

Test Plan Execution Report

Test Project: VISIONSDK

Test Plan: PSDKV_Test_Plan_3_6_Functional_TDA2xx

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2017 (c) Testlink Community

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Test Project: VISIONSDK

Project: VISIONSDK Location: TII Owner: Sivasankaran, Shiju

Test Plan: PSDKV_Test_Plan_3_6_Functional_TDA2xx

TDA2xx Functional Test Plan

Will cover all functional test for tda2xx-evm

1.1.Test Suite : Network

1.1.1.Test Suite: TCP/IP

Test Case VISIONSDK-100: NW_Ctrl_cmd_echo

Summary:

Network Control Command "echo"

Preconditions:

verify that host and target can communicate and execute command accordingly

Boot with SD card

Make network cable connected

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM	EVM boots without any error and usecase menu displayed	
2	Open command prompt in host PC Execute "echo" command using network_ctrl.exe #network_ctrlipaddr <ipaddr> [port <server port="">]cmd <command string=""/> <command parameters=""/></server></ipaddr>	EVM should not hang, and network command should work according to command on target side	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1610: Network RX and TX support ADASVISION-1611: Network RX and TX support		
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm m_nw		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-101: NW_Ctrl_cmd_sys_reset

Summary:

Network Control Command "sys_reset"

Preconditions:

verify that host and target can communicate and execute command accordingly

Boot with SD card

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM	EVM boots without any error and usecase menu displayed	
2		EVM should not hang, and network command should work according to command on target	

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	Execute "sys_reset" command using network_ctrl.exe #network_ctrlipaddr <ipaddr> [port <server port="">]cmd <command string=""/> <command parameters=""/></server></ipaddr>	side
Execution type:	Manual	
Estimated exec. duration (sec):		
Priority:	Medium	
Requirements	ADASVISION-1610: Network RX and TX support ADASVISION-1611: Network RX and TX support	
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm	
Execution Details		
Build	REL_3_6	
Tester	x0246581	
Execution Result:	Passed	
Execution Mode:	Manual	
Execution duration (sec):		

Test Case VISIONSDK-102: NW_Ctrl_cmd_qspi_wr

Summary:

Network Control Command "qspi_wr"

Preconditions:

verify that host and target can communicate and execute command accordingly

Boot with SD card

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<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM	EVM boots without any error and usecase menu displayed	
2	Open command prompt in host PC Execute "qspi_wr" command using network_ctrl.exe #network_ctrlipaddr <ipaddr> [port <server port="">]cmd <command string=""/> <command parameters=""/></server></ipaddr>	EVM should not hang, and network command should work according to command on target side	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1610: Network RX and TX support ADASVISION-1611: Network RX and TX support	on M4 Bios using NDK/NSP on A15 Bios using NDK/NSP	
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-103: NW_Ctrl_cmd_mem_rd

Summary:

Network Control Command "mem_rd"

Preconditions:

verify that host and target can communicate and execute command accordingly

Boot with SD card

Make network cable connected

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM	EVM boots without any error and usecase menu displayed	
2	Open command prompt in host PC Execute "mem_rd" command using network_ctrl.exe #network_ctrlipaddr <ipaddr> [port <server port="">]cmd <command string=""/> <command parameters=""/></server></ipaddr>	EVM should not hang, and network command should work according to command on target side	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1610: Network RX and TX support ADASVISION-1611: Network RX and TX support		
<u>Keywords:</u>	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-104: NW_Ctrl_cmd_mem_wr

Summary:

Network Control Command "mem_wr"

Preconditions:

verify that host and target can communicate and execute command accordingly

Boot with SD card

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<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM	EVM boots without any error and usecase menu displayed	
2	Open command prompt in host PC Execute "mem_wr" command using network_ctrl.exe #network_ctrlipaddr <ipaddr> [port <server port="">]cmd <command string=""/> <command parameters=""/></server></ipaddr>	EVM should not hang, and network command should work according to command on target side	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		

Requirements	ADASVISION-1610: Network RX and TX support on M4 Bios using NDK/NSP ADASVISION-1611: Network RX and TX support on A15 Bios using NDK/NSP
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-105: NW_Ctrl_cmd_mem_save

Summary:

Network Control Command "mem_save"

Preconditions:

verify that host and target can communicate and execute command accordingly

Boot with SD card

Make network cable connected

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM	EVM boots without any error and usecase menu displayed	
2	Open command prompt in host PC Execute "mem_save" command using network_ctrl.exe #network_ctrlipaddr <ipaddr> [port <server port="">]cmd <command string=""/> <command parameters=""/></server></ipaddr>	EVM should not hang, and network command should work according to command on target side	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1610: Network RX and TX support ADASVISION-1611: Network RX and TX support		
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-106: NW_Rx_Display

Summary:

Network Rx Display UC

Input : RAW frames
Output : HDMI 1080P

Preconditions:

verify that host and target can communicate and execute command accordingly

Boot with SD card

Make network cable connected

<u>#:</u>	Step actions:	Expected Results:	Executio Status:
1	Boot EVM	EVM boots without any error and usecase menu displayed	
2	Run "Network RX + Display" UC under Network UCs	UC should run without any issues	
3	Open command prompt in host PC & Send RAW frames to target using network_tx.exe # network_txhost_ip <ipaddr>target_ip <ipaddr> [port <server port="">usetfdtpverboseno_loopdelay <delay in="" secs="">]files <ch0 file=""> <ch1 file=""></ch1></ch0></delay></server></ipaddr></ipaddr>		
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
	and network_tx li ADASVISION-1610: Network RX and TX support on M4 Bio ADASVISION-1611: Network RX and TX support on A15 Bi ADASVISION-1871: IPv6 support configuration ADASVISION-1871: IPv6 support configuration		
	ADASVISION-2016: [networking] A15 performance optimized	ation	
<u>Keywords:</u>	tda2xx-evm tda2ex-evm tda2ex-evm tda2ex-evm tda2ex-evm tda2px-evm c_regression c_stress c_stability m_nw	ation	
	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm c_regression c_stress c_stability	ation	
Execution Details	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm c_regression c_stress c_stability	ation	
Keywords: Execution Details Build Tester	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2ex-entry tda2px-evm c_regression c_stress c_stability m_nw	ation	
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Execution Details Build Tester	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm c_regression c_stress c_stability m_nw REL_3_6 x0246581	ation	

Test Case VISIONSDK-108: NW_Rx_Decode_Display_H264_Frames

Summary:

Network Rx Decode Display UC

Input: H264Encoded frames

Output: HDMI 1080P

Preconditions:

verify that host and target can communicate and execute command accordingly

Boot with SD card

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<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM	EVM boots without any error and usecase menu displayed	
2	Run "Network RX + Decode + Display (TDA2x ONLY)" UC under Network UCs	UC should run without any issues	
3	Open command prompt in host PC & Send H264 Encode frames to target using network_tx.exe # network_txhost_ip <ipaddr>target_ip <ipaddr> [port <server port="">usetfdtpverboseno_loopdelay <delay in="" secs="">]files <ch0 file=""> <ch1 file=""></ch1></ch0></delay></server></ipaddr></ipaddr>		
Execution type:	Manual		
Estimated exec. duration			

<u>(sec):</u>	
Priority:	Medium
Requirements	ADASVISION-1610: Network RX and TX support on M4 Bios using NDK/NSP ADASVISION-1611: Network RX and TX support on A15 Bios using NDK/NSP
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-109: SingleCam_Capture_NW_Tx

Summary:

1 Channel capture + Network Tx UC

Preconditions:

verify that host and target can communicate and execute command accordingly

Boot with SD card

Make network cable connected

<u>#:</u>	Step actions:	Expected Results:	Executi Status:
1	Boot EVM	EVM boots without any error and usecase menu displayed	
2	Run "1CH VIP Capture + Network TX" UC under Network UCs	UC should run without any issues	
3	Open command prompt in host PC & Recieve RAW frames from target using network_rx.exe # network_rxhost_ip <ipaddr>target_ip <ipaddr> [port <server port="">usetfdtpverboseno_loopdelay <delay in="" secs="">]files <ch0 file=""> <ch1 file=""></ch1></ch0></delay></server></ipaddr></ipaddr>	EVM should not hang, and network command should work according to command on target side	
Execution type:	Manual		
Estimated exec. duration (sec):			
<u>Priority:</u>	Medium		
	Medium ADASVISION-1263: Null & NullSrc clean-up to move Network and network_tx li ADASVISION-1610: Network RX and TX support on M4 Big ADASVISION-1611: Network RX and TX support on A15 B ADASVISION-1696: Improve error diagnostic information in	os using NDK/NSP los using NDK/NSP	twork_n
<u>Requirements</u>	ADASVISION-1263: Null & NullSrc clean-up to move Network and network_tx li ADASVISION-1610: Network RX and TX support on M4 Bit ADASVISION-1611: Network RX and TX support on A15 B	os using NDK/NSP los using NDK/NSP	twork_rx
Priority: Requirements Keywords: Execution Details	ADASVISION-1263: Null & NullSrc clean-up to move Network and network tx li ADASVISION-1610: Network RX and TX support on M4 Bit ADASVISION-1611: Network RX and TX support on A15 B ADASVISION-1696: Improve error diagnostic information in tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm c_regression	os using NDK/NSP los using NDK/NSP	twork_r>
Requirements Keywords: Execution Details	ADASVISION-1263: Null & NullSrc clean-up to move Network and network tx li ADASVISION-1610: Network RX and TX support on M4 Bit ADASVISION-1611: Network RX and TX support on A15 B ADASVISION-1696: Improve error diagnostic information in tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm c_regression	os using NDK/NSP los using NDK/NSP	twork_rx
Requirements Keywords: Execution Details Build	ADASVISION-1263: Null & NullSrc clean-up to move Network and network_tx li ADASVISION-1610: Network RX and TX support on M4 Bit ADASVISION-1611: Network RX and TX support on A15 B ADASVISION-1696: Improve error diagnostic information in tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2ex-evm c_regression m_nw	os using NDK/NSP los using NDK/NSP	twork_rx
Requirements Keywords:	ADASVISION-1263: Null & NullSrc clean-up to move Network and network_tx li ADASVISION-1610: Network RX and TX support on M4 Bit ADASVISION-1611: Network RX and TX support on A15 B ADASVISION-1696: Improve error diagnostic information in tda2xx-evm tda2ex-evm tda2ex-evm tda2ex-entry tda2px-evm c_regression m_nw REL_3_6	os using NDK/NSP los using NDK/NSP	twork_rx
Requirements Keywords: Execution Details Build Tester	ADASVISION-1263: Null & NullSrc clean-up to move Network and network tx li ADASVISION-1610: Network RX and TX support on M4 Bit ADASVISION-1611: Network RX and TX support on A15 B ADASVISION-1696: Improve error diagnostic information in tda2xx-evm tda2ex-evm tda2ex-entry tda2px-evm c_regression m_nw REL_3_6 x0246581	os using NDK/NSP los using NDK/NSP	twork_n

Test Case VISIONSDK-110: MultiCam_Capture_NW_Tx

Summary:

4 Channel VIP capture + Network Tx UC

Preconditions:

verify that host and target can communicate and execute command accordingly

Boot with SD card

Make network cable connected

			1
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM	EVM boots without any error and usecase menu displayed	
2	Run "4CH VIP Capture + Network TX" UC under Network UCs	UC should run without any issues	
3	Open command prompt in host PC & Recieve RAW frames from target using network_rx.exe # network_rxhost_ip <ipaddr>target_ip <ipaddr> [port <server port="">usetfdtpverboseno_loopdelay <delay in="" secs="">]files <ch0 file=""> <ch1 file=""></ch1></ch0></delay></server></ipaddr></ipaddr>	EVM should not hang, and network command should work according to command on target side	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1610: Network RX and TX support on M4 Bit ADASVISION-1611: Network RX and TX support on A15 B ADASVISION-1696: Improve error diagnostic information in	ios using NDK/NSP	
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-111: SingleCam_Capture_Encode_NW_Tx

Summary:

1 Channel capture + Encode + Network Tx UC

Preconditions:

verify that host and target can communicate and execute command accordingly

Boot with SD card

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM	EVM boots without any error and usecase menu displayed	
2	Run "1CH VIP Capture + Encode + Network TX (TDA2x ONLY)" UC under Network UCs	UC should run without any issues	
3	Open command prompt in host PC & Recieve RAW frames from target using network_rx.exe # network_rxhost_ip <ipaddr>target_ip <ipaddr> [port <server port="">usetfdtpverboseno_loopdelay <delay in="" secs="">]files <ch0 file=""> <ch1 file=""></ch1></ch0></delay></server></ipaddr></ipaddr>	EVM should not hang, and network command should work according to command on target side	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1610: Network RX and TX support on M4 Bios using NDK/NSP		

	ADASVISION-1611: Network RX and TX support on A15 Bios using NDK/NSP ADASVISION-1696: Improve error diagnostic information in network_rx for the network tools
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

1.1.2.Test Suite: TFDTP

Test Case VISIONSDK-234: NW_Rx_Display_TFDTP

Summary:

Network Rx Display UC using TFDTP

Input : RAW frames
Output : HDMI 1080P

Preconditions:

Binaries should be built with NSP_TFDTP_INCLUDE=yes

verify that host and target can communicate and execute command accordingly

Boot with SD card

Make network cable connected

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM	EVM boots without any error and usecase menu displayed	
2	Run "Network RX + Display" UC under Network UCs	UC should run without any issues	
3	Select TFDTP	TFDTP should be selected	
4	Open command prompt in host PC & Send RAW frames to target using network_tx.exe # network_txhost_ip <ipaddr>target_ip <ipaddr> [port <server port="">usetfdtpverboseno_loopdelay <delay in="" secs="">]files <ch0 file=""> <ch1 file=""></ch1></ch0></delay></server></ipaddr></ipaddr>		
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
<u>Requirements</u>	ADASVISION-1135: TFDTP integration with VSDK ADASVISION-1181: Retransmit support in TFDTP receive ADASVISION-1183: TFDTP support on A15 ADASVISION-2016: [networking] A15 performance optimize	ation	
<u>Keywords:</u>	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-236: NW_Rx_Decode_Display_H264_Frames_TFDTP

Summary:

Network Rx Decode Display UC using TFDTP

Input: H264Encoded frames

Output: HDMI 1080P

Preconditions:

Binaries should be built with NSP_TFDTP_INCLUDE=yes

verify that host and target can communicate and execute command accordingly

Boot with SD card

Make network cable connected

			
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM	EVM boots without any error and usecase menu displayed	
2	Run "Network RX + Decode + Display (TDA2x ONLY)" UC under Network UCs	UC should run without any issues	
3	Select TFDTP	TFDTP should be selected	
4	Open command prompt in host PC & Send H264 Encode frames to target using network_tx.exe # network_txhost_ip <ipaddr>target_ip <ipaddr> [port <server port="">usetfdtpverboseno_loopdelay <delay in="" secs="">]files <ch0 file=""> <ch1 file=""></ch1></ch0></delay></server></ipaddr></ipaddr>		
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
<u>Requirements</u>	ADASVISION-1135: TFDTP integration with VSDK		
<u>Keywords:</u>	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm c_regression c_stress c_stability m_nw		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-237: SingleCam_Capture_NW_Tx_TFDTP

Summary:

Single Channel capture + Network Tx UC using TFDTP

Preconditions:

Binaries should be built with NSP_TFDTP_INCLUDE=yes

verify that host and target can communicate and execute command accordingly

Boot with SD card

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM	EVM boots without any error and usecase menu displayed	
2	Run "1CH VIP Capture + Network TX" UC under Network UCs	UC should run without any issues	
3	Select TFDTP	TFDTP should be selected	
4	Open command prompt in host PC & Recieve RAW frames from target using network_rx.exe # network_rxhost_ip <ipaddr>target_ip <ipaddr> [port <server port="">usetfdtpverboseno_loopdelay <delay in="" secs="">]files <ch0 file=""> <ch1 file=""></ch1></ch0></delay></server></ipaddr></ipaddr>	EVM should not hang, and network command should work according to command on target side	
Execution type:	Manual		
Estimated exec. duration			

<u>(sec):</u>	
Priority:	Medium
Requirements	ADASVISION-1135: TFDTP integration with VSDK ADASVISION-1696: Improve error diagnostic information in network_rx for the network tools
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-238: MultiCam_Capture_NW_Tx_TFDTP

Summary:

4 Channel VIP capture + Network Tx UC using TFDTP

Preconditions:

Binaries should be built with NSP_TFDTP_INCLUDE=yes

verify that host and target can communicate and execute command accordingly

Boot with SD card

Make network cable connected

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM	EVM boots without any error and usecase menu displayed	
2	Run "4CH VIP Capture + Network TX" UC under Network UCs	UC should run without any issues	
3	Select TFDTP	TFDTP should be selected	
4	Open command prompt in host PC & Recieve RAW frames from target using network_rx.exe # network_rxhost_ip <ipaddr>target_ip <ipaddr> [port <server port="">usetfdtpverboseno_loopdelay <delay in="" secs="">]files <ch0 file=""> <ch1 file=""></ch1></ch0></delay></server></ipaddr></ipaddr>	EVM should not hang, and network command should work according to command on target side	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
<u>Requirements</u>	ADASVISION-1135: TFDTP integration with VSDK ADASVISION-1696: Improve error diagnostic information in	n network_rx for the network tools	
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-239: SingleCam_Capture_Encode_NW_Tx_TFDTP

Summary:

Single Channel capture + Encode + Network Tx UC using TFDTP

Preconditions:

Binaries should be built with NSP_TFDTP_INCLUDE=yes

verify that host and target can communicate and execute command accordingly

Boot with SD card

wake network cable conin			
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM	EVM boots without any error and usecase menu displayed	
2	Run "1CH VIP Capture + Encode + Network TX (TDA2x ONLY)" UC under Network UCs	UC should run without any issues	
3	Select TFDTP	TFDTP should be selected	
4	Open command prompt in host PC & Recieve RAW frames from target using network_rx.exe # network_rxhost_ip <ipaddr>target_ip <ipaddr> [port <server port="">usetfdtpverboseno_loopdelay <delay in="" secs="">]files <ch0 file=""> <ch1 file=""></ch1></ch0></delay></server></ipaddr></ipaddr>	EVM should not hang, and network command should work according to command on target side	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1135: TFDTP integration with VSDK ADASVISION-1696: Improve error diagnostic information i	n network_rx for the network tools	
<u>Keywords:</u>	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm c_regression m_nw		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

1.2.Test Suite: SRV

1.2.1.Test Suite: VIP_SRV

1.2.1.1.Test Suite : 2D_SRV

Test Case VISIONSDK-124: VIP_2D_SRV_OV10635_913deser

Summary:

VIP 2D SRV UC supported on TDA2x/TDA2Ex/TDA3x

Input: OV10635 with 913/914 deserializer

Output: HDMI 1080P (TDA2x/TDA2Ex), 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

Run SRV calibration to genearte PERSMAT.BIN if required

In case of TDA3x:

Ensure TDA3x folder present in SD card with CHARTPOS.BIN & LENS_2D.BIN

Run SRV calibration to genearte LUT.BIN if required

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:
1	Go to System Settings Select Capture Source as OV10635 & Display Output as HDMI 1080P (TDA2x/TDA2Ex), HDMI XGA TDM mode (TDA3x ONLY)	Capture Source shuld be OV10635 & Display device as HDMI 1080P (TDA2x/TDA2Ex), HDMI XGA TDM mode (TDA3x ONLY)	
2	Run "4CH VIP Capture + Surround View (DSP) + Display (HDMI)" 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-1275: VIP Capture Link to suppor ADASVISION-1280: VIP Capture Link to suppor ADASVISION-1290: VIP Capture Link - Detect VADASVISION-1295: Display Link support for va ADASVISION-1300: Display Link - Video window ADASVISION-1308: Display Link - support for c ADASVISION-1321: Display Link - Support 8-bit ADASVISION-1582: Shall support LVDS multi-c ADASVISION-1584: Shall support all the Bios Standard Capture ADASVISION-830: For all SRV - DSP load opting ADASVISION-840: F	t Inline scaling both down scale and upscale /IP port overflow & Reset rious input data formats w positioning support ustom resolutions t TDM mode display hannel capture upto 4 channel ingle multi camera usecases which use one DS	SP & M4
<u>Keywords:</u>	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm c_regression c_qualification m_capture m_display		

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

Test Case VISIONSDK-146: VIP_2D_SRV_OV10635_913deser_without_TDAXX_Folder

Summary:

VIP 2D SRV UC supported on TDA2x/TDA2Ex/TDA3x

Input: OV10635 with 913/914 deserializer

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

Preconditions:

In case of TDA2x/TDA2Ex:

Ensure TDA2x folder not present in SD card

In case of TDA3x:

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

• • •			
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as OV10635 & Display Output as HDMI 1080P (TDA2x/TDA2Ex), HDMI XGA TDM mode (TDA3x ONLY)	Capture Source shuld be OV10635 & Display device as HDMI 1080P (TDA2x/TDA2Ex), HDMI XGA TDM mode (TDA3x ONLY)	
2	Run "4CH VIP Capture + Surround View (DSP) + Display (HDMI)" UC	Display must come up and no buffer drops should be observe	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1275: VIP Capture Link to suppor ADASVISION-830: For all SRV - DSP load opting		
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-190: VIP_2D_SRV_Analytics_Ultrasonic_OV10635_913deser

Summary:

VIP 2D SRV + Analytics + Ultrasonic UC supported on TDA2x

Input: OV10635 with 913/914 deserializer

Output: HDMI 1080P

Preconditions:

Ensure build binaries with "ULTRASONIC_INCLUDE=yes"

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

Run SRV calibration to genearte PERSMAT.BIN if required

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

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

0 1 7			Execution		
<u>#:</u>	Step actions:	Expected Results:	Status:		
1	Go to System Settings Select Capture Source as OV10635	Capture Source shuld be OV10635			
I	Select Capture Source as OV 10033	& Display device as HDMI			
	& Display Output as HDMI 1080P	1080P			
2	Run "5CH VIP Capture + Surround View (DSPx) + Analytics (DSP/EVE) + Ultrasound (DSPx) + HDMI Display (HDMI) (TDA2x ONLY)" UC	Four views should come up in Mosaic and also stitched output of the four views should be shown Along with this a mosaic of Edge Detection and fifth camera view should also come up			
Execution type:	Automated	Also graphics rendering must be seen			
Estimated exec. duration	60.00				
<u>(sec):</u>					
Priority:	Medium				
Requirements	ADASVISION-1388: 5CH LVDS VIP Capture + Surround View (DS	ADASVISION-1388: 5CH LVDS VIP Capture + Surround View (DSPx) + PD/TSR + Display			
Keywords:	tda2xx-evm				
Execution Details					
Build	REL_3_6	REL_3_6			
Tester	x0246581				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Tost Caso	VISIONSDK-191: VIP	2CH 2D	SRV	TIDA0455
iesi case	VISIONSDICTION, VIE	2011 20	31.4	IIDAU433

Summary:

VIP 2CH 2D SRV UC supported on TDA2x

Input : TIDA0455
Output : HDMI 1080P

Preconditions:

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

Run SRV calibration to genearte PERSMAT.BIN if required

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

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

#: Step actions: Expected Results: Expected Results: Execution Status:

1	Go to System Settings Select Capture Source as & Display Output as HDMI 1080P	Capture Source shuld be & Display device as HDMI 1080P
2	Run "2CH VIP Capture (2560x720) + Surround View (DSPx) + Display (TDA2x + TIDA0455 only)" UC	Display must come up and no buffer drops should be observe
Execution type:	Manual	
Estimated exec. duration (sec):		
Priority:	Medium	
Requirements	ADASVISION-1560: low cost surround view with TI960H on TDA2x	
Keywords:	tda2xx-evm	
Execution Details		
Build	REL_3_6	
Tester	x0246581	
Execution Result:	Passed	
Execution Mode:	Manual	
Execution duration (sec):		

1.2.1.2.Test Suite: 3D_SRV

Test Case VISIONSDK-125: VIP_3D_SRV_OV10635_913deser

Summary:

VIP 3D SRV UC supported on TDA2x/TDA2Ex/TDA2Px

Input: OV10635 with 913/914 deserializer

or OV10640 with 913/914 deserializer (apply IMI kernel patch)

Output: HDMI 1080P

Preconditions:

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

Run SRV calibration UC if required to generate GPULUT.BIN

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

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

All running at oolps, Also	check performance state materi with datasheet		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM with Linux binaries	EVM boots without any error and usecase menu displayed	
2	Run "4CH VIP LVDS capture + 3D SRV (SGX/A15) + DISPLAY - Only HDMI 1080p display supported" UC	Display must come up and no buffer drops should be observe	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
<u>Requirements</u>	ADASVISION-1184: IMI camera Linux kernel patch ADASVISION-1188: GPU application to allow Both fragmer ADASVISION-1417: Open GL support ADASVISION-1418: DRM display ADASVISION-1420: 3D surround view demo ADASVISION-1585: TDA2Ex - shall support all the Linux si DSP, A15 & M4 ADASVISION-1596: Support VSDK Linux GPU Off-screen ADASVISION-1767: SGX- system_egl & system_gb layers optimization ADASVISION-830: For all SRV - DSP load optimization usi ADASVISION-887: Common Linux side Links (including SFADASVISION-911: Sync on Linux Vision SDK	ingle & multi camera usecases which rendering & M4 side display to support imported gbm_surfaces for support	use one
Keywords:	tda2xx-evm		

	tda2ex-evm tda2ex-entry tda2px-evm c_regression c_stress c_qualification c_stability m_capture m_display	
Execution Details		
Build	REL_3_6	
Tester	x0246581	
Execution Result:	Passed	
Execution Mode:	Manual	
Execution duration (sec):		

Test Case VISIONSDK-147: VIP_3D_SRV_OV10635_913deser_without_TDA2X_Folder

Summary:

VIP 3D SRV UC supported on TDA2x/TDA2Ex

Input: OV10635 with 913/914 deserializer

Output: HDMI 1080P

Preconditions:

Ensure TDA2x 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	
<u>#:</u>	Step actions:	Expected Results:	Status:	
1	Boot EVM with Linux binaries	EVM boots without any error and usecase menu displayed		
2	Run "4CH VIP LVDS capture + 3D SRV (SGX/A15) + DISPLAY - Only HDMI 1080p display supported" UC	It throws error		
Execution type:	Manual			
Estimated exec. duration (sec):				
Priority:	Medium			
Requirements	ADASVISION-1420: 3D surround view demo ADASVISION-830: For all SRV - DSP load optimization using SIMD ADASVISION-911: Sync on Linux Vision SDK			
Keywords:	tda2xx-evm tda2ex-evm tda2ex-entry tda2px-evm			
Execution Details				
Build	REL_3_6	REL_3_6		
Tester	x0246581			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case VISIONSDK-164: VIP_2MP_3D_SRV_lmx290_913deser

Summary:

VIP 2MP 3D SRV UC supported on TDA2x/TDA2Ex

Input: Imx290 with 913/914 deserializer

Output: HDMI 1080P

Preconditions:

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

Run SRV calibration UC if required to generate GPULUT.BIN

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

All running at 21fps, Also check performance stats match with datasheet

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM with Linux binaries	EVM boots without any error and usecase menu displayed	
2	Run "4CH VIP LVDS 2MP capture + 3D SRV (SGX/A15) + DISPLAY - Only HDMI 1080p display supported" UC	Display must come up and no buffer drops should be observe	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1045: 2MP SRV demo ADASVISION-1188: GPU application to allow Both fragment a	and Vertex shader to work in paralle	el
Keywords:	tda2xx-evm c_regression c_stress c_qualification c_stability m_capture m_display		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-204: VIP_3D_SRV_4CH_SFM_Perception_Demo_OV10635_913deser

Summary:

VIP 3D SRV + 4Ch SFM (3D Perception Demo) UC supported on TDA2x/TDA2Ex

Input: OV10635 with 913/914 deserializer

Output: HDMI 1080P

Preconditions:

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

Run SRV calibration UC if required to generate GPULUT.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:
1	Boot EVM with Linux binaries	EVM boots without any error and usecase menu displayed	
2	Run "4CH VIP LVDS capture + 3D SRV + 4CH SfM (3D perception demo - EVE1-4/DSP1&2) + DISPLAY - Only on TDA2xx with HDMI 1080p display" UC	Display must come up and no buffer drops should be observe	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		

Requirements	ADASVISION-1421: support Combo use-case on Linux ADASVISION-1605: Support 3D perception demo
Keywords:	tda2xx-evm
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-253: VIP_3D_SRV_OV10635_913deser_MultipleTimes

Summary:

VIP 3D SRV UC supported on TDA2x/TDA2Ex

Input : OV10635 with 913/914 deserializer Output : HDMI 1080P

Preconditions:

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

Run SRV calibration UC if required to generate GPULUT.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:	
1	Boot EVM with Linux binaries	EVM boots without any error and usecase menu displayed		
2	Run "4CH VIP LVDS capture + 3D SRV (SGX/A15) + DISPLAY - Only HDMI 1080p display supported" UC	Display must come up and no buffer drops should be observe		
3	Stop UC	Should stop the UC & display MAin menu		
4	Stop the application (apps.out) & rerun application	should be able to rerun application		
Execution type:	Manual			
Estimated exec. duration (sec):				
Priority:	Medium			
<u>Requirements</u>	DASVISION-1184: IMI camera Linux kernel patch DASVISION-830: For all SRV - DSP load optimization using SIMD DASVISION-887: Common Linux side Links (including SRV links) for VSDK Linux & InfoAdas DASVISION-911: Sync on Linux Vision SDK			
Keywords:	da2xx-evm			
Execution Details				
Build	REL_3_6			
Tester	x0246581	0246581		
Execution Result:	Failed			
Execution Mode:	Manual			
Execution duration (sec):				
Execution notes	ADASVISION-1836: [TDA2Px] Running Back to Back 2MP 3D SRV UC failed Applicable for all sgx based SRV			

1.2.2.Test Suite: AVB SRV

Test Case VISIONSDK-117: AVB_4CH_NW_Capture_SRV_Dispaly

Summary:

Supported on TDA2x/TDA2Ex/TDA2Ex Entry/TDA2Px both Bios & Linux

4CH AVB Capture + Surround View (DSPx) + AVB_TX/Display (TDA2x & TDA2Ex ONLY) UC

Input: Through network (using avbtalker)

Output: HDMI1080P

Preconditions:

Ensure Build happened with NDK_PROC_TO_USE=ipu1_1

Ensure Host PC & target is connected through network cable

Run AVB talker in host PC & send MPEG encoded frames to target

Verify that AVB Receives frames from network, decoder is able to decode the MJPEG frame and Display

Verify that 4ch AVB Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps on LCD/HDMI

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM	EVM should boot up	
2	Select UC	UC should be selected	
3	Seeclt HDMI Display	HDMI display should be selected	
4	Run avb talker on PC side	Using Talker sent files from PC to target Run "sudo ./avbtp talker.sh [file1] [file2] [file3] [file4]"	
5	Press "P"	Check performance stats should match with IVAHD codec performance data	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1165: AVB Ethernet based SRV ADASVISION-1261: Performance tuning for IVAHD codec in system ADASVISION-1283: VIP Capture Link to support DSS write back capture ADASVISION-1319: Display DSS write back Link ADASVISION-1334: IVA Decode Link - Multichannel MJPEG decode ADASVISION-1336: IVA Decode Link - Multichannel H264 decode ADASVISION-1337: IVA Decode Link - Support various Decode resolutions ADASVISION-1338: IVA Decode Link - Support for multiple Bit rates ADASVISION-1338: IVA Decode Link - Support for multiple Bit rates ADASVISION-1362: AVB Rx Link - Packet reception & multi-channel support ADASVISION-1363: AVB Rx Link - frame level Notification ADASVISION-1364: AVB Rx Link - Sub-frame level Notification ADASVISION-1365: AVB Rx Link - Interoperability ADASVISION-1366: AVB Rx Link - Performance ADASVISION-1367: AVB Rx Link - Ferror handling ADASVISION-1368: AVB Rx Link - Test with PC talker ADASVISION-1368: AVB Rx Link - Test with PC talker ADASVISION-1394: 4CH AVB Capture + Decode +Surround View (DSPx) + Display ADASVISION-1447: IVA Encode Link support Multichannel MJPEG encode ADASVISION-1449: IVA Encode Link support Multichannel H264 encode ADASVISION-1452: IVA Encode Link Support various encode resolutions ADASVISION-1453: IVA Encode Link Support Subframe/Slice based Encoding ADASVISION-1454: IVA Encode Link support Error-concealment		
<u>Keywords:</u>	tda2xx-evm tda2ex-evm		

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

Test Case VISIONSDK-261: AVB_4CH_NW_Capture_SRV_AVBTx

Summary:

Supported on TDA2x/TDA2Ex/TDA2Ex Entry

4CH AVB Capture + Surround View (DSPx) + AVB_TX/Display (TDA2x & TDA2Ex ONLY) UC

Input: Through network (using avbtalker)

Output: PC

Preconditions:

Ensure Build happened with NDK_PROC_TO_USE=ipu1_1

Ensure Host PC & target is connected through network cable

Run AVB talker in host PC & send MPEG encoded frames to target

Verify that AVB Receives frames from network, decoder is able to decode the MJPEG frame and Display

Verify that 4ch AVB Capture is running on IPU1-0 at 30fps

and no display

and no display			
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM	EVM should boot up	
2	Select UC	UC should be selected	
3	Select AVB TX only	option should be selected	
		& no display	
		Using Talker sent files from PC to target	
4	Run avb talker & listener on PC side	Run "sudo ./avbtp_talker.sh [file1] [file2] [file3] [file4]"	
		Using listener dump frame to PC	
		Run "sudo ./avbtp_listener.sh recv.h264"	
5	Press "P"	Check performance stats	
	11633 1	should match with IVAHD codec performance data	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1165: AVB Ethernet based SRV ADASVISION-1261: Performance tuning for IVAHD codec in system ADASVISION-1264: DSS M2M link in VSDK to support overlay write back ADASVISION-1334: IVA Decode Link - Multichannel MJPEG decode ADASVISION-1336: IVA Decode Link - Multichannel H264 decode ADASVISION-1337: IVA Decode Link - Support various Decode resolutions ADASVISION-1338: IVA Decode Link - Support for multiple Bit rates ADASVISION-1339: IVA Decode Link - Performance ADASVISION-1340: IVA Decode Link - Subframe/Slice based decoding ADASVISION-1341: IVA Decode Link - Error-concealment ADASVISION-1362: AVB Rx Link - Packet reception & multi-channel support		

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	ADASVISION-1363: AVB Rx Link - frame level Notification ADASVISION-1364: AVB Rx Link - Sub-frame level Notification ADASVISION-1365: AVB Rx Link - Interoperability ADASVISION-1366: AVB Rx Link - Performance ADASVISION-1367: AVB Rx Link - Error handling ADASVISION-1368: AVB Rx Link - Test with PC talker ADASVISION-1368: AVB Rx Link - Test with PC talker ADASVISION-1394: 4CH AVB Capture + Decode +Surround View (DSPx) + Display ADASVISION-1447: IVA Encode Link support Multichannel MJPEG encode ADASVISION-1449: IVA Encode Link support Multichannel H264 encode ADASVISION-1450: IVA Encode Link Support various encode resolutions ADASVISION-1451: IVA Encode Link Support for multiple Bit rates ADASVISION-1452: IVA Encode Link Performance ADASVISION-1453: IVA Encode Link support Subframe/Slice based Encoding ADASVISION-1454: IVA Encode Link support Error-concealment ADASVISION-1454: DSS M2M RSZ - resizer ADASVISION-1496: DSS M2M RSZ - output dataformat ADASVISION-1496: DSS M2M RSZ - input data format ADASVISION-1497: DSS M2M RSZ - input data format ADASVISION-1498: DSS M2M RSZ - Multi scale (pyramid generation for PD/TSR etc) ADASVISION-1499: DSS M2M RSZ - multi-instance ADASVISION-1500: DSS M2M RSZ - multi-instance ADASVISION-1501: DSS M2M RSZ - multi-instance with Display link ADASVISION-1501: DSS M2M RSZ - multi-instance with Display link
Keywords:	tda2xx-evm tda2ex-evm tda2ex-entry tda2px-evm m_iva
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

1.2.3.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

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.

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 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	

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		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-1762: SRV Auto calibration - auto slection of ROI for Surround View (1MB Vs 2MB) ADASVISION-854: Support for handling region-of-interest input frame for 3DSRV & 2DSRV use-cases ADASVISION-883: Improved auto-calibration for 2D & 3D ADASVISION-999: Performance: Complex 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.

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

<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	

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	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	
	a randry sixt ss		
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-984: Calibration: Allow to pass a parameter where all the generated files get read from/written ADASVISION-999: Performance: Complex algorithm should work on shadowed buffers		
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.

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

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 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	
	OV10640 Sensor for SV - IMI (TDA3x ONLY)	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	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	
3	Select Default Calibration	It will generate	
3	Select Belault 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		
Requirements	ADASVISION-854: Support for handling region	-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.

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 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 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) On selecting "d"	
4	Select "d" to Save Display Frame to MMC/SD card	Display Frame should be saved to MMC/SD card	
Execution type:	Manual	11111	1
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1601: SD card file system suppo	ort with VSDK	

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	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.

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 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	

	<u> </u>		
3	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)	
4	Select "7" to Update 2D Pers Mat (after auto/manual calibration if required)	On selecting "7" 2D Pers Mat should be updated	
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-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

<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

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 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.

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

<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 region ADASVISION-883: Improved auto-calibration tda2xx-evm tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm tda3xx_rvp REL_3_6 x0246581 Passed

1.2.4.Test Suite: Adaptive_Bowl

Test Case VISIONSDK-251: VIP_3D_SRV_OV10635_913deser_Change_Bowl_position

Summary:

VIP 3D SRV UC supported on TDA2x/TDA2Ex

Input: OV10635 with 913/914 deserializer

Output: HDMI 1080P

Preconditions:

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

Run SRV calibration UC if required to generate GPULUT.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:
1	Boot EVM with Linux binaries	EVM boots without any error and usecase menu displayed	
2	Run "4CH VIP LVDS capture + 3D SRV (SGX/A15) + DISPLAY - Only HDMI 1080p display supported" UC	Display must come up and no buffer drops should be observe	
3	Chnage Bowl postion	User should be able to change Bowl position	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1082: Dynamic bowl creation support in 3D S ADASVISION-1691: Adaptive Bowl SRV: Add Ultrasonic driv ADASVISION-1870: Adaptive 3D SRV - enhancements ADASVISION-830: For all SRV - DSP load optimization usin ADASVISION-887: Common Linux side Links (including SR' ADASVISION-911: Sync on Linux Vision SDK	vers g SIMD	+
Keywords:	tda2xx-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-252: VIP_2MP_3D_SRV_Imx290_913deser_change_Bowl_Position

Summary:

VIP 2MP 3D SRV UC supported on TDA2x/TDA2Ex

Input: Imx290 with 913/914 deserializer

Output: HDMI 1080P

Preconditions:

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

Run SRV calibration UC if required to generate GPULUT.BIN

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

All running at 21fps, Also check performance stats match with datasheet

	oneon performance state materi with datablect		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM with Linux binaries	EVM boots without any error and usecase menu displayed	
2	Run "4CH VIP LVDS 2MP capture + 3D SRV (SGX/A15) + DISPLAY - Only HDMI 1080p display supported" UC	Display must come up and no buffer drops should be observe	
3	Change Bowl position	User should be able to change Bowl position	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1045: 2MP SRV demo ADASVISION-1082: Dynamic bowl creation support in 3D St ADASVISION-1870: Adaptive 3D SRV - enhancements	urround View on TDA2x and TDA2x	+
Keywords:	tda2xx-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

1.2.5.Test Suite: FastBoot_SRV

Test Case VISIONSDK-256: FastBoot_VIP_3D_SRV_OV10635_913deser

Summary:

FastBoot VIP 3D SRV UC supported on TDA2x

Input: OV10635 with 913/914 deserializer

Output: HDMI 1080P

Preconditions:

Build Linux Binaries with early use-case flag

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

Run SRV calibration UC if required to generate GPULUT.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:
1	Boot EVM with Linux early use- case enabled binaries	EVM should boot successfully with Linux early use-case binaries Should start capture from one of the camera of multi deserializer & weston on background	
2	Check Boot time	Boot time should match with release number	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1270: Support VSDK Linux Fast boot & Early SRV ADASVISION-1422: Fast boot ADASVISION-1911: VSDK Linux - Early Boot Sample usecase ADASVISION-830: For all SRV - DSP load optimization using SIMD ADASVISION-887: Common Linux side Links (including SRV links) for VSDK Linux & InfoAdas ADASVISION-911: Sync on Linux Vision SDK		
Keywords:	tda2xx-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-359: FastBoot_VIP_3D_SRV_OV10635_913deser_Qspi

Summary:

FastBoot VIP 3D SRV UC supported on TDA2x

Input: OV10635 with 913/914 deserializer

Output: HDMI 1080P

Preconditions:

Build Linux Binaries with early use-case flag

Load into Qspi & Boot

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

Run SRV calibration UC if required to generate GPULUT.BIN

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

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

7 th running at corpo, 7 tico	oneon periormanoe state materi with	dataonoot		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
1	Boot EVM with Linux early use- case enabled binaries	EVM should boot successfully with Linux early use-case binaries Should start capture from one of the camera of multi deserializer & weston on background		
2	Check Boot time	Boot time should match with release number		
Execution type:	Manual	lanual		
Estimated exec. duration (sec):				
Priority:	Medium			
Requirements	ADASVISION-2012: Early boot support on QSPI			
Keywords:	None	, , , ,		
Execution Details				
Build	REL_3_6	REL_3_6		
Tester	x0246581	x0246581		
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

1.3.Test Suite : Mono_Cam

1.3.1.Test Suite: VIP

1.3.1.1.Test Suite : VIP_SingleCam_Capture_Display

_	: VIP_Capture_Display_Input_OV106	35_Output_/incn_LCD		
<u>Summary:</u>				
Capture Display UC				
Input: OV10635				
Output : 7" LCD				
Preconditions:				
Verify that Capture is runn	ning on IPU1-0 at 30fps and display run	ning on IPU1-0 at 60fps		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
	Go to System Settings			
1	Select Capture Source as OV10635 Sensor	Capture Source shuld be OV10635 Sensor		
1	& Display Output as 7" LCD	& Display device as 7" LCD		
2	Run 1 Ch VIP capture + Display UC	Display must come up and no buffer drops should be observe		
Execution type:	Automated			
Estimated exec. duration (sec):	60.00			
<u>Priority:</u>	Medium			
<u>Requirements</u>	ADASVISION-1274: VIP Capture Link ADASVISION-1291: VIP Capture Link ADASVISION-1305: Display Link - LC ADASVISION-1311: Display Link - CC ADASVISION-1312: Display Link - SC ADASVISION-1316: Display Link - LC ADASVISION-1318: Display Link - VE ADASVISION-1322: Support OV1063 ADASVISION-1330: support LCD display ADASVISION-1332: Set Brightness LADASVISION-1381: 1CH VIP capture	to support Cropping of output video CD display support For keying supp		
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm m_capture m_display			
Execution Details				
Build	REL_3_6			
Tester	x0246581			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case VISIONSDK-2: VIP_Capture_Display_Input_OV10635_Output_HDMI_720P

Summary:

Capture Display UC

Input: OV10635 Output: HDMI 720P Preconditions: Verify that Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps Execution Step actions: **Expected Results:** Status: Go to System Settings Capture Source shuld be OV10635 Sensor Select Capture Source as OV10635 Sensor & Display device as HDMI 720P & Display Output as HDMI 720P Display must come up and no buffer drops should Run 1 Ch VIP capture + Display UC 2 be observe **Execution type:** Automated Estimated exec. duration 60.00 (sec): Priority: Medium Requirements ADASVISION-1279: VIP Capture Link to support Sensor capture ADASVISION-1284: VIP Capture Link to support Non-mux Discrete sync Hsync style capture modes ADASVISION-1285: VIP Capture Link to support Non-mux Discrete sync ACTVID style capture modes ADASVISION-1288: VIP Capture Link to support Progressive mode capture ADASVISION-1291: VIP Capture Link to support Cropping of output video ADASVISION-1293: VIP Capture Link - Capture HW configuration ADASVISION-1295: Display Link support for various input data formats ADASVISION-1298: Display Link - Progressive mode display ADASVISION-1299: Display Link - Inline scaling support in display ADASVISION-1306: Display Link - HDMI display support ADASVISION-1307: Display Link - Support for standard display resolutions ADASVISION-1311: Display Link - Color keying support ADASVISION-1312: Display Link - Set back Ground Color of VENC ADASVISION-1317: Display Link - Transparency Color Key Selection support ADASVISION-1318: Display Link - VENC section ADASVISION-1322: Support OV10635 video sensors ADASVISION-1329: Shall support multiple dsiplay devices - HDMI (on-chip) & LCD displays ADASVISION-1627: DSS Link: support override the input data format of the link. Keywords: tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm **Execution Details** Build REL_3_6 Tester x0246581 **Execution Result: Passed**

Test Case VISIONSDK-5	: VIP_Capture_Display_Input_OV106	35_Output_HDMI_1080P	
Summary:			
Capture Display UC			
supported on all platforms	3		
Input : OV10635/OV1064	0		
Output : HDMI 1080P			
Preconditions:			
Verify that Capture is runi	ning on IPU1-0 at 30fps and display run	ning on IPU1-0 at 60fps	
should not change Captu	re output dynamically		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings	Capture Source shuld be OV10635	
	Select Capture Source as OV10635	& Display device as HDMI 1080P	

Manual

Execution Mode:

Execution duration (sec):

1	testreport i	BDRV_Test_Flait_5_0_1 unclional_TDA2xx
	& Display Output as HDMI 1080P	
2	Run 1 Ch VIP capture + Display UC	Display must come up and no buffer drops should be observe
		TI logo should be on left top corner
3	Check for graphics elements displayed on screen	All load bars should be on left bottom corner
		Check performance stats
		Should print CPU Load of all cores,
4	Press "P"	Capture & Display FPS numbers
		DDR, Heap memory, OCMC, SR1, remote log buffer memory usage
Execution type:	Automated	
Estimated exec. duration (sec):	60.00	
Priority:	Medium	
Keywords:	supported ADASVISION-1284: VIP Capture Link ADASVISION-1285: VIP Capture Link ADASVISION-1287: VIP Capture Link ADASVISION-1288: VIP Capture Link ADASVISION-1288: VIP Capture Link ADASVISION-1288: VIP Capture Link ADASVISION-1308: Display Link - Pre ADASVISION-1301: Display Link - Dy ADASVISION-1306: Display Link - HD ADASVISION-1309: Display Link - Ble ADASVISION-1310: Display Link - Ble ADASVISION-1311: Display Link - Se ADASVISION-1312: Display Link - VE ADASVISION-1318: Display Link - VE ADASVISION-1322: Support OV1063 ADASVISION-1329: Shall support mu ADASVISION-1329: Shall support mu ADASVISION-1329: Capture + Displa ADASVISION-1530: Cache configurat ADASVISION-1530: Cache configurat ADASVISION-1531: Memory config ADASVISION-1533: Internal memory ADASVISION-1534: Internal memory ADASVISION-1535: Internal memory ADASVISION-1536: Internal memory	to support Sensor capture -VIP capture with Dynamic output resolution change will not be to support Non-mux Discrete sync Hsync style capture modes to support Non-mux Discrete sync ACTVID style capture modes to support 8 bit, 16bit & 24bit Capture bus width to support Progressive mode capture ogressive mode display namic resolution change of input video namic output image resolution change OMI display support ending support of Grpx and Video planes ending support for Video planes lor keying support t back Ground Color of VENC ENC section 5 video sensors Itiple dsiplay devices - HDMI (on-chip) & LCD displays + Display y generic usecase using OV10640 opport tion allocation allocation from OCMC allocation from DSP L2 SRAM at create time only, no run time allocation from DSP L1 SRAM upport single channel capture the Bios single multi camera usecases which use one DSP & M4
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm c_stress c_performance c_qualification c_stability	
Execution Details		
Build	REL_3_6	
Tester	x0246581	
Execution Result:	Passed	
Execution Mode:	Manual	
Execution duration (sec):		

Test Case VISIONSDK-112: VIP_Capture_Display_Input_OV10635_Output_10inch_LCD	
Summary:	

Capture Display UC Input: OV10635

Output : 10" LCD Preconditions:

Verify that Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as OV10635 Sensor & Display Output as 10" LCD	Capture Source shuld be OV10635 Sensor & Display device as 10" LCD	
2	Run 1 Ch VIP capture + Display UC	Display must come up and no buffer drops should be observe	
Execution type:	Automated		
Estimated exec. duration (sec):	0.00		
Priority:	Medium		
Requirements	ADASVISION-1274: VIP Capture Link to support Single channel capture ADASVISION-1305: Display Link - LCD display support ADASVISION-1329: Shall support multiple dsiplay devices - HDMI (on-chip) & LCD displays		
<u>Keywords:</u>	tda2xx-evm tda2ex-evm tda3xx-evm tda3xx-evm tda2ex-entry tda2px-evm c_regression c_integration		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-113: VIP_Capture_Display_Input_OV10635_Output_10inch_OSD_LCD				
Summary:				
Capture Display UC				
Input : OV10635				
Output : 10" OSD LCD				
Preconditions:				
Verify that Capture is runn	ning on IPU1-0 at 30fps and display run	nning on IPU1-0 at 60fps		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
	Go to System Settings			
	Select Capture Source as OV10635 Sensor	Capture Source shuld be OV10635 Sensor		
1		& Display device as 10" OSD LCD		
	& Display Output as 10" OSD LCD			
2	Run 1 Ch VIP capture + Display UC	Display must come up and no buffer drops should be observe		
Execution type:	Automated			
Estimated exec. duration (sec):	60.00			
Priority:	Medium	Medium		
Requirements	ADASVISION-1274: VIP Capture Link to support Single channel capture			

	ADASVISION-1305: Display Link - LCD display support
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-1	95: VIP_Capture_SGX_Copy_Display_Ir	nput_OV10635_Output_HDMI_1080P	
Summary:			
Capture SGX copy Displa	y UC supported on TDA2x/TDA2Ex/TDA2	Ex Entry Linux	
Input: OV10635			
Output : HDMI 1080P			
Preconditions:			
Verify that Capture is runn	ing on IPU1-0 at 30fps and display running	g on IPU1-0 at 60fps	
Boot mode - SD boot mod	le (u-boot,MLO, File system all in SD card)	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM with Linux binaries	EVM boots without any error and usecase menu displayed	
2	Run "1CH VIP capture + SGX Copy + DISPLAY" UC	Display must come up and no buffer drops should be observe	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
	DSP, A15 & M4 ADASVISION-1596: Support VSDK Linux ADASVISION-1601: SD card file system ADASVISION-1604: Support sensor fram ADASVISION-831: VSDK Linux - Display ADASVISION-891: Vision SDK Linux - di ADASVISION-99: Splitting of header files	cases) on Linux etween Linux and other CPUs t simple capture + display ration bringup using u-boot/Linux ((J6-Eco) in vision SDK cort single channel capture cort all the Linux single & multi camera usecases what GPU Off-screen rendering & M4 side display support with VSDK ne work of device & sensors configure from M4/Bios with a designay on M4 for both TDA2x & TDA2Ex	
Keywords:	tda2xx-evm tda2ex-evm tda2ex-entry tda2px-evm c_stress c_qualification c_stability m_capture m_display		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		

Test Case VISIONSDK-296: VIP_Capture_Display_without_Sensor

Summary:

Capture Display UC without sensor connected

supported on all platforms

Input: No Sensor connected

Output: HDMI 1080P

Preconditions:

Verify that Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps

None of the sensors are connected

Note of the sensors are connected			
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as OV10635 & Display Output as HDMI 1080P	Capture Source shuld be OV10635 & Display device as HDMI 1080P	
2	Run 1 Ch VIP capture + Display UC	Assert with sensor initialization fails	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1167: Error handling requir ADASVISION-1526: Error handling	ements	
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-312: VIP_Capture_SGX_Copy_Display_Input_OV10635_Output_10inch_LCD

Summary:

Capture SGX copy Display UC supported on TDA2x/TDA2Ex/TDA2Ex Entry Linux

Input : OV10635

Output: HDMI 1080P

DTB: lcd.dtb
Preconditions:

Verify that Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps

Boot mode - SD boot mode (u-boot,MLO, File system all in SD card)

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM with Linux binaries	EVM boots without any error and usecase menu displayed	
2	Go to system setting & select display device as LCD 10"	LCD 10" should be selected	
3	Run "1CH VIP capture + SGX Copy + DISPLAY" UC	Display must come up and no buffer drops should be observe	
Execution type:	Manual		

Estimated exec. duration (sec):	
Priority:	Medium
<u>Requirements</u>	ADASVISION-1407: vision SDK with Linux on A15 ADASVISION-1411: shall support IPC links on A15 linux ADASVISION-1412: support links & chain on Linux ADASVISION-1413: support processing Links on Linux ADASVISION-1414: support chains (usecases) on Linux ADASVISION-1415: Resource sharing between Linux and other CPUs ADASVISION-1416: Linux boot loader ADASVISION-1419: VSDK Linux support simple capture + display ADASVISION-1424: Basic board configuration bringup using u-boot/Linux ADASVISION-1596: Support VSDK Linux GPU Off-screen rendering & M4 side display ADASVISION-1601: SD card file system support with VSDK ADASVISION-1651: LG 10 inch LCD display support for VSDK-Linux ADASVISION-831: VSDK Linux - Display device & sensors configure from M4/Bios with a dedicated I2C ADASVISION-891: Vision SDK Linux - display on M4 for both TDA2x & TDA2Ex ADASVISION-99: Splitting of header files required for InfoADAS
<u>Keywords:</u>	tda2xx-evm tda2ex-evm tda2ex-entry tda2px-evm c_stress c_qualification c_stability m_capture m_display
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-355: VIP_Capture_SGX_Copy_Display_IPUMM_Binaries

Summary:

Capture SGX copy Display UC supported on TDA2x Linux

Input : OV10635 Output : HDMI 1080P

Preconditions:

Verify that Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps

Boot mode - SD boot mode (u-boot,MLO, File system all in SD card)

Boot mode - SD boot mode (u-boot,MLO, File system all in SD card)			
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM with Linux IPUMM binaries	EVM boots without any error and usecase menu displayed	
2	Run "1CH VIP capture + SGX Copy + DISPLAY" UC	Display must come up and no buffer drops should be observe	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1971: VSDK validation on IPU1 with IPUMM on IPU-2		
Keywords:	None		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

1.3.1.2.Test Suite: VIP_Capture_FrameCopy_Display

Test Case VISIONSDK-6: VIP_Capture_FrameCopy_A15_Display

Summary:

Capture FrameCopy Display UC on A15

Input : OV10635

Output : HDMI 1080P

Preconditions:

Verify that Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps

verify that ouptare is ruin	ing on it of the at solps and display fulling o	irii Or o at ooipo	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as OV10635 & Display Output as HDMI 1080P	Capture Source shuld be OV10635 & Display device as HDMI 1080P	
2	Run 1 Ch VIP capture + FrameCopy (A15) + Display UC	Display must come up and no buffer drops should be observe	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
<u>Requirements</u>	ADASVISION-1384: 1CH VIP capture + Alg Frame Copy (A15) + Display ADASVISION-1552: Algorithm Link Support System DMA resource allocations ADASVISION-1554: Algorithm Link Support Non-In place computation support ADASVISION-1557: Support Sample Algorithm Link with separate input output buffers (Frame Copy Plug-Ins)		
<u>Keywords:</u>	tda2xx-evm tda2ex-evm tda2ex-entry tda2px-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-7: VIP_Capture_FrameCopy_DSP1_Display

Summary:

Capture FrameCopy Display UC on DSP1

Input: OV10635
Output: HDMI 1080P

Preconditions:

Verify that Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as OV10635 & Display Output as HDMI 1080P	Capture Source shuld be OV10635 & Display device as HDMI 1080P	
2	Run 1 Ch VIP capture + FrameCopy (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		
ADASVISION-1382: 1CH VIP capture + Alg Frame Copy (DSP1) + Display			

	ADASVISION-1550: Algorithm Link Support DSP subsystem DMA resource allocations ADASVISION-1557: Support Sample Algorithm Link with separate input output buffers (Frame Copy Plug-Ins) ADASVISION-1584: Shall support all the Bios single multi camera usecases which use one DSP & M4
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm c_regression c_qualification m_algorithm
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-8: VIP_Capture_FrameCopy_EVE1_Display Summary: Capture FrameCopy Display UC on EVE1

Input : OV10635 Output : HDMI 1080P

Preconditions:

Verify that Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps

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<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as OV10635 & Display Output as HDMI 1080P	Capture Source shuld be OV10635 & Display device as HDMI 1080P	
2	Run 1 Ch VIP capture + FrameCopy (EVE1) + Display UC	Display must come up and no buffer drops should be observe	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00	60.00	
Priority:	Medium		
Requirements	ADASVISION-1383: 1CH VIP capture + Alg Frame Copy (EVE1)+ Display ADASVISION-1551: Algorithm Link Support EVE subsystem DMA resource allocations ADASVISION-1557: Support Sample Algorithm Link with separate input output buffers (Frame Copy Plug-Ins)		
Keywords:	tda2xx-evm tda3xx-evm tda2px-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-196: VIP_Capture_FrameCopy_A15_SGX_Copy_Display

Summary:

Capture FrameCopy SGX copy Display UC on A15

supported on TDA2x/TDA2Ex/TDA2Ex Entry Linux

Input : OV10635

Output : HDMI 1080P			
Preconditions:	Preconditions:		
Verify that Capture is runn	ing on IPU1-0 at 30fps and display running on IPU1-	0 at 60fps	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM with Linux binaries	EVM boots without any error and usecase menu displayed	
2	Run "1CH VIP capture + Alg Frame Copy (A15) + SGX Copy + DISPLAY" UC	Display must come up and no buffer drops should be observe	
Execution type:	Manual		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Requirements	ADASVISION-1585: TDA2Ex - shall support all the Linux single & multi camera usecases which use one DSP, A15 & M4 ADASVISION-891: Vision SDK Linux - display on M4 for both TDA2x & TDA2Ex		
Keywords:	tda2xx-evm tda2ex-evm tda2ex-entry tda2px-evm c qualification		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-19	Fest Case VISIONSDK-197: VIP_Capture_FrameCopy_EVE1_SGX_Copy_Display			
Summary:				
Capture FrameCopy SGX	Capture FrameCopy SGX copy Display UC on EVE1			
supported on TDA2x Linux	x			
Input : OV10635				
Output : HDMI 1080P				
Preconditions:				
Verify that Capture is runn	ing on IPU1-0 at 30fps and display running on IPU1-0 at 60	Ofps		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
1	Boot EVM with Linux binaries	EVM boots without any error and usecase menu displayed		
2	Run "1CH VIP capture + Alg FrameCopy (EVE1) + SGX Copy + DISPLAY - (TDA2xx ONLY)" UC	Display must come up and no buffer drops should be observe		
Execution type:	Manual			
Estimated exec. duration (sec):				
Priority:	Medium			
Requirements	ADASVISION-178: EVE loader update to use SBL lib and PM lib ADASVISION-890: EVE loader should use SBL lib and PM lib for loading application images and clock configuration ADASVISION-891: Vision SDK Linux - display on M4 for both TDA2x & TDA2Ex			
Keywords:	tda2xx-evm tda2px-evm			
Execution Details				
Build	REL_3_6			
Tester	x0246581			
Execution Result:	n Result: Passed			
Execution Mode:	cution Mode: Manual			
Execution duration (sec):				

Test Case VISIONSDK-202: VIP_Capture_FrameCopy_A15_Connector_Links_A15_SGX_Copy_Display

Summary:

Capture + FrameCopy + Connetor Links (Dup, Merge, Select, Gate) + SGX copy Display UC on A15

supported on TDA2x/TDA2Ex/TDA2Ex Entry Linux

Input : OV10635

Output: HDMI 1080P

Preconditions:

Verify that Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps

Verify that Capture is runn	Verify that Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps		
<u>#:</u>			Execution Status:
1	Boot EVM with Linux binaries	EVM boots without any error and usecase menu displayed	
2	Run "1CH VIP + Alg Frame Copy (A15) + Connetor Links (Dup, Merge, Select, Gate on A15) + SGX Copy + DISPLAY" UC	Display must come up and no buffer drops should be observe	
Execution type:	Manual		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Requirements	ADASVISION-1407: vision SDK with Linux on A15 ADASVISION-1411: shall support IPC links on A15 linux ADASVISION-1412: support links & chain on Linux ADASVISION-1413: support processing Links on Linux ADASVISION-1414: support chains (usecases) on Linux ADASVISION-1415: Resource sharing between Linux and other CPUs ADASVISION-886: Enable all connector links for VSDK Linux ADASVISION-891: Vision SDK Linux - display on M4 for both TDA2x & TDA2Ex		
Keywords:	tda2xx-evm tda2ex-evm tda2ex-entry tda2px-evm m connector links		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

1.3.1.3.Test Suite: VIP_Capture_SubFrameCopy_Display

Test Case VISIONSDK-168: VIP_Capture_SubFrameCopy_EVE1_Display

Summary:

Capture Sub Frame Copy Display UC with EVE1

Input : OV10635 Output : HDMI 1080P

Preconditions:

Verify that Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as OV10635 & Display Output as HDMI 1080P	Capture Source shuld be OV10635 & Display device as HDMI 1080P	
2	Run 1 Ch VIP capture + SubFrameCopy (EVE1) + 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-1292: VIP Capture Link to support Slice/sub-frame wise capture
Keywords:	tda2xx-evm tda3xx-evm tda2px-evm
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

1.3.1.4.Test Suite : VIP_Capture_IPC_Display

Test Case VISIONSDK-23	30: VIP_Capture_	IPC_Display_Single_core	
Summary:			
Capture IPC Display UC w	vith Single core		
supported on TDA2x/TDA	2Ex/TDA3x		
Input : OV10635 Sensor			
Output : HDMI 1080P			
Scenrios:			
IPU1_0 -> DSP1 -> IPU1_	_0		
IPU1_0 -> DSP2 -> IPU1_	_0		
IPU1_0 -> EVE1 -> IPU1_	_0		
IPU1_0 -> EVE2 -> IPU1_	_0		
IPU1_0 -> EVE3 -> IPU1_	_0		
IPU1_0 -> EVE4 -> IPU1_	_0		
IPU1_0 -> IPU1_1 -> IPU ²	1_0		
IPU1_0 -> A15 -> IPU1_0			
Preconditions:			
		Ofps and display running on IPU1-0 at 60fps	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
	Dona Talahanita	Check Logs of Capture IPC Display UC	
1	Run Testsuite	Capture should be running on IPU1-0 at 30fps and	
Execution type:	Manual	Display should be running on IPU1-0 at 60fps	
Estimated exec. duration			
(sec): Priority:	Medium		
Requirements		98: IPC between M4s	
requirements	ADASVISION-13	99: IPC between DSPs 00: IPC between EVEs	
	ADASVISION-14	01: IPC between M4 & A15 02: IPC between M4 & DSP	
	ADASVISION-14	03: IPC between M4 & EVE 04: IPC between DSP & A15	
	ADASVISION-14	05: IPC between DSP & A15 06: IPC between EVE & A15	
Keywords:	tda2xx-evm	OO. II O DELWEELI EVE & ATO	
	tda2ex-evm tda3xx-evm		
	tda2ex-entry		

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

Test Case VISIONSDK-2	31: VIP_Capture_I	PC_Display_Multi_core				
Summary:						
Capture IPC Display UC v	with Multi core					
supported on TDA2x/TDA	2Ex/TDA3x					
Input : OV10635 Sensor						
Output : HDMI 1080P						
Scenrios:						
IPU1_0 -> DSP1 -> IPU1_	_1 -> DSP2 -> IPU1	_0				
IPU1_0 -> EVE1 -> DSP1	-> A15 0 -> DSP1	> IPU1 0				
- IPU1_0 -> EVE1 -> DSP1	_					
IPU1_0 -> A15_0 -> DSP						
		_	0			
Preconditions:	-> EVEZ -> D3PZ	-> EVE3 -> A15_0 -> IPU1_1 -> EVE4 (Repeated twice) -> IPU1_				
	ning on IPU1-0 at 30	Ofps and display running on IPU1-0 at 60fps				
#:	Step actions:	Expected Results:	Execution Status:			
<u>m.</u>	Otep actions.	Check Logs of Capture IPC Display UC	Execution otatas.			
4	Don Tooksvite					
1 	Run Testsuite	Capture should be running on IPU1-0 at 30fps and				
Execution type:	Manual	Display should be running on IPU1-0 at 60fps				
Estimated exec. duration	Wallaal					
(sec):						
Priority:	Medium	<i>l</i> ledium				
<u>Requirements</u>	ADASVISION-139 ADASVISION-140 ADASVISION-140 ADASVISION-140 ADASVISION-140 ADASVISION-140 ADASVISION-140 ADASVISION-140	98: IPC between M4s 19: IPC between DSPs 10: IPC between EVEs 11: IPC between M4 & A15 12: IPC between M4 & DSP 13: IPC between M4 & EVE 14: IPC between DSP & A15 15: IPC between DSP & EVE 16: IPC between EVE & A15 10: shall support link sendcmd across all cores				
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm					
Execution Details						
Build	REL_3_6					
Tester	x0246581					
Execution Result:	Passed					
Execution Mode:	Manual					
Execution duration (sec):						

1.3.1.5.Test Suite : VIP_Capture_Color_To_Gray_Display

Test Case VISIONSDK-167: VIP_Capture_Color_To_Gray_Display Summary: Single Cam Capture Color to Gray Display UC supported on TDA2x/TDA2Ex/TDA3x Input: OV10635 Sensor Output: HDMI 1080P Preconditions: Verify that Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps **Expected Results: Execution Status:** Step actions: Check Logs of Capture Color to Gray Display UC Run Testsuite Capture should be running on IPU1-0 at 30fps and 1 display should be running on IPU1-0 at 60fps Execution type: Manual Estimated exec. duration (sec): Medium Priority: Requirements ADASVISION-1553: Algorithm Link Support In place computation support ADASVISION-1558: Support Sample Algorithm Link (Color to Gray Plug-Ins) with inplace buffer processing Keywords: tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm **Execution Details** Build REL_3_6 Tester x0246581 **Execution Result: Passed Execution Mode:** Manual

1.3.1.6.Test Suite: VIP_Capture_DSSWB_Display

Execution duration (sec):

Test Case VISIONSDK-1	78: VIP_Capture_	_DSSWB_Display	
Summary:			
Single Cam Capture DSS	WB Display UC		
supported on TDA2x/TDA	2Ex		
Input : OV10635 Sensor			
Output : HDMI 1080P			
Preconditions:			
Verify that Capture is runr	ning on IPU1-0 at	30fps and display running on IPU1-0 at 60fps	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
		Check Logs of Capture DSSWB Display UC	
1	Run Testsuite	Capture should be running on IPU1-0 at 30fps and	
		display should be running on IPU1-0 at 60fps	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements		283: VIP Capture Link to support DSS write back capture 319: Display DSS write back Link	
Keywords:	tda2xx-evm tda2ex-evm tda2ex-entry		

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

1.3.1.7.Test Suite : VIP_Capture_VPE_Display

Test Case VISIONSDK-18	89: VIP_Capture_\	VPE_Display		
Summary:				
Single Cam Capture VPE	Display UC			
supported on TDA2x/TDA	2Ex/TDA3x			
Input : OV10635 Sensor				
Output : HDMI 1080P				
Preconditions:				
Verify that Capture is runn	ing on IPU1-0 at 3	Ofps and display running on IPU1-0 at 60fps		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
		Check Logs of Capture VPE Display UC		
1	Run Testsuite	Capture should be running on IPU1-0 at 30fps and		
		display should be running on IPU1-0 at 60fps		
Execution type:	Manual			
Estimated exec. duration (sec):				
Priority:	Medium			
Requirements	ADASVISION-13; ADASVISION-13; ADASVISION-13; ADASVISION-13; ADASVISION-13; ADASVISION-13; ADASVISION-13; ADASVISION-13; ADASVISION-13;	DASVISION-1369: VPE link to support scaling of input video DASVISION-1370: VPE link to support de-interlacing DASVISION-1371: VPE link to support multiple output queues DASVISION-1372: VPE link to support Multi instance DASVISION-1373: VPE link to support input type progressive DASVISION-1374: VPE link to support various Input Data Formats DASVISION-1375: VPE link to support various output data format DASVISION-1376: VPE link to support De-interlaced enable/disable DASVISION-1377: VPE link to support input resolution change DASVISION-1378: VPE link to support output resolution change DASVISION-1379: VPE link to support frame rate down sampling		
Keywords:	tda2xx-evm tda2ex-evm tda2ex-entry tda2px-evm m_vpe			
Execution Details				
Build	REL_3_6			
Tester	x0246581			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

1.3.1.8.Test Suite: VIP_SingleCam_Capture_Analytics_Display

Test Case VISIONSDK-9: VIP_Capture_Edge_detect_Display
Summary:
VIP Capture Edge Detect Display UC with EVE1
Input: OV10635

Output : HDMI 1080P			
Preconditions:			
Verify that Capture is runn	ing on IPU1-0 at 30fps and display running	on IPU1-0 at 60fps	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as OV10635 & Display Output as HDMI 1080P	Capture Source shuld be OV10635 & Display device as HDMI 1080P	
2	Run 1 Ch VIP capture + Edge Detect (EVE1) + 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-1385: 1CH VIP capture + E	dge Detect (EVE1) + Display	
Keywords:	tda2xx-evm tda3xx-evm tda2px-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-10	0: VIP_Capture_DOF_1Pyramid_Display		
Summary:			
VIP Capture DOF Display	UC with 1 Pyramid		
Input : OV10635			
Output : HDMI 1080P			
Preconditions:			
Verify that Capture is runn	ing on IPU1-0 at 30fps and display running on IPU1-0	at 60fps	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as OV10635 & Display Output as HDMI 1080P	Capture Source shuld be OV10635 & Display device as HDMI 1080P	
2	Run 1 Ch VIP capture + Dense Optical Flow (EVEx) + Display UC with 1 Pyramid	Display must come up and no buffer drops should be observe	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Requirements	ADASVISION-1386: 1CH HDMI capture + Dense Opt ADASVISION-1554: Algorithm Link Support Non-In pl		
Keywords:	tda2xx-evm tda3xx-evm tda2px-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-11: VIP_Capture_DOF_2Pyramid_Display

Summary:

VIP Capture DOF Display UC with 2 Pyramid

Input: OV10635

Output : HDMI 1080P

Preconditions:

Verify that Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps

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<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as OV10635 & Display Output as HDMI 1080P	Capture Source shuld be OV10635 & Display device as HDMI 1080P	
2	Run 1 Ch VIP capture + Dense Optical Flow (EVEx) + Display UC with 2 Pyramid	Display must come up and no buffer drops should be observe	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Requirements	ADASVISION-1386: 1CH HDMI capture + Dense Opt	ical Flow (EVEx) + Display	
Keywords:	tda2xx-evm tda3xx-evm tda2px-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

1.3.1.9.Test Suite: VIP_Capture_Encode_Decode_Display

Test	Case	VISION	SDK-12: V	IP (Canture	Encode	Decode	MJPFG	Display
IUSL	Case	4 101014	ODIN-12. V	и ч	Cablule	LIICUUE	Decode	IVIO LO	Display

Summary:

VIP Capture Encode Decode Display UC with MJPEG Frames

Input : OV10635

Output: HDMI 1080P

Preconditions:

Verify that Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps

tomy that cuptain is ruini	ing on it or o at colpo and dioplay familia	9 0 1 1 0 0 0 0 0 0 0 p 0	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as OV10635 & Display Output as HDMI 1080P	Capture Source shuld be OV10635 & Display device as HDMI 1080P	
2	Run 1 Ch VIP capture + ENC + DEC + Display UC & select "0" for MJPEG Frames	Display must come up and no buffer drops should be observe	
3	Press "P"	Check performance stats	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Requirements	ADASVISION-1035: Display link to supple	ort cropping feature	

019	testreport F3DKV_fest_Flair_3_0_f unctional_fDA2xx
	ADASVISION-1333: IVA Decode Link - MJPEG decode ADASVISION-1337: IVA Decode Link - Support various Decode resolutions ADASVISION-1338: IVA Decode Link - Support for multiple Bit rates ADASVISION-1339: IVA Decode Link - Performance ADASVISION-1340: IVA Decode Link - Subframe/Slice based decoding ADASVISION-1341: IVA Decode Link - Error-concealment ADASVISION-1342: IVA Decode Link - Output data format YUV420SP ADASVISION-1446: IVA Encode Link support MJPEG encode ADASVISION-1452: IVA Encode Link Performance ADASVISION-1454: IVA Encode Link support Error-concealment ADASVISION-1455: IVA Encode Link support Input data format YUV420SP ADASVISION-2011: [IVA] Support for 617 MHz TDA2eex PRCM sequence
Keywords:	tda2xx-evm tda2ex-evm tda2ex-entry tda2px-evm
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

<u>Summary:</u>			
VIP Capture Encode Deco	ode Display UC with H264 Frames		
Input : OV10635			
Output : HDMI 1080P			
Preconditions:			
Verify that Capture is runn	ing on IPU1-0 at 30fps and display runnir	ng on IPU1-0 at 60fps	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as OV10635 & Display Output as HDMI 1080P	Capture Source shuld be OV10635 & Display device as HDMI 1080P	
2	Run 1 Ch VIP capture + ENC + DEC + Display UC & select "1" for H264 Frames	Display must come up and no buffer drops should be observe	
3	Press "P"	Check performance stats should match with IVAHD codec performance data	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Requirements	ADASVISION-1035: Display link to supp ADASVISION-1261: Performance tuning ADASVISION-1273: IVA H264 Encoder ADASVISION-1335: IVA Decode Link - ADASVISION-1337: IVA Decode Link - ADASVISION-1338: IVA Decode Link - ADASVISION-1339: IVA Decode Link - ADASVISION-1340: IVA Decode Link - ADASVISION-1341: IVA Decode Link - ADASVISION-1342: IVA Decode Link - ADASVISION-1450: IVA Encode Link SUADASVISION-1450: IVA Encode Link SUADASVISION-1451: IVA Encode Link SUADASVISION-1451: IVA Encode Link SUADASVISION-1453: IVA Encode Link SUADASVISION-1453: IVA Encode Link SUADASVISION-1454: IVA Encode Link SUADASVISION-1455: IVA Encode Link SUADASVISION-1455: IVA Encode Link SUADASVISION-1455: IVA Encode Link SUADASVISION-1455: IVA Encode Link SUADASVISION-1456: Tiler memory mode	g for IVAHD codec in system - IDR frame only configuration - Support various Decode resolutions - Performance - Subframe/Slice based decoding - IDR Fror-concealment - Output data format YUV420SP - IDR FROM THE SUBFRAME	

Keywords:	tda2xx-evm tda2ex-evm tda2ex-entry tda2px-evm c_qualification m_iva
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-199: VIP_Capture_Encode_Decode_MJPEG_SGX_Copy_Display

Summary:

VIP Capture Encode Decode SGX copy Display UC with MJPEG Frames

supported on TDA2x/TDA2Ex/TDA2Ex Entry Linux

Input : OV10635 Output : HDMI 1080P

Preconditions:

Verify that Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM with Linux binaries	EVM boots without any error and usecase menu displayed	
2	Run "1CH VIP capture + Encode + Decode + SGX Copy + DISPLAY" UC & select "0" for MJPEG Frames	Display must come up and no buffer drops should be observe	
3	Press "P"	Check performance stats	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1446: IVA Encode Link support MJPEG encode ADASVISION-1447: IVA Encode Link support Multichannel MJPEG encode ADASVISION-1450: IVA Encode Link Support various encode resolutions ADASVISION-1451: IVA Encode Link Support for multiple Bit rates ADASVISION-1452: IVA Encode Link Performance ADASVISION-1454: IVA Encode Link support Error-concealment ADASVISION-1455: IVA Encode Link support Input data format YUV420SP ADASVISION-891: Vision SDK Linux - display on M4 for both TDA2x & TDA2Ex		
Keywords:	tda2xx-evm tda2ex-evm tda2ex-entry tda2px-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-198: VIP_Capture_Encode_Decode_H264_SGX_Copy_Display

Summary:

VIP Capture Encode Decode SGX copy Display UC with H264 Frames

supported on TDA2x/TDA2Ex/TDA2Ex Entry Linux

Input: OV10635

Output : HDMI 1080P Preconditions:			
<u>Freconditions.</u>			
Verify that Capture is runn	ing on IPU1-0 at 30fps and display running on IPU1	-0 at 60fps	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM with Linux binaries	EVM boots without any error and usecase menu displayed	
2	Run "1CH VIP capture + Encode + Decode + SGX Copy + DISPLAY" UC	Display must come up and no buffer drops should be observe	
	& select "1" for H264		
3	Press "P"	Check performance stats should match with IVAHD codec performance data	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
<u>Requirements</u>	ADASVISION-1261: Performance tuning for IVAHD ADASVISION-1448: IVA Encode Link support H264 ADASVISION-1450: IVA Encode Link Support varion ADASVISION-1451: IVA Encode Link Support for ADASVISION-1452: IVA Encode Link Performance ADASVISION-1454: IVA Encode Link support Error ADASVISION-1455: IVA Encode Link support Input ADASVISION-891: Vision SDK Linux - display on N	4 encode fous encode resolutions nultiple Bit rates r-concealment t data format YUV420SP	
<u>Keywords:</u>	tda2xx-evm tda2ex-evm tda2ex-entry tda2px-evm c_qualification m_iva		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

1.3.1.10.Test Suite : VIP_Capture_Dual_Display

Test Case VISIONSDK-28	81: VIP_Capture_Dual_Display_Input_OV1	0635_Output_7inch_LCD_HDMI	
Summary:			
Single Cam Capture + Dua	al Display UC		
Input: OV10635			
Output : 7" LCD & HDMI			
Preconditions:			
Verify that Capture is runn	ing on IPU1-0 at 30fps and display running or	n IPU1-0 at 60fps	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as OV10635 Sensor & Display Output as 7" LCD	Capture Source shuld be OV10635 Sensor & Display device as 7" LCD	
2	Run 1 Ch VIP capture + Dual Display UC	Display must come up on LCD & HDMI and no buffer drops should be observe	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		

Priority:	Medium
Requirements	ADASVISION-1304: Display Link - Display Multi instance support ADASVISION-1305: Display Link - LCD display support ADASVISION-1306: Display Link - HDMI display support
Keywords:	tda2xx-evm
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-28	82: VIP_Capture_Dual_Display_Input_OV1	0635_Output_10inch_LCD_HDMI		
Summary:				
Single Cam Capture + Du	al Display UC			
Input : OV10635				
·				
Output : 10" LCD & HDMI Preconditions:				
, ,	ing on IPU1-0 at 30fps and display running or	•	I	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
	Go to System Settings			
1	Select Capture Source as OV10635 Sensor	Capture Source shuld be OV10635 Sensor		
1	& Display Output as 10" LCD	& Display device as 10" LCD		
2	Run 1 Ch VIP capture + Dual Display UC	Display must come up on LCD & HDMI		
2	Ruii i Cii vie capture + Duai Display OC	and no buffer drops should be observe		
Execution type:	Automated			
Estimated exec. duration (sec):	60.00			
Priority:	Medium	Medium		
Requirements	ADASVISION-1304: Display Link - Display Multi instance support ADASVISION-1305: Display Link - LCD display support ADASVISION-1306: Display Link - HDMI display support			
Keywords:	tda2xx-evm			
Execution Details	Execution Details			
Build	REL_3_6			
Tester	x0246581			
Execution Result:	Execution Result: Passed			
Execution Mode:	<u>sution Mode:</u> Manual			
Execution duration (sec):				

1.3.1.11.Test Suite: VIP_Capture_Display_DUAL_A15_SMP_BIOS

Test Case VISIONSDK-285: VIP_Capture_Display_Input_OV10635_Output_HDMI_1080P
Summary:
Capture Display UC with DUAL A15 SMP BIOS
supported on TDA2x
Input : OV10635
Output : HDMI 1080P
Preconditions:
Verify that Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps

Binaries should be built wi	th DUAL_A15_SMP_BIOS=yes			
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
1	Go to System Settings Select Capture Source as OV10635 & Display Output as HDMI 1080P	Capture Source shuld be OV10635 & Display device as HDMI 1080P		
2	Run 1 Ch VIP 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-1588: Shall suppo	rt Dual A15 of TDA2x		
Keywords:	tda2xx-evm			
Execution Details				
Build	REL_3_6			
Tester	x0246581			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

1.3.1.12.Test Suite : VIP_Capture_Safe_FrameCopy_Display

Test Case VISIONSDK-2	90: VIP_Capture_Safe_FrameCopy_A15_Dis	splay	
Summary:			
Capture Safe FrameCopy	Display UC on A15		
Input: OV10635			
·			
Output : HDMI 1080P			
Preconditions:			
Verify that Capture is runn	ing on IPU1-0 at 30fps and display running on	IPU1-0 at 60fps	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
	Go to System Settings	0 1 0 111 0140005	
1	Select Capture Source as OV10635	Capture Source shuld be OV10635	
	·	& Display device as HDMI 1080P	
	& Display Output as HDMI 1080P Run "1CH VIP capture + Safe Frame Copy	Display must come up and no buffer drops	
2	(A15) + Display" UC	should be observe	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Requirements	ADASVISION-1503: ESM support ADASVISION-1504: DAP MPU support ADASVISION-1510: DCC support		
<u>Keywords:</u>	tda2xx-evm tda2ex-evm tda2ex-entry tda2px-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

1.3.2.Test Suite: HDMI

1.3.2.1.Test Suite : HDMI_Capture_Display

Test Case VISIONSDK-3:	: HDMI_Capture_Display_Input_	HDMI_Output_LCD	
Summary:			
Capture Display UC			
Input : HDMI			
Output : LCD			
Preconditions:			
Verify that Capture is runn	ing on IPU1-0 at 30fps and displa	y running on IPU1-0 at 60fps	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as HDMI & Display Output as LCD	Capture Source shuld be HDMI & Display device as LCD	
2	Run 1 Ch VIP capture + 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-1278: VIP Capture ADASVISION-1305: Display Link ADASVISION-1323: capture from ADASVISION-1330: support LCD ADASVISION-1331: support for H	s - LCD display support n HDMI source D displays	
<u>Keywords:</u>	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm c_regression m_capture m_display		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSI	DK-4: HDMI_Capture_Displ	ay_Input_HDMI_Output_HDMI	
Summary:			
Capture Display UC			
Input : HDMI			
Output : HDMI			
Preconditions:			
Verify that Capture is	running on IPU1-0 at 30fps	and display running on IPU1-0 at 60fps	
<u>#:</u>	Step actions:	Expected Results:	<u>Execution</u>
,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	" " " " " " " " " " " " " " " " " " "		

019	testrept	on Podry_lest_Plan_5_6_Functional_1DA2xx	
			Status:
1	Go to System Settings Select Capture Source as HDMI & Display Output as HDMI	Capture Source shuld be HDMI & Display device as HDMI	
2	Run 1 Ch VIP capture + 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-1287: VIP Capture ADASVISION-1288: VIP Capture ADASVISION-1296: Display Link ADASVISION-1298: Display Link ADASVISION-1300: Display Link ADASVISION-1306: Display Link ADASVISION-1306: Display Link	Link to support Non-mux Embedded sync capture mode Link to support 8 bit, 16bit & 24bit Capture bus width Link to support Progressive mode capture - Display support for ARGB 16/24/32 bit data formats - Progressive mode display - Video window positioning support - Active video channel selection - HDMI display support - Digital Output data format with discrete sync - VENC section - HDMI source	es
<u>Keywords:</u>	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm c_qualification c_integration		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

1.3.2.2.Test Suite : HDMI_Capture_Analytics_Display

Summary: HDMI Capture SOF Display UC Input: HDMI Output: HDMI
Input: HDMI
Output : HDMI
Output . Howi
Preconditions:
Verify whether display shows flow vectors of the captured input Also check performance stats match with datasheet
#: Step actions: Expected Results: Execution Status:
Go to System Settings Capture Source shuld be HDMI Select Capture Source as HDMI & Display Output as HDMI 1080P Capture Source shuld be HDMI & Display device as HDMI 1080P
2 Run 1CH VIP capture (HDMI) + Sparse Optical Flow (EVE1) + Display UC Display must come up and no buffer drops should be observe Flow vectors of the captured input should be displayed
Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium

Requirements	ADASVISION-1389: 1CH HDMI capture + Sparse Optical Flow (EVEx) + Display
Keywords:	tda2xx-evm tda3xx-evm tda2px-evm
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-15: HDMI_Capture_LD_Display

Summary:

HDMI Capture Lane Detect Display UC

Input: HDMI

Output: HDMI 1080P

Preconditions:

Verify whether display shows a smooth stitching of the single cam views Lane detection All running at 30fps, Also check performance stats match with datasheet

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as HDMI & Display Output as HDMI 1080P	Capture Source shuld be HDMI & Display device as HDMI 1080P	
2	Run 1CH VIP capture (HDMI) + Lane Detect (DSP1 + EVE1) + 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-1391: 1CH HDMI capture + Lane Detection (DSP+EVE) + Display		
Keywords:	tda2xx-evm tda3xx-evm tda2px-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-16: HDMI_Capture_TLR_Display

Summary:

HDMI Capture Traffic Light Display UC

Input: HDMI

Output: HDMI 1080P

Preconditions:

Verify whether display shows a smooth stitching of the single cam views Traffic Light detection All running at 30fps, Also check performance stats match with datasheet

<u>#</u>	<u>‡:</u>	Step actions:	Expected Results:	Execution Status:
1	1	Go to System Settings	Capture Source shuld be HDMI	
		Select Capture Source as HDMI	& Display device as HDMI 1080P	

·	·
& Display Output as HDMI 1080P	
Run 1CH VIP capture (HDMI) + Traffic Light Recognition (TLR) (DSP1) + Display UC	Display must come up and no buffer drops should be observe
Automated	
60.00	
Medium	
ADASVISION-1278: VIP Capture Link to support HDM ADASVISION-1323: capture from HDMI source ADASVISION-1331: support for HDMI (off chip) via AD	·
tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm	
REL_3_6	
x0246581	
Passed	
Manual	
	Run 1CH VIP capture (HDMI) + Traffic Light Recognition (TLR) (DSP1) + Display UC Automated 60.00 Medium ADASVISION-1278: VIP Capture Link to support HDM ADASVISION-1323: capture from HDMI source ADASVISION-1331: support for HDMI (off chip) via AD tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm REL_3_6 x0246581 Passed

Test Case VISIONSDK-17: HDMI_Capture_PD_Display

Summary:

HDMI Capture Pedestrian Detect Display UC

Input: HDMI

Output: HDMI 1080P

Preconditions:

Verify whether display shows a smooth stitching of the single cam views Pedestrian detection All running at 30fps, Also check performance stats match with datasheet

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as HDMI & Display Output as HDMI 1080P	Capture Source shuld be HDMI & Display device as HDMI 1080P	
2	Run 1CH VIP capture (HDMI) + PD + 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-1390: 1CH HDMI capture	+ Pedestrian Detection (EVE+DSP) + Display	
Keywords:	tda2xx-evm tda3xx-evm tda2px-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case	VISIONSDK-18: HDMI_	Capture	TSR	Display

Summary:

HDMI Capture Traffic Sign Detect Display UC

Input: HDMI

Output: HDMI 1080P

Preconditions:

Verify whether display shows a smooth stitching of the single cam views Traffic Sign detection All running at 30fps, Also check performance stats match with datasheet

Step actions:	Expected Results:	Execution Status:
Go to System Settings Select Capture Source as HDMI & Display Output as HDMI 1080P	Capture Source shuld be HDMI & Display device as HDMI 1080P	
Run 1CH VIP capture (HDMI) + TSR + Display UC	Display must come up and no buffer drops should be observe	
Automated		
60.00		
Medium		
ADASVISION-1392: 1CH HDMI capture + Traffic sign detection (DSP1 + DSP2) + Display		
tda2xx-evm tda3xx-evm tda2px-evm		
REL_3_6		
x0246581		
Passed		
Manual		
	Go to System Settings Select Capture Source as HDMI & Display Output as HDMI 1080P Run 1CH VIP capture (HDMI) + TSR + Display UC Automated 60.00 Medium ADASVISION-1392: 1CH HDMI capture tda2xx-evm tda3xx-evm tda2px-evm REL_3_6 x0246581 Passed	Go to System Settings Select Capture Source as HDMI & Display Output as HDMI 1080P Run 1CH VIP capture (HDMI) + TSR + Display must come up and no buffer drops should be observe Automated 60.00 Medium ADASVISION-1392: 1CH HDMI capture + Traffic sign detection (DSP1 + DSP2) + Display tda2xx-evm tda3xx-evm tda2px-evm REL_3_6 x0246581 Passed

Test Case VISIONSDK-19: HDMI_Capture_VD_Display

Summary:

HDMI Capture Vehicle Detect Display UC

Input: HDMI

Output: HDMI 1080P

Preconditions:

Verify whether display shows a smooth stitching of the single cam views Vehicle detection All running at 30fps, Also check performance stats match with datasheet

All fullling at 501ps, Also	check performance stats match with data	ISTICCI.	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as HDMI & Display Output as HDMI 1080P	Capture Source shuld be HDMI & Display device as HDMI 1080P	
2	Run 1CH VIP capture (HDMI) + VD + 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-1278: VIP Capture Link to support HDMI capture ADASVISION-1323: capture from HDMI source			
Keywords:	tda2xx-evm tda3xx-evm tda2px-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		

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

Test Case VISIONSDK-20: HDMI_Capture_PD_TSR_VD_Display

Summary:

HDMI Capture Pedestrian, Traffic Sign, Vehicle Detect Display UC

Input: HDMI

Output: HDMI 1080P

Preconditions:

Verify whether display shows a smooth stitching of the single cam views Pedestrian, Traffic Sign, Vehicle Detect All running at 30fps, Also check performance stats match with datasheet

· ·			
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as HDMI & Display Output as HDMI 1080P	Capture Source shuld be HDMI & Display device as HDMI 1080P	
2	Run 1CH VIP capture (HDMI) + PD+TSR+VD + 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-1555: Algorithm Link Support Multiple Algos		
Keywords:	tda2xx-evm tda3xx-evm tda2px-evm m_algorithm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-21: HDMI_Capture_FrontCam_Analytics_Display

Summary:

HDMI Capture FrontCam Analytics Display UC

Input: HDMI

Output: HDMI 1080P

Preconditions:

Verify whether display shows a smooth stitching of the single cam views PD+TSR+VD+LD+TLR+SFM All running at 15fps, Also check performance stats match with datasheet

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as HDMI & Display Output as HDMI 1080P	Capture Source shuld be HDMI & Display device as HDMI 1080P	
2	Run 1CH VIP capture (HDMI) + FrontCam Analytics 2 (PD+TSR+VD+LD+TLR+SFM) (DSPx, EVEx) + 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-1380: Support ISS based Multi scale (pyramid generation for PD/TSR etc) ADASVISION-1486: ISS M2M RSZ - Multi scale (pyramid generation for PD/TSR etc) ADASVISION-1542: Algorithm Link Support (Framework and Skeleton portion) ADASVISION-1543: Algorithm Link Support for all CPU cores ADASVISION-1544: Algorithm Link Support Prioritization ADASVISION-1545: Algorithm Link Support Multiple instantiation ADASVISION-1546: Algorithm Link Support Multiple input and output queues ADASVISION-1547: Algorithm Link Support Multiple input channels ADASVISION-1548: Algorithm Link Support Out of order release of input and output buffers ADASVISION-1549: Algorithm Link Support Memory allocations ADASVISION-1556: Algorithm Link Support Multiple Algos ADASVISION-1556: Algorithm Link Support Alg Configurations ADASVISION-1602: Support Image pyramid using ISS ADASVISION-1603: support for Image pyramid using VPE ADASVISION-1607: EU-NCAP demo support with TDA2X/3X
Keywords:	tda2xx-evm tda3xx-evm tda2px-evm c_stress c_stability m_algorithm
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

1.3.3.Test Suite: TIDL

1.3.3.1.Test Suite : SemSeg

Test Case VISIONSDK-295: Semantic_Segmentation

Summary:

Semantic Segmentation UC

Check Performance numbers

Preconditions:

Verify below files should be present in SD card

1. Use case config file (TIDLCFG.TXT)

2. IN.RGB

3. PRM_SEMSEG.BIN

4. NET_SEMSEG.BIN

5. inData_SEMSEG

6. inHeader_SEMSEG

<u>#:</u>	Step actions:	Expected Results:	Execution Status:		
1	Select Semantic Segmentation UC from TIDL Menu Display should come up with algrthim running				
2	Press "P" to check performance numbers	ress "P" to check performance numbers Should be running at 10-15 fps			
Execution type:	Manual				
Estimated exec. duration (sec):					
Priority:	Medium				
Requirements	ADASVISION-1163: Deep learning demo ADASVISION-981: Need benchmarking of vari	ous CNN networks on TDA2+			
<u>Keywords:</u>	tda2xx-evm tda2px-evm c_performance				
Execution Details					
Build	REL_3_6				
Tester	x0246581				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

1.3.3.2.Test Suite: TIDL_FILE_IO

Test Case VISIONSDK-158: TIDL_File_IO_UC_DSP_Performance

Summary:

TIDL File IO UC on DSP:

Check Performance numbers

Preconditions:

Verify below files should be present in SD card

1. Use case config file (TIDLCFG.TXT)

- 2. IN.RGB
- 3. PRM.BIN
- 4. NET.BIN

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Select TIDL File IO UC from Main Menu Select DSP Select Dump Output frmaes to file	Frame will be dumped to SD card as OUT.BIN	
2	Press "P" to check performance numbers	On DSP should be <=120sec	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Requirements	ADASVISION-1163: Deep learning demo ADASVISION-1201: Validate TIDL use case on TDA3x		
Keywords:	tda2xx-evm tda3xx-evm c_performance		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-159: TIDL_File_IO_UC_DSP_Dump_Frames_File

Summary:

TIDL File IO UC on DSP:

Dumping frmaes to File

Preconditions:

- 1. Use case config file (TIDLCFG.TXT)
- 2. IN.RGB
- 3. PRM.BIN
- 4. NET.BIN

#: Step actions: Expected Results: Execution 1. Select TIDL File IO UC from Main Menu 2. Select DSP 3. Select Dump Output frmaes to file Compare with Reference output Execution type: Automated Estimated exec. duration 60.00				
1 2. Select DSP Frame will be dumped to SD card as OUT.BIN 2 Compare with Reference output On comparing no differences should be seen Execution type: Automated Estimated executions.	า Status:			
2 Compare with Reference output On comparing no differences should be seen Execution type: Automated Automated				
Execution type: Automated Estimated execution				
Estimated evec duration				
Estimated exec. duration 60.00	Automated			
(<u>sec):</u> 00.00	60.00			
Priority: Medium	Medium			
Requirements ADASVISION-1163: Deep learning demo ADASVISION-1201: Validate TIDL use case on TDA3x				
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-160: TIDL_File_IO_UC_DSP_Free_Run

Summary:

TIDL File IO UC on DSP:

Free Run

Preconditions:

Verify below files should be present in SD card

- 1. Use case config file (TIDLCFG.TXT)
- 2. IN.RGB
- 3. PRM.BIN
- 4. NET.BIN

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	1. Select TIDL File IO UC from Main Menu 2. Select DSP No Display & also No Frame will be dumped to SD card		
Execution type:	Automated		
Estimated exec. duration			
(sec):	00.00		
Priority:	Medium		
Requirements	ADASVISION-1163: Deep learning demo ADASVISION-1201: Validate TIDL use case on TDA3x		
Keywords:	da2xx-evm da3xx-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-161: TIDL_File_IO_UC_EVE_Performance

Summary:

TIDL File IO UC on EVE:

Check Performance numbers

Preconditions:

- 1. Use case config file (TIDLCFG.TXT)
- 2. IN.RGB
- 3. PRM.BIN
- 4. NET.BIN

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Select TIDL File IO UC from Main Menu	Frame will be dumped to SD card as OUT.BIN	

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	2. Select EVE		
	3. Select Dump Output frmaes to file		
2	Press "P" to check performance numbers	On EVE should be <=450sec	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Requirements	ADASVISION-1163: Deep learning demo ADASVISION-1201: Validate TIDL use case on TDA3x		
Keywords:	tda2xx-evm tda3xx-evm c_performance		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-162: TIDL_File_IO_UC_EVE_Dump_Frames_File

Summary:

TIDL File IO UC on EVE:

Dump frames to file

Preconditions:

- 1. Use case config file (TIDLCFG.TXT)
- 2. IN.RGB
- 3. PRM.BIN
- 4. NET.BIN

<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
1	Select TIDL File IO UC from Main Menu Select EVE Select Dump Output frmaes to file	Frame will be dumped to SD card as OUT.BIN		
2	Compare with Reference output	On comparing no differences should be seen		
Execution type:	Automated			
Estimated exec. duration (sec):	60.00			
Priority:	1edium			
Requirements	ADASVISION-1163: Deep learning demo ADASVISION-1201: Validate TIDL use case on TDA3x			
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-163: TIDL_File_IO_UC_EVE_Free_Run

Summary:

TIDL File IO UC on EVE:

Free Run

Preconditions:

Verify below files should be present in SD card

- 1. Use case config file (TIDLCFG.TXT)
- 2. IN.RGB
- 3. PRM.BIN
- 4. NET.BIN

4. INC I.DIIN					
<u>#:</u>	Step actions: Expected Results: Execution Status:				
1	Select TIDL File IO UC from Main enu Select EVE Select Free run No Display & also No Frame will be dumped to SD card				
Execution type:	Automated	Automated			
Estimated exec. duration (sec):	60.00				
Priority:	Medium				
Requirements	ADASVISION-1163: Deep learning demo ADASVISION-1201: Validate TIDL use case on TDA3x				
Keywords:	tda2xx-evm tda3xx-evm				
Execution Details					
Build	REL_3_6				
Tester	x0246581				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

1.3.3.3.Test Suite: TIDL_OD

Test Case VISIONSDK-333: TIDL_Object_Detection

Summary:

TIDL Object Detection UC

Check Performance numbers

Preconditions:

- 1. Use case config file (TIDLCFG.TXT)
- 2. IN.RGB
- 3. PRM_OD.BIN
- 4. NET_OD.BIN
- 5. inData_OD
- 6. inHeader_OD

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	1. Select TIDL Object Detection UC from TIDL Menu	Display should come up with algrthim running	
2	Press "P" to check performance numbers	Should be running at 10-15 fps	
Execution type:	Manual		

Estimated exec. duration (sec):	
Priority:	Medium
Requirements	ADASVISION-1163: Deep learning demo ADASVISION-1768: TIDL deep learning demo for object detection ADASVISION-2021: TIDL Alg link support to pass output meta data format to next link ADASVISION-2024: Implement and include post processing on TI SSD for customer demos ADASVISION-981: Need benchmarking of various CNN networks on TDA2+
Keywords:	tda2xx-evm tda2px-evm c_performance
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

1.3.4.Test Suite: MISC

1.3.4.1.Test Suite: NullSrc_Null_Link

Test Case VISIONSDK-181: NullSrc_Null_UC Summary: Null Src Null UC supported on TDA2x/TDA2Ex/TDA3x Input Data Format: MJPEG Bitstream Output: Null Preconditions: Verify that Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps <u>#:</u> Step actions: **Expected Results: Execution Status:** Check Logs of Null Src Null UC Run Testsuite Capture should be running on IPU1-0 at 30fps and display should be running on IPU1-0 at 60fps Manual Execution type: Estimated exec. duration (sec): Priority: Medium Requirements ADASVISION-1263: Null & NullSrc clean-up to move Networking RX/Tx functionalities to new network_rx and network_tx li ADASVISION-1522: Dummy Sink (Null Link) ADASVISION-1523: Dummy source (NUIISrc Link) Keywords: tda2xx-evm m_connector_links **Execution Details** Build **REL_3_6** x0246581 Tester **Execution Result: Passed Execution Mode:** Manual Execution duration (sec):

Test Case VISIONSDK-	182: NullSrc_Dec	ode_Display_MJPEG_Frames	
Summary:			
Null Src Decode Display	UC		
supported on TDA2x/TD	A2Ex/TDA3x		
Input Data Format: MJPI	EG Bitstream		
Output : HDMI 1080P			
Preconditions:			
Verify that Capture is rur	nning on IPU1-0 at	30fps and display running on IPU1-0 at 60fps	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
		Check Logs of Null Src Decode Display UC	
1	Run Testsuite	Capture should be running on IPU1-0 at 30fps and	
		display should be running on IPU1-0 at 60fps	
Execution type:	Manual		

Estimated exec. duration (sec):	
Priority:	Medium
Requirements	ADASVISION-1523: Dummy source (NUIISrc Link)
Keywords:	tda2xx-evm
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-1	83: NullSrc_Dec	ode_Display_H264_Frames			
Summary:					
Null Src Decode Display I	UC				
supported on TDA2x/TDA	2Fx/TDA3x				
Input Data Format: H264	Bitstream				
Output : HDMI 1080P					
Preconditions:					
Verify that Capture is runr	ning on IPU1-0 at	30fps and display running on IPU1-0 at 60fps			
<u>#:</u>	Step actions:	Expected Results:	Execution Status:		
		Check Logs of Null Src Decode Display UC			
1	Run Testsuite	Capture should be running on IPU1-0 at 30fps and			
		display should be running on IPU1-0 at 60fps			
Execution type:	Manual				
Estimated exec. duration (sec):					
Priority:	Medium				
Requirements	ADASVISION-18	523: Dummy source (NUIISrc Link)			
Keywords:	tda2xx-evm				
Execution Details					
Build	REL_3_6	REL_3_6			
Tester	x0246581				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case VISIONSDK-1	84: NullSrc_Dis	play_UC_DataFormat_YUV420SP				
Summary:						
Null Src Display UC						
supported on TDA2x/TDA	2Ex/TDA3x					
Input Data Format: YUV4	20SP					
Output : HDMI 1080P						
Preconditions:						
Verify that Capture is runr	ning on IPU1-0 at	t 30fps and display running on IPU1-0 at 60fps				
<u>#:</u>	Step actions:	Expected Results:	Execution Status:			
1	Run Testsuite	Display must come up and no buffer drops should be observed				
Check Logs of Null Src Display UC						
	Capture should be running on IPU1-0 at 30fps and					
		display should be running on IPU1-0 at 60fps				

Execution type:	Manual
Estimated exec. duration (sec):	
Priority:	Medium
Requirements	ADASVISION-1523: Dummy source (NUIISrc Link)
Keywords:	tda2xx-evm
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-1	85: NullSrc_Dis	play_UC_DataFormat_YUV422I			
Summary:					
Null Src Display UC					
supported on TDA2x/TDA	2Fx/TDA3x				
Input Data Format: YUV42	221				
Output : HDMI 1080P					
Preconditions:					
Verify that Capture is runn	ing on IPU1-0 at	30fps and display running on IPU1-0 at 60fps			
<u>#:</u>	Step actions:	Expected Results:	Execution Status:		
		Display must come up and no buffer drops should be observed			
		Check Logs of Null Src Display UC			
1	Run Testsuite				
		Capture should be running on IPU1-0 at 30fps and			
		display should be running on IPU1-0 at 60fps			
Execution type:	Manual				
Estimated exec. duration (sec):					
Priority:	Medium				
Requirements	ADASVISION-1	523: Dummy source (NUIISrc Link)			
Keywords:	tda2xx-evm	tda2xx-evm			
Execution Details					
Build	REL_3_6				
Tester	x0246581				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case VISIONSDK-2	01: NullSrc_Decode_Display_MJPEG_Frames_L				
Summary:					
Null Src Decode Display	UC				
supported on TDA2x/TDA	A2Ex/TDA2Ex Entry Linux				
Input Data Format: MJPE	G Bitstream				
Output : HDMI 1080P					
Preconditions:					
Verify that Capture is runr	ning on IPU1-0 at 30fps and display running on IPU1-0 at 60f	os			
<u>#:</u>	Step actions:	Expected Results:	Execution Status:		
Boot EVM with Linux binaries EVM boots without any error and usecase menu displayed					

2	Run "NullSrc + Decode + Display (Only 1920x1080 H264/MJPEG Video Input Bit-Stream Supported)" UC	Display must come up and no buffer drops should be observe
Execution type:	Manual	
Estimated exec. duration (sec):		
Priority:	Medium	
Requirements	ADASVISION-1523: Dummy source (NUIISrc Link)	
Keywords:	tda2xx-evm	
Execution Details		
Build	REL_3_6	
Tester	x0246581	
Execution Result:	Passed	
Execution Mode:	Manual	
Execution duration (sec):		

Test Case VISIONSDK-200: NullSrc_Decode_Display_H264_Frames_L Summary: Null Src Decode Display UC supported on TDA2x/TDA2Ex/TDA2Ex Entry Linux Input Data Format: H264 Bitstream Output: HDMI 1080P Preconditions: Verify that Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps Execution Status: **Expected Results:** Step actions: EVM boots without any error and 1 Boot EVM with Linux binaries usecase menu displayed Run "NullSrc + Decode + Display (Only 1920x1080 H264/MJPEG Video Input Bit-Stream Supported)" UC Display must come up and no 2 buffer drops should be observe Execution type: Manual Estimated exec. duration (sec): Priority: Medium ADASVISION-1523: Dummy source (NUIISrc Link) Requirements Keywords: tda2xx-evm **Execution Details** Build REL_3_6 Tester x0246581 **Execution Result: Passed Execution Mode:** Manual Execution duration (sec):

1.3.4.2.Test Suite: SyncLink

Test Case VISIONSDK-187: VIP_C	apture_Sync_Null				
Summary:					
Single Cam Capture Sync Null UC					
supported on TDA2x/TDA2Ex/TDA3	x				
Input : OV10635 Sensor	Input : OV10635 Sensor				
Output : Null					
Preconditions:					
Verify that Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps					
#: Step action	ons: Expected Results:		Execution Status:		

1	Run Testsuite	Check Logs of Capture Sync Null UC
		Capture should be running on IPU1-0 at 30fps and
		display should be running on IPU1-0 at 60fps
Execution type:	Manual	
Estimated exec. duration (sec):		
Priority:	Medium	
Requirements	ADASVISION-15	18: Synchronization of frames across multiple channels
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm m_connector_link	s
Execution Details		
Build	REL_3_6	
Tester	x0246581	
Execution Result:	Passed	
Execution Mode:	Manual	
Execution duration (sec):		

1.3.4.3.Test Suite : DupLink

Test Case VISIONSDK-16	65: VIP_Capture_	Dup_Display		
Summary:				
Single Cam Capture Dup I	Display UC			
supported on TDA2x/TDA				
	ZEX/TDA3X			
Input : OV10635 Sensor				
Output : HDMI 1080P				
Preconditions:				
Verify that Capture is runn	ing on IPU1-0 at 3	30fps and display running on IPU1-0 at 60fps		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
		Check Logs of Capture Dup Display UC		
1	Run Testsuite	Capture should be running on IPU1-0 at 30fps and		
		display should be running on IPU1-0 at 60fps		
Execution type:	Manual	display should be fullilling of it of 1-0 at onps		
Estimated exec. duration				
<u>(sec):</u>				
Priority:	Medium			
Requirements	ADASVISION-15	19: duplication of output		
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm m_connector_linl	ks		
Execution Details				
Build	REL_3_6			
Tester	x0246581			
Execution Result:	Passed			
Execution Mode: Manual				
Execution duration (sec):				

1.3.4.4.Test Suite : MergeLink

Test Case VISIONSDK-1	66: VIP_Capture	_Merge_Display	
Summary:			
Single Cam Capture Merg	je Display UC		
supported on TDA2x/TDA	2Ex/TDA3x		
Input : OV10635 Sensor			
Output : HDMI 1080P			
Preconditions:			
Verify that Capture is runn	ning on IPU1-0 at	30fps and display running on IPU1-0 at 60fps	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Run Testsuite	Check Logs of Capture Merge Display UC	
1	Run resisuite	Capture should be running on IPU1-0 at 30fps and display should be running on IPU1-0 at 60fps	
Execution type:	Manual	and the second s	
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-18	520: Merging of multiple outputs	
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm m_connector_lin	ks	
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

1.3.4.5.Test Suite: StatisticsLogs

Test Case VISIONSDK-2	11: VIP_SingleCam_Capture_Dis	splay_Statistics_Logs	
Summary:			
Capture Display UC			
Input : OV10635			
Output : HDMI 1080P			
Preconditions:			
Verify that Capture is runn	ning on IPU1-0 at 30fps and displa	y running on IPU1-0 at 60fps	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as OV10635 & Display Output as HDMI 1080P	Capture Source shuld be OV10635 & Display device as HDMI 1080P	
2	Run 1 Ch VIP capture + Display UC	Display must come up and no buffer drops should be observe	
3	Press "P"	It should print all performance statistics 1. Load on all cores 2. DDR BW usage 3. FPS for each Link 4. Latency to process frames	

Execution type:	Automated
Estimated exec. duration (sec):	60.00
Priority:	Medium
Requirements	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-1563: Vision SDK Print Statistics for PM
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	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	1	
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Requirements	ADASVISION-1561: power mamagemant Software Enhancements and Advanced Features for TDA2x/TDA3x/TDA2Ex ADASVISION-1562: power mamagemant - Profilling Support for Actual CPU idle time ADASVISION-1563: Vision SDK Print Statistics for PM		
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 VISION	NSDK-213: Print_PRCM_Statistic	s_Temperature	
Summary:			
Print PRCM Statis	stics Temperature		
<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	
Priority:	Medium	
Requirements	ADASVISION-1561: power mamage TDA2x/TDA3x/TDA2Ex ADASVISION-1563: Vision SDK Pri ADASVISION-1566: PM - VSDKPR	
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-214: 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	<u>'</u>	'
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-1567: PM - VSDKPRINTSTATS: Print the Voltage		
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-215: Print_PRCM_Statistics_Module_Power_State		
Summary:		
Print PRCM Statistics Module Power State		

010	tootroportrobit	/_1cst_1 lan_5_6_1 unctional_1DA2xx	
<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 (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:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Summary:			
Print PRCM Statistics CPI	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		
<u>Priority:</u>	Medium		
<u>Requirements</u>	ADASVISION-1561: power mamageman TDA2x/TDA3x/TDA2Ex ADASVISION-1563: Vision SDK Print Sta ADASVISION-1564: PM - VSDKPRINTS		es 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	17: Print_PRCM_Statistics_Peripher	rals_Frequency	
Summary:			
Print PRCM Statistics Per	ipherals 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 mamager TDA2x/TDA3x/TDA2Ex ADASVISION-1563: Vision SDK Prin ADASVISION-1564: PM - VSDKPRIN		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):			

Summary:			
Print PRCM Statistics Pro	m 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		
Estimated exec. duration (sec):	60.00		
<u>Priority:</u>	Medium		
<u>Requirements</u>	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		
<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		

Test Case VISIONSDK-2	19: Print_PRCM_Statistics_Power_Consu	mption		
Summary:				
Print PRCM Statistics Pov	ver Consumption			
Supported only on TDA2x				
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
1	Go to System Settings -> Print PRCM Statistics Press "8" for Power Consumption	On selecting "8" should print Power Consumption		
Execution type:	Automated			
Estimated exec. duration (sec):	<u>n</u> 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:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case VISIONSDK-22	20: Print_PRCM_Statistics_All_PRCM_St	ats	
Summary:			
Print PRCM Statistics All F	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		
<u>Priority:</u>	Medium		
Requirements	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 Software Enhancements and Advanced Features for TDA2x/TDA3x/TDA2Ex ADASVISION-1563: Vision SDK Print Statistics for PM
ADASVISION-1564: PM - VSDKPRINTSTATS: Print Module Frequencies
ADASVISION-1565: PM - VSDKPRINTSTATS: Print Module Power State
ADASVISION-1566: PM - VSDKPRINTSTATS: Print the Temperature ADASVISION-1567: PM - VSDKPRINTSTATS: Print the Voltage 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):

1.3.4.6.Test Suite: FATFS

Test Case VISIONSDK-228: File_IO_UC_MMCSD_IPU1_0				
Summary:	Summary:			
File IO UC using MMCSD	File IO UC using MMCSD on IPU1_0			
Read Applmage from SD	card &			
write back same to SD car	rd			
Preconditions:				
Verify FATFS running IPU	1 0			
	_ gs enabled & NDK disabled and	d FATFS lib on IPU1 0		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
	Select File IO UC from	No Display		
1	Menu	On console, Time taken to read & write should be displayed		
Execution type:	Automated			
Estimated exec. duration (sec):	60.00	60.00		
Priority:	Medium			
Requirements	ADASVISION-1524: Dummy source with file read ADASVISION-1595: Support for FAT File system with MMC/SD card. (When networking is enabled FAT FS is disabled) ADASVISION-1601: SD card file system support with VSDK ADASVISION-743: FAT FS throughput measurements and optimizations			
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm			
Execution Details	xecution Details			
Build	REL_3_6			
Tester	x0246581			
Execution Result:	on Result: Passed			
Execution Mode:	ode: Manual			
Execution duration (sec):				

1.3.4.7.Test Suite: Limp_Home_Mode

Test Case VISIONSDK-277: Limp_Home_Mode

Summary:

Limp Home Mode UC

Input: HDMI

Output: HDMI 1080P

Preconditions:

Verify whether display shows a smooth stitching of the single cam views PD+TSR+VD+LD+TLR+SFM All running at 15fps, Also check performance stats match with datasheet

3 1 7				
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
1	Go to System Settings Select Capture Source as HDMI & Display Output as HDMI 1080P	Capture Source shuld be HDMI & Display device as HDMI 1080P		
2	Run 1CH VIP capture (HDMI) + FrontCam Analytics 2 (PD+TSR+VD+LD+TLR+SFM) (DSPx, EVEx) + Display UC	Display must come up and no buffer drops should be observe		
3	Press "t"	Should Show Thermal Configuration Menu		
4	Choose below listed options one by one by one 1: Change THOT Temperature 2: Change TCOLD Temperature 3: Show current THOT Temperature 4: Show current TCOLD Temperature 5: Change Threshold Step Size 6: Show Limp Home Status 7: Switch to Limp Home Mode 8: Return to Normal Usecase Mode x: Exit Thermal Menu	Option should be selected On pressing "1" should display temperature to change ranging from 10 -100 deg c On pressing "2" should display temperature to change ranging from 10 -100 deg c On pressing "3" should display current THOT temperature On pressing "4" should display current TCOLD temperature On pressing "5" should display temperature to change ranging from 3 - 15 deg c On pressing "6" should display current Limp Home Status (Limp Home Mode = ACTIVE!! or IN-ACTIVE!! should display on console) On pressing "7" should switch to Limp Home Mode On pressing "8" Return to Normal Usecase Mode		
		On pressing "x" should Exit from Thermal menu		
Execution type: Estimated exec. duration (sec):	Automated 60.00			
Priority:	Medium			
Requirements	ADASVISION-1527: API config outbound check ADASVISION-1568: PM - Limp Home Mode on Vision SDK ADASVISION-1569: PM - VSDKLIMPHOME: Demonstration of Limp Home ADASVISION-1607: EU-NCAP demo support with TDA2X/3X			
<u>Keywords:</u>	tda2xx-evm tda3xx-evm tda2px-evm			
Execution Details				
Build	REL_3_6			
Tester	x0246581			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				
(199/2				

1.3.4.8.Test Suite: Task_time_measure_utility

Test Case VISIONSDK-289: VIP_Capture_Display_task_time_measure_utility

Summary:

Capture Display UC

supported on all platforms

Input: OV10635

Output: HDMI 1080P

Preconditions:

Verify that Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as OV10635 & Display Output as HDMI 1080P	Capture Source shuld be OV10635 & Display device as HDMI 1080P	
2	Run 1 Ch VIP capture + Display UC	Display must come up and no buffer drops should be observe	
3	Press "4" for Demonstrate Task Timer utility	On console should print Global time taken & actual time taken by utility for function	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
ADASVISION-1199: Utility to measure time taken for a function in multi-task environment ADASVISION-1381: 1CH VIP capture + Display			
<u>Keywords:</u>	tda2xx-evm tda2ex-evm tda3x-evm tda2ex-entry tda2px-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

1.3.4.9.Test Suite: Stereo_UC

Test Case VISIONSDK-303: 2CH_LVDS_Capture_VPE_Stereo_Display

Summary:

2CH LVDS Capture + VPE + Stereo + Display UC

supported on TDA2x

Input : OV10635

Output: HDMI 1080P

Preconditions:

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings	Capture Source shuld be OV10635	

013	testreport i obitv_rest_i it	an_o_o_r unouonal_rb/t2xx
	Select Capture Source as OV10635	& Display device as HDMI 1080P
	& Display Output as HDMI 1080P	
2	Run "2CH LVDS capture + VPE + Stereo (DSPx, EVEx) + Display (HDMI)" UC	Display must come up and no buffer drops should be observe
3	Press "P"	Check performance stats
Execution type:	Manual	
Estimated exec. duration (sec):		
Priority:	Medium	
Requirements	ADASVISION-1325: support LVDS capture ADASVISION-1361: Selective builds for following links - VPE, ISS ADASVISION-1432: Integrate statistics on Stereo ISP ADASVISION-1433: Integrate 2A support on Stereo ISP ADASVISION-1434: Stereo ISP tuning for AR0132 stereo sensros ADASVISION-1437: TISMO integration on DSP (C66x) ADASVISION-1438: Stereo capture use case implementation ADASVISION-1439: Stereo output interpolation and display ADASVISION-1440: Stereo performance benchmarking	
Keywords:	None	
Execution Details		
Build	REL_3_6	
Tester	x0246581	
Execution Result:	Passed	
Execution Mode:	Manual	
Execution duration (sec):		

Test Case VISIONSDK-304: 2CH_LVDS_Capture_Stereo_Auto_Calibration

Summary:

2CH LVDS capture + VPE + Stereo Rectification + Display (HDMI) - USED for on-line Stereo Calibration UC

supported on TDA2x

Input : OV10635

Output : HDMI 1080P

Preconditions:

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as OV10635 & Display Output as HDMI 1080P	Capture Source shuld be OV10635 & Display device as HDMI 1080P	
2	Run "2CH LVDS capture + VPE + Stereo Rectification + Display (HDMI) - USED for on-line Stereo Calibration" UC	Display must come up and no buffer drops should be observe Stereo cameras should be calibrated	
3	Press "P"	Check performance stats	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1325: support LVDS capture ADASVISION-1438: Stereo capture use case implementation	1	
Keywords:	None		
Execution Details			

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

Test Case VISIONSDK-305: 2CH_LVDS_Capture_Stereo_Manual_Calibration

Summary:

2CH LVDS capture + VPE + Remap + Display (HDMI) - USED for off-line Stereo Calibration UC

supported on TDA2x

Input : OV10635 Output : HDMI 1080P

Preconditions:

Verify that Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps

<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
1	Go to System Settings Select Capture Source as OV10635 & Display Output as HDMI 1080P	Capture Source shuld be OV10635 & Display device as HDMI 1080P		
2	Run "2CH LVDS capture + VPE + Remap + Display (HDMI) - USED for off-line Stereo Calibration" UC	Display must come up and no buffer drops should be observe		
3	Press "P"	Check performance stats		
Execution type:	Manual			
Estimated exec. duration (sec):				
Priority:	Medium			
Requirements	ADASVISION-1325: support LVDS capture ADASVISION-1438: Stereo capture use case implementation			
Keywords:	None			
Execution Details				
Build	REL_3_6			
Tester	x0246581			
Execution Result:	Passed			
Execution Mode:	Manual	Manual		
Execution duration (sec):				

Test Case VISIONSDK-306: Network_Stereo_Display

Summary:

NW + Stereo + Display UC

supported on TDA2x

Input : OV10635

Output: HDMI 1080P

Preconditions:

<u>#:</u>	Step actions:	Expected Results:	<u>Status:</u>	

-010	teotroporti obitv_io	3t_1 lan_5_6_1 uncuonal_1DA2XX
1	Run "Network + Stereo + Display (HDMI)" UC	Display must come up & No buffer drops should observed
2	Open command prompt in host PC Execute below commands using network_ctrl.exe #network_ctrlipaddr <ipaddr> [port <server port="">]cmd <command string=""/> <command object_detect_set_dynamic_params<="" stereo_calib_image_save,="" stereo_calib_lut_to_qspi,="" stereo_set_dynamic_params,="" stereo_set_params,="" td=""/><td>EVM should not hang, and network command should work according to command on target side</td></server></ipaddr>	EVM should not hang, and network command should work according to command on target side
Execution type:	Manual	
Estimated exec. duration (sec):		
Priority:	Medium	
Requirements	ADASVISION-1438: Stereo capture use case i	mplementation
Keywords:	None	
Execution Details		
Build	REL_3_6	
Tester	x0246581	
Execution Result:	Passed	
Execution Mode:	Manual	
Execution duration (sec):		

1.3.4.10.Test Suite : TLFW_verify

Test Case VISIONSDK-3	09: TLFW_verification		
<u>Summary:</u>			
Verifying testlink fw			
Preconditions:			
staf should be running			
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	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	
Execution type:	Manual		
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):	

1.3.4.11.Test Suite: WestonSupport

Summary: Western example support	in vision sdk		
Preconditions: Powervr.ini file has chang	es for running weston example		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Load linux binaries on EVM	Should be suucessfully load binaries	
2	Navigate to "Single Camera Usecases" & run "8: DispDistSrc (weston) + Display (1920x1080 HDMI)"	Weston application should be launchecd & seen on display over HDMI	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1852: Integrate HLOS comp	positor (Weston) with VSDK and M4 display	
Keywords:	None		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

1.3.4.12.Test Suite : MCAL_Sample_App

Test Case VISIONSDK-3	51: MCAL_Sample_App)	
Summary:			
MCAL Sample App			
Preconditions: Ensure binaries have built	with MCAL		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
2	Run MCAL sample UC	Verfiy the call back from core running MCAL & check the prints	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Requirements	ADASVISION-1909: Int	egrate sample MCAL App on IPU2 with VSDK using IPC lib Links	s on IPU1-0
Keywords:	None		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

1.3.4.13.Test Suite : GSTSupport

Test Case VISIONSDK-356: GST_encode_decode

<u>Summary:</u> G-streamer support in vision sdk

Preconditions:

G-streamer works with IPUMM linux binaries only,

Follow UG to build & run (Section 4.4 IPUMM based decode use-case using GStreamer)

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Load IPUMM linux binaries on EVM	Should be able to load binaries succesfully & display main menu	
2	Navigate to "Single Camera Usecases" & run "8: DispDistSrc (weston) + Display (1920x1080 HDMI)"	Weston application should be launchecd & seen on display over HDMI	
3	Open a telnet terminal & run "decode_ipumm.sh" script	video should be played over weston	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
<u>Requirements</u>	ADASVISION-1957: GST Video decode st ADASVISION-1958: GST video encode or		
Keywords:	None		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

<u>Summary:</u> restructuring directory str	ucture for VSDk 3.0 release		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Restructure directory structure for VSDK into separate Folder as below link_fw Make System (Common for FW & all Apps modules) sample_app apps algorithms docs testsuite	Directory structure should be as stated	
Execution type:	Manual		
Estimated exec. duration (sec):			
<u>Priority:</u>	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		

1.3.5.Test Suite: ECC FFI

Test Case VISIONSDK-121: Capture_FrameCopy_FFI_DSP1_Display

Summary:

ECC FFI UC - 1CH VIP capture + QM Alg Frame Copy with FFI (DSP1) + Display

Input : OV10635 sensor Output : HDMI 1080P

Preconditions:

Ensure Binaries build with ECC_FFI_INCLUDE=yes

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

verify triat Capture/display	y is running on iPO 1-0 at 301ps		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Run "1CH VIP capture + QM Alg Frame Copy with FFI (DSP1) + Display " UC	Display must come up and no buffer drops should be observed Performance stats must match with Datasheet	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Requirements	ADASVISION-1502: FFI (DSP CPU) - XMC ADASVISION-1505: FFI (DSP EDMA & EVE) - L3F ADASVISION-1506: EMIF ECC support ADASVISION-1510: DCC support	W	
Keywords:	None		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

1.3.6.Test Suite: IPC_LIB

Test Case VISIONSDK-12	Test Case VISIONSDK-123: IPC_LIB				
Summary:	<u>Summary:</u>				
IPC LIB UC	IPC LIB UC				
Input : OV10635 sensor					
Output : HDMI 1080P					
Preconditions:					
Build binaries for all platfo	rm with IPC_LIB_INCLUDE=yes				
Verify that Capture/display	y is running on IPU1-0 at 30fps				
<u>#:</u>	Step actions:	Expected Results:	Execution Status:		
1	Run all UCc one by one from UC menu	Display must come up and no buffer drops should be observed Performance stats must match with Datasheet			
Execution type:	Manual				
Estimated exec. duration (sec):					
Priority:	Medium				
Requirements	ADASVISION-925: Safe IPC imple	ementation and integration with Vision SDK			
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm m_ipc				
Execution Details					
Build	REL_3_6				
Tester	x0246581				
Execution Result:	xecution Result: Passed				
Execution Mode:					
Execution duration (sec):					

Test Case VISIONSDK-2	40: Low_Latency_IPC		
Summary:			
Low Latency IPC UC			
Input : OV10635 sensor			
Output : HDMI 1080P			
Preconditions:			
Build binaries for all platfo	orm with IPC_LIB_INCLUDE=yes &	WORKQ_INCLUDE=yes	
Verify that Capture/display	y is running on IPU1-0 at 30fps		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Run all UCc one by one from UC menu	Display must come up and no buffer drops should be observed Performance stats must match with Datasheet	
Execution type:	Manual		
Estimated exec. duration (sec):			

Priority:	Medium
Requirements	ADASVISION-1137: Low latency IPC support in VSDK to reduce the CPU load and latency ADASVISION-925: Safe IPC implementation and integration with Vision SDK
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

1.3.7.Test Suite: Robust_RVC

Test Case VISIONSDK-327: RVC_Capture_Display_VIDDEC_TVP5158_10inch_LCD Summary: RVC Capture Display UC Input: VIDDEC_TVP5158

Output : 10" LCD Preconditions:

		· · · · · · · · · · · · · · · · · · ·		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
1	Build binaries with MAKECONFIG=tda2xx_evm_robust_rvc	Binaries should be built successfully		
2	Load binaries on TDA2xx EVM	Display must come up and no buffer drops should be observe		
Execution type:	Automated			
Estimated exec. duration (sec):	60.00	60.00		
Priority:	Medium			
Requirements	ADASVISION-1289: VIP Capture Link to support Interlace mode capture ADASVISION-1397: Rear Camera usecase			
Keywords:	da2xx-evm			
Execution Details				
Build	REL_3_6	REL_3_6		
Tester	x0246581			
Execution Result:	Passed	Passed		
Execution Mode:	Manual			
Execution duration (sec):				

1.4.Test Suite : Open_Compute

1.4.1.Test Suite : OpenVX

Test Case VISIONSDK-22	23: OpenVX_Confirmation_Test				
Summary:					
OpenVX Confirmation Tes	et v1.1				
supported on both Bios/Lii	nux				
Preconditions:					
Verify that Capture is runn	ing on IPU1-0 at 30fps and display runn	ing on IPU1-0 at 60fps			
<u>#:</u>	Step actions:	Expected Results:	Execution Status:		
1	Boot EVM Run OpenVX Confirmation Test v1.1	Confirmation test should run automatically			
Execution type:	Manual				
Estimated exec. duration (sec):	60.00	50.00			
Priority:	Medium	<i>l</i> ledium			
Requirements	ADASVISION-1553: Algorithm Link Support In place computation support ADASVISION-936: OpenVX framework - BIOS, Linux (Phase 1)				
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm				
Execution Details	Execution Details				
Build	REL_3_6				
Tester	x0246581	x0246581			
Execution Result:	Passed				
Execution Mode:	Mode: Manual				
Execution duration (sec):					

Test Case VISIONSDK-2	24: OpenVX_Tutorials			
<u>Summary:</u>				
OpenVX Tutorials				
supported on both Bios/Lii	nux			
Preconditions:				
Verify that Capture is runn	ning on IPU1-0 at 30fps and disp	lay running on IPU1-0 at 60fps		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
1	Boot EVM Run OpenVX Tutorials	Tutorials should run automatically		
Execution type:	Manual			
Estimated exec. duration (sec):	60.00	60.00		
Priority:	Medium			
Requirements	ADASVISION-936: OpenVX fra	amework - BIOS, Linux (Phase 1)		
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm			
Execution Details				
	atlink/index php?caller=legip			

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

Test Case VISIONSDK-2	25: VIP_Capture_OpenVX_Display_Input_O	V10635_Output_HDMI_1080P	
Summary:			
OpenVX Capture Display	UC supported on Bios		
Input : OV10635			
Output : HDMI 1080P			
Preconditions:			
Verify that Capture is runn	ning on IPU1-0 at 30fps and display running on	IPU1-0 at 60fps	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as OV10635 Sensor & Display Output as HDMI 1080P	Capture Source shuld be OV10635 Sensor & Display device as HDMI 1080P	
2	Run "VIP Single Channel Capture + OpenVX + Display" UC	Display must come up and no buffer drops should be observe	
Execution type:	Manual		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Requirements	ADASVISION-936: OpenVX framework - BIO	S, Linux (Phase 1)	
<u>Keywords:</u>	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		

Execution duration (sec):

1.5.Test Suite : Multi_Cam

1.5.1.Test Suite: Multi_Channel_LVDS_Capture_Display

Test Case VISIONSDK-22: VIP_4CH_Capture_Display_OV10635_913deser

Summary:

4 Channel Capture Display UC

Input: OV10635 with 913/914 deserializer

Output: HDMI 1080P

Preconditions:

Verify whether display shows a smooth stitching of the 4 views in Mosaic All running at 30fps. Also check performance stats match with datasheet

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as OV10635 & Display Output as HDMI 1080P	Capture Source shuld be OV10635 & Display device as HDMI 1080P	
2	Run "4CH VIP Capture + Mosaic Display" UC Select "0" For Single channel mode Select "1" For Multi channel mode	On selecting "0" Display must come up with CH0 preview on full screen and no buffer drops should be observe On selecting "1" Display must come up with 4CH mosaic on full screen and no buffer drops should be observe	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
<u>Priority:</u>	Medium		
Requirements	ADASVISION-1276: VIP Captu ADASVISION-1277: VIP Captu ADASVISION-1282: VIP Captu ADASVISION-1294: VIP Captu ADASVISION-1306: Display Li ADASVISION-1306: Display Li ADASVISION-1324: multi sens ADASVISION-1325: support L' ADASVISION-1325: support for ADASVISION-1580: Support for ADASVISION-1580: Shall support ADASVISION-1584: Shall support ADASVISION-1584: Shall support ADASVISION-1584: Shall support ADASVISION-1584: Shall support ADASVISION-1668: Custom SADASVISION-897: Add single	sors support	Display
<u>Keywords:</u>	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm c_regression c_qualification m_capture m_display		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Evenution Deputts	Passed		
Execution Result:	rasseu		

Execution duration (sec):

Test Case VISIONSDK-23: VIP_6CH_Capture_Display_OV10635_913deser

Summary:

6 Channel Capture Display UC

Input: OV10635 with 913/914 deserializer

Output: HDMI 1080P

Preconditions:

Regenerate UC with numbert of max LVDS channel = 6

Verify whether display shows a smooth stitching of the 6 views in Mosaic All running at 30fps. Also check performance stats match with datasheet

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<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to System Settings Select Capture Source as OV10635 & Display Output as HDMI 1080P	Capture Source shuld be OV10635 & Display device as HDMI 1080P	
2	Run 4CH VIP Capture + Mosaic Display Display UC	Display must come up and no buffer drops should be observe Six views should come up in Mosaic	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Requirements	ADASVISION-1282: VIP Capture Link to support Multi instance link support ADASVISION-1290: VIP Capture Link - Detect VIP port overflow & Reset ADASVISION-1294: VIP Capture Link to support Multi-channel capture upto 4CH ADASVISION-1324: multi sensors support		
Keywords:	tda2xx-evm tda2px-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-203: VIP_4CH_Capture_SGX_Mosaic_Display_OV10635_913deser

Summary:

4 Channel Capture SGX Mosaic Display UC

supported on TDA2x/TDA2Ex/TDA2Ex Entry Linux

Input: OV10635 with 913/914 deserializer

Output: HDMI 1080P

Preconditions:

Verify whether display shows a smooth stitching of the 4 views in Mosaic All running at 30fps. Also check performance stats match with datasheet

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM with Linux binaries	EVM boots without any error and usecase menu displayed	
2	Run "4CH VIP LVDS capture + SGX MOSAIC + DISPLAY" UC	Display must come up with 4CH mosaic on full screen and no buffer drops should be observe	
Execution type:	Manual		
Estimated exec. duration (sec):			

Priority:	Medium
Requirements	ADASVISION-1580: Support for TDA2Ex (J6-Eco) in vision SDK ADASVISION-1582: Shall support LVDS multi-channel capture upto 4 channel ADASVISION-1585: TDA2Ex - shall support all the Linux single & multi camera usecases which use one DSP, A15 & M4 ADASVISION-1596: Support VSDK Linux GPU Off-screen rendering & M4 side display ADASVISION-891: Vision SDK Linux - display on M4 for both TDA2x & TDA2Ex
Keywords:	tda2xx-evm tda2ex-evm tda2ex-entry tda2px-evm c_regression c_qualification m_capture m_display
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

1.5.2.Test Suite: AVB_4CH_Capture_Mosaic_Display_AVBTx

Test Case VISIONSDK-116: AVB_4CH_NW_Capture_Mosaic_Dispaly_AVBTx

Summary:

Supported on TDA2x/TDA2Ex/TDA2Ex Entry

4CH AVB Capture + Decode + VPE + Sync + Alg DMA SW Mosaic (IPU1-0) + AVB_Tx/Display (TDA2x & TDA2Ex ONLY) UC

Input: Throuh Network (using AVB Talker)

Output: HDMI1080P/PC

Preconditions:

Ensure Build happened with NDK_PROC_TO_USE=ipu1_1

Ensure Host PC & target is connected through network cable

Run AVB talker in host PC & send MPEG encoded frames to target

Verify that AVB Receives frames from network, decoder is able to decode the MJPEG frame and Display

Verify that 4ch AVB Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps on LCD/HDMI

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM	EVM should boot	
2	Select UC	UC should be selected	
3	Enter no of channels as 4	No of channels should be 4	
4	Seeclt HDMI Display + AVB TX	Option should be selected	
5	Run avb talker & listener on PC side	Using Talker sent files from PC to target Run "sudo ./avbtp_talker.sh [file1] [file2] [file3] [file4]" Using listener dump frame to PC Run "sudo ./avbtp_listener.sh recv.h264"	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1338: IVA Decode Lir ADASVISION-1339: IVA Decode Lir ADASVISION-1340: IVA Decode Lir ADASVISION-1341: IVA Decode Lir ADASVISION-1342: IVA Decode Lir ADASVISION-1362: AVB Rx Link - ADASVISION-1363: AVB Rx Link - ADASVISION-1365: AVB Rx Link - ADASVISION-1366: AVB Rx Link - ADASVISION-1366: AVB Rx Link - ADASVISION-1366: AVB Rx Link - ADASVISION-1367: AVB Rx Link - ADASVISION-1368: AVB Rx Link - ADASVISION-1368: AVB Rx Link - ADASVISION-1369: AVB Rx Link - ADASVISION-1347: IVA Encode Lir ADASVISION-1447: IVA Encode Lir ADASVISION-1449: IVA Encode Lir	oder - IDR frame only configuration nk - Multichannel MJPEG decode nk - Multichannel H264 decode nk - Support various Decode resolutions nk - Support for multiple Bit rates nk - Performance nk - Subframe/Slice based decoding nk - Error-concealment nk - Output data format YUV420SP Packet reception & multi-channel support frame level Notification Sub-frame level Notification Interoperability Performance Error handling	(IPU1-0) + Displa

0.0	tootroporer object. Language and too too too too too too too too too to
	ADASVISION-1451: IVA Encode Link Support for multiple Bit rates ADASVISION-1452: IVA Encode Link Performance ADASVISION-1454: IVA Encode Link support Error-concealment ADASVISION-1455: IVA Encode Link support Input data format YUV420SP ADASVISION-1583: Shall support AVB multi-channel capture upto 4 channel
Keywords:	tda2xx-evm tda2ex-evm tda2ex-entry tda2px-evm c_regression m_iva
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-258: AVB_4CH_NW_Capture_Mosaic_AVBTx

Summary:

Supported on TDA2x/TDA2Ex/TDA2Ex Entry

4CH AVB Capture + Decode + VPE + Sync + Alg DMA SW Mosaic (IPU1-0) + AVB_Tx/Display (TDA2x & TDA2Ex ONLY) UC

Input: Throuh Network (using AVB Talker)

Output: PC

Preconditions:

Ensure Build happened with NDK_PROC_TO_USE=ipu1_1

Ensure Host PC & target is connected through network cable

Run AVB talker in host PC & send MPEG encoded frames to target

Verify that AVB Receives frames from network, decoder is able to decode the MJPEG frame and Display

Verify that 4ch AVB Capture is running on IPU1-0 at 30fps

No Display

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot EVM	EVM should boot	
2	Select UC	UC should be selected	
3	Enter no of channels as 4	No of channels should be 4	
4	Seeclt AVB TX	Option should be selected & no display over HDMI	
5	Run avb talker & listener on PC side	Using Talker sent files from PC to target Run "sudo ./avbtp_talker.sh [file1] [file2] [file3] [file4]" Using listener dump frame to PC Run "sudo ./avbtp_listener.sh recv.h264"	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1261: Performance tuning for IVAHD codec in system ADASVISION-1273: IVA H264 Encoder - IDR frame only configuration ADASVISION-1362: AVB Rx Link - Packet reception & multi-channel support ADASVISION-1363: AVB Rx Link - frame level Notification ADASVISION-1364: AVB Rx Link - Sub-frame level Notification ADASVISION-1365: AVB Rx Link - Interoperability ADASVISION-1366: AVB Rx Link - Performance		

019	testreport F3DKV_Test_Flatt_3_0_1 unctional_TDA2XX
	ADASVISION-1367: AVB Rx Link - Error handling ADASVISION-1368: AVB Rx Link - Test with PC talker ADASVISION-1393: 4CH AVB Capture + Decode + VPE + Sync + Alg DMA SW Mosaic (IPU1-0) + Display ADASVISION-1449: IVA Encode Link support Multichannel H264 encode ADASVISION-1450: IVA Encode Link Support various encode resolutions ADASVISION-1451: IVA Encode Link Support for multiple Bit rates ADASVISION-1452: IVA Encode Link Performance ADASVISION-1454: IVA Encode Link support Error-concealment ADASVISION-1455: IVA Encode Link support Input data format YUV420SP
Keywords:	tda2xx-evm tda2ex-evm tda2ex-entry tda2px-evm
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

1.5.3.Test Suite : SelectLink

Test Case VISIONSDK-1	86: VIP_4CH_Ca	pture_Select_Display	
Summary:			
Multi Cam Capture Select	Display UC		
supported on TDA2x/TDA	.2Ex/TDA3x		
Input : OV10635 Sensor			
·			
Output : HDMI 1080P			
Preconditions: Verify that Capture is runn	ning on IPU1-0 at 3	30fps and display running on IPU1-0 at 60fps	
#:	Step actions:	Expected Results:	Execution Status:
1	Run Testsuite	Check Logs of LVDS Capture Select Display UC Capture should be running on IPU1-0 at 30fps and display should be running on IPU1-0 at 60fps	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-15	521: select a particular channel	
<u>Keywords:</u>	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

1.5.4.Test Suite : VIP_4CH_Capture_Color_To_Gray_Display

Test Case VISIONSDK-1	88: VIP_4CH_Ca	pture_Color_To_Gray_Display		
Summary:				
Multi Cam Capture Color	to Gray Display U	IC		
supported on TDA2x/TDA	2Ex/TDA3x			
Input : OV10635 Sensor				
•				
Output : HDMI 1080P				
Preconditions:				
Verify that Capture is runn	ning on IPU1-0 at	30fps and display running on IPU1-0 at 60fps		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
		Check Logs of LVDS Capture Color to Gray Display UC		
1	Run Testsuite	Capture should be running on IPU1-0 at 30fps and		
		display should be running on IPU1-0 at 60fps		
Execution type:	Manual			
Estimated exec. duration				
<u>(sec):</u>				
Priority:	Medium	Medium		
Requirements	ADASVISION-1	558: Support Sample Algorithm Link (Color to Gray Plug-Ins) w	rith inplace buffer processing	
Keywords:	tda2xx-evm tda3xx-evm			
Execution Details				
Build	REL_3_6			
Tester	x0246581			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

1.5.5.Test Suite: VIP_4CH_Capture_VPE_Sync_DMA_SWMS_Display

Test Case VISIONSDK-19	92: VIP_4CH_C	apture_VPE_Sync_DMA_SWMS_Display	
Summary:	Summary:		
Multi Cam Capture VPE S	ync DMA SWMS	S Display UC	
supported on TDA2x/TDA	3x		
Input : OV10635 Sensor			
Output : HDMI 1080P			
	4.4		
On IPU/A15: System EDM	IA .		
On DSP: Local DMA			
Preconditions:			
Verify that Capture is runn	ing on IPU1-0 a	t 30fps and display running on IPU1-0 at 60fps	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
		Check Logs of LVDS Capture VPE Sync DMA SWMS Display UC	
1	Run Testsuite	Capture should be running on IPU1-0 at 30fps and	
		display should be running on IPU1-0 at 60fps	
Execution type:	Manual		
Estimated exec. duration			
(sec): Priority:	Medium		
Requirements		1559: Sample Algorithm Link (DMA SW Mosaic Plug-Ins)	
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm c_integration m_vpe		
Execution Details			
Build	REL_3_6		
Tester	x0246581	x0246581	
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

1.6.Test Suite: Sample_App

Test Case VISIONSDK-221: NullSrc_Display_UC

Summary:

Null Src Display UC

Input Data Format: TI Logo

Output: HDMI 1080P

Preconditions:

USer should able to build Sample App binaries (BIOS) for TDA2x

MAKEAPPNAME=sample_app

& MAKECONFIG=tda2xx_evm_bios_all

Verify that Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps

<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
1	Boot EVM with Sample App binaries	EVM boots without any error and usecase menu displayed		
2	Run "NullSrc + Display" UC	Display must come up and no buffer drops should be observe TI Logo should be seen on full screen Framecopy algorthim should be running on DSP		
Execution type:	Automated			
Estimated exec. duration (sec):	60.00	60.00		
Priority:	Medium	Medium		
Requirements	ADASVISION-1256: Add one simple Alg-plugin in sample_app ADASVISION-929: SDK FW and App separation			
Keywords:	tda2xx-evm c_qualification m_connector_links			
Execution Details				
Build	REL_3_6	REL_3_6		
Tester	x0246581			
Execution Result:	Passed	Passed		
Execution Mode:	Manual			
Execution duration (sec):	Execution duration (sec):			

Test Case VISIONSDK-222: NullSrc_Display_UC_L

Summary:

Null Src Display UC

supported on TDA2x/TDA2Ex/TDA2Ex Entry Linux

Input Data Format: TI Logo

Output: HDMI 1080P

Preconditions:

USer should able to build Sample App binaries (Linux) for TDA2x

MAKEAPPNAME=sample_app MAKECONFIG=tda2xx_evm_linux_all

Verify that Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps

ш.	Otan astisma	Fire a start Describes	Execution
<u>#:</u>	Step actions:	Expected Results:	Status:
1	Boot EVM with Linux binaries	EVM boots without any error and usecase menu displayed	
		Display must come up and no buffer drops should be observe	
2	Run "NullSrc + Display" UC	TI Logo should be displayed on full screen	
		Framecopy algorthim should be running on DSP	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1256: Add one simple Alg-plugin in sample_app ADASVISION-929: SDK FW and App separation		
Keywords:	tda2xx-evm c_qualification		
Execution Details			
Build	REL_3_6	REL_3_6	
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

1.7.Test Suite: Radar

Test Case VISIONSDK-1	54: NullSrc_Capture_Radar_FFT_EVE1_Null_Read_Frames_SDca	ard	
Summary:			
Null Source Capture(SD o	Null Source Capture(SD card) 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 Select Data Read/Write Mode as SD card	No display	
3	Press "P"	Check performance stats	
Execution type:	Manual	Stats	
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1115: [RADAR] Support for build support and file based capture read process write ADASVISION-1255: Radar Advance frame configuration & dynamic configuration support ADASVISION-1269: [RADAR] Integrate Beam Forming Algorithm in SDK ADASVISION-1442: RADAR algorithm porting on DSP Alg link ADASVISION-1445: RADAR processing performance benchmarking ADASVISION-1570: power mamagemant - CPU IDLE ADASVISION-1570: power mamagemant - CPUIDLE: MPU Core 0/1 Idle ADASVISION-1571: power mamagemant - CPUIDLE: IPU Core Idle ADASVISION-1573: power mamagemant - CPUIDLE: IPU Core Idle ADASVISION-1574: power mamagemant - CPUIDLE: EVE 1/2/3/4 Core Idle ADASVISION-1575: PM - CPUIDLE: Vision SDK Integration of CPU IDLE ADASVISION-1699: [RADAR] Propagate each output channel info properly in RadarProcess Link Alg Plugin ADASVISION-985: Radar Processing Alg Plugin Flexibility ADASVISION-986: 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		
<u>Keywords:</u>	tda2xx-evm tda3xx-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIONSDK-155: NullSrc_Capture_Radar_FFT_EVE1_Null_Write_Frames_SDcard

Summary:

Null Source Capture(SD card) Radar FFT on EVE1 Null UC

Input : AR12

Output : Null Preconditions:

Input files present in SD card

Debug prints will be in

UART1 for TDA2x & UART2 for TDA3x

UARTITION TDAZX & UAR	IZ IUI I DASX		
<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		
Requirements	ADASVISION-1115: [RADAR] Support for build support and file based capture read process write ADASVISION-1269: [RADAR] Integrate Beam Forming Algorithm in SDK ADASVISION-1570: power mamagemant - CPU IDLE ADASVISION-1571: power mamagemant - CPUIDLE: MPU Core 0/1 Idle ADASVISION-1572: power mamagemant - CPUIDLE: IPU Core Idle ADASVISION-1573: power mamagemant - CPUIDLE: DSP 1/2 Core Idle ADASVISION-1574: power mamagemant - CPUIDLE: EVE 1/2/3/4 Core Idle ADASVISION-1575: PM - CPUIDLE: Vision SDK Integration of CPU 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		
<u>Keywords:</u>	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

ONITY TO TENEX & ONITY E TO TENEX			
<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)	No display	

. •	teetreport ebitt_ieet_iait_e	-o a	
	+ Null (SD/Network)" UC		
	Select Data Read/Write Mode as Network		
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):			
<u>Priority:</u>	Medium		
Requirements	ADASVISION-1269: [RADAR] Integrate Beam Forming Algorithm in SDK ADASVISION-1699: [RADAR] Propagate each output channel info properly in RadarProcess Link Alg Plugin ADASVISION-1919: Radar: Allow accepting mmwave messages from Network to translate to AWR1243 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 DSP and EVE ADASVISION-991: Radar data input and output via Ethernet		
<u>Keywords:</u>	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	
2	Run "Null Source (SD/Network) Input + Radar FFT (EVE1) + Null (SD/Network)" UC Select Data Read/Write Mode as Network	No display	
3	Run network_rx to dump files	Should be able to dump frmaes	
4	Using network_ctrl tool send a different 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 Algorithm in SDK ADASVISION-1919: Radar: Allow accepting mmwave messages from Network to translate to AWR1243 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 DSP and EVE ADASVISION-991: Radar data input and output via Ethernet 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-34	Test Case VISIONSDK-345: Cascade_Radar_AR12_Capture_Null			
Summary:				
Cascade Radar Capture N	Cascade Radar Capture Null UC			
Input : AR12				
Output : Null				
Supported on : TDA2x Ca	scade Radar board			
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
1	Boot TDA2x Cascade radar board	Shoul display Main Menu		
2	Run "9: Cascade Radar (4 AWR1243) Capture + Null (TDA2xx Only)" UC	No Display		
4	Press "P"	Check performance stats		
Execution type:	Manual			
Estimated exec. duration (sec):				
Priority:	Medium			
Requirements	ADASVISION-1853: [RADAR] VSDK to support TDA2x cascade ra	adar		
Keywords:	None			
Execution Details				
Build	REL_3_6			
Tester	x0246581			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case VISIONSDK-34	46: Cascade_Radar_AR12_Capture_Radar_Object_Detect_DSP_Null		
Summary:			
Cascade Radar Capture N	Null UC		
Input : AR12			
Output : Null			
Supported on : TDA2x Ca	scade Radar board		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Boot TDA2x Cascade radar board	Shoul display Main Menu	
2	Run "a: Cascade Radar (4 AWR1243) Capture + Radar Object Detect (DSP) + Null (TDA2xx Only)" UC	No Display	
4	Press "P"	Check performance stats	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		

Requirements	ADASVISION-1853: [RADAR] VSDK to support TDA2x cascade radar ADASVISION-1856: 4x AWR1243 MIMO Radar Cascade Usecase ADASVISION-2009: [RADAR] [TDA2x] Ethernet based AWR1243 Control ADASVISION-2010: [RADAR][FFT] 32 bit library exercise in cascade radar processing ADASVISION-2018: [RADAR] [TDA2x] Allow MIMO Cascade Processing to have different antenna configurations ADASVISION-2019: [RADAR] [TDA2x] Beam Forming Cascade Processing Usecase
Keywords:	None
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

1.8.Test Suite : Build

1.8.1.Test Suite : VSDK_Builds

Copy all necessary componed #: Secondary Componed #: Secondary Componed #: Com	e package PDK) should be part of release package nents (gcc tool,linaro tool chain) Step actions: Navigate to (vsdk_install_path)/vision_sdk/build & run make -s showconfig Check default config	Expected Results: Should dislay config for tda2xx_evm_bios_all By default all cores are enabled PROFILE=release DDR Memory should be 512MB NDK should be on A15	Execution Status:
Preconditions: Follow UG to Install release All ti_cmponents (including F Copy all necessary compone #: S N () 1	PDK) should be part of release package nents (gcc tool,linaro tool chain) Step actions: Navigate to (vsdk_install_path)/vision_sdk/build & run make -s showconfig	Should dislay config for tda2xx_evm_bios_all By default all cores are enabled PROFILE=release DDR Memory should be 512MB	
Follow UG to Install release All ti_cmponents (including F Copy all necessary compone #: 1 Copy all necessary compone #: 2 Copy all necessary compone #: Copy all necessary compone ** Copy all necessary compone **	PDK) should be part of release package nents (gcc tool,linaro tool chain) Step actions: Navigate to (vsdk_install_path)/vision_sdk/build & run make -s showconfig	Should dislay config for tda2xx_evm_bios_all By default all cores are enabled PROFILE=release DDR Memory should be 512MB	
All ti_cmponents (including F Copy all necessary compone #: S N (() 2	PDK) should be part of release package nents (gcc tool,linaro tool chain) Step actions: Navigate to (vsdk_install_path)/vision_sdk/build & run make -s showconfig	Should dislay config for tda2xx_evm_bios_all By default all cores are enabled PROFILE=release DDR Memory should be 512MB	
Copy all necessary compone #: S N (() 2	nents (gcc tool,linaro tool chain) Step actions: Navigate to (vsdk_install_path)/vision_sdk/build & run make -s showconfig	Should dislay config for tda2xx_evm_bios_all By default all cores are enabled PROFILE=release DDR Memory should be 512MB	
#: <u>S</u> N (\) 1 & 2	Step actions: Navigate to (vsdk_install_path)/vision_sdk/build & run make -s showconfig	Should dislay config for tda2xx_evm_bios_all By default all cores are enabled PROFILE=release DDR Memory should be 512MB	
1 (\frac{N}{2})	Navigate to (vsdk_install_path)/vision_sdk/build & run make -s showconfig	Should dislay config for tda2xx_evm_bios_all By default all cores are enabled PROFILE=release DDR Memory should be 512MB	
1 (\(\) &	(vsdk_install_path)/vision_sdk/build & run make -s showconfig	tda2xx_evm_bios_all By default all cores are enabled PROFILE=release DDR Memory should be 512MB	
2 C	·	PROFILE=release DDR Memory should be 512MB	
r	Check default config	PROFILE=release DDR Memory should be 512MB	
r	Check default config	DDR Memory should be 512MB	
r	Check default config	DDR Memory should be 512MB	
r	спеск detauit config		
		NDK should be on A15	
		1	
		& A15_TARGET_OS=Bios	
,	run make -s -j depend	Should build bingries without any array	
3	& then make -s -j	Should build binaries without any error	
	run make -s appimage	should create Appimage	
	run make -s sbl	Should create SBL	
Execution type:	Manual		
Estimated exec. duration			
(<u>sec):</u>	Ma di usa		
	Medium		
A A A A A A A A A A A A A A A A A A A	ADASVISION-1167: Error handling requiremed ADASVISION-1348: AppImage generation ADASVISION-1358: 512MB memory map ADASVISION-1408: shall support Bios only be ADASVISION-1529: Multiple heap support ADASVISION-1529: Multiple heap support ADASVISION-1530: Cache configuration ADASVISION-1531: Memory configuration ADASVISION-1532: External Memory allocation ADASVISION-1533: Internal memory allocation ADASVISION-1534: Internal memory allocation ADASVISION-1535: Internal memory allocation ADASVISION-1536: Static memory allocation ADASVISION-1597: IPU2 support in VSDK watches and ADASVISION-648: Improve the build time and ADASVISION-666: [BSP/STW] Removal of displays the provision of the ADASVISION-930: PDK integration with Vision ADASVISION-940: PDK integration with	ion on from OCMC on from DSP L2 SRAM at create time only, r on from DSP L1 SRAM in Vision SDK and its component with SMP bios mode d build process ynamic allocation from BSP and STW librari	
C.	tda2xx-evm c_qualification		
Execution Details			
	REL_3_6		
	x0246581		
	Passed		
Execution Mode:	Manual		

Test Case VISIONSDK-249: VSDK_BIOS_different_builds

Summary:

VSDK BIOS different configurations Build

Preconditions:

Follow UG to Install release package

All ti_cmponents (including PDK) should be part of release package

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Navigate to (vsdk_install_path)/vision_sdk/build & run make -s showconfig	Should dislay config for tda2xx_evm_bios_all	
2	Modify Rules.mk file to other available MAKECONFIG	Should display config for MAKECONFIG selected	
3	& run make -s showconfig 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		
	ADASVISION-1081: J6 Entry support for V ADASVISION-1095: Platform support & ma ADASVISION-1167: Error handling require ADASVISION-1348: AppImage generation ADASVISION-1350: CPU selection ADASVISION-1351: Multiple Memory map ADASVISION-1352: Multiple platforms sup ADASVISION-1354: Build profile selection ADASVISION-1355: 256MB memory map ADASVISION-1356: 1GB memory map ADASVISION-1356: 1GB memory map ADASVISION-1357: 128MB memory map ADASVISION-1359: MMU configs of differ ADASVISION-1359: MMU configs of differ ADASVISION-1360: Platform selection ADASVISION-1361: Selective builds for fo ADASVISION-1361: Selective builds for fo ADASVISION-1361: Selective builds for fo ADASVISION-1530: Cache configuration ADASVISION-1530: Cache configuration ADASVISION-1531: Memory config ADASVISION-1532: External Memory alloc ADASVISION-1533: Internal memory alloc ADASVISION-1535: Internal memory alloc allocation and de-alloc ADASVISION-1535: Internal memory alloc aDASVISION-1535: Internal memory alloc ADASVISION-1570: power mamagemant - ADASVISION-1571: power mamagemant - ADASVISION-1575: power mamagemant - ADASVISION-1575: power mamagemant - ADASVISION-1575: PM - CPUIDLE: Vision ADASVISION-1586: Static memory allocat ADASVISION-1575: PM - CPUIDLE: Vision ADASVISION-1586: Static memory allocat ADASVISION-1586: ADASVISION-1586: TDA2EX ETH SRV pl ADASVISION-1662: TDA2EX ETH SRV pl ADASVISION-1687: [TDA3x-RVP] Support for the TI ADASVISION-648: Improve the build time ADASVISION-666: [BSP/STW] Removal o	ent CPUs llowing links - VPE, ISS y build fux on A15 cation ation from OCMC ation from DSP L2 SRAM at create time only, no ation from DSP L1 SRAM CPU IDLE CPUIDLE: MPU Core 0/1 Idle CPUIDLE: IPU Core Idle CPUIDLE: DSP 1/2 Core Idle CPUIDLE: EVE 1/2/3/4 Core Idle CPUIDLE: EVE 1/2/3/4 Core Idle CPUIDLE: EVE 1/2/3/4 Core Idle CPUIDLE: OSP 1/2 Core Idle CPUIDLE: EVE 1/2/3/4 Core Idle CPUIDLE: EVE 1/2/3/4 Core Idle CPUIDLE: EVE 1/2/3/4 Core Idle SDK Integration of CPU IDLE J6-Eco) in vision SDK ion in Vision SDK and its component sion of VSDK to use CGT 8.2.4 atform board Support with VSDK te to allow for file specific compile options t 1GB memory map DA2PX RVP to vision SDK and build process	

Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm tda3xx_rvp c_integration
Attached files	BIOS Different Build Config : build_vsdk.shbuild_vsdk.sh
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-250: VSDK_Linux_different_builds

Summary:

VSDK Linux different configurations Build

Preconditions:

Follow Linux UG to Install release package, clone kernel,u-boot,sgx,ipumm,cmem, download filesystems (4.4 kernel)

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 (vsdk_install_path)/vision_sdk/build Modify Rules.mk file to MAKECONFIG=tda2xx_evm_linux_all & run make -s showconfig	Should dislay config for tda2xx_evm_linux_all	
2	Check config params	Memory should be 1024MB IPU_PRIMARY_CORE=ipu2 & A15_TARGET_OS=Linux	
3	run make linux & then make linux_install	Should build kernel	
4	run make -s -j depend & make -s -j	should build apps.out	
5	Modify Rule.mk file to other available MAKECONFIG & run make -s showconfig	Should display config for MKAECONFIG selected	
6	Repeat step 3 & 4	Should build sucessfully	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
<u>Requirements</u>	ADASVISION-1350: CPU selection ADASVISION-1352: Multiple platforms suppo ADASVISION-1356: 1GB memory map ADASVISION-1360: Platform selection ADASVISION-1407: vision SDK with Linux or ADASVISION-1409: shall support bios + Liux ADASVISION-1597: IPU2 support in VSDK w ADASVISION-1598: IPU1 SMP mode suppor ADASVISION-1833: PSDK Linux 3.4 migratio ADASVISION-648: Improve the build time and ADASVISION-666: [BSP/STW] Removal of d ADASVISION-884: IPUMM + vision SDK mer ADASVISION-885: Linux VSDK with IPU2 as	i A15 on A15 ith SMP bios mode t n and validation d build process ynamic allocation from BSP and STW librarie ge	es

	1001.0poilt. 05.111001_1. 10.1_0_0_1. 41.01.01.01.01.01.01.01.01.01.01.01.01.01
	ADASVISION-930: PDK integration with Vision SDK. ADASVISION-935: 4.4 Kernel migration
Keywords:	tda2xx-evm tda2ex-evm tda2ex-entry tda2px-evm c_integration
Attached files	 Linux Different Build Config: build_Linux.sh build_Linux.sh
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-27	78: VSDK_KW_build		
Summary:			
VSDK Klocwork Build			
Preconditions:			
Jenkin Node is up & runnii	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		1
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1353: Static co ADASVISION-1517: Static co ADASVISION-1525: Follow co	de checker MISRA-C	
Keywords:	tda2xx-evm tda2ex-evm tda3xx-evm tda2ex-entry tda2px-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

1.8.2.Test Suite : Radar_Builds

Test Case VISIONSDK-2	42: Radar_default_build					
Summary:						
Radar Default Build						
Preconditions:	Preconditions:					
Follow UG to Install release package						
Copy all necessary compo	ssary components (gcc tool) Step setions: Execution					
<u>#:</u>	Step actions:	Expected Results:	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				
	run make -s -j depend					
3	& 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-1108: [RADAR] Support for 128 MB build by default ADASVISION-1348: Applmage generation					
Keywords:	tda3xx-evm c_qualification					
Execution Details						
Build	REL_3_6					
Tester	x0246581					
Execution Result:	Passed					
Execution Mode:	Manual					
Execution duration (sec):						

Test Case VISIONSDK-28	30: Radar_BIOS_different_builds			
<u>Summary:</u>				
Radar different configuartions 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 compo	Copy all necessary components (gcc tool,linaro tool chain)			
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
1	Navigate to	Should dislay config for		

019	testreport PSDKV	_Test_Plan_3_6_Functional_TDA2xx	
	(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 Applinage Should create SBL	
Execution type:	Manual	Should create SBL	
Estimated exec. duration	Iviariuai		
(sec):			
Priority:	Medium		
	ADASVISION-1108: [RADAR] Support for ADASVISION-1115: [RADAR] Support for 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 s	ouild support and file based capture read process versions of the control of the	write
<u>Keywords:</u>	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		
	manaai		

1.9.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 ADASVISION-1675: Processor SDK Vision ti.co ADASVISION-1690: Process: Update Software ADASVISION-1752: [Radar] Add Radar System ADASVISION-875: Develop a How to Debug be binaries, restart	m landing page - clean-up Integration and Test Strategy document	ly load
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

Summary:

VSDK package creation & installation on windows & linux machine

Preconditions:

<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	<u>Cattur</u>
2	Install on windows machine Check for all customer collaterals & Build with default config	Installation should be success Release package should include all customer collaterals such as user guide, data sheet, Release notes, Test reports, Developer guide etc Build should be success	
3	Install on Linux machine Check for all customer collaterals & Build with default config	Installation should be success Release package should include all customer collaterals such as user guide, data sheet, Release notes, Test reports, Developer guide etc Build should be success	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1096: pad ADASVISION-1512: Sin ADASVISION-1514: Cu	igle installer for vision SDK	
<u>Keywords:</u>	c_qualification		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case VISIO	ONSDK-247: Radar_pacckage_cr	eation_and_installation	
Summary:			
Radar package	creation & installation on windows	& linux machine	
Preconditions:			
Radar RC packa	age 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	
2	Install on windows machine Check for all customer collaterals	Installation should be success Release package should include all customer collaterals such as user guide, data sheet, Release notes, Test reports, Developer guide etc	

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

1.10.Test Suite : Boot_Modes

1.10.1.Test Suite: Secure_Boot

Test Case VISIONSDK-229: VIP_Capture_Display_UC_HS_Sample

Summary:

Capture Display UC on HS Sample

Input : OV10635

Output : HDMI 1080P

Preconditions:

Build SBL & Appimage with HS_SAMPLE=yes

&load binaries on HS sample

Verify that Capture is running on IPU1-0 at 30fps and display running on IPU1-0 at 60fps

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
	Go to System Settings		
1	Select Capture Source as OV10635	Capture Source shuld be OV10635	
	& Display Output as HDMI 1080P	& Display device as HDMI 1080P	
2	Run 1 Ch VIP capture + Display UC	Display must come up and no buffer drops should be observe	
3	Run all UC one by one	Display must come up and no buffer drops should be observe	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1515: Secure boot ADASVISION-888: Security Enal ADASVISION-913: TDA3x Secur	blement – TDA2x	
<u>Keywords:</u>	tda2xx-evm tda2ex-evm tda3xx-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

1.10.2.Test Suite : SD_Boot

Test Case VISIONSDK-2	73: Load_BIOS_Binaries_using_SD_Card			
Summary:				
Load Binaries using SD C	ard			
supported on TDA2x/TDA	2Ex/TDA2Ex Entry			
Preconditions:				
Build & Copy Appimage &	MLO (opp_nom, opp_od, opp_high)to SD card			
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
1	Insert SD card into card slot	SYSBOOT PINs should be for SD boot		
•	& Follow UG to set SYSBOOT PIN for SD boot			
2	Boot EVM with different OPP MLO	EVM should boot with binaries &		
_	Boot Evill with different of 1 MEO	Display Main Menu		
Execution type:	Manual			
Estimated exec. duration (sec):				
Priority:	Medium			
Requirements	ADASVISION-1344: SD boot mode ADASVISION-1423: Basic board bringup (serial, pinmux, ddr, nand) using SBL ADASVISION-1425: Boot mode bringup			
Keywords:	tda2xx-evm tda2ex-evm tda2ex-entry tda2px-evm c_qualification			
Execution Details				
Build	REL_3_6			
Tester	x0246581			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case VISIONSDK-28	33: Load_Linux_Binaries_using_SD_Card				
Summary:					
Load Binaries using SD C	Load Binaries using SD Card				
supported on TDA2x/TDA	2Ex/TDA2Ex Entry				
Preconditions:					
Build & Copy u-boot, MLO	& File system to SD card				
<u>#:</u>	Step actions:	Expected Results:	Execution Status:		
1	Insert SD card into card slot	SYSBOOT PINs should be for SD boot			
I	& Follow UG to set SYSBOOT PIN for SD boot	STSBOOT PINS SHOULD be lot SD boot			
2	Boot EVM	EVM should boot with binaries &			
2	BOOL EVINI	Display Main Menu			
Execution type:	Manual				
Estimated exec. duration (sec):					
Priority:	Medium				
Requirements	ADASVISION-1344: SD boot mode				

010	testreport i obitv_rest_i idit_o_o_i dilottoridi_rb/tz/x
	ADASVISION-1424: Basic board configuration bringup using u-boot/Linux ADASVISION-1425: Boot mode bringup ADASVISION-1601: SD card file system support with VSDK ADASVISION-1833: PSDK Linux 3.4 migration and validation
	tda2xx-evm tda2ex-evm tda2ex-entry tda2px-evm c_qualification
Execution Details	
Build	REL_3_6
Tester	x0246581
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case VISIONSDK-3	54: Load_Linux_Binaries_on_EVM_with_mo	ore_than_2GB_RAM	
Summary:			
Load Binaries using SD C	ard		
supported on TDA2x			
Preconditions:			
Build & Copy u-boot, MLC	0 & File system to SD card		
Modify uenv.txt file -> rem	•		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
	Insert SD card into card slot		
1	& Follow UG to set SYSBOOT PIN for SD boot	SYSBOOT PINs should be for SD boot	
2	Boot EVM	EVM should boot with binaries &	
2	BOOL EAIM	Display Main Menu	
3	To cross check memory is more than 2GB or not	It should display the used & available memory	
Execution type:	run "free -m" command in root prompt Manual		
	Mariuai		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1601: SD card file system supp ADASVISION-1955: VSDK Linux support on l		
Keywords:	tda2xx-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		

Manual

Execution Mode:

Execution duration (sec):

1.10.3.Test Suite : QSPI_Boot

Test Case VISIONSDK-2	74: Load_Binaries_using_QSPI		
Summary:			
Load Binaries using QSPI			
Preconditions:			
Build Appimage & SBL for	- QSPI		
<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 & Applmage to QSPI	SBL & Applmage should be flashed to QSPI	
	Discoonect CCS &		
3	Follow UG to set SYSBOOT PIN for QSPI Boot	SYSBOOT PIN should be for QSPI Boot	
	D (5)44	EVM should boot with binaries &	
4	Boot EVM	Display Main Menu	
Execution type:	Manual	'	
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	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):			

1.10.4.Test Suite: NOR_Boot

Test Case VISIONSDK-2	76: Load_Binaries_using_NOR		
Summary:			
Load Binaries using NOR			
Preconditions:			
Build Appimage & SBL for	NOR		
<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	Follow UG to Flash SBL & Applmage to NOR	SBL & Applmage should be flashed to NOR	
3	Disconnect CCS & Follow UG to set SYSBOOT PIN for NOR Boot	SYSBOOT PIN should be for NOR Boot	
4	Boot EVM	EVM should boot with binaries & Display Main Menu	
Execution type:	Manual		
Estimated exec. duration (sec):			
Priority:	Medium		
Requirements	ADASVISION-1345: NOR boot mode		
Keywords:	tda2xx-evm tda2ex-evm		
Execution Details			
Build	REL_3_6		
Tester	x0246581		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

1.10.5.Test Suite : NFS_Boot

Execution type: Manual	Expected Results: SYSBOOT PINs should be for SD boot EVM should boot with binaries from NFS path & Display Main Menu	Execution Status:	
Preconditions: Build & Copy u-boot, MLO & File system to SD card Modify uenv.txt to point to filesystem from your NFS path #: Step actions: Insert SD card into card slot & Follow UG to set SYSBOOT PIN for SD boot Boot EVM Execution type: Manual	SYSBOOT PINs should be for SD boot EVM should boot with binaries from NFS path &		
Preconditions: Build & Copy u-boot, MLO & File system to SD card Modify uenv.txt to point to filesystem from your NFS path #: Step actions: Insert SD card into card slot & Follow UG to set SYSBOOT PIN for SD boot Boot EVM Execution type: Manual	SYSBOOT PINs should be for SD boot EVM should boot with binaries from NFS path &		
Modify uenv.txt to point to filesystem from your NFS path #: Step actions: Insert SD card into card slot & Follow UG to set SYSBOOT PIN for SD boot Boot EVM Execution type: Manual	SYSBOOT PINs should be for SD boot EVM should boot with binaries from NFS path &		
Modify uenv.txt to point to filesystem from your NFS path #: Step actions: Insert SD card into card slot & Follow UG to set SYSBOOT PIN for SD boot Boot EVM Execution type: Manual	SYSBOOT PINs should be for SD boot EVM should boot with binaries from NFS path &		
#: Step actions: Insert SD card into card slot & Follow UG to set SYSBOOT PIN for SD boot Boot EVM Execution type: Manual	SYSBOOT PINs should be for SD boot EVM should boot with binaries from NFS path &		
Insert SD card into card slot & Follow UG to set SYSBOOT PIN for SD boot Boot EVM Execution type: Manual	SYSBOOT PINs should be for SD boot EVM should boot with binaries from NFS path &		
1 & Follow UG to set SYSBOOT PIN for SD boot 2 Boot EVM Execution type: Manual	EVM should boot with binaries from NFS path &		
& Follow UG to set SYSBOOT PIN for SD boot Boot EVM Execution type: Manual	EVM should boot with binaries from NFS path &		
Execution type: Manual	path &		
	Display Main Menu		
Estimated exec. duration (sec):			
<u>Priority:</u> Medium			
Requirements ADASVISION-1424: Basic board configura	ADASVISION-1424: Basic board configuration bringup using u-boot/Linux		
Keywords: tda2xx-evm tda2ex-evm tda2ex-entry tda2px-evm			
Execution Details			
Build REL_3_6			
Tester x0246581			
Execution Result: Passed			
Execution Mode: Manual			

1.10.6.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 & Display main menu on uart	
	vision_sdk/build/rtos/scripts to load on all cores at once	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):			