm REL_3_6 x0246581 Passed

Test Case VISIONSDK-232: Radar_AR12_Capture_Radar_Object_Detect_EVE1_Null

Summary:

Radar Capture Radar Object Detect on EVE1 Null UC

Input : AR12
Output : Null
Preconditions:

Ensure AR12 sensor Radar HW is connected to TDA3x EVM

Debug prints will be in UART2

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot TDA3x with Radar setup/TDA3xx ALPS Board	Should display Main Menu	
2	Run "Radar (Single AR1243) Capture + Radar Object Detect (EVE1) + Null (TDA3xx Only) usecase" UC	No Display	
3	Select Normal Frame/Advanced Frame.	Depending upon selection Normal Frame/Advanced Frame should be selected	
4	Press "P"	Check performance stats	
5	Press 'c' to read back and verify parameters.	Should be able to read and verify parameters	
6	Press 'd' to dynamically change the slope.	Slope should be changed dynamically	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
<u>Requirements</u>	ADASVISION-1269: [RADAR] Integrate Beam Forming ADASVISION-985: Radar Processing Alg Plugin ADASVISION-986: Radar Processing Alg Plugin Flexil ADASVISION-987: Radar Processing Single Alg Plugin ADASVISION-992: Radar Data Processing Usecase u	bility n on DSP and EVE	
Keywords:	tda3xx-alps tda3xx-AR12-Booster		
Execution Details			
Build	REL 3 6		

Tester	x0246581	
Execution Result:	Passed	
Execution Mode:	Manual	
Execution duration (sec):		

Test Case VISIONSDK-233: Radar_AR12_Capture_Radar_Object_Detect_EVE1_Display

Summary:

Radar Capture Radar Object Detect on EVE1 Display UC

Input : AR12

Output : HDMI Preconditions:

Ensure AR12 sensor Radar HW is connected to TDA3x EVM

Debug prints will be in UART2

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot TDA3x with Radar setup	Should display Main Menu	
2	Run "Radar (Single AR1243) Capture + Radar Object Detect (EVE1) + Display (TDA3xx Only) usecase" UC	Display should come up & no buffer drops should observed	
3	Select Normal Frame/Advanced Frame.	Depending upon selection Normal Frame/Advanced Frame should be selected	
4	Press "P"	Check performance stats	
5	Press 'c' to read back and verify parameters.	Should be able to read and verify parameters	
6	Press 'd' to dynamically change the slope.	Slope should be changed dynamically	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
	ADASVISION-1268: [RADAR] Integrate Peak Detection EVE Algorithm in SDK ADASVISION-1269: [RADAR] Integrate Beam Forming Algorithm in SDK ADASVISION-1441: AR12xx sensor capture ADASVISION-1443: Radar output interpolation for display ADASVISION-1444: Simple RADAR capture + display use case ADASVISION-1672: [Radar] Add Radar System planner to the Release Package ADASVISION-985: Radar Processing Alg Plugin ADASVISION-986: Radar Processing Alg Plugin Flexibility ADASVISION-987: Radar Processing Single Alg Plugin on DSP and EVE ADASVISION-988: Radar output visualization ADASVISION-990: Radar Data output to SD Card ADASVISION-992: Radar Data Processing Usecase using AR12xx Sensor Data input ADASVISION-993: Radar Data Processing Usecase using File Sensor Data input		
Keywords:	c_regression c_stress c_stability tda3xx-AR12-Booster		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-243: Radar_Flash_AR12_Firmware

Summary:

Radar AR12 Firmaware Flash UC

supported on TDA3x ALPS board

Input : AR12 Firmware			
Preconditions:			
AR12 firmware is part of b	inaries		
Debug prints will be in UA	RT2		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot TDA3xx ALPS Board	Shoul display Main Menu	
2	Run "AR12 Firmware Flash (ALPS board Only)" UC	No Display	
3	Erase AR12xx Flash	Should erase previous firmware from flash	
4	Flash AR12xx Firmware	New firmware should be flashed	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1106: [RADAR] Add support for ALADASVISION-1107: [RADAR] Support for Flashin	LPS Hardware ng firmware to AR12 flash on ALPS	
Keywords:	tda3xx-alps		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		

Test Case VISIONSDK-313: Radar_AR12_Multi_Capture_Radar_FFT_EVE1_Display

Summary:

Execution duration (sec):

Radar Capture Radar FFT on EVE1 Display UC

Input : AR12
Output : HDMI
Preconditions:

Ensure AR12 sensor Radar HW is connected to TDA3x EVM

Debug prints will be in UART2

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot TDA3x/RVP with Radar setup	Should display Main Menu	
2	Run "Radar (Single AR1243) Capture + Radar FFT (EVE1) + Display (TDA3xx Only) usecase" UC	Display should come up & no buffer drops should observed	
3	Select Normal Frame/Advanced Frame.	Depending upon selection Normal Frame/Advanced Frame should be selected	
4	Press "P"	Check performance stats	
5	Press 'c' to read back and verify parameters.	Should be able to read and verify parameters	
6	Press 'd' to dynamically change the slope.	Slope should be changed dynamically	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
<u>Requirements</u>	ADASVISION-1255: Radar Advance frame configura ADASVISION-1268: [RADAR] Integrate Peak Detect ADASVISION-1269: [RADAR] Integrate Beam Formi ADASVISION-1441: AR12xx sensor capture ADASVISION-1443: Radar output interpolation for di ADASVISION-1444: Simple RADAR capture + displa ADASVISION-1873: 4 x AWR1243 Satellite Demo ADASVISION-1875: Satellite radar chip support in R	ion EVE Algorithm in SDK ing Algorithm in SDK isplay ay use case	

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	ADASVISION-985: Radar Processing Alg Plugin ADASVISION-986: Radar Processing Alg Plugin Flexibility ADASVISION-987: Radar Processing Single Alg Plugin on DSP and EVE ADASVISION-988: Radar output visualization ADASVISION-990: Radar Data output to SD Card ADASVISION-992: Radar Data Processing Usecase using AR12xx Sensor Data input ADASVISION-993: Radar Data Processing Usecase using File Sensor Data input
Keywords:	c_regression c_stress c_stability tda3xx-AR12-Booster
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-314: Radar_Test_Source_Object_Detection

Summary:

Radar Test Source Object Detection Input : testdata Output : HDMI

Preconditions:

Ensure AR12 sensor Radar HW is connected to TDA3x EVM

Debug prints will be in UART2

<u>Step actions:</u>		Expected Results:	
1	Enable Macro ENABLE_TEST_SOURCE in chains_common_ar12xx.c & configure test source in ChainsCommon_ar12xxEnableTestSource	Should be able to configure test sorce	
2	Build the code by running below command make -s -j depend; make -s -j	should be able to build	
3	Run "Radar (Single AR1243) Capture + Radar Object Detect (EVE1) + Display (TDA3xx Only) usecase" UC Select Normal Frame/Advanced Frame.	Depending upon selection Normal Frame/Advanced Frame should be selected	
4	Press "P"	Check performance stats	
5	Press 'c' to read back and verify parameters.	Should be able to read and verify parameters	
6	Press 'd' to dynamically change the slope.	Slope should be changed dynamically	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
<u>Requirements</u>	ADASVISION-1255: Radar Advance frame configuration ADASVISION-1268: [RADAR] Integrate Peak Detection ADASVISION-1269: [RADAR] Integrate Beam Forming ADASVISION-1441: AR12xx sensor capture ADASVISION-1444: Radar output interpolation for dispanda ADASVISION-1444: Simple RADAR capture + display ADASVISION-1677: [RADAR] Dynamic chirp configura ADASVISION-985: Radar Processing Alg Plugin ADASVISION-986: Radar Processing Alg Plugin ADASVISION-987: Radar Processing Single Alg Plugin ADASVISION-988: Radar output visualization ADASVISION-990: Radar Data output to SD Card ADASVISION-992: Radar Data Processing Usecase us ADASVISION-993: Radar Data Processing Usecase us ADASVISION-994: Radar Data Processing Usecase us ADASVISION-995: Radar Data Processing Usecase us ADASVIS	n EVE Algorithm in SDK g Algorithm in SDK blay use case ution and thorough dynamic configuration bility n on DSP and EVE sing AR12xx Sensor Data input	testing
Keywords:	c_regression c_stress c_stability tda3xx-AR12-Booster	·	

Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

1.4.Test Suite : Build

1.4.1.Test Suite : VSDK_Builds

<u>Summary:</u>			
VSDK BIOS different con	figuartions Build		
Preconditions:			
Follow UG to Install relea	se package		
	ng PDK) should be part of release package		
`	onents (gcc tool,linaro tool chain)		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Navigate to (vsdk_install_path)/vision_sdk/build	Should dislay config for tda2xx_evm_bios_all	
	& run make -s showconfig		
2	Modify Rules.mk file to other available MAKECONFIG	Should display config for MAKECONFIG selected	
	& run make -s showconfig		
3	run make -s -j depend & then make -s -j	Should build binaries without any error	
4	run make -s appimage	should create Appimage	
5	run make -s sbl	Should create SBL	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements ADASVISION-1080: TDA2Px (J6+) Support with VSDK ADASVISION-1095: Platform support for VSDK ADASVISION-1167: Error handling requirements ADASVISION-1167: Error handling requirements ADASVISION-1350: CPU selection ADASVISION-1350: CPU selection ADASVISION-1351: Multiple Memory maps ADASVISION-1352: Multiple platforms support ADASVISION-1354: Build profile selection ADASVISION-1355: E26MB memory map ADASVISION-1356: 1GB memory map ADASVISION-1357: 128MB memory map ADASVISION-1356: 512MB memory map ADASVISION-1357: 128MB memory map ADASVISION-1369: MMU configs of different CPUs ADASVISION-1360: Platform selection ADASVISION-1361: Selective builds for following links - VPE, ISS ADASVISION-1361: Selective builds for following links - VPE, ISS ADASVISION-1408: shall support Bios only build ADASVISION-1408: shall support bios + Liux on A15 ADASVISION-1529: Multiple heap support ADASVISION-1530: Cache configuration ADASVISION-1531: Internal memory allocation ADASVISION-1532: External Memory allocation ADASVISION-1533: Internal memory allocation from DSP L2 SRAM at create time only, no run time allocation and de-alloc ADASVISION-1535: Internal memory allocation from DSP L2 SRAM at create time only, no run time allocation and de-alloc ADASVISION-1570: power mamagemant - CPU IDLE MPU Core (J1 Idle ADASVISION-1571: power mamagemant - CPU IDLE: MPU Core (J1 Idle ADASVISION-1572: power mamagemant - CPU IDLE: IPU Core Idle ADASVISION-1575: power mamagemant - CPU IDLE: IPU Core Idle ADASVISION-1575: power mamagemant - CPU IDLE: EVE IZ/Z/J4 Core Idle ADASVISION-1575: power mamagemant - CPU IDLE: IPU Core Idle ADASVISION-1575: power mamagemant - CPU IDLE: IPU Core Idle ADASVISION-1575: power mamagemant - CPU IDLE: IPU Core Idle ADASVISION-1576: power mamagemant - CPU IDLE: IPU Core Idle ADASVISION-1577: power mamagemant - CPU IDLE: IPU Core Idle ADASVISION-1578: power mamagemant - CPU IDLE: IPU Core Idle ADASVISION-1578: Support for TDA2Ex (J6-Eco) in vision SDK ADASVISION-1578: Static memory allocation in Vision SD			

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	ADASVISION-1633: Migrate DSP CGT version of VSDK to use CGT 8.2.4 ADASVISION-1652: TDA2EX ETH SRV platform board Support with VSDK ADASVISION-1751: Support in the makefile to allow for file specific compile options ADASVISION-1857: [TDA3x-RVP] Support 1GB memory map ADASVISION-1980: Add support for the TDA2PX RVP to vision SDK ADASVISION-648: Improve the build time and build process ADASVISION-666: [BSP/STW] Removal of dynamic allocation from BSP and STW libraries ADASVISION-892: RVP support in vision SDK ADASVISION-930: PDK integration with Vision SDK. ADASVISION-955: RVP support in PSDK & VSDK
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm tda3xx_rvp c_integration
Attached files	BIOS Different Build Config : build_vsdk.sh build_vsdk.sh
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-278: VSDK_KW_build				
Summary:	Summary:			
VSDK Klocwork Build				
Preconditions:				
Jenkin Node is up & runni	ng			
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
1	Login to Jenkin server & trigger VSK_KW_build projet	Should build KW project & sent a report with open criticcal & major MISRA-C issues		
Execution type:	Manual	'		
Estimated exec. duration (sec):				
Priority:	Priority: Medium			
Requirements	ADASVISION-1353: Static code checker Klockwork ADASVISION-1517: Static code checker MISRA-C ADASVISION-1525: Follow coding guidelines			
Keywords:				
Execution Details	Execution Details			
Build	REL_3_6			
Tester	x0246581			
Execution Result:	Passed			
Execution Mode:	Execution Mode: Manual			
Execution duration (sec):				

1.4.2.Test Suite : Radar_Builds

Test Case VISIONSDK-242: Radar_default_build					
Summary:					
Radar Default Build					
Preconditions:					
Follow UG to Install release	se package				
Copy all necessary compo	onents (gcc tool)				
<u>#:</u>	Step actions:	Expected Results:	Execution Status:		
1	Navigate to (radar_install_path)/vision_sdk/build	Should dislay config for tda3xx_evm_bios_radar			
	& run make -s showconfig				
		By default all IPU1_0, IPU1_1, DSP1, EVE1 are enabled			
2	Check default config	Memory should be 128MB			
		NDK should be disabled			
		& A15_TARGET_OS=Bios			
3	run make -s -j depend	Should build binaries without any error			
	& then make -s -j	, , , , , , , , , , , , , , , , , , , ,			
4	run make -s appimage	should create Appimage			
5	run make -s sbl	Should create SBL			
Execution type:	Manual				
Estimated exec. duration (sec):					
Priority:	Medium				
Requirements	ADASVISION-1108: [RADAR] Support for ADASVISION-1348: Applmage generation				
Keywords:	tda3xx-evm c_qualification				
Execution Details					
Build	REL_3_6	REL_3 6			
Tester	x0246581				
Execution Result:	Passed				
Execution Mode:	Manual				
execution duration (sec):					

Test Case VISIONSDK-28	30: Radar_BIOS_different_builds			
Summary:	Summary:			
Radar different configuartie	ons Build			
Preconditions:				
Follow UG to Install releas	Follow UG to Install release package			
All ti_cmponents (including	All ti_cmponents (including PDK) should be part of release package			
Copy all necessary components (gcc tool,linaro tool chain)				
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
1	Navigate to	Should dislay config for		

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	(vsdk_install_path)/vision_sdk/build	tda3xx_evm_bios_radar	
	& run make -s showconfig		
2	Modify Rules.mk file to other available MAKECONFIG	Should display config for MAKECONFIG selected	
	& run make -s showconfig		
3	run make -s -j depend & then make -s -j	Should build binaries without any error	
4	run make -s appimage	should create Appimage	
5	run make -s sbl	Should create SBL	
Execution type:	Manual	Circuit Groute CDE	
Estimated exec. duration	100.000		
(sec):			
Priority:	Medium		
	ADASVISION-1348: AppImage generation ADASVISION-1350: CPU selection ADASVISION-1351: Multiple Memory map ADASVISION-1352: Multiple platforms sup ADASVISION-1354: Build profile selection ADASVISION-1359: MMU configs of differ ADASVISION-1360: Platform selection ADASVISION-1755: [RADAR] Add support ADASVISION-1853: [RADAR] VSDK to support ADASVISION-1853: [RADAR] V	ouild support and file based capture read process wr s port ent CPUs for TDA2px EVM	ite
Keywords:	tda2xx-evm tda3xx-evm tda3xx_rvp tda3xx-alps tda3xx-AR12-Booster c_integration		
Attached files	Radar Different Build Config : buildbuild_radar.sh	_radar.sh	
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

1.5.Test Suite : Release_Process

Test Case VISIONSDK-245: VSDK_Radar_release_check_list

Summary:

VSDK & Radar release check list

Preconditions:

VSDK & Radar RC package already installed & tested

Verify that release goes through the standard release process

<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
1	Check for licenses, mainfest, release notes, test reports, datasheets	Release shall comply for the basic release process such as export license, OSRB approval etc.		
2	Check there are test cases for all product requirements (planned in release)	Tracebility report (Req -> Test) should have all req mapped to to		
	& executed in testing phase	Test result matrix should have nothing in "Not Run" state		
3	Check updated project plan, test paln, test strategy docs for release are all available in clearcase	All updated version of docs should be available in clearcase		
4	Check for all docs available in vision_sdk/docs folder	All upddated docs for current release should be available		
5	Check for all docs available in vision_sdk/docs folder	All upddated docs for current release should be available		
6	Check all links in the "index.html" Remove unwanted links	All links in the "index.html" should work properly		
7	Check all links in the "index.html" Remove unwanted links	All links in the "index.html" should work properly		
Execution type:	Manual			
Estimated exec. duration (sec):				
Priority:	Medium			
<u>Requirements</u>	ADASVISION-1094: Software release process ADASVISION-1168: SW quality requirements ADASVISION-1513: Release process ADASVISION-1528: Product requirements ADASVISION-1672: [Radar] Add Radar System planner to the Release Package ADASVISION-1675: Processor SDK Vision ti.com landing page - clean-up ADASVISION-1690: Process: Update Software Integration and Test Strategy document ADASVISION-1752: [Radar] Add Radar System planner to the Release Package ADASVISION-875: Develop a How to Debug best practices document, that outlines how to rapidly load binaries, restart			
Keywords:	None			
Execution Details				
Build	REL_3_6			
Tester	x0246581			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case VISIONSDK-246: VSDK_pacckage_creation_and_installation
0

Summary:

VSDK package creation & installation on windows & linux machine

Preconditions:

VSDK RC package installed & tested

VSDK RC package installed & tested				
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
1	Modify MPI files to pick correct ti_components Modify InstallJammer Environment script Trigger Jenking project for packaging	Windows & Linux installer should be created		
	Install on windows machine	Installation should be success		
2	Check for all customer collaterals	Release package should include all customer collaterals such as user guide, data sheet, Release notes, Test reports, Developer guide etc		
	& Build with default config	Build should be success		
	Install on Linux machine	Installation should be success		
3	Check for all customer collaterals	Release package should include all customer collaterals such as user guide, data sheet, Release notes, Test reports, Developer guide etc		
	& Build with default config	Build should be success		
Execution type:	Manual			
Estimated exec. duration (sec):				
Priority:	Medium			
Requirements	ADASVISION-1096: packaging and installation ADASVISION-1512: Single installer for vision SDK ADASVISION-1514: Customer collaterals			
Keywords:	c_qualification			
Execution Details				
Build	REL_3_6			
Tester	x0246581			
Execution Result:	Passed			
Execution Mode:	<u>:</u> Manual			
Execution duration (sec):				

Test Case VISIONSDK-2	est Case VISIONSDK-247: Radar_pacckage_creation_and_installation				
Summary:	Summary:				
Radar package creation 8	k installation on windows	& linux machine			
Preconditions:					
Radar RC package install	ed & tested				
<u>#:</u>	Step actions:	Expected Results:			
1	Modify MPI files to pick correct ti_components Modify InstallJammer Environment script Trigger Jenking project for packaging	Windows & Linux installer should be created			

Installation should be success

Release package should include all customer collaterals such as user guide, data sheet, Release notes, Test reports, Developer guide etc

2

Install on windows machine

Check for all customer collaterals

	& Build with default config	Build should be success	
	Install on Linux machine	Installation should be success	
3	Check for all customer collaterals	Release package should include all customer collaterals such as user guide, data sheet, Release notes, Test reports, Developer guide etc	
	& Build with default config	Build should be success	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1096: packaging and installation ADASVISION-1514: Customer collaterals ADASVISION-917: Separate packaging for Radar SDKs		
Keywords:	c_qualification		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

1.6.Test Suite : Boot_Modes

1.6.1.Test Suite : QSPI_Boot

Test Case VISIONSDK-2	74: Load_Binaries_using_QSPI			
Summary:				
Load Binaries using QSPI				
Preconditions:				
Build Appimage & SBL for	r OSPI			
		Firm a start Describer	Execution	
<u>#:</u>	Step actions:	Expected Results:	Status:	
	Connect EVM through CCS debug			
1	& Follow UG to set SYSBOOT PIN for CCS debug	SYSBOOT PINs should be for debug		
2	Follow UG to Flash SBL & Applmage to QSPI	SBL & Applmage should be flashed to QSPI		
3	Discoonect CCS &			
	Follow UG to set SYSBOOT PIN for QSPI Boot	SYSBOOT PIN should be for QSPI Boot		
4		EVM should boot with binaries &		
	Boot EVM	Display Main Menu		
Execution type:	Manual			
Estimated exec. duration (sec):				
Priority:	Medium			
<u>Requirements</u>	ADASVISION-1346: QSPI boot mode ADASVISION-1347: Flashing method			
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm tda3xx_rvp			
Execution Details				
Build	REL_3_6			
Tester	x0246581			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

1.6.2.Test Suite : QSPI_SD_Boot

Test Case VISIONSDK-2	75: Load_Binaries_using_QSPI_SD			
<u>Summary:</u>				
Load Binaries using QSPI	SD			
supported only on TDA3x/	/RVP			
Preconditions:				
Build Appimage & SBL for	QSPI SD Boot			
Copy Applmage to SD car				
# <u>:</u>	Step actions:	Expected Results:	Execution Status:	
	Connect EVM through CCS debug			
1	& Follow UG to set SYSBOOT PIN for CCS debug	SYSBOOT PINs should be for debug		
2	Follow UG to Flash SBL	SBL should be flashed to QSPI		
	Discoonect CCS			
3	Insert SD card to SD card slot	SYSBOOT PIN should be for QSPI SD Boot		
	Follow UG to set SYSBOOT PIN for QSPI SD Boot	2001		
4	Boot EVM	EVM should boot with binaries & Display Main Menu		
Execution type:	Manual			
Estimated exec. duration (sec):				
Priority:	Medium			
<u>Requirements</u>	ADASVISION-1344: SD boot mode ADASVISION-1347: Flashing method ADASVISION-1423: Basic board bringup (serial, pinmux, ddr, nand) using SBL ADASVISION-1425: Boot mode bringup ADASVISION-1601: SD card file system support with VSDK			
Keywords:	tda3xx-evm tda3xx_rvp			
Execution Details				
Build	REL_3_6			
Tester	x0246581			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

1.6.3.Test Suite : CCS_Boot

Test Case VISIONSDK-33	32: Load_Binaries_using_CCS			
Summary:				
Load Binaries using CCS				
Preconditions:				
Build binaries				
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
1	Connect EVM through CCS debug & Follow UG to set SYSBOOT PIN for CCS debug	SYSBOOT PINs should be for debug		
2	Load binaries on each core separately or use the ".js" script available under	Binaries should be load on each core successfully		
	vision_sdk/build/rtos/scripts to load on all cores at once	& Display main menu on uart console		
3	From Main Menu run any UC	UC should run successfully		
4	Check for few register address whether displaying proper data or not	Data should be proper		
Execution type:	Manual			
Estimated exec. duration (sec):				
Priority:	Medium			
Requirements	None			
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm tda3xx_rvp tda3xx_rvp tda3xx-alps tda3xx-AR12-Booster			
Execution Details				
Build	REL_3_6			
Tester	x0246581			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				