

Test Plan Execution Report

Test Project: EP_PDK Test Plan: PDK_Test_Plan_TDA2xx

Printed by TestLink on 13/10/2017

2017 (c) Testlink Community

Table Of Contents

1.1.Examples

1.1.1.CSL Examples
pdk-tc-1056: csl_edma_test_app_c66x
pdk-tc-983: csl_dcan_loopback_app_dcan1_ipu1_0
pdk-tc-1075; csl_dcan_loopback_app_dcan1_a15_0
pdk-tc-984: csl_dcan_loopback_app_dcan2_ipu1_0
pdk-tc-1076; csl_dcan_loopback_app_dcan2_a15_0
pdk-tc-986: csl_dcan_loopback_app_dcan1_parity_ipu1_0
pdk-tc-988: csl_ddr_test_app
pdk-tc-1077; csl_dcan_loopback_app_dcan1_parity_a15_0
pdk-tc-989: csl_ecc_test_app_emif
pdk-tc-990: csl_ecc_test_app_ocmc
pdk-tc-992: csl_ecc_test_app_dsp
pdk-tc-993: csl_edma_test_app
pdk-tc-995; csl_gpio_toggle_app
pdk-tc-996; csl_i2c_led_blink_app
pdk-tc-997: csl_mailbox_sender_receiver_app
pdk-tc-999; csl_mcasp_transmit_app
pdk-tc-1000; csl_mcspi_masterslave_app
pdk-tc-1001: csl_mmc_raw_access_app
pdk-tc-1002; csl_mmu_a15_data_validation_app
pdk-tc-1003; csl_mmu_tlb_twl_app_c66x
pdk-tc-1004; csl_mmu_translation_fault_handle_app
pdk-tc-1064; csl_mmu_tlb_twl_app_arp32_1
pdk-tc-1005; csl_nor_read_write_app
pdk-tc-1006; csl_ocmc_basic_test_app
pdk-tc-1007; csl pcie ep write loopback app
pdk-tc-1008: csl_pcie_rc_write_loopback_app
pdk-tc-1009; csl_qspi_test_app
pdk-tc-1011; csl_spinlock_test_app_ipu1_0
pdk-tc-1012; csl_timer_app_ipul_0
pdk-tc-1013; csl_uart_edma_test_app
pdk-tc-1014; csl_uart_intr_test_app
pdk-tc-1063; csl_timer_app_a15_0
pdk-tc-1015; csl_uart_test_app_ipu1_0
pdk-tc-1016; csl_wdtimer_reset_app
pdk-tc-1078; csl_spinlock_test_app_a15_0
pdk-tc-1079; csl_spinlock_test_app_c66x
ndk-tc-1080; csl uart test ann a15.0

pdk-tc-90: csl_epwm_duty_cycle_test_app

pdk-tc-1040: csl_gpio_interrupt_app pdk-tc-1041: csl_xmc_mpu_test_app

1.1.2.VPS Examples

1.1.2.1.VPS VIP Examples

pdk-tc-332: vps_examples_captureVip_ov10635_yuv422i

pdk-tc-333: vps_examples_captureVip_ov10635_yuv422i_scaled

pdk-tc-334: vps examples captureVip ov10635 yuv422sp

pdk-tc-335: vps_examples_captureVip_ov10635_dual_out_yuv422i_yuv422i_scaled

pdk-tc-336: vps examples captureVip ov10635 yuv422i vin2a

pdk-tc-337: vps_examples_captureVip_multides_cam1_2

pdk-tc-338: vps_examples_captureVip_multides_cam1_2_3_4_5_6

pdk-tc-340: vps_examples_captureVip_aptina_ar0132_raw

pdk-tc-341: vps_examples_captureVip_adv7611_16bit

pdk-tc-342: vps examples captureVip sii9127 16bit

pdk-tc-343: vps_examples_captureVip_tvp5158_1CH_embedded_sync

pdk-tc-344: vps examples captureVip tvp5158 4CH pixel mux embedded svnc

pdk-tc-346: vps_examples_subFrmCaptureVip_ov10635_vuv422i

pdk-tc-347: vps_examples_vip_baremetal

pdk-tc-348: vps_examples_ovsensor_baremetal

1.1.2.2.VPS DSS Examples

pdk-tc-349: vps examples displayDss video1 lcd

pdk-tc-350: vps_examples_displayDss_grpx_lcd

pdk-tc-351: vps_examples_displayDss_video1_grpx_lcd

pdk-tc-352: vps examples displayDss video1 video2 grpx lcd

pdk-tc-356: vps examples displayDss video1 video2 video3 grpx lcd

pdk-tc-357: vps_examples_displayDss_video2_onchip_hdmi_1080p60

pdk-tc-358: vps examples displayDss video2 onchip hdmi 1080i60

pdk-tc-364: vps_examples_displayDss_video1_lcd1_rtparams

pdk-tc-365: vps examples dss baremetal

pdk-tc-1052: vps_examples_displayDssLowLatency

1.1.2.3.VPS DSS WB Examples

pdk-tc-1051: vps_examples_displayDssWb_from_hdmi_overlay

 $\underline{pdk\text{-}tc\text{-}366}; \underline{vps}\underline{}\underline{examples}\underline{}\underline{displayDssWb}\underline{}\underline{}\underline{yuv422i}\underline{}\underline{out}$

pdk-tc-367: vps_examples_displayDssWb_bgr24_out

pdk-tc-368: vps_examples_displayDssWb_yuv422i_scaled_out

pdk-tc-369: vps_examples_displayDssWb_bgr24_scaled_out

pdk-tc-370: vps examples displayDssWb bgr24 out with rgb input

1.1.2.4.VPS DSS M2M WB Examples

pdk-tc-381: vps_examples_m2mDssWb_vid1_rgb888_in_yuv422i_out_downscaled

pdk-tc-382: vps_examples_m2mDssWb_vid2_rgb565_in_yuv422i_out

 $\underline{pdk-tc-383}; \underline{vps_examples_m2mDssWb_vid1_yuv422i_in_rgb888_out_upscaled}$

pdk-tc-384: vps_examples_m2mDssWb_grpx1_rgb888_in_yuv422i_out

pdk-tc-385; vps_examples_m2mDssWb_vid1_yuv422i_in_rgb565_out
pdk-tc-386; vps_examples_m2mDssWb_vid1_yuv420sp_in_yuv422i_out_downscaled
pdk-tc-387; vps_examples_m2mDssWb_vid1_yuv422i_in_yuv420sp_out_downscaled
pdk-tc-388; vps_examples_m2mDssWb_vid3_rgb888 in_yuv422i_out
pdk-tc-389; vps_examples_m2mDssWb_vid1_vid2_lcd1_blend_yuv420_out
pdk-tc-390; vps_examples_m2mDssWb_vid1_vid2_grpx1_lcd1_blend_yuv422i_out
pdk-tc-1058; vps_examples_m2mDssWb_vid1_yuvy_1080p_to_uvvy1080p
pdk-tc-1059; vps_examples_m2mDssWb_vid1_uvvy_1080p_to_yuvy1080p
pdk-tc-1066; vps_examples_m2mDssWb_vid1_rgb565_vid2_yuv422_720p_lcd2_blend_yuv422_720p

1.1.2.5.VPS Loopback Examples

pdk-tc-391: vps examples loopback ov10635 vip rgb888 dss lcd pdk-tc-392: vps_examples_loopback_ov10635_vip_argb888_dss_lcd pdk-tc-393: vps examples loopback ov10635 vip yuv420sp dss lcd pdk-tc-394: vps examples loopback ov10635 vip yuv422i dss lcd pdk-tc-398: vps examples loopback sil9127 vip 720p vuv422i dss lcd pdk-tc-399: vps examples loopback sil9127 vip 1080p yuv422i dss lcd pdk-tc-400: vps examples loopback adv7611 vip 1080p yuv422i dss lcd pdk-tc-401: vps examples loopback multidescam1 vip yuv422i dss lcd pdk-tc-402: vps examples loopback multidescam2 vip yuv422i dss lcd pdk-tc-403: vps examples loopback multidescam3 vip yuv422i dss lcd pdk-tc-404: vps_examples_loopback_multidescam4_vip_vuv422i_dss_lcd pdk-tc-405: vps examples loopback multidescam5 vip yuv422i dss lcd pdk-tc-406: vps_examples_loopback_multidescam6_vip_vuv422i_dss_lcd pdk-tc-407: vps_examples_loopback_multidescam1to4_vip_yuv422i_dss_lcd pdk-tc-408: vps examples loopback multidescam1to6 vip vuv422i dss lcd pdk-tc-409: vps examples loopback multidescam1to4 vip vuv422i dss onchip hdmi pdk-tc-410: vps examples loopback multidescam1to6 vip vuv422i dss onchip hdmi pdk-tc-411: vps examples loopback tvp5158 1ch vip yuv422i dss lcd pdk-tc-413: vps examples loopback ov10635 vip yuv422i dss onchip hdmi 1080p60 pdk-tc-414: vps examples loopback with 10inchLCD pdk-tc-415: vps_examples_loopback_with_7inchLCD pdk-tc-416: vps examples syncloopback pdk-tc-417: vps examples loopback baremetal

1.1.2.6.VPS VPE Examples

pdk-tc-418: vps_examples_m2mVpeScale

1.1.3.BSPLLD Examples

pdk-tc-952; bsp_examples_i2c_led_blink
pdk-tc-953; bsp_examples_mcspi_loopback_polled
pdk-tc-954; bsp_examples_mcspi_loopback_interrupt
pdk-tc-955; bsp_examples_mcspi_loopback_dma
pdk-tc-956; bsp_examples_mcspi_spi1tospi2_polled
pdk-tc-957; bsp_examples_mcspi_spi1tospi2_interrupt

pdk-tc-958: bsp_examples_mcspi_spi1tospi2_dma pdk-tc-959: bsp_examples_uart_echo_uart1

1.1.4.DIAG Examples

pdk-tc-963: diag_test_app

1.1.5.PM Examples

pdk-tc-1045: pm_systemconfig_app_a15

pdk-tc-1017: pm_arp32_cpuidle_app

pdk-tc-1044: pm_cpuidle_app_c66x

pdk-tc-1018: pm clkrate app ipu1 0

pdk-tc-1043: pm_cpuidle_app_a15

pdk-tc-1019: pm_cpuidle_app_m4

pdk-tc-1020: pm_ina226_app

pdk-tc-1021: pm_systemconfig_app_m4

pdk-tc-1074: pm_clkrate_app_a15_0

1.1.6.STW LLD Examples

pdk-tc-1022: drv_stw_lld_dcan_evm_loopback_app

pdk-tc-1023: drv_stw_lld_i2c_eeprom_app

pdk-tc-1024; drv_stw_lld_i2c_slave_app

pdk-tc-1025: drv_stw_lld_mcasp_sinetone_app

pdk-tc-1026: drv_stw_lld_mmcsd_file_io_app

1.1.7.SBL Examples

pdk-tc-1028; qspi flash writer

pdk-tc-1029: nor_flash_writer

1.1.8.IPC Examples

pdk-tc-1027: ipc_lite_mbx_test_app

1.1.9.Firewall Examples

pdk-tc-1030: 13fw_permission_all_unit_test_app

pdk-tc-1038: drv_firewall_13_test_app

pdk-tc-1031: 13fw_writeonly_unit_test_app

pdk-tc-1039: dry firewall 14 test app

1.1.10.VSDK Examples

pdk-tc-1032: visionsdk_sch_fca_usecase

pdk-tc-1033: visionsdk power measurement usecase

1.2.Unit_Test

1.2.1.VPE

- pdk-tc-6: ST_VPE_TC0001
- pdk-tc-7: ST VPE TC0002
- pdk-tc-8: ST VPE TC0003
- pdk-tc-9: ST VPE TC0004
- pdk-tc-10: ST_VPE_TC0005
- pdk-tc-11: ST VPE TC0006
- pdk-tc-12: ST_VPE_TC0007
- pdk-tc-13: ST_VPE_TC0021
- pdk-tc-14: ST_VPE_TC0022
- pdk-tc-15: ST_VPE_TC0023
- pdk-tc-16: ST VPE TC0024
- pdk-tc-17: ST_VPE_TC0201
- pdk-tc-18: ST VPE TC0202
- ____
- pdk-tc-19: ST_VPE_TC0203
- pdk-tc-20: ST_VPE_TC0204
- pdk-tc-21: ST_VPE_TC0205
- pdk-tc-22: ST_VPE_TC0206
- pdk-tc-23: ST_VPE_TC0221
- pdk-tc-24: ST_VPE_TC0222
- pdk-tc-25: ST_VPE_TC0223
- pdk-tc-26: ST_VPE_TC0224
- pdk-tc-27: ST_VPE_TC0401
- pdk-tc-28: ST_VPE_TC0402
- pdk-tc-29: ST_VPE_TC0403
- pdk-tc-30: ST_VPE_TC0404
- pdk-tc-31: ST_VPE_TC0405
- pdk-tc-32: ST_VPE_TC0406
- pdk-tc-33: ST_VPE_TC0421
- pdk-tc-34: ST_VPE_TC0422
- pdk-tc-35: ST_VPE_TC0423
- pdk-tc-36: ST_VPE_TC0424
- pdk-tc-37: ST_VPE_TC0601
- pdk-tc-38: ST_VPE_TC0602
- pdk-tc-39: ST VPE TC0603
- pdk-tc-40: ST_VPE_TC0621
- pdk-tc-41: ST VPE TC0622
- pdk-tc-42: ST_VPE_TC0623
- pdk-tc-43: ST VPE TC0801
- pdk-tc-44: ST_VPE_TC0802
- pdk-tc-45: ST_VPE_TC0803
- pdk-tc-46: ST_VPE_TC0821
- pdk-tc-47: ST_VPE_TC0822
- pdk-tc-48: ST_VPE_TC0823

- pdk-tc-49: ST_VPE_TC1001
- pdk-tc-50: ST VPE TC1002
- pdk-tc-51: ST VPE TC1003
- pdk-tc-52: ST_VPE_TC1004
- pdk-tc-53: ST_VPE_TC1021
- pdk-tc-54: ST VPE TC1022
- pdk-tc-55: ST_VPE_TC1023
- pdk-tc-56: ST_VPE_TC1101
- pdk-tc-57: ST_VPE_TC1102
- pdk-tc-58: ST_VPE_TC1103
- pdk-tc-59: ST_VPE_TC1104
- pdk-tc-60: ST_VPE_TC1121
- pdk-tc-61: ST_VPE_TC1122
- pdk-tc-62: ST_VPE_TC1123
- pdk-tc-63: ST_VPE_TC1201
- pdk-tc-64: ST_VPE_TC1301
- pdk-tc-65: ST_VPE_TC1401
- pdk-tc-66: ST_VPE_TC1501
- pdk-tc-67: ST_VPE_TC1601
- pdk-tc-68: ST_VPE_TC1701
- pdk-tc-69: ST_VPE_TC1801
- pdk-tc-70: ST_VPE_TC1901
- pdk-tc-71: ST_VPE_TC2001
- pdk-tc-72: ST_VPE_TC2002
- pdk-tc-73: ST_VPE_TC2003
- pdk-tc-74: ST_VPE_TC2004
- pdk-tc-75: ST_VPE_TC2005
- pdk-tc-76: ST_VPE_TC2006
- pdk-tc-77: ST_VPE_TC2007
- pdk-tc-78: ST_VPE_TC2008
- pdk-tc-79: ST_VPE_TC2101
- pdk-tc-80: ST_VPE_TC2102
- pdk-tc-81: ST_VPE_TC3001
- pdk-tc-82: ST VPE TC3002
- pdk-tc-83: ST_VPE_TC3101
- pdk-tc-84: ST VPE TC3102
- pdk-tc-85: ST_VPE_TC3401
- pdk-tc-86: ST VPE TC3402
- pdk-tc-87: ST_VPE_TC3501

1.2.2.UART

- pdk-tc-91: ST_UART_TC00001
- pdk-tc-92: ST_UART_TC00101

- pdk-tc-93: ST_UART_TC00102
- pdk-tc-94: ST UART TC00103
- pdk-tc-95: ST UART TC00104
- pdk-tc-96: ST_UART_TC00121
- pdk-tc-97: ST_UART_TC00131
- pdk-tc-98: ST UART TC00132
- pdk-tc-99: ST_UART_TC00151
- pdk-tc-100: ST_UART_TC00161
- pdk-tc-101: ST_UART_TC00162
- pdk-tc-102: ST_UART_TC00163
- pdk-tc-103: ST_UART_TC00164
- pdk-tc-104: ST_UART_TC00201
- pdk-tc-105: ST_UART_TC00202
- pdk-tc-106: ST_UART_TC00203
- pdk-tc-107: ST UART TC00204
- pdk-tc-108: ST UART TC00221
- pdk-tc-109: ST UART TC00231
- pdk-tc-110: ST_UART_TC00232
- pdk-tc-111: ST_UART_TC00241
- pdk-tc-112: ST_UART_TC00242
- pdk-tc-113: ST_UART_TC00243
- pdk-tc-114: ST_UART_TC00244
- pdk-tc-115: ST_UART_TC00251
- pdk-tc-116: ST_UART_TC00261
- pdk-tc-117: ST_UART_TC00262
- pdk-tc-118: ST_UART_TC00263
- pdk-tc-119: ST_UART_TC00264
- pdk-tc-120: ST_UART_TC00301
- pdk-tc-121: ST UART TC00302
- pdk-tc-122: ST_UART_TC00321
- pdk-tc-123: ST UART TC00331
- pdk-tc-124: ST_UART_TC00332
- pdk-tc-125: ST_UART_TC00341
- pdk-tc-126: ST UART TC00342
- pdk-tc-127: ST_UART_TC00343
- pdk-tc-128: ST UART TC00344
- pdk-tc-129: ST UART TC00351
- pdk-tc-130: ST UART TC00361
- pdk-tc-131: ST_UART_TC00362
- pdk-tc-132: ST_UART_TC00363
- pdk-tc-133: ST_UART_TC00364
- pdk-tc-134: ST_UART_TC00501
- pdk-tc-135: ST_UART_TC00601

- pdk-tc-136: ST_UART_TC00651
- pdk-tc-137: ST_UART_TC00652
- pdk-tc-138: ST UART TC00621
- pdk-tc-139: ST_UART_TC00701
- pdk-tc-140: ST_UART_TC00721
- pdk-tc-141: ST UART TC00741
- pdk-tc-142: ST_UART_TC00742
- pdk-tc-143: ST_UART_TC00743
- pdk-tc-144: ST_UART_TC00744
- pdk-tc-145: ST_UART_TC00801
- pdk-tc-146: ST_UART_TC00821
- pdk-tc-147: ST_UART_TC00831
- pdk-tc-148: ST_UART_TC00832
- pdk-tc-149: ST_UART_TC00841
- pdk-tc-150: ST UART TC00842
- pdk-tc-151: ST_UART_TC00843
- pdk-tc-152: ST UART TC00844
- pdk-tc-153: ST UART TC01001
- pdk-tc-154: ST_UART_TC01101
- pdk-tc-155: ST UART TC01201
- pdk-tc-156: ST_UART_TC01301
- pdk-tc-157: ST_UART_TC01501
- pdk-tc-158: ST_UART_TC01601
- pdk-tc-159: ST_UART_TC01701
- pdk-tc-160: ST_UART_TC01801
- pdk-tc-161: ST UART TC02001
- pdk-tc-162: ST_UART_TC02101
- pdk-tc-163: ST_UART_TC02102
- pdk-tc-164: ST UART TC02201
- pdk-tc-165: ST_UART_TC02202
- pdk-tc-166: ST_UART_TC02301
- pdk-tc-167: ST_UART_TC02302
- pdk-tc-168: ST_UART_TC04001
- pdk-tc-169: ST UART TC04101
- pdk-tc-170: ST_UART_TC04102
- pdk-tc-171: ST UART TC04103
- pdk-tc-172: ST UART TC04104
- pdk-tc-173: ST UART TC04201
- pdk-tc-174: ST_UART_TC04202
- pdk-tc-175: ST_UART_TC04203
- pdk-tc-176: ST_UART_TC04204
- pdk-tc-177: ST_UART_TC04301
- pdk-tc-178: ST UART TC04302

- pdk-tc-179: ST_UART_TC04501
- pdk-tc-180: ST UART TC04601
- pdk-tc-181: ST UART TC04701
- pdk-tc-182: ST_UART_TC04801
- pdk-tc-183: ST_UART_TC05001
- pdk-tc-184: ST UART TC05101
- pdk-tc-185: ST_UART_TC05201
- pdk-tc-186: ST_UART_TC05301
- pdk-tc-187: ST_UART_TC06001
- pdk-tc-188: ST_UART_TC06101
- pdk-tc-189: ST_UART_TC06102
- pdk-tc-190: ST_UART_TC06201
- pdk-tc-191: ST_UART_TC06202
- pdk-tc-192: ST_UART_TC06301
- pdk-tc-193: ST_UART_TC06302 pdk-tc-194: ST_UART_TC08001
- pdk-tc-195: ST_UART_TC08101
- pdk-tc-196: ST_UART_TC08102
- pdk-tc-197: ST_UART_TC08201
- pdk-tc-198: ST_UART_TC08202
- pdk-tc-199: ST_UART_TC08301
- pdk-tc-200: ST_UART_TC08302
- pdk-tc-201: ST_UART_TC10001
- pdk-tc-202: ST_UART_TC10101
- pdk-tc-203: ST_UART_TC10102
- pdk-tc-204: ST_UART_TC10201
- pdk-tc-205: ST UART TC10202
- pdk-tc-206: ST_UART_TC10301
- pdk-tc-207: ST UART TC10302
- pdk-tc-208: ST_UART_TC12001
- pdk-tc-209: ST UART TC12101
- pdk-tc-210: ST_UART_TC12102
- pdk-tc-211: ST_UART_TC12201
- pdk-tc-212: ST_UART_TC12202
- pdk-tc-213: ST_UART_TC12301
- pdk-tc-214: ST_UART_TC12302
- pdk-tc-215: ST_UART_TC14001
- pdk-tc-216: ST UART TC14101
- pdk-tc-217: ST_UART_TC14102
- pdk-tc-218: ST_UART_TC14201
- pdk-tc-219: ST_UART_TC14202
- pdk-tc-220: ST_UART_TC14301
- pdk-tc-221: ST UART TC14302

- pdk-tc-222: ST_UART_TC16001
- pdk-tc-223: ST_UART_TC16101
- pdk-tc-224: ST UART TC16102
- pdk-tc-225: ST UART TC16201
- pdk-tc-226: ST_UART_TC16202
- pdk-tc-227: ST UART TC16301
- pdk-tc-228: ST_UART_TC16302
- pdk-tc-229: ST UART TC18001
- pdk-tc-230: ST_UART_TC18101
- pdk-tc-231: ST_UART_TC18102
- pdk-tc-232: ST_UART_TC18201
- pdk-tc-233: ST_UART_TC18202
- pdk-tc-234: ST_UART_TC18301
- pdk-tc-235: ST_UART_TC18302
- pdk-tc-236: ST UART TC20001
- pdk-tc-237; ST UART TC20002
- pdk-tc-238: ST UART TC20011
- pdk-tc-239: ST UART TC20012
- pdk-tc-240: ST_UART_TC20021
- pdk-tc-241: ST UART TC20101
- pdk-tc-242: ST_UART_TC20102
- pdk-tc-243: ST_UART_TC22001
- pdk-tc-244: ST_UART_TC22002
- pdk-tc-245: ST_UART_TC22003
- pdk-tc-246: ST_UART_TC22011
- pdk-tc-247: ST UART TC22012
- pdk-tc-248: ST_UART_TC22013
- pdk-tc-249: ST_UART_TC22021
- pdk-tc-250: ST UART TC22022
- pdk-tc-251: ST_UART_TC22023
- pdk-tc-252: ST UART TC22031
- pdk-tc-253: ST_UART_TC22032
- pdk-tc-254: ST_UART_TC22033
- pdk-tc-255: ST UART TC22041
- pdk-tc-256: ST_UART_TC22042
- pdk-tc-257: ST UART TC22043
- pdk-tc-258: ST_UART_TC22051
- pdk-tc-259: ST UART TC22052
- pdk-tc-260: ST_UART_TC22053
- pdk-tc-261: ST_UART_TC22101
- pdk-tc-262: ST_UART_TC22102
- pdk-tc-263: ST_UART_TC22121
- pdk-tc-264: ST UART TC22122

pdk-tc-265: ST_UART_TC22211 pdk-tc-266: ST UART TC22212 pdk-tc-267: ST UART TC22221 pdk-tc-268: ST UART TC22222 pdk-tc-269: ST_UART_TC22321

pdk-tc-270: ST UART TC22322

1.2.3.VIP pdk-tc-461: CAPT VIP UT TC10000 pdk-tc-462: CAPT VIP UT TC10001 pdk-tc-463: CAPT VIP UT TC10002 pdk-tc-464: CAPT_VIP_UT_TC10003 pdk-tc-465: CAPT VIP UT TC10004 pdk-tc-466: CAPT VIP UT TC10005 pdk-tc-467: CAPT VIP UT TC10006 pdk-tc-468: CAPT VIP UT TC10007 pdk-tc-469: CAPT VIP UT TC10008 pdk-tc-470: CAPT VIP UT TC10009 pdk-tc-471: CAPT VIP UT TC10010 pdk-tc-472: CAPT VIP UT TC10011 pdk-tc-473: CAPT_VIP_UT_TC10012 pdk-tc-474: CAPT VIP UT TC10013 pdk-tc-475: CAPT_VIP_UT_TC10014 pdk-tc-476: CAPT_VIP_UT_TC10015 pdk-tc-477: CAPT VIP UT TC10016 pdk-tc-478: CAPT VIP UT TC10017 pdk-tc-479: CAPT VIP UT TC10018 pdk-tc-480: CAPT VIP UT TC10020 pdk-tc-481: CAPT VIP UT TC10021 pdk-tc-482: CAPT VIP UT TC10022 pdk-tc-483: CAPT VIP UT TC10023 pdk-tc-484: CAPT VIP UT TC10024 pdk-tc-485: CAPT_VIP_UT_TC10025 pdk-tc-486: CAPT VIP UT TC10026 pdk-tc-487: CAPT_VIP_UT_TC10027 pdk-tc-488: CAPT VIP UT TC10028 pdk-tc-489: CAPT VIP UT TC10029 pdk-tc-490: CAPT VIP UT TC10030 pdk-tc-491: CAPT_VIP_UT_TC10031 pdk-tc-492: CAPT VIP UT TC10032 pdk-tc-493: CAPT_VIP_UT_TC10033 pdk-tc-494: CAPT VIP UT TC10034 pdk-tc-495: CAPT VIP UT TC10035 pdk-tc-496: CAPT_VIP_UT_TC10036 pdk-tc-497: CAPT_VIP_UT_TC10037

pdk-tc-498: CAPT_VIP_UT_TC10038

pdk-tc-499: CAPT_VIP_UT_TC10039

pdk-tc-500: CAPT_VIP_UT_TC10040

pdk-tc-501: CAPT_VIP_UT_TC10044

pdk-tc-502: CAPT_VIP_UT_TC10045

1.2.4.DSS

pdk-tc-503: ST_DISPDSS_TC0001

pdk-tc-504: ST_DISPDSS_TC0002

pdk-tc-505: ST_DISPDSS_TC0003

pdk-tc-506: ST_DISPDSS_TC0004

pdk-tc-507: ST_DISPDSS_TC0005

pdk-tc-508: ST DISPDSS TC0006

pdk-tc-509: ST_DISPDSS_TC0007

pdk-tc-510: ST_DISPDSS_TC0008

pdk-tc-511: ST_DISPDSS_TC0009

pdk-tc-512: ST_DISPDSS_TC0010

pdk-tc-513: ST_DISPDSS_TC0011

pdk-tc-514: ST_DISPDSS_TC0012

pdk-tc-515: ST_DISPDSS_TC0013

pdk-tc-516: ST_DISPDSS_TC0014

pdk-tc-517: ST DISPDSS TC0015

pdk-tc-518: ST_DISPDSS_TC0016

pdk-tc-519: ST_DISPDSS_TC0017

pdk-tc-520: ST_DISPDSS_TC0018

pdk-tc-521: ST_DISPDSS_TC0019

pdk-tc-522; ST_DISPDSS_TC0020

pdk-tc-523: ST_DISPDSS_TC0021

pdk-tc-524: ST_DISPDSS_TC0022

pdk-tc-525: ST_DISPDSS_TC0023

pdk-tc-526: ST_DISPDSS_TC0024

pdk-tc-527: ST_DISPDSS_TC0025

pdk-tc-528: ST_DISPDSS_TC0026

pdk-tc-529: ST DISPDSS TC0027

pdk-tc-530: ST_DISPDSS_TC0028

pdk-tc-531: ST DISPDSS TC0029

pdk-tc-532: ST_DISPDSS_TC0030

pdk-tc-533: ST_DISPDSS_TC0031

pdk-tc-534: ST_DISPDSS_TC0032

pdk-tc-535: ST_DISPDSS_TC0033

pdk-tc-536: ST_DISPDSS_TC0034

- pdk-tc-537: ST_DISPDSS_TC0035
- pdk-tc-538: ST DISPDSS TC0036
- pdk-tc-539; ST_DISPDSS_TC0037
- pdk-tc-540: ST_DISPDSS_TC0038
- pdk-tc-541: ST_DISPDSS_TC0039
- pdk-tc-542: ST_DISPDSS_TC0040
- pdk-tc-543: ST_DISPDSS_TC0041
- pdk-tc-544: ST_DISPDSS_TC0042
- pdk-tc-545: ST_DISPDSS_TC0043
- pdk-tc-546: ST_DISPDSS_TC0044
- pdk-tc-547: ST DISPDSS TC0045
- pdk-tc-548: ST_DISPDSS_TC0046
- pdk-tc-549: ST_DISPDSS_TC0047
- pdk-tc-550: ST_DISPDSS_TC0048
- pdk-tc-551: ST_DISPDSS_TC0049
- pdk-tc-552: ST DISPDSS TC0050
- pdk-tc-553: ST_DISPDSS_TC0051
- pdk-tc-554; ST_DISPDSS_TC0052
- pdk-tc-555: ST_DISPDSS_TC0053
- pdk-tc-556: ST_DISPDSS_TC0054
- pdk-tc-557: ST_DISPDSS_TC0055
- pdk-tc-558: ST_DISPDSS_TC0056
- pdk-tc-559: ST_DISPDSS_TC0057
- pdk-tc-560: ST_DISPDSS_TC0058
- pdk-tc-561: ST_DISPDSS_TC0059
- pdk-tc-562: ST DISPDSS TC0060
- pdk-tc-563: ST DISPDSS TC0061
- pdk-tc-564: ST_DISPDSS_TC0062
- pdk-tc-565: ST_DISPDSS_TC0063
- pdk-tc-566: ST_DISPDSS_TC0064
- pdk-tc-567: ST_DISPDSS_TC0065
- pdk-tc-568: ST DISPDSS TC0066
- pdk-tc-569: ST_DISPDSS_TC0067
- pdk-tc-570: ST_DISPDSS_TC0068
- pdk-tc-571: ST_DISPDSS_TC0069
- pdk-tc-572: ST DISPDSS TC0070
- pdk-tc-573: ST_DISPDSS_TC0071
- pdk-tc-574: ST_DISPDSS_TC0072
- pdk-tc-575: ST_DISPDSS_TC0073
- pdk-tc-576: ST_DISPDSS_TC0074
- pdk-tc-577: ST_DISPDSS_TC0075
- pdk-tc-578: ST_DISPDSS_TC0076
- pdk-tc-579: ST DISPDSS TC0077

- pdk-tc-580: ST_DISPDSS_TC0078
- pdk-tc-581: ST DISPDSS TC0079
- pdk-tc-582: ST_DISPDSS_TC0080
- pdk-tc-583: ST_DISPDSS_TC0081
- pdk-tc-584: ST_DISPDSS_TC0082
- pdk-tc-585: ST_DISPDSS_TC0083
- pdk-tc-586: ST DISPDSS TC0084
- pdk-tc-587: ST DISPDSS TC0085
- pdk-tc-588: ST_DISPDSS_TC0086
- pdk-tc-589: ST_DISPDSS_TC0087
- pdk-tc-590: ST DISPDSS TC0088
- pdk-tc-591: ST_DISPDSS_TC0089
- pdk-tc-592: ST_DISPDSS_TC0090
- pdk-tc-593: ST_DISPDSS_TC0091
- pdk-tc-594: ST_DISPDSS_TC0092
- pdk-tc-595: ST DISPDSS TC0093
- pdk-tc-596: ST_DISPDSS_TC0094
- pdk-tc-597: ST DISPDSS TC0095
- pdk-tc-598: ST_DISPDSS_TC0096
- pdk-tc-599: ST DISPDSS TC0097
- pdk-tc-600: ST_DISPDSS_TC0098
- pdk-tc-601: ST_DISPDSS_TC0099
- pdk-tc-602: ST_DISPDSS_TC0100
- pdk-tc-603: ST_DISPDSS_TC0101
- pdk-tc-604: ST_DISPDSS_TC0102
- pdk-tc-605: ST_DISPDSS_TC0103
- pdk-tc-606: ST_DISPDSS_TC0104
- pdk-tc-607: ST_DISPDSS_TC0105
- pdk-tc-608: ST_DISPDSS_TC0106
- pdk-tc-609; ST_DISPDSS_TC0107
- pdk-tc-610: ST_DISPDSS_TC0108
- pdk-tc-611: ST_DISPDSS_TC0109
- pdk-tc-612: ST_DISPDSS_TC0110
- pdk-tc-613: ST_DISPDSS_TC0111
- pdk-tc-614: ST_DISPDSS_TC0112
- pdk-tc-615: ST_DISPDSS_TC0113
- pdk-tc-616: ST_DISPDSS_TC0114
- pdk-tc-617: ST_DISPDSS_TC0115
- pdk-tc-618: ST_DISPDSS_TC0116
- pdk-tc-619: ST_DISPDSS_TC0117
- pdk-tc-620: ST_DISPDSS_TC0118
- $\underline{pdk\text{-}tc\text{-}621}; \underline{ST_DISPDSS_TC0119}$
- pdk-tc-622: ST_DISPDSS_TC0120

- pdk-tc-623: ST_DISPDSS_TC0121
- pdk-tc-624: ST_DISPDSS_TC0122
- pdk-tc-625: ST_DISPDSS_TC0123
- pdk-tc-626: ST DISPDSS TC0124
- pdk-tc-627: ST_DISPDSS_TC0125
- pdk-tc-628: ST_DISPDSS_TC0126
- pdk-tc-629: ST_DISPDSS_TC0127
- pdk-tc-630: ST_DISPDSS_TC0128
- pdk-tc-631: ST_DISPDSS_TC0129
- pdk-tc-632: ST_DISPDSS_TC0130
- pdk-tc-633: ST_DISPDSS_TC0131
- pdk-tc-634: ST_DISPDSS_TC0132
- pdk-tc-635: ST_DISPDSS_TC0133
- pdk-tc-636: ST_DISPDSS_TC0134
- pdk-tc-637: ST_DISPDSS_TC0135
- pdk-tc-638: ST_DISPDSS_TC0136
- pdk-tc-639: ST_DISPDSS_TC0137
- pdk-tc-640: ST DISPDSS TC0138
- pdk-tc-641: ST_DISPDSS_TC0139
- pdk-tc-642: ST_DISPDSS_TC0140
- pdk-tc-643: ST_DISPDSS_TC0141
- pdk-tc-644: ST_DISPDSS_TC0142
- pdk-tc-645: ST_DISPDSS_TC0143
- pdk-tc-646: ST_DISPDSS_TC0144
- pdk-tc-647: ST_DISPDSS_TC0145
- pdk-tc-648: ST_DISPDSS_TC0146
- pdk-tc-649: ST_DISPDSS_TC0147
- pdk-tc-650; ST_DISPDSS_TC0148
- pdk-tc-651: ST_DISPDSS_TC0149
- pdk-tc-652; ST_DISPDSS_TC0150
- pdk-tc-653: ST_DISPDSS_TC0151
- pdk-tc-654: ST DISPDSS TC0152
- pdk-tc-655: ST_DISPDSS_TC0153
- pdk-tc-656: ST_DISPDSS_TC0154
- pdk-tc-657: ST_DISPDSS_TC0155
- pdk-tc-658: ST_DISPDSS_TC0156
- pdk-tc-659: ST_DISPDSS_TC0157
- pdk-tc-660: ST_DISPDSS_TC0158
- pdk-tc-661: ST_DISPDSS_TC0159
- pdk-tc-662: ST_DISPDSS_TC0160
- pdk-tc-663: ST_DISPDSS_TC0161
- pdk-tc-664: ST_DISPDSS_TC0162
- pdk-tc-665: ST DISPDSS TC0163

pdk-tc-666: ST_DISPDSS_TC0164 pdk-tc-667: ST DISPDSS TC0165 pdk-tc-668: ST_DISPDSS_TC0166 pdk-tc-669: ST_DISPDSS_TC0167 pdk-tc-670: ST_DISPDSS_TC0168 pdk-tc-671: ST DISPDSS TC0169 pdk-tc-672: ST_DISPDSS_TC0170 pdk-tc-673: ST DISPDSS TC0171 pdk-tc-674: ST DISPDSS TC0172 pdk-tc-675: ST_DISPDSS_TC0173 pdk-tc-676: ST_DISPDSS_TC0174 pdk-tc-677: ST_DISPDSS_TC0175 pdk-tc-678: ST_DISPDSS_TC0176 pdk-tc-679: ST DISPDSS TC0177 pdk-tc-680: ST DISPDSS TC0178 pdk-tc-682: ST_DISPDSS_TC0180 pdk-tc-683: ST_DISPDSS_TC0181 pdk-tc-684: ST_DISPDSS_TC0182 pdk-tc-685: ST_DISPDSS_TC0183 pdk-tc-686: ST DISPDSS TC0184 pdk-tc-687: ST_DISPDSS_TC0185 pdk-tc-688: ST_DISPDSS_TC0186 pdk-tc-689: ST_DISPDSS_TC0187 pdk-tc-690: ST_DISPDSS_TC0188

pdk-tc-691: ST_DISPDSS_TC0189 pdk-tc-692: ST_DISPDSS_TC0190 pdk-tc-693: ST_DISPDSS_TC0191 pdk-tc-694: ST_DISPDSS_TC0192 pdk-tc-695: ST DISPDSS TC0193 pdk-tc-696: ST_DISPDSS_TC0194 pdk-tc-697: ST_DISPDSS_TC0195 pdk-tc-698: ST_DISPDSS_TC0196 pdk-tc-710: ST_DISPDSS_TC0208 pdk-tc-711: ST_DISPDSS_TC0209

1.2.5.SBL

pdk-tc-716: ST_SBL_00001 pdk-tc-717: ST SBL 00002 pdk-tc-718: ST SBL 00003 pdk-tc-719: ST_SBL_00004 pdk-tc-720: ST SBL 00005 pdk-tc-721: ST_SBL_00006 pdk-tc-722: ST_SBL_00007 pdk-tc-725; ST_SBL_00010 pdk-tc-750; ST_SBL_00035 pdk-tc-751; ST_SBL_00036

pdk-tc-752: ST_SBL_00037

1.2.6.ECC

pdk-tc-825: ST_ECC_TC1

pdk-tc-826: ST_ECC_TC2

pdk-tc-827: ST_ECC_TC3

pdk-tc-828: ST_ECC_TC4

pdk-tc-829: ST_ECC_TC5

pdk-tc-830: ST_ECC_TC6

pdk-tc-831: ST_ECC_TC7

pdk-tc-832: ST_ECC_TC8

pdk-tc-833: ST ECC TC9

pdk-tc-834: ST_ECC_TC10

pdk-tc-835: ST_ECC_TC11

1.2.7.DCAN

pdk-tc-770: ST DCAN TC1

pdk-tc-771: ST_DCAN_TC2

pdk-tc-772: ST_DCAN_TC3

pdk-tc-773: ST_DCAN_TC4

pdk-tc-774: ST_DCAN_TC5

pdk-tc-775: ST_DCAN_TC6

pdk-tc-776: ST_DCAN_TC7

pdk-tc-777: ST_DCAN_TC8

pdk-tc-778: ST_DCAN_TC9

pdk-tc-779: ST_DCAN_TC10

pdk-tc-780: ST_DCAN_TC11

pdk-tc-781: ST_DCAN_TC12

pdk-tc-782: ST_DCAN_TC13

pdk-tc-783: ST_DCAN_TC14

pdk-tc-784: ST_DCAN_TC15

pdk-tc-785: ST_DCAN_TC100

pdk-tc-786: ST DCAN TC101

pdk-tc-787: ST DCAN TC102

pdk-tc-788: ST DCAN TC103

pdk-tc-789: ST_DCAN_TC104

pdk-tc-790: ST DCAN TC105

pdk-tc-791: ST_DCAN_TC106

pdk-tc-792: ST_DCAN_TC107

pdk-tc-793: ST_DCAN_TC108

pdk-tc-794: ST_DCAN_TC109
pdk-tc-795: ST_DCAN_TC110
pdk-tc-796: ST_DCAN_TC111
pdk-tc-796: ST_DCAN_TC111
pdk-tc-797: ST_DCAN_TC113
pdk-tc-799: ST_DCAN_TC114
pdk-tc-800: ST_DCAN_TC114
pdk-tc-801: ST_DCAN_TC201
pdk-tc-802: ST_DCAN_TC202
pdk-tc-803: ST_DCAN_TC203
pdk-tc-804: ST_DCAN_TC300
pdk-tc-805: ST_DCAN_TC301
pdk-tc-806: ST_DCAN_TC301

1.2.8.McSPI

pdk-te-819: ST_McSPI_TC00001
pdk-te-820: ST_McSPI_TC00002
pdk-te-821: ST_McSPI_TC00003
pdk-te-822: ST_McSPI_TC00004
pdk-te-823: ST_McSPI_TC00005
pdk-te-824: ST_McSPI_TC00006

1.2.9.PM

pdk-tc-1071; pmlib_syscfg_unit_test_app_a15_0
pdk-tc-940; pmlib_syscfg_unit_test_app_ipu1_0
pdk-tc-1072; pmlib_clkrate_unit_test_app_ipu1_0
pdk-tc-941; pmlib_clkrate_unit_test_app_ipu1_0
pdk-tc-942; pmlib_videopll_unit_test_app
pdk-tc-943; pmhal_coldreset_unit_test_app
pdk-tc-944; pmhal_warmreset_unit_test_app
pdk-tc-945; pmhal_vm_unit_test_app_ipu1_0
pdk-tc-946; pm_leakage_unit_test_app
pdk-tc-1073; pmhal_vm_unit_test_app_a15_0
pdk-tc-947; pmlib_videopllcalc_unit_test_app

1.2.10.Common

pdk-tc-1061: vps_test_queue_utils

1.3.MISC

pdk-tc-1034: pdk_build
pdk-tc-1035: pdk_documentation
pdk-tc-1036: pdk_non_testable_requirements

Test Project: EP_PDK

Project: PDK Location: TII Owner: R, Sivaraj

Test Plan: PDK_Test_Plan_TDA2xx

Test Plan for all TDA2xx testcases

1.1.Test Suite: Examples

1.1.1.Test Suite : CSL Examples

Test Case pdk-tc-1056: csl edma test app c66x

Summary:

Test for EDMA transfer between 2 buffers in DDR, in different modes - DMA/QDMA channels, Interrupt/Polled Mode, Linked/Chained transfer

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA The application will perform the edma operation and print pass or fail based on result

Execution type: Automated Estimated exec. duration (sec): 20.00

Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: **Passed**Execution Mode: **Manual**

Execution duration (sec):

Test Case pdk-tc-983: csl_dcan_loopback_app_dcan1_ipu1_0

Summary:

DCAN External Loopback test - DCAN1 Instance

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA The aplication will check the loopbacked data and print pass or fail

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-1075: csl_dcan_loopback_app_dcan1_a15_0

Summary:

DCAN External Loopback test - DCAN1 Instance

Preconditions:

Execution notes:

Execution notes:

10/13/2017 NA

> #: Step actions: Expected Results:

NA The aplication will check the loopbacked data and print pass or fail

Automated Execution type: Estimated exec. duration 60.00 (sec): Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

Execution notes **TestLogPath**

]]>

Test Case pdk-tc-984: csl_dcan_loopback_app_dcan2_ipu1_0

Summary:

DCAN Internal Loopback test - DCAN2 Instance

Preconditions:

NA

#: Step actions: Expected Results:

NA The aplication will check the loopbacked data and print pass or fail

Automated Execution type: Estimated exec. duration 60.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

Execution notes **TestLogPath**

]]>

Test Case pdk-tc-1076: csl_dcan_loopback_app_dcan2_a15_0

Summary:

DCAN Internal Loopback test - DCAN2 Instance

Preconditions:

NA

#: Step actions: Expected Results:

NA The aplication will check the loopbacked data and print pass or fail

Automated Execution type: Estimated exec. duration 60.00

(sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

Execution notes **TestLogPath**

]]>

Test Case pdk-tc-986: csl_dcan_loopback_app_dcan1_parity_ipu1_0

Summary:

DCAN Parity Test Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA The aplication will check the parity and print pass or fail

Execution type: Automated Estimated exec. duration (sec): 60.00

Priority: Medium Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-988: csl_ddr_test_app

Summary:

Test for EDMA transfer between 2 buffers in DDR, in different modes - DMA/QDMA channels, Interrupt/Polled Mode, Linked/Chained transfer Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA The application will perform the edma operation and print pass or fail based on result

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-1077: csl dcan loopback app dcan1 parity a15 0

Summary:

DCAN Parity Test Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA The aplication will check the parity and print pass or fail

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

Execution notes:

Execution notes:

]]>

Test Case pdk-tc-989: csl_ecc_test_app_emif

Summary:

EMIF ECC Test Preconditions:

NA

#: Step actions: Expected Results:

1 NA The aplication will check and print pass or fail

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-990: csl_ecc_test_app_ocmc

Summary:

OCMC ECC Test Preconditions:

NA

#: Step actions: Expected Results:

1 NA The aplication will check and print pass or fail

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-992: csl_ecc_test_app_dsp

Summary:

DSP ECC Test Preconditions:

NA

#: Step actions: Expected Results:

1 NA The aplication will check and print pass or fail

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-993: csl_edma_test_app

10/13/2017 Summary:

Test for EDMA transfer between 2 buffers in DDR, in different modes - DMA/QDMA channels, Interrupt/Polled Mode, Linked/Chained transfer Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA The application will perform the edma operation and print pass or fail based on result

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-995: csl_gpio_toggle_app

Summary:

Configure one gpio pin as outout and generate square wave. Can probed and checked in CRO

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA The application will perform GPIO pin toggle and print pass or fail based on result

Execution type: Automated Estimated exec. duration (sec): 60.00

Priority: Medium Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-996: csl_i2c_led_blink_app

Summary:

I2C Example based on DAL to switch on /off LED lights controlled by programming IO expander using I2C

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA The application will perform LED toggle and print pass or fail based on result

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-997: csl_mailbox_sender_receiver_app

Summary:

Communicate between apps in different cores by sending mailbox msgs.

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

l NA The application will perform mailbox programming and print pass or fail based on result

Execution type: Manual Estimated exec. duration (sec): 60.00

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-999: csl_mcasp_transmit_app

Summary:

McASP burst mode transmit application

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA The application will perform measp programming and print pass or fail based on result

Execution type: Manual Estimated exec. duration (sec): 60.00

Priority: Medium Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1000: csl_mcspi_masterslave_app

Summary:

Configure one spi instance as master and other as slave. Connect these two using external blue wiring. And communicate between these two instances Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA The aplication will check the loopbacked data and print pass or fail

Execution type: Manual
Estimated exec. duration (sec): 60.00

Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Execution notes:

Execution notes:

Test Case pdk-tc-1001: csl_mmc_raw_access_app

Summary:

EMMC raw read write application

Preconditions:

NA

1

#: Step actions: Expected Results:

NA The aplication will check and print pass or fail

Execution type: Manual
Estimated exec. duration (sec):

Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1002: csl_mmu_a15_data_validation_app

Summary:

MMU A15 data validation application

Preconditions:

NA

#: Step actions: Expected Results:

1 NA The aplication will check and print pass or fail

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1003: csl_mmu_tlb_twl_app_c66x

Summary:

MMU TLB TWL application

Preconditions:

NA

#: Step actions: Expected Results:

NA The aplication will check and print pass or fail

Execution type: Automated Estimated exec. duration 60.00

(sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1004: csl_mmu_translation_fault_handle_app

Summary:

10/13/2017

MMU translation fault handle application

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA The aplication will check and print pass or fail

Execution type: Manual
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1064: csl_mmu_tlb_twl_app_arp32_1

Summary:

MMU TLB TWL application

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA The aplication will check and print pass or fail

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1005: csl_nor_read_write_app

Summary:

NOR raw read write application

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA The aplication will check and print pass or fail

Execution type: Manual
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{3.5cm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1006: csl_ocmc_basic_test_app

Summary:

OCMC test application

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

10/13/2017

testreport PDK_Test_Plan_TDA2xx

Execution notes:

Execution notes:

1 NA The aplication will check and print pass or fail

Execution type: Manual
Estimated exec. duration (sec): 60.00
Priority: Medium

Keywords: Mediu

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1007: csl_pcie_ep_write_loopback_app

Summary:

Communication between two boards using PCIe connector connected externally

Preconditions:

NA

#: Step actions: Expected Results:

1 NA The aplication will check and print pass or fail

Execution type: Manual Estimated exec. duration 60.00

(sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1008: csl_pcie_rc_write_loopback_app

Summary:

Communication between two boards using PCIe connector connected externally

Preconditions: NA

#: Step actions: Expected Results:

1 NA The aplication will check and print pass or fail

Execution type: Manual
Estimated exec. duration (sec):

Output

Description: Maximum

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1009: csl_qspi_test_app

Summary:

Test different modes of read/write/erase to qspi flash.

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA The aplication will check and print pass or fail

Execution type: Manual
Estimated exec. duration (sec): 60.00
Priority: Medium

https://mcpitf.dal.design.ti.com/testlink/index.php

10/13/2017

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 Execution Result: **Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1011: csl_spinlock_test_app_ipu1_0

Summary:

Testing spinlock. Take the lock from two cores, only first one succeeds.

Preconditions:

NA

Expected Results: #: Step actions:

None

The aplication will check and print pass or fail NA

Execution type: Automated Estimated exec. duration 60.00 (sec): Priority: Medium

Execution Details

Keywords:

pdk 01.08.00.11 tda2xx Build

Tester a0132173 **Execution Result:** Passed Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1012: csl_timer_app_ipu1_0

Summary:

Example to show usage of gp timer

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA The aplication will check and print pass or fail

Automated Execution type: Estimated exec. duration 60.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester Execution Result: **Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1013: csl_uart_edma_test_app

Summary:

UART EDMA test application

Preconditions:

NA

#: Step actions: **Expected Results:** Execution notes:

NA The aplication will check and print pass or fail

Execution type: Automated

Estimated exec. duration

60.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Execution notes:

Execution notes:

10/13/2017

a0132173 Tester Execution Result: Passed Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1014: csl_uart_intr_test_app

Summary:

UART interrupt test application

Preconditions:

NA

#: Step actions: Expected Results:

NA The aplication will check and print pass or fail 1

Execution type: Automated

Estimated exec. duration

60.00 (sec): Medium Priority: Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1063: csl_timer_app_a15_0

Summary:

Example to show usage of gp timer

Preconditions:

NA

#: Step actions: **Expected Results:**

1 NA The aplication will check and print pass or fail

pdk_01.08.00.11_tda2xx

Automated Execution type: Estimated exec. duration 60.00 (sec): Priority: Medium None

Keywords:

Build

Execution Details

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1015: csl_uart_test_app_ipu1_0

Summary:

UART test application

Preconditions: NA

#: Step actions:

Expected Results:

The aplication will check and print pass or fail

Execution type: Automated Estimated exec. duration 60.00

(sec): Medium

Priority: Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

NA

a0132173 Tester **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

https://mcpitf.dal.design.ti.com/testlink/index.php

30/256

Execution notes:

Execution notes:

Test Case pdk-tc-1016: csl_wdtimer_reset_app

Summary:

Example to show usage of watch dog timer

Preconditions:

NA

1

#: Step actions: Expected Results:

NA The aplication will check and print pass or fail

Execution type: Manual
Estimated exec. duration (sec): 60.00
Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1078: csl_spinlock_test_app_a15_0

Summary:

Testing spinlock. Take the lock from two cores, only first one succeeds.

Preconditions:

NA

#: Step actions: Expected Results:

1 NA The aplication will check and print pass or fail

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-1079: csl_spinlock_test_app_c66x

Summary:

Testing spinlock. Take the lock from two cores, only first one succeeds.

Preconditions:

NA

#: Step actions: Expected Results:

1 NA The aplication will check and print pass or fail

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1080: csl_uart_test_app_a15_0

Summary:

UART test application

Preconditions:

NA

Step actions: Expected Results: Execution notes: #:

The aplication will check and print pass or fail

Execution type: Automated Estimated exec. duration 60.00 (sec): Medium Priority: Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

Tester a0132173 Passed **Execution Result:** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-90: csl_epwm_duty_cycle_test_app

Summary:

This test app contains PWM test application which sets a particular duty cycle in PWMSS1 output A (EHRPWM1A) which can be verified through external pin probing.

Preconditions:

NA

Step Execution #: Expected Results: actions: notes:

The example should complete within 10 seconds as that many interrupts are expected to 1 NA

happen within this time

Execution type: Automated Estimated exec. duration 15.00 (sec): Medium Priority: Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

a0132173 Tester Execution Result: **Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1040: csl_gpio_interrupt_app

Summary:

Configure one gpio pin along with the interrupt. Interrupt is triggered when the signal is provided on the pin

Preconditions:

NA

Execution type: Manual Estimated exec. duration 60.00 (sec): Medium Priority: Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result:** Passed Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1041: csl_xmc_mpu_test_app

Summary:

Sets up two sections each in DDR, OCMC and DSP L2RAM – one section is given read-write permissions for all CPU modes and other sections is given read-write permissions for supervisor mode and read-only for user mode and also verifies whether the XMC and MPU modules are able to provide access permissions as required to different memory regions

Preconditions:

NA

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

1.1.2.Test Suite: VPS Examples

1.1.2.1.Test Suite: VPS VIP Examples

Test Case pdk-tc-332: vps_examples_captureVip_ov10635_yuv422i

Summary:

OV1063x->VIP1 S0/1 PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUYV422I out

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA VIP capture works with 30 fps frame rate

Execution type: Manual
Estimated exec. duration (sec): 40.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-333: vps_examples_captureVip_ov10635_yuv422i_scaled

Summary:

 $OV1063x - SVIP1_S0/1_PORTA\ SCH\ 8-bit\ Discrete\ Sync\ (HSYNC/VSYNC),\ YUYV4221\ 800x480\ Scaled\ out$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA VIP capture works with 30fps frame rate with scaled output

Execution type: Manual
Estimated exec. duration (sec): 40.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Summary

OV1063x->VIP1_S0/1_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUV422SP_UV out

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA VIP capture works with 30fps frame rate with yuv422sp output

Execution type: Manual
Estimated exec. duration (sec):

Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-335: vps_examples_captureVip_ov10635_dual_out_yuv422i_yuv422i_scaled

Summary:

OV1063x->VIP1 S0/1 PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - YUYV422I 800x480 Scaled out, YUYV422I

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA VIP capture works with 30fps frame rate with dual output

Execution type: Manual

Estimated exec. duration (sec):

Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-336: vps_examples_captureVip_ov10635_yuv422i_vin2a

Summary:

OV1063x->VIP1_S1_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUYV422I out

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA VIP capture works with 30fps frame rate

Execution type: Manual
Estimated exec. duration (sec): 40.00
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-337: vps_examples_captureVip_multides_cam1_2

Summary:

OV1063x(MULDES CAM1/2)->VIP1 S0 PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUYV422I out

Preconditions:

NA

10/13/2017 testreport PDK_Test_Plan_TDA2xx

#: Step actions: Expected Results: Execution notes:

NA VIP capture works with 30fps frame rate from CAM1 and 2 of multi-serializer board

Execution type: Manual
Estimated exec. duration (sec):

Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-338: vps_examples_captureVip_multides_cam1_2_3_4_5_6

Summary:

OV1063x(MULDES CAM1,2,3,4,5,6)->VIP SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUYV422I out

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA VIP capture works with 30fps frame rate from CAM1 to 6 of multi-serializer board

Execution type:
Estimated exec. duration

(sec):

Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Manual

40.00

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-340: vps_examples_captureVip_aptina_ar0132_raw

Summary:

Aptina AR0132->VIP1_S0/1_PORTA SCH 12-bit Discrete Sync (HSYNC/VSYNC), Bayer (GR) out

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA VIP capture works with 30fps frame rate from Aptina sensor

Execution type: Manual
Estimated exec. duration (sec): 40.00

Priority: Medium Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-341: vps_examples_captureVip_adv7611_16bit

Summary:

ADV7611->VIP1_S0/1_PORTA SCH 16-bit Discrete Sync (HSYNC/VSYNC), YUYV422I out

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA VIP capture works with 60fps frame rate or as set in the HDMI player

Execution type: Manual Estimated exec. duration 40.00

(sec):

https://mcpitf.dal.design.ti.com/testlink/index.php

10/13/2017

Medium Priority: Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-342: vps_examples_captureVip_sii9127_16bit

Summary:

SII9127->VIP1 S0/1 PORTA SCH 16-bit Discrete Sync (HSYNC/VSYNC), YUYV422I out

Preconditions:

NA

Expected Results: #: Step actions:

None

Execution notes: VIP capture works with 60fps frame rate or as set in the HDMI player

Execution type: Manual Estimated exec. duration 40.00 (sec): Priority: Medium

Execution Details

Keywords:

Build pdk 01.08.00.11 tda2xx

a0132173 Tester **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-343: vps_examples_captureVip_tvp5158_1CH_embedded_sync

VIP capture works with 30fps frame rate interlaced capture

Summary:

TVP5158->VIP1_S0/1_PORTA SCH D1 8-bit Embedded Sync, YUYV422I out

Preconditions:

NA

1

#: Step actions: **Expected Results:** NA

Execution notes:

Execution type: Manual Estimated exec. duration 40.00 (sec):

Medium Priority Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-344: vps_examples_captureVip_tvp5158_4CH_pixel_mux_embedded_sync

Summary:

TVP5158->VIP1 S0/1 PORTA 4-CH D1 8-bit Pixel Multiplexed Embedded Sync, YUYV422I out

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

VIP capture works with 30fps frame rate interlaced capture from 4 analog inputs NA

Execution type: Manual Estimated exec. duration 40.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx

10/13/2017

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

$Test\ Case\ pdk-tc-346:\ vps_examples_subFrmCaptureVip_ov10635_yuv422i$

Summary:

OV1063x->VIP1_S0/1_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUYV422I out

Preconditions:

NA

#: Step actions: Expected Results:

1 NA VIP capture works with 30fps frame rate

Execution type: Manual
Estimated exec. duration (sec): 40.00
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-347: vps_examples_vip_baremetal

Summary:

Configure VIP to capture image from sensor

Preconditions:

This should be run after running the OV sensor app (vps_examples_ovsensor_baremetal)

#: Step actions: Expected Results: Execution notes:

1 NA VIP capture works with 30fps frame rate

Execution type: Manual
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-348: vps_examples_ovsensor_baremetal

Summary:

Configures the OV sensor for VIP to start the capture

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Sensor configuration done successfully

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Execution notes:

Execution notes:

1.1.2.2.Test Suite: VPS DSS Examples

Test Case pdk-tc-349: vps_examples_displayDss_video1_lcd

Summary:

DSS Video1 (YUY422I) -> DPI1 -> LCD

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Loaded image displayed on LCD

Execution type: Automated

Estimated exec. duration

60.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2px

a0132173 Tester Passed Execution Result: Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-350: vps examples displayDss grpx lcd

Summary:

DSS GFX (BGR888) -> DPI1 -> LCD

Preconditions:

NA

#: Step actions: Expected Results:

1 Loaded image displayed on LCD

Execution type: Automated Estimated exec. duration 60.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2px Build

a0132173 Tester **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-351: vps_examples_displayDss_video1_grpx_lcd

Summary:

DSS Video1 (YUV422I) + GFX (BGR888) -> DPI1 -> LCD

Preconditions:

Execution type:

NA

#: Step actions: Expected Results:

NA Loaded image displayed on LCD

Automated

Estimated exec. duration 60.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2px

a0132173 Tester **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-352: vps_examples_displayDss_video1_video2_grpx_lcd

Summary:

DSS Video1,2 (YUV422I) + GFX (BGR888) -> DPI1 -> LCD

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Loaded image displayed on LCD

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2px

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-356: vps_examples_displayDss_video1_video2_video3_grpx_lcd

Summary:

DSS Video1,2,3 (YUV422I) + GFX (BGR888) -> DPI1 -> LCD

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Loaded image displayed on LCD

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2px$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-357: vps_examples_displayDss_video2_onchip_hdmi_1080p60

Summary:

DSS Video2 (YUY422I) -> TV -> HDMI@1080P60

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Loaded image displayed on on-chip HDMI

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2px

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-358: vps examples displayDss video2 onchip hdmi 1080i60

Summary:

Execution notes:

Execution notes:

10/13/2017

DSS Video2 (YUY422I) -> TV -> HDMI@1080I60

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Loaded image displayed on on-chip HDMI

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2px

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-364: vps_examples_displayDss_video1_lcd1_rtparams

Summary:

DSS Video1(YUY422I)-> DPI1 -> LCD (RT Param Test)

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Loaded image displayed on LCD

Execution type: Automated
Estimated exec. duration (sec):

Priority: Modium

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2px

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-365: vps_examples_dss_baremetal

Summary:

Configure display DSS to output image on LCD

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Loaded image displayed on LCD

Execution type: Automated
Estimated exec. duration (sec): 120.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2px$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1052: vps examples displayDssLowLatency

Summary:

Display driver low latency display test application demonstrating how to use DSS display driver with 2 buffers without resulting in frame repeats or drops.

#: Step actions: Expected Results: Execution notes:

1 Load display buffer to the memory location as Loaded image should appear in the LCD with zero frame

mentioned by the application print

2

Execution type: Automated

Estimated exec. duration 60.00 (sec): Medium Priority: Keywords: None

Execution Details

pdk_01.08.00.11_tda2px Build

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

1.1.2.3.Test Suite: VPS DSS WB Examples

Test Case pdk-tc-1051: vps examples displayDssWb from hdmi overlay

repeats or frame drop in the application stats print.

Summary:

: DSS Video1 (YUYV422I input)-> HDMI 1080P60 (TV) -> WB (1080P YUYV422I)

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

DSS writesback the input images and verify by looking at the buffer dump NA

Execution type: Manual Estimated exec. duration 60.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

Tester a0132173 **Execution Result: Passed** Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-366: vps_examples_displayDssWb_yuv422i_out

Summary:

DSS Video1 (YUYV422I input)-> DPI1 (LCD) -> WB (1280X800 YUYV422I)

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

DSS writesback the input images and verify by looking at the buffer dump

Execution type: Automated Estimated exec. duration 60.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-367: vps_examples_displayDssWb_bgr24_out

Summary:

DSS Video1 (YUYV422I input)-> DPI1 (LCD) -> WB (1280X800 BGR24)

Preconditions:

NA

Execution notes: Step actions: Expected Results:

NA DSS writesback the input images and verify by looking at the buffer dump

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-368: vps_examples_displayDssWb_yuv422i_scaled_out

Summary:

DSS Video1 (YUYV422I input)-> DPI1 (LCD) -> WB (SC 640X400 YUYV422I)

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 DSS writesback the input images and verify by looking at the buffer dump

Execution type: Manual Estimated exec. duration 60.00

(sec): 60.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-369: vps_examples_displayDssWb_bgr24_scaled_out

Summary:

DSS Video1 (YUYV422I input)-> DPI1 (LCD) -> WB (SC 640X400 BGR24)

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA DSS writesback the input images and verify by looking at the buffer dump

Execution type: Manual
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-370: vps_examples_displayDssWb_bgr24_out_with_rgb_input

Summary:

DSS Video1 (BGR24 888 input)-> DPI1 (LCD) -> WB (1280X800 BGR24 888 output)

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA DSS writesback the input images and verify by looking at the buffer dump

Execution type: Manual Estimated exec. duration 60.00

Priority: Medium Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

a0132173 Tester **Execution Result: Passed** Manual Execution Mode:

Execution duration (sec):

1.1.2.4.Test Suite: VPS DSS M2M WB Examples

Test Case pdk-tc-381: vps_examples_m2mDssWb_vid1_rgb888_in_yuv422i_out_downscaled

Summary:

VID1 BGR888 720P -> WB YUV422I_YUYV 480P

Preconditions:

NA

Step #:

actions:

Expected Results:

Execution notes:

NA

Execution type: Manual

Estimated exec. duration

120.00 (sec):

Medium Priority: Keywords: None

Execution Details

pdk_01.08.00.11_tda2px Build

Tester a0132173 **Execution Result:** Passed Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-382: vps_examples_m2mDssWb_vid2_rgb565_in_yuv422i_out

Summary:

VID2 BGR565 720P -> WB YUV422I UYVY 720P

Preconditions:

NA

Step #: Expected Results: Execution notes:

NA

Application completes with more than 85% performance numbers and output image CRC

Application completes with more than 85% performance numbers and output image CRC

Execution type:

Manual 120.00

actions:

Estimated exec. duration (sec):

Priority: Keywords: Medium None

Execution Details

Build pdk 01.08.00.11 tda2px

a0132173 Tester **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-383: vps_examples_m2mDssWb_vid1_yuv422i_in_rgb888_out_upscaled

Summary:

VID1 YUV422 -> RGB 888

Preconditions:

NA

Step Execution #: **Expected Results:** actions: notes:

Application completes with more than 85% performance numbers and output image CRC

matching

Execution type: Manual Estimated exec. duration 120.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2px Build

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-384: vps_examples_m2mDssWb_grpx1_rgb888_in_yuv422i_out

Summary:

GPX1 BGR888 720P -> WB YUV422I_YUYV 720P

Preconditions:

NA

Step #: Expected Results: actions:

Execution notes:

Application completes with more than 85% performance numbers and output image CRC NA

Execution type: Manual Estimated exec. duration 120.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2px

Tester a0132173 Execution Result: Passed Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-385: vps_examples_m2mDssWb_vid1_yuv422i_in_rgb565_out

Summary:

VID1 YUV422_YUYV 1080P -> WB BGR565 1080P

Preconditions:

Step #: Expected Results:

actions:

Execution notes

Application completes with more than 85% performance numbers and output image CRC 1 NA

matching

Execution type: Manual Estimated exec. duration 120.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2px

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-386: vps examples m2mDssWb vid1 yuv420sp in yuv422i out downscaled

Summary:

VID1 YUV420SP 1080P -> WB YUV422_YUYV 720P

Preconditions:

NA

Step Execution #: **Expected Results:** actions:

notes:

testreport PDK_Test_Plan_TDA2xx

NA Application completes with more than 85% performance numbers and output image CRC

matching

Execution type: Manual

Estimated exec. duration

120.00

Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2px$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-387: vps_examples_m2mDssWb_vid1_yuv422i_in_yuv420sp_out_downscaled

Summary:

VID1 YUV422 YUYV 1080P -> WB YUV420SP 720P

Preconditions:

NA

1

#: Step actions: Expected Results:

Execution notes:

NA Application completes with more than 85% performance numbers and output image CRC

natching matching

Execution type: Manual Estimated exec. duration (sec): 120.00

Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2px

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-388: vps_examples_m2mDssWb_vid3_rgb888_in_yuv422i_out

Summary:

VID3 BGR888 1080P -> WB YUV422_YUYV 1080P

actions:

Preconditions:

NA

#: Expected Results:

Execution notes:

Application completes with more than 85% performance numbers and output image CRC

matching

Execution type: Manual Estimated exec. duration (sec): 120.00

Priority: Medium Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2px$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-389: vps_examples_m2mDssWb_vid1_vid2_lcd1_blend_yuv420_out

Summary:

VID1 BGR565 720P + VID2 YUV422 720P -> LCD1 WB YUV420SP 720P

Preconditions:

NA

#: Step Expected Results: Execution

actions: notes:

Application completes with more than 85% performance numbers and output image CRC

match

Execution type: Manual Estimated exec. duration

(sec): 120.00
Priority: Medium

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2px

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-390: vps_examples_m2mDssWb_vid1_vid2_grpx1_lcd1_blend_yuv422i_out

Summary:

VID1 YUV422+VID2 BGR565+GPX1 RGB888 -> LCD1 WB YUV422 YUYV 720P

Preconditions:

NA

#: Step Expected Results: Expected Results: Expected Results:

Application completes with more than 85% performance numbers and output image CRC

NA matching

Execution type: Manual

Estimated exec. duration (sec): 120.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2px

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1058: vps_examples_m2mDssWb_vid1_yuyv_1080p_to_uyvy1080p

Summary:

VID1 YUYV 1080P -> UYVY 1080P

Preconditions:

NA

#: Step actions: Expected Results: Expected Results: Execution notes:

NA Application completes with more than 85% performance numbers and output image CRC

matching

Execution type: Manual Estimated exec. duration

(sec): 120.00

Priority: Medium Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2px$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1059: vps_examples_m2mDssWb_vid1_uyvy_1080p_to_yuyv_1080p

Summary:

UYVY 1080P -> VID1 YUYV 1080P

Preconditions:

Execution

notes:

10/13/2017

NA

Step #: Expected Results: actions:

Application completes with more than 85% performance numbers and output image CRC

NA

Execution type: Manual Estimated exec. duration 120.00 (sec): Priority: Medium

Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2px

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1066: vps_examples_m2mDssWb_vid1_rgb565_vid2_yuv422_720p_lcd2_blend_yuv422_720p

Summary:

VID1 BGR565 720P + VID2 YUV422 720P -> LCD2 WB YUV422 YUYV 720P

Preconditions:

NA

Step Execution #: Expected Results: actions: notes:

Application completes with more than 85% performance numbers and output image CRC NA

Execution type: Manual Estimated exec. duration 120.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2px Build

Tester a0132173 **Passed Execution Result:** Execution Mode: Manual

Execution duration (sec):

1.1.2.5. Test Suite: VPS Loopback Examples

 $Test\ Case\ pdk-tc-391:\ vps_examples_loopback_ov10635_vip_rgb888_dss_lcd$

Summary:

OV1063x -> VIP1 S0/1 PORTA (1280x720@30FPS) -> BGR888 -> DSS Video1 -> DPI1 LCD

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Loopback image from input camera visible on LCD

Manual Execution type: Estimated exec. duration 60.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result:** Passed Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-392: vps_examples_loopback_ov10635_vip_argb888_dss_lcd

Summary:

OV1063x -> VIP1 S0/1 PORTA (1280x720@30FPS) -> ARGB32 8888 -> DSS Video1 -> DPI1 LCD

Execution notes:

Execution notes:

10/13/2017

Preconditions: NA

#: Step actions: Expected Results:

NA Loopback image from input camera visible on LCD

Execution type: Manual
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

 $Test\ Case\ pdk-tc-393:\ vps_examples_loopback_ov10635_vip_yuv420sp_dss_lcd$

Summary:

OV1063x -> VIP1 S0/1 PORTA (1280x720@30FPS) -> YUV420SP -> DSS Video1 -> DPI1 LCD

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Loopback image from input camera visible on LCD

Execution type: Manual Estimated exec. duration (sec): 60.00

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-394: vps_examples_loopback_ov10635_vip_yuv422i_dss_lcd

Summary:

OV1063x -> VIP1_S0/1_PORTA (1280x720@30FPS) -> DSS Video1 -> DPI1 LCD

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Loopback image from input camera visible on LCD

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-398: vps_examples_loopback_sil9127_vip_720p_yuv422i_dss_lcd

Summary:

SII9127 -> VIP1 S0/1 PORTA (1280x720@30FPS) -> DSS Video1 -> DPI1 LCD

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Loopback image from input camera visible on LCD

10/13/2017

Execution type: Manual

Estimated exec. duration 60.00 (sec): Priority: Medium

Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

a0132173 Tester **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

 $Test\ Case\ pdk-tc\text{-}399:\ vps_examples_loopback_sil9127_vip_1080p_yuv422i_dss_lcd$

Summary:

SII9127 -> VIP1 S0/1 PORTA (1920x1080@60FPS) -> DSS Video1 -> DPI1 LCD

Preconditions:

NA

#: Step actions: **Expected Results:**

1 NA Loopback image from input camera visible on LCD

Execution type: Manual Estimated exec. duration 60.00

(sec):

Priority: Medium None Keywords:

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-400: vps_examples_loopback_adv7611_vip_1080p_yuv422i_dss_lcd

ADV7611 -> VIP1 S0/1 PORTA (1920x1080@60FPS) -> DSS Video1 -> DPI1 LCD

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Loopback image from input camera visible on LCD

Manual Execution type: Estimated exec. duration 60.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Passed Execution Result:** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-401: vps_examples_loopback_multidescam1_vip_yuv422i_dss_lcd

Summary:

MULDESCAM1_OV1063x -> VIP (1280x720@30FPS) -> DSS Video1 -> DPI1 LCD

Preconditions:

NA

Expected Results: Execution notes: #: Step actions:

NA Loopback image from input camera visible on LCD

Execution type: Manual Estimated exec. duration 60.00 (sec): Medium Priority:

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-402: vps_examples_loopback_multidescam2_vip_yuv422i_dss_lcd

Summary:

MULDESCAM2 OV1063x -> VIP (1280x720@30FPS) -> DSS Video1 -> DPI1 LCD

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Loopback image from input camera visible on LCD

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-403: vps examples loopback multidescam3 vip yuv422i dss lcd

Summary:

MULDESCAM3_OV1063x -> VIP (1280x720@30FPS) -> DSS Video1 -> DPI1 LCD

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Loopback image from input camera visible on LCD

Execution type: Manual
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Keywords: **Execution Details**

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-404: vps_examples_loopback_multidescam4_vip_yuv422i_dss_lcd

Summary:

MULDESCAM4 OV1063x -> VIP (1280x720@30FPS) -> DSS Video1 -> DPI1 LCD

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Loopback image from input camera visible on LCD

Execution type: Manual
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173

10/13/2017

Execution Result: Passed Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-405: vps examples loopback multidescam5 vip yuv422i dss lcd

Summary:

MULDESCAM5_OV1063x -> VIP (1280x720@30FPS) -> DSS Video1 -> DPI1 LCD

Preconditions:

NA

1

#: Step actions: **Expected Results:** NA

Loopback image from input camera visible on LCD

Execution type: Manual Estimated exec. duration 60.00 (sec): Medium Priority: Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

Tester a0132173 **Execution Result: Passed** Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-406: vps_examples_loopback_multidescam6_vip_yuv422i_dss_lcd

Summary:

MULDESCAM6 OV1063x -> VIP (1280x720@30FPS) -> DSS Video1 -> DPI1 LCD

Preconditions:

NA

Expected Results: #: Step actions: Execution notes:

NA Loopback image from input camera visible on LCD

Execution type: Manual Estimated exec. duration 60.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result:** Passed Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-407: vps_examples_loopback_multidescam1to4_vip_yuv422i_dss_lcd

Summary:

MULDESCAM1to4 -> VIP -> DSS Video1 -> DPI1 LCD

Preconditions:

NA

#: Execution notes: Step actions: Expected Results:

1 NA Loopback image from input camera visible on LCD

Execution type: Manual Estimated exec. duration 60.00 (sec): Medium Priority: Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result:** Passed Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-408: vps_examples_loopback_multidescam1to6_vip_yuv422i_dss_lcd

Summary:

MULDESCAM1to6 -> VIP -> DSS Video1 -> DPI1 LCD

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Loopback image from input camera visible on LCD

Execution type: Manual
Estimated exec. duration (sec):

Priority: Madium

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-409: vps_examples_loopback_multidescam1to4_vip_yuv422i_dss_onchip_hdmi

Summary:

MULDESCAM1to4 -> VIP -> DSS Video1 -> DPI1 HDMI 1920x1080@60FPS

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Loopback image from input camera visible on HDMI

Execution type: Manual
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-410: vps_examples_loopback_multidescam1to6_vip_yuv422i_dss_onchip_hdmi

Summary:

MULDESCAM1to6 -> VIP -> DSS Video1 -> DPI1 HDMI 1920x1080@60FPS

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Loopback image from input camera visible on HDMI

Execution type: Manual
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-411: vps_examples_loopback_tvp5158_1ch_vip_yuv422i_dss_lcd

Summary:

TVP5158 -> VIP1 S0/1 PORTA (PAL) -> DSS Video1 -> DPI1 LCD

Preconditions:

10/13/2017 testreport PDK_Test_Plan_TDA2xx

NA

#: Step actions: Expected Results: Execution notes:

NA Loopback image from input camera visible on LCD

Execution type: Manual
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

 $Test\ Case\ pdk-tc-413:\ vps_examples_loopback_ov10635_vip_yuv422i_dss_onchip_hdmi_1080p60$

Summary:

OV1063x -> VIP1_S0/1_PORTA (1280x720@30FPS) -> DSS Video1 -> DPI1 HDMI 1920x1080@60FPS

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Loopback image from input camera visible on HDMI

Execution type: Manual
Estimated exec. duration (sec): 60.00

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-414: vps_examples_loopback_with_10inchLCD

Summary:

VIP to DSS loopback with 10-inch LCD

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Loopback image from input camera visible on LCD

Execution type: Manual Estimated exec. duration (sec): 60.00

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-415: vps_examples_loopback_with_7inchLCD

Summary:

VIP to DSS loopback with 7-inch LCD

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Loopback image from input camera visible on LCD

Execution type: Manual

Estimated exec. duration

(sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

60.00

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-416: vps_examples_syncloopback

Summary:

Synchronized loopback from VIP to DSS with 0 frame drops

Preconditions:

NA

#: Step actions: Expected Results:

cted Results: Execution notes:

1 NA Loopback image from input camera visible on LCD

Execution type: Manual Estimated exec. duration (sec): 60.00

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-417: vps_examples_loopback_baremetal

Summary:

Configure display DSS and VIP to output image on LCD

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Loopback image from input camera visible on LCD

Execution type: Manual
Estimated exec. duration (sec): 120.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

1.1.2.6.Test Suite: VPS VPE Examples

Test Case pdk-tc-418: vps_examples_m2mVpeScale

Summary:

VPE 720x240 YUV420SP interlaced input to 360x240 YUYV422I progressive output

Preconditions:

Execution type:

NA

Automated

#: Step Expected Results: Expected Results: Execution notes:

VPE application ends after VPE operation and output visually verified from the buffer

dum

https://mcpitf.dal.design.ti.com/testlink/index.php

54/256

Estimated exec. duration

(sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

11>

30.00

1.1.3.Test Suite: BSPLLD Examples

Test Case pdk-tc-952: bsp_examples_i2c_led_blink

Summary:

BSP LLD I2C LED blink application

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Check for LED blink

Execution type: Automated

Estimated exec. duration (sec):

Priority:

Keywords:

Medium

None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-953: bsp_examples_mcspi_loopback_polled

Summary:

McSPI1 D0 to D1 external loopback in polled mode

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Application will print pass after verifying the loopbacked data

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-954: bsp_examples_mcspi_loopback_interrupt

Summary

McSPI1 D0 to D1 external loopback in interrupt mode

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Application will print pass after verifying the loopbacked data

Execution type: Manual

Estimated exec. duration (sec):

Priority:

Medium

Keywords:

None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-955: bsp_examples_mcspi_loopback_dma

Summary:

McSPI1 D0 to D1 external loopback in DMA mode

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Application will print pass after verifying the loopbacked data

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-956: bsp examples mcspi spi1tospi2 polled

Summary:

McSPI1 to McSPI2 external loopback in polled mode

Preconditions:

NA

#: Step actions: Expected Results:

NA Application will print pass after verifying the loopbacked data

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-957: bsp_examples_mcspi_spi1tospi2_interrupt

Summary

McSPI1 to McSPI2 external loopback in interrupt mode

Preconditions:

NA

#: Step actions: Expected Results:

NA Application will print pass after verifying the loopbacked data

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium

Execution notes:

Execution notes:

Execution notes:

10/13/2017

Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-958: bsp_examples_mcspi_spi1tospi2_dma

Summary:

McSPI1 to McSPI2 external loopback in DMA mode

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Application will print pass after verifying the loopbacked data

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-959: bsp examples uart echo uart1

Summary:

UART1 TX/RX echo app in interrupt mode

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Application will print the 1000 bytes sent through console

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

1.1.4.Test Suite: DIAG Examples

Test Case pdk-tc-963: diag_test_app

Summary:

DiagLib tests for : ADC singleshot mode multi channel conversion, continuous mode multi channel conversion, CRC Semi CPU 32bit Inbuilt Compare HW CRC value with Golden CRC in interrupt mode, MCSPI 1 Internal loopback mode 0 dma mode clk 48MHz, ECC test EMIF non quanta multiple byte write, OCMC SEC test, DCAN internal and external loopback and parity test

Preconditions:

NA

#: Step actions: Expected Results: Expected Results: Expected Results:

NA

The application does all the check of pass/fail criteria and prints the result at the end of the

Execution type: Automated application

Estimated exec. duration 60.00

(sec):

Priority: Medium Keywords: None

Execution Details

pdk 01.08.00.11 tda2xx Build

Tester a0132173 **Passed Execution Result:** Execution Mode: Manual

Execution duration (sec):

1.1.5.Test Suite: PM Examples

Test Case pdk-tc-1045: pm_systemconfig_app_a15

Summary:

PMLIB System Configuration test code

Preconditions:

NA

Step actions: Expected Results:

Automated

Execution notes:

1 NA The application will perform the PM operation and print pass or fail based on result

Execution type: Estimated exec. duration

60.00 (sec):

Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

a0132173 Tester **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

TestLogPath Execution notes

]]>

Test Case pdk-tc-1017: pm_arp32_cpuidle_app

PM test code for testing ARP32/EVE going to low power and being woken up with wake up events

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

The application will perform the PM operation and print pass or fail based on result NA

Execution type: Automated

Estimated exec. duration

60.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester Execution Result: **Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1044: pm_cpuidle_app_c66x

Summary:

PM test code for testing A15, IPU, DSP going to low power and being woken up with wake up events Preconditions:

NA

#: Step actions: Expected Results:

The application will perform the PM operation and print pass or fail based on result

Execution notes:

testreport PDK_Test_Plan_TDA2xx

10/13/2017

Estimated exec. duration

60.00 (sec): Priority: Medium Keywords: None

Execution Details

Execution type:

pdk_01.08.00.11_tda2xx Build

Automated

a0132173 Tester **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1018: pm_clkrate_app_ipu1_0

Summary:

PMLIB Clock Rate Set and Get Test Code

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA The application will perform the PM operation and print pass or fail based on result Automated

Execution type: Estimated exec. duration

(sec):

60.00

Medium Priority: None Keywords:

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-1043: pm_cpuidle_app_a15

PM test code for testing A15, IPU, DSP going to low power and being woken up with wake up events

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

The application will perform the PM operation and print pass or fail based on result NA

Execution type: Automated

Estimated exec. duration

60.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result:** Passed Execution Mode: Automated

Execution duration (sec):

Execution notes **TestLogPath**

]]>

Test Case pdk-tc-1019: pm_cpuidle_app_m4

Summary:

PM test code for testing A15, IPU, DSP going to low power and being woken up with wake up events

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

The application will perform the PM operation and print pass or fail based on result

Execution type: Automated

Estimated exec. duration

60.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1020: pm_ina226_app

Summary:

PMHAL Junction Temperature measurement and thermal event test code

Preconditions:

NA

#: Step actions: Expected Results:

Execution notes:

1 NA The application will perform the PM operation and print pass or fail based on result

Execution type: Automated Estimated exec. duration

(sec):

60.00

Priority: Medium None Keywords:

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-1021: pm_systemconfig_app_m4

Summary:

PMLIB System Configuration test code

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

The application will perform the PM operation and print pass or fail based on result NA

Execution type: Automated

Estimated exec. duration

60.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1074: pm_clkrate_app_a15_0

Summary:

PMLIB Clock Rate Set and Get Test Code

Preconditions:

NA

#: Step actions: Expected Results:

Execution notes: The application will perform the PM operation and print pass or fail based on result

NA 1 Execution type: Automated

Estimated exec. duration

60.00 (sec):

Priority: Medium

https://mcpitf.dal.design.ti.com/testlink/index.php

Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

1.1.6.Test Suite: STW LLD Examples

Test Case pdk-tc-1022: drv_stw_lld_dcan_evm_loopback_app

Summary:

DCAN EVM1 to EVM2 Loopback test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA The aplication will check the loopbacked data and print pass or fail

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1023: drv stw lld i2c eeprom app

Summary:

I2C Example based on I2C LLD to read/write from the eeprom flash by programming using I2C

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA The application will perform I2C programming and print pass or fail based on result

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1024: drv_stw_lld_i2c_slave_app

Summary:

I2C slave mode application

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA The application will perform I2C programming and print pass or fail based on result

Execution type: Manual Estimated exec. duration 60.00

(sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester x0153534
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1025: drv_stw_lld_mcasp_sinetone_app

Summary:

Configure McASP to generate sinetone audio using the audio codec chip

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Sinetone heard in the audio out jack

Execution type: Manual Estimated exec. duration (sec): 60.00

Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1026: drv_stw_lld_mmcsd_file_io_app

Summary:

MMCSD File Io application

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA The aplication will check and print pass or fail

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

1.1.7.Test Suite: SBL Examples

Test Case pdk-tc-1028: qspi_flash_writer

Summary:

Tool to flash the image in qspi flash. Used by SBL to flash MLO and AppImage to boot.

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Flash successful

Execution type: Manual
Estimated exec. duration (sec): 60.00
Priority: Medium

10/13/2017

Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

a0132173 Tester **Execution Result: Passed** Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-1029: nor_flash_writer

Tool to flash the image in nor flash. Used by SBL to flash MLO and AppImage to boot

Preconditions:

NA

#: Step actions: **Expected Results:** NA

Flash successful

Manual Execution type: Estimated exec. duration 60.00 (sec): Medium Priority: Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Passed Execution Result:** Execution Mode: Manual

Execution duration (sec):

1.1.8.Test Suite: IPC Examples

Test Case pdk-tc-1027: ipc_lite_mbx_test_app

Summary:

Tests mailbox communication across all cores in the SOC in NxN fashion. It runs for 32-bit payload and iterates over multiple loops between all possible pair of cores

Preconditions:

Execution Step #: Expected Results: actions: notes:

It should print all received messages in all cores in UART console with following information: NA Remote proc ID, payload, iteration number

Execution type: Manual Estimated exec. duration 60.00

(sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

1.1.9. Test Suite: Firewall Examples

Test Case pdk-tc-1030: 13fw permission all unit test app

Summary:

Only write permissions are given to repective master (i.e A15 on TDA2x and M4 on TDA2ex and TDA3xx resp.). In this test case, protected region will be access for read purposes. This test case is persent in starterware_test/unit_test/L3FW/l3fw_writeOnly

Preconditions:

NA

Step Expected Results: Execution actions: notes:

1 NA L3FW should generate error/violation interrupt to CPU if protected region is accessed for

Read purpose.

Execution type: Automated

Estimated exec. duration (sec): 60.00

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-1038: drv_firewall_l3_test_app

Summary:

L3 firewall sample application

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

The application will perform L3 firewall programming and print pass or fail based on

result

Execution type: Automated Estimated exec. duration

(sec): 60.00

Priority: Medium

Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1031: l3fw_writeonly_unit_test_app

Summary:

All permissions are given to all masters. In this test case, protected region will accessed for read and write purposes. This test case is persent in starterware_test/unit_test/L3FW/l3fw_permission_all

Preconditions:

NA

#: Step actions: Expected Results: Expected Results: Expected Results: Expected Results:

NA L3FW should not generate error/violation interrupt to CPU if protected region is accessed as all permissions are given for all masters.

Execution type: Automated
Estimated exec. duration

(sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1039: drv_firewall_l4_test_app

Summary:

L4 firewall sample application

Preconditions:

NΔ

1

#: $\frac{\text{Step}}{\text{actions:}} \quad \text{Expected Results:} \qquad \qquad \text{Execution notes:}$

NA

The application will perform L4 firewall programming and print pass or fail based on

res

Execution type: Manual Estimated exec. duration 60.00

Estimated exec. duration (sec): 60.00

Priority: Medium Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

1.1.10.Test Suite: VSDK Examples

Test Case pdk-tc-1032: visionsdk_sch_fca_usecase

Summary:

Vision SDK Single Ch Front Camera Analytics Usecase

Preconditions:

NA

#: Step actions: Expected Results: Expected Results: Expected Results: Expected Results:

NA

The thermal APIs are tested as part of limp home mode. One can switch successfully between limp

home and normal mode. The overall power consumption is $\sim 2W$.

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1033: visionsdk_power_measurement_usecase

Summary:

Vision SDK Power Measurement

Preconditions:

NA

#: Step actions: Expected Results: Expected Results: Expected Results:

NA Match the power measurements with previous estimates based on CPU load. Match the results

NA with power estimation sheet.

Execution type: Manual Estimated exec. duration (sec): 30.00

(sec): 30.00

Priority: Medium

Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

1.2.Test Suite: Unit Test

1.2.1.Test Suite: VPE

Test Case pdk-tc-6: ST_VPE_TC0001

Summary:

VPE1_1H_1CH_D1_YUYV422I_CIF_YUYV422I_DEIOFF_Default

actions:

Preconditions:

NA

#: Expected Results:

Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-7: ST_VPE_TC0002

Summary:

VPE1_1H_1CH_D1_YUYV422I_D1_YUYV422I_DEIOFF_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-8: ST_VPE_TC0003

Summary:

VPE1_1H_1CH_D1_YUYV422I_720P_YUYV422I_DEIOFF_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173

Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-9: ST_VPE_TC0004

Summary:

VPE1_1H_1CH_D1_YUYV422I_1080P_YUYV422I_DEIOFF_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-10: ST_VPE_TC0005

Summary:

VPE1_1H_1CH_WXGA_YUYV422I_1080P_YUYV422I_DEIOFF_Default

Preconditions:

NA

#: $\frac{\text{Step}}{\text{actions:}} \quad \text{Expected Results:} \qquad \qquad \text{Execution notes:}$

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-11: ST_VPE_TC0006

Summary:

VPE1_1H_1CH_CIF_YUYV422I_D1_YUYV422I_DEIOFF_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-12: ST_VPE_TC0007

Summary:

VPE1_1H_1CH_1080P_YUYV422I_1080P_YUYV422I_DEIOFF_4SubFrame

Preconditions:

NΑ

#: Step actions: Expected Results: Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-13: ST_VPE_TC0021

Summary:

VPE1 1H 1CH D1 YUYV422I CIF YUYV422I DEION Default

Preconditions:

NA

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium

Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-14: ST_VPE_TC0022

Summary:

VPE1_1H_1CH_D1_YUYV422I_D1_YUYV422I_DEION_Default

Preconditions:

NA

#: Step Expected Results:

Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{3.5cm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-15: ST_VPE_TC0023

Summary:

VPE1_1H_1CH_D1_YUYV422I_720P_YUYV422I_DEION_Default

Preconditions:

NA

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-16: ST_VPE_TC0024

Summary:

VPE1 1H 1CH D1 YUYV422I 1080P YUYV422I DEION Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-17: ST_VPE_TC0201

Summary:

VPE1_1H_1CH_D1_YUV420SPUV_CIF_YUYV422I_DEIOFF_Default

Preconditions:

NA

#: $\frac{\text{Step}}{\text{actions:}} \quad \text{Expected Results:} \qquad \qquad \text{Execution notes:}$

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-18: ST_VPE_TC0202

Summary:

VPE1_1H_1CH_D1_YUV420SPUV_D1_YUYV422I_DEIOFF_Default

Preconditions:

NA

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual Estimated exec. duration 10.00

(sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-19: ST_VPE_TC0203

Summary:

VPE1 1H 1CH D1 YUV420SPUV 720P YUYV422I DEIOFF Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{3.1cm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-20: ST_VPE_TC0204

Summary:

VPE1 1H 1CH D1 YUV420SPUV D1 YUYV422I DEIOFF Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-21: ST VPE TC0205

Summary:

VPE1_1H_1CH_WXGA_YUV420SPUV_1080P_YUYV422I_DEIOFF_Default

Preconditions:

NA

#: $\frac{\text{Step}}{\text{actions:}} \quad \text{Expected Results:} \qquad \qquad \text{Execution notes:}$

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec):

Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-22: ST_VPE_TC0206

Summary:

VPE1_1H_1CH_CIF_YUV420SPUV_D1_YUYV422I_DEIOFF_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-23: ST_VPE_TC0221

Summary:

VPE1_1H_1CH_D1_YUV420SPUV_CIF_YUYV422I_DEION_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{3.5cm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-24: ST_VPE_TC0222

Summary:

 $VPE1_1H_1CH_D1_YUV420SPUV_D1_YUYV422I_DEION_Default$

Preconditions:

NA

#: $\frac{\text{Step}}{\text{actions:}} \quad \text{Expected Results:} \qquad \qquad \text{Execution notes:}$

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-25: ST_VPE_TC0223

Summary:

VPE1_1H_1CH_D1_YUV420SPUV_720P_YUYV422I_DEION_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-26: ST_VPE_TC0224

Summary:

 $VPE1_1H_1CH_D1_YUV420SPUV_1080P_YUYV422I_DEION_Default$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-27: ST_VPE_TC0401

Summary:

VPE1_1H_1CH_D1_YUV422SPUV_CIF_YUYV422I_DEIOFF_Default

Preconditions:

NA

#: Step Expected Results: Execution notes:

actions:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-28: ST_VPE_TC0402

Summary:

VPE1_1H_1CH_D1_YUV422SPUV_D1_YUYV422I_DEIOFF_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 10.00

Priority: Madium

Priority: Medium Keywords: None

Execution Details

 $Build \hspace{3.5cm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-29: ST_VPE_TC0403

Summary:

VPE1_1H_1CH_D1_YUV422SPUV_720P_YUYV422I_DEIOFF_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-30: ST_VPE_TC0404

Summary:

VPE1_1H_1CH_D1_YUV422SPUV_D1_YUYV422I_DEIOFF_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual Estimated exec. duration 10.00

(sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-31: ST_VPE_TC0405

Summary:

VPE1_1H_1CH_WXGA_YUV422SPUV_1080P_YUYV422I_DEIOFF_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-32: ST_VPE_TC0406

Summary:

VPE1_1H_1CH_CIF_YUV422SPUV_D1_YUYV422I_DEIOFF_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-33: ST_VPE_TC0421

Summary

 $VPE1_1H_1CH_D1_YUV422SPUV_CIF_YUYV422I_DEION_Default$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual

Estimated exec. duration

(sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

10.00

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-34: ST_VPE_TC0422

Summary:

VPE1_1H_1CH_D1_YUV422SPUV_D1_YUYV422I_DEION_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-35: ST_VPE_TC0423

Summary:

 $VPE1_1H_1CH_D1_YUV422SPUV_720P_YUYV422I_DEION_Default$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-36: ST_VPE_TC0424

Summary

VPE1_1H_1CH_D1_YUV422SPUV_1080P_YUYV422I_DEION_Default

Preconditions:

NA

#: $\frac{\text{Step}}{\text{actions:}} \quad \text{Expected Results:}$ Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this

Execution type: Manual Estimated exec. duration 30.00

(sec):

Priority: Medium Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-37: ST_VPE_TC0601

Summary:

VPE1_1H_1CH_D1_YUYV422I_CIF_YUV420SPUV_DEIOFF_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-38: ST VPE TC0602

Summary:

VPE1_1H_1CH_D1_YUYV422I_D1_YUV420SPUV_DEIOFF_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-39: ST_VPE_TC0603

Summary:

VPE1_1H_1CH_D1_YUYV422I_1080P_YUV420SPUV_DEIOFF_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-40: ST_VPE_TC0621

Summary:

VPE1_1H_1CH_D1_YUYV422I_CIF_YUV420SPUV_DEION_Default

Preconditions:

NA

#: $\frac{\text{Step}}{\text{actions:}} \quad \text{Expected Results:} \qquad \qquad \text{Execution notes:}$

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-41: ST_VPE_TC0622

Summary:

VPE1_1H_1CH_D1_YUYV422I_D1_YUV420SPUV_DEION_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-42: ST_VPE_TC0623

Summary

 $VPE1_1H_1CH_D1_YUYV422I_1080P_YUV420SPUV_DEION_Default$

Preconditions:

NA

#: $\frac{\text{Step}}{\text{actions:}} \quad \text{Expected Results:} \qquad \qquad \text{Execution notes:}$

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-43: ST_VPE_TC0801

Summary:

VPE1_1H_1CH_D1_YUYV422I_CIF_YUV422SPUV_DEIOFF_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-44: ST_VPE_TC0802

Summary:

VPE1_1H_1CH_D1_YUYV422I_D1_YUV422SPUV_DEIOFF_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-45: ST_VPE_TC0803

Summary

VPE1_1H_1CH_D1_YUYV422I_1080P_YUV422SPUV_DEIOFF_Default

Preconditions:

NA

#: $\frac{\text{Step}}{\text{actions:}} \quad \text{Expected Results:}$ Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium

Execution Details

Keywords:

Build pdk 01.08.00.11 tda2xx

None

Tester a0132173
Execution Result: **Passed**

Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-46: ST_VPE_TC0821

Summary:

VPE1_1H_1CH_D1_YUYV422I_CIF_YUV422SPUV_DEION_Default

Preconditions:

Step Expected Results: #: Execution notes: actions:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual Estimated exec. duration 10.00 (sec): Medium Priority: Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

Tester a0132173 **Execution Result:** Passed Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-47: ST_VPE_TC0822

Summary:

VPE1_1H_1CH_D1_YUYV422I_D1_YUV422SPUV_DEION_Default

Preconditions:

NA

Step #: Expected Results: Execution notes: actions:

CRC should match precalculated CRC. Test case will automatically pass/fail based on this. NA

Execution type: Manual Estimated exec. duration 10.00

(sec):

Medium Priority: Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result:** Passed Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-48: ST_VPE_TC0823

Summary:

VPE1_1H_1CH_D1_YUYV422I_1080P_YUV422SPUV_DEION_Default

Preconditions:

NA

Step #: Execution notes: **Expected Results:** actions:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Manual Execution type: Estimated exec. duration 30.00 (sec): Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result: Passed** Execution Mode: Manual

Test Case pdk-tc-49: ST_VPE_TC1001

Summary:

VPE1_1H_1CH_D1_YUYV422I_CIF_RGB888_DEIOFF_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-50: ST_VPE_TC1002

Summary

VPE1_1H_1CH_D1_YUYV422I_D1_RGB888_DEIOFF_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{3.5cm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-51: ST_VPE_TC1003

Summary:

 $VPE1_1H_1CH_D1_YUYV422I_1080P_RGB888_DEIOFF_Default$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Test Case pdk-tc-52: ST_VPE_TC1004

Summary:

VPE1 1H 1CH 1080P YUYV422I 1080P RGB888 DEIOFF Default

Preconditions:

NA

#: $\frac{\text{Step}}{\text{actions:}} \quad \text{Expected Results:} \qquad \qquad \text{Execution notes:}$

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec):

Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-53: ST_VPE_TC1021

Summary:

VPE1 1H 1CH D1 YUYV422I CIF RGB888 DEION Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{3.5cm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-54: ST_VPE_TC1022

Summary:

 $VPE1_1H_1CH_D1_YUYV422I_D1_RGB888_DEION_Default$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-55: ST_VPE_TC1023

Summary:

VPE1_1H_1CH_D1_YUYV422I_1080P_RGB888_DEION_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-56: ST_VPE_TC1101

Summary:

VPE1_1H_1CH_D1_YUYV422I_CIF_YUV444I_DEIOFF_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-57: ST_VPE_TC1102

Summary:

VPE1_1H_1CH_D1_YUYV422I_D1_YUV444I_DEIOFF_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{3.5cm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-58: ST_VPE_TC1103

Summary:

 $VPE1_1H_1CH_D1_YUYV422I_1080P_YUV444I_DEIOFF_Default$

Preconditions:

NA

Step #: Expected Results: Execution notes: actions:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual Estimated exec. duration 30.00 (sec):

Medium Priority: Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-59: ST_VPE_TC1104

Summary:

VPE1 1H 1CH 1080P YUYV422I 1080P YUV444I DEIOFF Default

Preconditions:

NA

Step Expected Results: #: Execution notes: actions:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Manual Execution type: Estimated exec. duration 30.00 (sec): Medium Priority:

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-60: ST_VPE_TC1121

Summary:

VPE1_1H_1CH_D1_YUYV422I_CIF_YUV444I_DEION_Default

Preconditions:

NA

Step #: Expected Results: Execution notes: actions:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual Estimated exec. duration 10.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-61: ST_VPE_TC1122

Summary:

VPE1_1H_1CH_D1_YUYV422I_D1_YUV444I_DEION_Default

Preconditions:

NA

Expected Results: Execution notes: Step

actions:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-62: ST_VPE_TC1123

Summary:

VPE1_1H_1CH_D1_YUYV422I_1080P_YUV444I_DEION_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual Estimated exec. duration (sec): 30.00

Priority: Medium Keywords: None

Execution Details

 $Build \hspace{3.5cm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-63: ST_VPE_TC1201

Summary:

VPE1_1H_1CH_D1_YUV420SPUV_1080P_YUV420SPUV_DEIOFF_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium

Keywords: Mediu
None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-64: ST_VPE_TC1301

Summary:

VPE1_1H_1CH_D1_YUV420SPUV_1080P_YUV422SPUV_DEIOFF_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this

Execution type: Manual Estimated exec. duration 30.00

(sec):
Priority:
Medium
Keywords:
None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-65: ST_VPE_TC1401

Summary:

 $VPE1_1H_1CH_D1_YUV420SPUV_1080P_RGB888_DEIOFF_Default$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{3.5cm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-66: ST_VPE_TC1501

Summary:

VPE1_1H_1CH_D1_YUV420SPUV_1080P_YUV444I_DEIOFF_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-67: ST_VPE_TC1601

Summary

 $VPE1_1H_1CH_D1_YUV422SPUV_1080P_YUV420SPUV_DEIOFF_Default$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual

Estimated exec. duration

(sec):

Medium Priority: Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

30.00

a0132173 Tester Execution Result: **Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-68: ST_VPE_TC1701

Summary:

VPE1_1H_1CH_D1_YUV420SPUV_1080P_YUV422SPUV_DEIOFF_Default

Preconditions:

NA

Step #: Expected Results: Execution notes: actions:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Manual Execution type: Estimated exec. duration 30.00 (sec): **Priority**: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Passed** Execution Result: Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-69: ST_VPE_TC1801

Summary:

VPE1_1H_1CH_D1_YUV420SPUV_1080P_RGB888_DEIOFF_Default

Preconditions:

NA

Step #: Expected Results: Execution notes: actions:

CRC should match precalculated CRC. Test case will automatically pass/fail based on this. NA

Execution type: Manual Estimated exec. duration 30.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-70: ST_VPE_TC1901

Summary:

VPE1_1H_1CH_D1_YUV420SPUV_1080P_YUV444I_DEIOFF_Default

Preconditions:

NA

Step #: Expected Results: Execution notes: actions:

CRC should match precalculated CRC. Test case will automatically pass/fail based on this. NA

Execution type: Manual Estimated exec. duration 30.00

https://mcpitf.dal.design.ti.com/testlink/index.php

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-71: ST_VPE_TC2001

Summary:

VPE1_1H_4CH_D1_YUYV422I_CIF_YUYV422I_DEIOFF

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-72: ST_VPE_TC2002

Summary:

VPE1_1H_8CH_D1_YUYV422I_D1_YUYV422I_DEIOFF

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 40.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-73: ST VPE TC2003

Summary:

VPE1_1H_12CH_D1_YUYV422I_CIF_YUYV422I_DEIOFF

Preconditions:

NA

#: $\frac{\text{Step}}{\text{actions:}} \quad \text{Expected Results:} \qquad \qquad \text{Execution notes:}$

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details
Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-74: ST_VPE_TC2004

Summary:

VPE1_1H_4CH_DifferentSizes_DEIOFF

Preconditions:

NA

#: $\frac{\text{Step}}{\text{actions:}} \quad \text{Expected Results:} \qquad \qquad \text{Execution notes:}$

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 40.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-75: ST_VPE_TC2005

Summary:

VPE1_1H_2CH_DifferentSizes_DEION

Preconditions:

NA

#: $\frac{\text{Step}}{\text{actions:}} \quad \text{Expected Results:} \qquad \qquad \text{Execution notes:}$

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-76: ST_VPE_TC2006

Summary:

VPE1_1H_4CH_DifferentSizes_DEION/OFF

Preconditions:

NA

#: $\frac{\text{Step}}{\text{actions:}} \quad \text{Expected Results:} \qquad \qquad \text{Execution notes:}$

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 20.00
Priority: Medium

Priority: Medium Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-77: ST_VPE_TC2007

Summary:

VPE1_1H_4CH_WXGA_YUV420SPUV_640x400_YUYV422I_AVB_MCV_2DESV_SDK_Usecases

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-78: ST_VPE_TC2008

Summary:

VPE1_1H_4CH_WXGA_YUYV422I_640x400_YUYV422I_LVDS_MCV_SDK_Usecase

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-79: ST_VPE_TC2101

Summary:

VPE1_2H_4CH_DifferentSizes_DEIOFF

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

 $\begin{array}{lll} \text{Execution type:} & \text{Manual} \\ \text{Estimated exec. duration} & 20.00 \\ \text{(sec):} & \text{Medium} \end{array}$

Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: **Passed**

Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-80: ST_VPE_TC2102

Summary:

VPE1_4H_4CH_DifferentSizes_DEIOFF/ON

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 20.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-81: ST_VPE_TC3001

Summary:

VPE1_1H_1CH_D1_YUV420SPUV_CIF_YUYV422I_DEIOFF_Start/Stop

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual Estimated exec. duration (sec): 10.00

Priority: Medium Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-82: ST_VPE_TC3002

Summary:

VPE1_1H_1CH_D1_YUV420SPUV_CIF_YUYV422I_DEION_Start/Stop

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Test Case pdk-tc-83: ST_VPE_TC3101

Summary:

VPE1_1H_1CH_D1_YUV420SPUV_CIF_YUYV422I_DEIOFF_Open/Close_Start/Stop

Preconditions:

NA

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-84: ST_VPE_TC3102

Summary

VPE1_1H_1CH_D1_YUV420SPUV_CIF_YUYV422I_DEION_Open/Close_Start/Stop

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-85: ST_VPE_TC3401

Summary:

 $VPE1_1H_4CH_DifferentSizes_DEIOFF_LazyLoadingEnabled$

Preconditions:

NA

#: $\frac{\text{Step}}{\text{actions:}} \quad \text{Expected Results:}$ Execution notes:

NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 40.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Test Case pdk-tc-86: ST_VPE_TC3402

Summary:

VPE1 1H 3CH DifferentSizes DEION LazyLoadingEnabled

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec): 40.00
Priority: Medium

Priority: Mediur Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-87: ST_VPE_TC3501

Summary:

VPE1 1H 1CH D1 YUYV422I CIF YUYV422I DEION FrameDrop(Alternate)

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA CRC should match precalculated CRC. Test case will automatically pass/fail based on this.

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

1.2.2.Test Suite: UART

Test Case pdk-tc-91: ST_UART_TC00001

Summary:

UART1_TX_Default Preconditions: NA

#: Step actions: NA

Expected Results: Execution notes:

NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Test Case pdk-tc-92: ST_UART_TC00101

Summary:

UART1_TX_Polled_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-93: ST_UART_TC00102

Summary:

UART1_TX_Polled_115200Baudrate_Performance_Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{3.5cm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-94: ST_UART_TC00103

Summary:

UART1_TX_Polled_115200Baudrate_Rampup_Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-95: ST_UART_TC00104

Summary:

UART1_TX_Polled_115200Baudrate_Rampdown_Test

Preconditions:

10/13/2017 testreport PDK_Test_Plan_TDA2xx

NA

#: Step actions: Expected Results: Execution notes:

NA Receive UART print in console

Manual Execution type: Estimated exec. duration 10.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester Execution Result: **Passed** Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-96: ST_UART_TC00121

Execution notes:

Execution notes:

Summary:

UART1_TX_Polled_OpenClose_Test

Preconditions:

NA

Expected Results: #: Step actions:

1 NA Receive UART print in console

Manual Execution type: Estimated exec. duration 10.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

a0132173 Tester **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-97: ST_UART_TC00131

Summary:

UART1 TX Polled FIFO Enable

Preconditions:

NA

#: Step actions:

Expected Results: NA Receive UART print in console

1 Execution type: Manual

Estimated exec. duration 10.00 (sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 Execution Result: **Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-98: ST_UART_TC00132

Summary:

UART1_TX_Polled_FIFO_Disable

Preconditions:

NA

#: Step actions: **Expected Results:** Execution notes:

Receive UART print in console NA

Execution type: Manual

Execution notes:

10/13/2017

Estimated exec. duration

(sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

10.00

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-99: ST_UART_TC00151

Summary:

UART1_TX_Polled_RandomTx

Preconditions:

NA

1

#: Step actions: Expected Results:

NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium

Keywords: None

Execution Details

 $Build \hspace{3.5cm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-100: ST_UART_TC00161

Summary:

UART1 TX Polled ChunkSize 1

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-101: ST_UART_TC00162

Summary:

UART1_TX_Polled_ChunkSize_32

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Receive UART print in console

Execution type: Manual

Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details
Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-102: ST_UART_TC00163

Summary:

UART1_TX_Polled_ChunkSize_64

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual

Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-103: ST UART TC00164

Summary:

UART1_TX_Polled_ChunkSize_Invalid(100 bytes)

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-104: ST_UART_TC00201

Summary:

UART1_TX_Interrupt_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{3.5cm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: **Passed**

Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-105: ST_UART_TC00202

Summary:

UART1_TX_Interrupt_115200Baudrate_Performance_Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-106: ST_UART_TC00203

Summary:

UART1 TX Interrupt 115200Baudrate Rampup Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-107: ST_UART_TC00204

Summary:

 $UART1_TX_Interrupt_115200Baudrate_Rampdown_Test$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Test Case pdk-tc-108: ST_UART_TC00221

Summary:

UART1_TX_Interrupt_OpenClose_Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-109: ST_UART_TC00231

Summary:

UART1_TX_Interrupt_FIFO_Enable

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-110: ST_UART_TC00232

Summary:

UART1_TX_Interrupt_FIFO_Disable

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-111: ST_UART_TC00241

Summary:

UART1_TX_Interrupt_FIFO_Trigger_Level_8

Preconditions:

https://mcpitf.dal.design.ti.com/testlink/index.php

10/13/2017 testreport PDK_Test_Plan_TDA2xx

NA

#: Step actions: Expected Results: Execution notes:

NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-112: ST_UART_TC00242

Summary:

UART1_TX_Interrupt_FIFO_Trigger_Level_16

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual Estimated exec. duration (sec): 10.00

Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-113: ST_UART_TC00243

Execution notes:

Summary:

UART1_TX_Interrupt_FIFO_Trigger_Level_32

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium

Priority: Medium Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-114: ST_UART_TC00244

Summary:

UART1_TX_Interrupt_FIFO_Trigger_Level_56

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual

Execution notes:

Execution notes:

10/13/2017

Estimated exec. duration

(sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

10.00

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-115: ST_UART_TC00251

Summary:

UART1_TX_Interrupt_RandomTx

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-116: ST_UART_TC00261

Summary:

 $UART1_TX_Interrupt_ChunkSize_1$

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-117: ST_UART_TC00262

Summary:

UART1_TX_Interrupt_ChunkSize_32

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Receive UART print in console

Execution type: Manual

Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details
Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-118: ST_UART_TC00263

Summary:

UART1_TX_Interrupt_ChunkSize_64

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual

Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-119: ST_UART_TC00264

Summary:

UART1_TX_Interrupt_ChunkSize_Invalid(100 bytes)

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-120: ST_UART_TC00301

Summary:

UART1_TX_DMA_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 Execution Result: **Passed**

Execution notes:

10/13/2017

Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-121: ST_UART_TC00302

Summary:

UART1_TX_DMA_115200Baudrate_Performance_Test

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-122: ST_UART_TC00321

Summary:

UART1 TX DMA OpenClose Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-123: ST_UART_TC00331

Summary:

UART1_TX_DMA_FIFO_Enable

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Test Case pdk-tc-124: ST_UART_TC00332

Summary:

UART1_TX_DMA_FIFO_Disable

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-125: ST_UART_TC00341

Summary:

UART1_TX_DMA_FIFO_Trigger_Level_8

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-126: ST_UART_TC00342

Summary:

UART1_TX_DMA_FIFO_Trigger_Level_16

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-127: ST_UART_TC00343

Summary:

UART1_TX_DMA_FIFO_Trigger_Level_32

Preconditions:

https://mcpitf.dal.design.ti.com/testlink/index.php

10/13/2017 testreport PDK_Test_Plan_TDA2xx

NA

#: Step actions: Expected Results: Execution notes:

NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-128: ST_UART_TC00344

Summary:

UART1_TX_DMA_FIFO_Trigger_Level_56

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual Estimated exec. duration (sec): 10.00

Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-129: ST_UART_TC00351

Execution notes:

Summary:

UART1_TX_DMA_RandomTx

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00

Priority: Medium Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-130: ST_UART_TC00361

Summary:

UART1_TX_DMA_ChunkSize_1

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual

Execution notes:

Execution notes:

10/13/2017

Estimated exec. duration

(sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

10.00

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-131: ST_UART_TC00362

Summary:

UART1_TX_DMA_ChunkSize_32

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-132: ST_UART_TC00363

Summary:

 $UART1_TX_DMA_ChunkSize_64$

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-133: ST_UART_TC00364

Summary:

UART1_TX_DMA_ChunkSize_Invalid(100 bytes)

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Receive UART print in console

Execution type: Manual

Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

https://mcpitf.dal.design.ti.com/testlink/index.php

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result:** Passed Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-134: ST_UART_TC00501

Summary:

UART1_RX_Default Preconditions:

NA

1

#: Step actions: **Expected Results:** NA

UART should receive 1000 bytes from user and print on CCS console

Execution notes:

Execution notes:

Execution notes:

Manual Execution type:

Estimated exec. duration 10.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 **Execution Result:** Passed Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-135: ST UART TC00601

Summary:

UART1_RX_Polled_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results:

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual Estimated exec. duration 10.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester Execution Result: **Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-136: ST_UART_TC00651

Summary:

UART1_RX_Polled_115200Baudrate_Timeout(Every 2 seconds)

Preconditions:

NA

#: Step actions: **Expected Results:**

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual Estimated exec. duration 10.00 (sec): Medium Priority: None Keywords:

Execution Details

Build pdk 01.08.00.11 tda2xx

a0132173 Tester **Execution Result:** Passed

Execution notes:

Execution notes:

Execution notes:

Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-137: ST_UART_TC00652

Summary:

UART1_RX_Polled_115200Baudrate_Timeout(Every 10 seconds)

Preconditions:

NA

1

#: Step actions: Expected Results:

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-138: ST_UART_TC00621

Summary:

UART1_RX_Polled_OpenClose_Test (1 Bytes per open/close)

Preconditions:

NA

#: Step actions: Expected Results:

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-139: ST_UART_TC00701

Summary:

 $UART1_RX_Interrupt_115200Baudrate_Default$

Preconditions:

NA

#: Step actions: Expected Results:

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Test Case pdk-tc-140: ST_UART_TC00721

Summary:

UART1_RX_Interrupt_OpenClose_Test (1 Bytes per open/close)

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec):

Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-141: ST_UART_TC00741

Summary:

UART1_RX_Interrupt_FIFO_Trigger_Level_8

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-142: ST_UART_TC00742

Summary:

UART1_RX_Interrupt_FIFO_Trigger_Level_16

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA UART should receive 1000 bytes from user and print on CCS console Execution type: Manual

Estimated exec. duration (sec): 10.00
Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-143: ST_UART_TC00743

Summary:

UART1_RX_Interrupt_FIFO_Trigger_Level_56

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-144: ST_UART_TC00744

Summary:

UART1_RX_Interrupt_FIFO_Trigger_Level_60

Preconditions:

NA

#: Step actions: Expected Results:

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-145: ST_UART_TC00801

Summary:

UART1 RX DMA 115200Baudrate Default

Preconditions:

NA

#: Step actions: Expected Results:

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium

Priority: Medium Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-146: ST_UART_TC00821

Summary:

UART1_RX_DMA_OpenClose_Test (8 Bytes per open/close)

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual

Execution notes:

Execution notes:

10/13/2017

Estimated exec. duration

(sec):

Medium Priority: Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

10.00

Tester a0132173 Execution Result: **Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-147: ST_UART_TC00831

Summary:

UART1_RX_DMA_FIFO_Enable

Preconditions:

NA

1

#: Step actions: Expected Results: NA

Execution notes: UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual Estimated exec. duration 10.00 (sec):

Medium Priority: Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 **Execution Result: Passed** Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-148: ST_UART_TC00832

Summary:

UART1 RX DMA FIFO Disable

Preconditions:

NA

#: Step actions: Expected Results:

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual Estimated exec. duration 10.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-149: ST_UART_TC00841

Summary:

UART1_RX_DMA_FIFO_Trigger_Level_8

Preconditions:

NA

#: Step actions: **Expected Results:** Execution notes:

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual

Estimated exec. duration 10.00 (sec): Priority: Medium Keywords: None

Execution notes:

Execution notes:

Execution notes:

10/13/2017

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result:** Passed Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-150: ST_UART_TC00842

Summary:

UART1_RX_DMA_FIFO_Trigger_Level_16

Preconditions:

NA

1

#: Step actions: Expected Results: NA

UART should receive 1000 bytes from user and print on CCS console

Manual Execution type:

Estimated exec. duration 10.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 **Execution Result: Passed** Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-151: ST UART TC00843

Summary:

UART1_RX_DMA_FIFO_Trigger_Level_56

Preconditions:

NA

#: Step actions: Expected Results:

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual Estimated exec. duration 10.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester Execution Result: **Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-152: ST_UART_TC00844

Summary:

UART1_RX_DMA_FIFO_Trigger_Level_60

Preconditions:

NA

#: Step actions: **Expected Results:**

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual Estimated exec. duration 10.00 (sec): Medium Priority: None Keywords:

Execution Details

Build pdk 01.08.00.11 tda2xx

a0132173 Tester **Execution Result:** Passed

Execution notes:

Execution notes:

10/13/2017

Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-153: ST_UART_TC01001

Summary:

UART1_RX_TO_TX_Default

Preconditions:

NA

#: Step actions: Expected Results:

NA UART should recu

UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-154: ST_UART_TC01101

Summary:

UART1 RX TO TX Polled 115200Baudrate Default

Preconditions:

NA

#: Step actions: Expected Results:

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-155: ST_UART_TC01201

Summary:

 $UART1_RX_TO_TX_Interrupt_115200Baudrate_Default$

Preconditions:

NA

#: Step actions: Expected Results:

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-156: ST_UART_TC01301

Summary:

UART1_RX_TO_TX_DMA_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-157: ST_UART_TC01501

Summary:

UART1 RX TX Default(Simultaneous RX+TX)

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-158: ST_UART_TC01601

Summary:

UART1 RX TX Polled 115200Baudrate Default(Simultaneous RX+TX)

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-159: ST_UART_TC01701

Summary:

UART1_RX_TX_Interrupt_115200Baudrate_Default(Simultaneous RX+TX)

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-160: ST_UART_TC01801

Summary:

UART1_RX_TX_DMA_115200Baudrate_Default(Simultaneous RX+TX)

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-161: ST_UART_TC02001

Execution notes:

Summary:

 $UART2_TX_Default$

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium

Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-162: ST_UART_TC02101

Summary:

UART2_TX_Polled_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual

10/13/2017

Estimated exec. duration

(sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

10.00

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-163: ST_UART_TC02102

Summary:

UART2_TX_Polled_115200Baudrate_Performance_Test

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-164: ST_UART_TC02201

Summary:

 $UART2_TX_Interrupt_115200Baudrate_Default$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-165: ST_UART_TC02202

Summary:

UART2_TX_Interrupt_115200Baudrate_Performance_Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Receive UART print in console

Execution type: Manual

Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

10/13/2017

Build

Execution Details

pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-166: ST_UART_TC02301

Summary:

UART2_TX_DMA_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual

Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-167: ST UART TC02302

Summary:

UART2_TX_DMA_115200Baudrate_Performance_Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-168: ST_UART_TC04001

Summary:

UART3_TX_Default Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{3.5cm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: **Passed**

10/13/2017

Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-169: ST_UART_TC04101

Summary:

UART3_TX_Polled_115200Baudrate_Default

Preconditions:

NA

#: Expected Results:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-170: ST_UART_TC04102

Summary:

UART3 TX Polled 115200Baudrate Performance Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-171: ST_UART_TC04103

Summary:

 $UART3_TX_Polled_115200Baudrate_Rampup_Test$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-172: ST_UART_TC04104

Summary:

UART3_TX_Polled_115200Baudrate_Rampdown_Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-173: ST_UART_TC04201

Summary:

 $UART3_TX_Interrupt_115200Baudrate_Default$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-174: ST_UART_TC04202

Summary:

 $UART3_TX_Interrupt_115200Baudrate_Performance_Test$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-175: ST_UART_TC04203

Summary:

UART3_TX_Interrupt_115200Baudrate_Rampup_Test

Preconditions:

https://mcpitf.dal.design.ti.com/testlink/index.php

NA

#: Step actions: Expected Results: Execution notes:

NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-176: ST_UART_TC04204

Execution notes:

Execution notes:

Summary:

UART3_TX_Interrupt_115200Baudrate_Rampdown_Test

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-177: ST_UART_TC04301

Summary:

UART3 TX DMA 115200Baudrate Default

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium

Keywords: Medium
None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-178: ST_UART_TC04302

Summary:

UART3_TX_DMA_115200Baudrate_Performance_Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual

Execution notes:

10/13/2017

Estimated exec. duration

(sec):

Medium Priority: Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

10.00

Tester a0132173 Execution Result: **Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-179: ST_UART_TC04501

Summary:

UART3_RX_Default Preconditions:

NA

1

#: Step actions: Expected Results: NA

UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual Estimated exec. duration 10.00 (sec): Medium Priority:

Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 **Execution Result: Passed** Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-180: ST_UART_TC04601

Summary:

UART3 RX Polled 115200Baudrate Default

Preconditions:

NA

#: Step actions: Expected Results:

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual Estimated exec. duration 10.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-181: ST_UART_TC04701

Summary:

UART3_RX_Interrupt_115200Baudrate_Default

Preconditions:

NA

#: Step actions: **Expected Results:** Execution notes:

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual

Estimated exec. duration 10.00 (sec): Priority: Medium Keywords: None

Execution notes:

Execution notes:

10/13/2017

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-182: ST_UART_TC04801

Summary:

UART3_RX_DMA_115200Baudrate_Default

Preconditions:

NA

1

#: Step actions: Expected Results:

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual

Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-183: ST UART TC05001

Summary:

UART3_RX_TO_TX_Default

Preconditions:

NA

#: Step actions: Expected Results:

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-184: ST_UART_TC05101

Summary:

UART3_RX_TO_TX_Polled_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results:

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: **Passed**

Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-185: ST_UART_TC05201

Summary:

UART3_RX_TO_TX_Interrupt_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-186: ST_UART_TC05301

Summary:

UART3_RX_TO_TX_DMA_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-187: ST_UART_TC06001

Summary:

UART4_TX_Default Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-188: ST_UART_TC06101

Summary:

UART4_TX_Polled_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-189: ST_UART_TC06102

Summary:

UART4_TX_Polled_115200Baudrate_Performance_Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-190: ST_UART_TC06201

Summary:

UART4_TX_Interrupt_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-191: ST_UART_TC06202

Summary:

UART4_TX_Interrupt_115200Baudrate_Performance_Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-192: ST_UART_TC06301

Summary:

UART4_TX_DMA_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual Estimated exec. duration (sec): 10.00

Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-193: ST_UART_TC06302

Summary:

 $UART4_TX_DMA_115200Baudrate_Performance_Test$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00

Priority: Medium Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-194: ST_UART_TC08001

Summary:

UART5_TX_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual

Execution notes:

10/13/2017

Estimated exec. duration

(sec):

Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

10.00

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-195: ST_UART_TC08101

Summary:

UART5_TX_Polled_115200Baudrate_Default

Preconditions:

NA

1

#: Step actions: Expected Results:

None

NA Receive UART print in console

Execution type: Manual Estimated exec. duration (sec): 10.00 Priority: Medium

Keywords: Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-196: ST_UART_TC08102

Summary:

 $UART5_TX_Polled_115200Baudrate_Performance_Test$

Preconditions:

NA

#: Step actions: Expected Results:

NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-197: ST_UART_TC08201

Summary:

UART5_TX_Interrupt_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Receive UART print in console

Execution type: Manual

Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

10/13/2017

Build

Execution Details

pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-198: ST_UART_TC08202

Summary:

UART5_TX_Interrupt_115200Baudrate_Performance_Test

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Receive UART print in console

Execution type: Manual Estimated exec. duration

(sec): 10.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-199: ST UART TC08301

Summary:

UART5_TX_DMA_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-200: ST_UART_TC08302

Summary:

UART5_TX_DMA_115200Baudrate_Performance_Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{3.5cm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: **Passed**

10/13/2017

Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-201: ST_UART_TC10001

Summary:

UART6_TX_Default Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-202: ST_UART_TC10101

Summary:

UART6 TX Polled 115200Baudrate Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-203: ST_UART_TC10102

Summary:

 $UART6_TX_Polled_115200Baudrate_Performance_Test$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-204: ST_UART_TC10201

Summary:

UART6_TX_Interrupt_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-205: ST_UART_TC10202

Summary:

UART6_TX_Interrupt_115200Baudrate_Performance_Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-206: ST_UART_TC10301

Summary:

UART6_TX_DMA_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-207: ST_UART_TC10302

Summary:

UART6_TX_DMA_115200Baudrate_Performance_Test

Preconditions:

https://mcpitf.dal.design.ti.com/testlink/index.php

NA

#: Step actions: Expected Results: Execution notes:

NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-208: ST_UART_TC12001

Summary:

UART7_TX_Default Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual Estimated exec. duration (sec): 10.00

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-209: ST_UART_TC12101

Summary:

UART7 TX Polled 115200Baudrate Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec):

Description Madium

Priority: Medium Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-210: ST_UART_TC12102

Summary:

UART7_TX_Polled_115200Baudrate_Performance_Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual

Execution notes:

10/13/2017

Estimated exec. duration

(sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

10.00

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-211: ST_UART_TC12201

Summary:

UART7_TX_Interrupt_115200Baudrate_Default

Preconditions:

NA

1

#: Step actions: Expected Results:

None

NA Receive UART print in console

Keywords: **Execution Details**

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-212: ST_UART_TC12202

Summary:

 $UART7_TX_Interrupt_115200Baudrate_Performance_Test$

Preconditions:

NA

#: Step actions: Expected Results:

NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-213: ST_UART_TC12301

Summary:

UART7_TX_DMA_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Receive UART print in console

Execution type: Manual Estimated exec. duration 10.00

(sec): 10.00
Priority: Medium
Keywords: None

10/13/2017

Build

Execution Details

pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-214: ST_UART_TC12302

Summary:

UART7_TX_DMA_115200Baudrate_Performance_Test

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Receive UART print in console

Execution type: Manual

Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-215: ST UART TC14001

Summary:

UART8_TX_Default Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-216: ST_UART_TC14101

Summary:

UART8_TX_Polled_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{3.5cm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: **Passed**

10/13/2017

Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-217: ST_UART_TC14102

Summary:

UART8_TX_Polled_115200Baudrate_Performance_Test

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-218: ST_UART_TC14201

Summary:

UART8 TX Interrupt 115200Baudrate Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-219: ST_UART_TC14202

Summary:

 $UART8_TX_Interrupt_115200Baudrate_Performance_Test$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-220: ST_UART_TC14301

Summary:

UART8_TX_DMA_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-221: ST_UART_TC14302

Summary:

UART8_TX_DMA_115200Baudrate_Performance_Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-222: ST_UART_TC16001

Summary:

UART9_TX_Default Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-223: ST_UART_TC16101

Summary:

UART9_TX_Polled_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-224: ST_UART_TC16102

Summary:

UART9_TX_Polled_115200Baudrate_Performance_Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual Estimated exec. duration (sec): 10.00

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-225: ST_UART_TC16201

Execution notes:

Summary:

 $UART9_TX_Interrupt_115200Baudrate_Default$

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium

Priority: Medium Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-226: ST_UART_TC16202

Summary:

UART9_TX_Interrupt_115200Baudrate_Performance_Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual

10/13/2017

Estimated exec. duration 10.00

(sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-227: ST_UART_TC16301

Summary:

UART9_TX_DMA_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-228: ST_UART_TC16302

Summary:

 $UART9_TX_DMA_115200Baudrate_Performance_Test$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console Execution type: Manual

Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-229: ST_UART_TC18001

Summary:

 $UART10_TX_Default$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Receive UART print in console

Execution type: Manual Estimated exec. duration

Estimated exec. duration (sec):

Priority:

Medium

Keywords:

None

https://mcpitf.dal.design.ti.com/testlink/index.php

10/13/2017

Build

Execution Details

pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-230: ST_UART_TC18101

Summary:

UART10_TX_Polled_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual Estimated exec. duration

(sec): 10.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-231: ST UART TC18102

Summary:

UART10_TX_Polled_115200Baudrate_Performance_Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-232: ST_UART_TC18201

Summary:

UART10_TX_Interrupt_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: **Passed**

10/13/2017

Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-233: ST_UART_TC18202

Summary:

UART10_TX_Interrupt_115200Baudrate_Performance_Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-234: ST_UART_TC18301

Summary:

UART10_TX_DMA_115200Baudrate_Default

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-235: ST_UART_TC18302

Summary:

 $UART10_TX_DMA_115200Baudrate_Performance_Test$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-236: ST_UART_TC20001

Summary:

UART1_TX_UART3_TX_Polled_115200Baudrate_Multi_Instance_Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-237: ST_UART_TC20002

Summary:

UART1-10_TX_Polled_115200Baudrate_All_Instance_Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-238: ST_UART_TC20011

Summary:

UART1_TX_UART3_TX_Interrupt_115200Baudrate_Multi_Instance_Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-239: ST_UART_TC20012

Summary:

UART1-10_TX_Interrupt_115200Baudrate_All_Instance_Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-240: ST_UART_TC20021

Summary:

 $UART1_TX_UART3_TX_DMA_115200Baudrate_Multi_Instance_Test$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Receive UART print in console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-241: ST_UART_TC20101

Summary:

UART1_TX_UART3_RX_TO_TX_Interrupt_115200Baudrate_Multi_Instance_Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium

Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-242: ST_UART_TC20102

Summary:

 $UART1_TX_UART3_RX_TO_TX_Interrupt_AlphineUse case_UART1-115200 Baudrate_UART3-38400 Baudrat$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual

10/13/2017

Estimated exec. duration

(sec):

Medium Priority: Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

10.00

Tester a0132173 Execution Result: **Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-243: ST_UART_TC22001

Summary:

UART1_RX_TO_TX_Polled_2400Baudrate

Preconditions:

NA

1

#: Step actions: **Expected Results:** NA

Execution notes: UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual Estimated exec. duration 10.00 (sec): Medium Priority:

Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 **Execution Result: Passed** Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-244: ST_UART_TC22002

Summary:

UART1 RX TO TX Interrupt 2400Baudrate

Preconditions:

NA

#: Step actions: Expected Results:

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual Estimated exec. duration 10.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-245: ST_UART_TC22003

Summary:

UART1_RX_TO_TX_DMA_2400Baudrate

Preconditions:

NA

#: Step actions: **Expected Results:**

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual

Estimated exec. duration 10.00 (sec): Priority: Medium Keywords: None

https://mcpitf.dal.design.ti.com/testlink/index.php

Execution notes:

Execution notes:

Execution notes:

10/13/2017

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-246: ST_UART_TC22011

Summary:

UART1_RX_TO_TX_Polled_4800Baudrate

Preconditions:

NA

1

#: Step actions: Expected Results:

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual

Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-247: ST UART TC22012

Summary:

UART1_RX_TO_TX_Interrupt_4800Baudrate

Preconditions:

NA

#: Step actions: Expected Results:

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-248: ST_UART_TC22013

Summary:

UART1_RX_TO_TX_DMA_4800Baudrate

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: **Passed**

Execution notes:

Execution notes:

Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-249: ST_UART_TC22021

Summary:

UART1_RX_TO_TX_Polled_9600Baudrate

Preconditions:

NA

1

#: Step actions: Expected Results:

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-250: ST_UART_TC22022

Summary:

UART1_RX_TO_TX_Interrupt_9600Baudrate

Preconditions:

NA

#: Step actions: Expected Results:

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-251: ST_UART_TC22023

Summary:

UART1_RX_TO_TX_DMA_9600Baudrate

Preconditions:

NA

#: Step actions: Expected Results:

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-252: ST_UART_TC22031

Summary:

UART1_RX_TO_TX_Polled_19200Baudrate

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-253: ST_UART_TC22032

Summary:

UART1_RX_TO_TX_Interrupt_19200Baudrate

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-254: ST_UART_TC22033

Summary:

UART1 RX TO TX DMA 19200Baudrate

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-255: ST_UART_TC22041

Summary:

UART1_RX_TO_TX_Polled_38400Baudrate

Preconditions:

https://mcpitf.dal.design.ti.com/testlink/index.php

NA

#: Step actions: Expected Results: Execution notes:

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-256: ST_UART_TC22042

Summary:

UART1_RX_TO_TX_Interrupt_38400Baudrate

Preconditions:

NA

#: Step actions: Expected Results:

None

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium

Execution Details

Keywords:

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-257: ST_UART_TC22043

Summary:

UART1 RX TO TX DMA 38400Baudrate

Preconditions:

NA

#: Step actions: Expected Results:

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium

Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-258: ST_UART_TC22051

Summary:

UART1_RX_TO_TX_Polled_57600Baudrate

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual

Execution notes:

Execution notes:

Estimated exec. duration

(sec):

Medium Priority: Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

10.00

Tester a0132173 Execution Result: **Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-259: ST_UART_TC22052

Summary:

UART1_RX_TO_TX_Interrupt_57600Baudrate

Preconditions:

NA

1

#: Step actions: Expected Results: NA

Execution notes: UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual Estimated exec. duration 10.00 (sec):

Medium Priority: Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 **Execution Result: Passed** Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-260: ST_UART_TC22053

Summary:

UART1 RX TO TX DMA 57600Baudrate

Preconditions:

NA

#: Step actions: Expected Results:

Execution notes: NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual Estimated exec. duration 10.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-261: ST_UART_TC22101

Summary:

UART1_RX_TO_TX_Polled_Stopbits_1

Preconditions:

NA

#: Step actions: **Expected Results:** Execution notes:

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual

Estimated exec. duration 10.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result:** Passed Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-262: ST_UART_TC22102

Summary:

UART1_RX_TO_TX_Interrupt_Stopbits_1

Preconditions:

NA

1

#: Step actions: **Expected Results:** NA

UART should receive 1000 bytes from user and print on CCS console

Execution notes:

Execution notes:

Execution notes:

Manual Execution type:

Estimated exec. duration 10.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 **Execution Result: Passed** Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-263: ST UART TC22121

Summary:

UART1_RX_TO_TX_Polled_Stopbits_2

Preconditions:

NA

#: Step actions: Expected Results:

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual Estimated exec. duration 10.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester Execution Result: **Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-264: ST_UART_TC22122

Summary:

UART1_RX_TO_TX_Interrupt_Stopbits_2

Preconditions:

NA

#: Step actions: **Expected Results:**

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual Estimated exec. duration 10.00 (sec): Medium Priority: None Keywords:

Execution Details

Build pdk 01.08.00.11 tda2xx

a0132173 Tester **Execution Result:** Passed

Execution notes:

Execution notes:

Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-265: ST_UART_TC22211

Summary:

UART1_RX_TO_TX_Polled_Parity_Even

Preconditions:

NA

1

#: Step actions: **Expected Results:** NA

UART should receive 1000 bytes from user and print on CCS console

Manual Execution type: Estimated exec. duration 10.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-266: ST_UART_TC22212

Summary:

UART1 RX TO TX Interrupt Parity Even

Preconditions:

NA

Step actions: Expected Results: #:

UART should receive 1000 bytes from user and print on CCS console NA

Execution type: Manual Estimated exec. duration 10.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

Tester a0132173 Passed **Execution Result:** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-267: ST_UART_TC22221

Summary:

UART1_RX_TO_TX_Polled_Parity_Odd

Preconditions:

NA

#: Step actions: **Expected Results:**

NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual Estimated exec. duration 10.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Passed Execution Result:** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-268: ST_UART_TC22222

Summary:

UART1_RX_TO_TX_Interrupt_Parity_Odd

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-269: ST_UART_TC22321

Summary:

UART1_RX_TO_TX_Polled_CharLen_7

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-270: ST_UART_TC22322

Summary:

UART1_RX_TO_TX_Interrupt_CharLen_7

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA UART should receive 1000 bytes from user and print on CCS console

Execution type: Manual
Estimated exec. duration (sec): 10.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

1.2.3.Test Suite: VIP

Test Case pdk-tc-461: CAPT VIP UT TC10000

Execution notes:

Execution notes:

10/13/2017 Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUYV422I out

Preconditions:

NA

#: Step actions: Expected Results:

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-462: CAPT_VIP_UT_TC10001

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUV420SP out

Preconditions:

NA

#: Step actions: Expected Results:

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual

Estimated exec. duration (sec):

Priority:

Medium

Keywords:

None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-463: CAPT_VIP_UT_TC10002

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUV422SP_UV out

Preconditions:

NA

#: Step actions: Expected Results:

NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-464: CAPT_VIP_UT_TC10003

Summary

OV1063x->VIP1 S0 PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUYV4221 800x480 Scaled out

Preconditions:

NA

10/13/2017 testreport PDK_Test_Plan_TDA2xx

#: Step actions: Expected Results: Execution notes:

NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual Estimated exec. duration 30.00 (sec): Priority: Medium

Execution Details

Keywords:

Build pdk_01.08.00.11_tda2xx

None

a0132173 Tester **Execution Result:** Passed Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-465: CAPT_VIP_UT_TC10004

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - YUYV422I, YUYV422I 800x480 Scaled out

Preconditions:

NA

#: Step actions: **Expected Results:** Execution notes:

NA VIP captures the frames from sensor @ 30FPS 1

Execution type: Estimated exec. duration

(sec):

Manual 30.00

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-466: CAPT VIP UT TC10005

Summary:

OV1063x->VIP1 S0 PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), UYVY422I out

Preconditions:

NA

#: Step actions: **Expected Results:** Execution notes:

NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual Estimated exec. duration 30.00 (sec):

Priority:

Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-467: CAPT_VIP_UT_TC10006

Summary:

OV1063x->VIP1 S0 PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), 8 Bit Raw data out

Preconditions:

NA

Expected Results: #: Step actions: Execution notes:

NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual Estimated exec. duration 30.00

https://mcpitf.dal.design.ti.com/testlink/index.php

Execution notes:

10/13/2017

Medium Priority: Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-468: CAPT_VIP_UT_TC10007

Summary:

OV1063x->VIP1 S0 PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), 24 bit Raw data out

Preconditions:

NA

Step actions: Expected Results: #:

NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual Estimated exec. duration 30.00 (sec): Medium Priority: Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 **Execution Result: Passed** Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-469: CAPT_VIP_UT_TC10008

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - YUYV422I, YUYV422I

Preconditions:

NA

#: Step actions: Expected Results:

None

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual Estimated exec. duration 30.00 (sec): **Priority**: Medium

Keywords: **Execution Details**

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-470: CAPT VIP UT TC10009

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - YUYV422I, YUV420SP

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

VIP captures the frames from sensor @ 30FPS NA

Execution type: Manual Estimated exec. duration 30.00 (sec): Priority: Medium

Keywords: None

Execution Details

pdk 01.08.00.11 tda2xx

Execution notes:

10/13/2017

a0132173 Tester Execution Result: **Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-471: CAPT_VIP_UT_TC10010

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - YUYV422I, RGB888

Preconditions:

NA

1

#: Step actions: Expected Results: NA

VIP captures the frames from sensor @ 30FPS

Execution type: Manual Estimated exec. duration 30.00 (sec): Medium Priority: Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-472: CAPT_VIP_UT_TC10011

Summary:

OV1063x->VIP1 S0 PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - YUV420SP, YUYV422I

Preconditions:

NA

#: Step actions: Expected Results:

NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual Estimated exec. duration 30.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester Passed **Execution Result:** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-473: CAPT_VIP_UT_TC10012

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - YUV420SP, YUV420SP

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual Estimated exec. duration 30.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

a0132173 Tester **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Execution notes:

Execution notes:

Test Case pdk-tc-474: CAPT_VIP_UT_TC10013

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - YUV420SP, RGB888

Preconditions:

NA

#: Step actions: Expected Results:

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec):

Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-475: CAPT_VIP_UT_TC10014

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - YUV422SP, YUYV422I

Preconditions:

NA

#: Step actions: Expected Results:

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-476: CAPT_VIP_UT_TC10015

Summary:

OV1063x->VIP1 S0 PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - RGB888, YUYV422I

Preconditions:

NA

#: Step actions: Expected Results:

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-477: CAPT_VIP_UT_TC10016

Summary:

testreport PDK_Test_Plan_TDA2xx

10/13/2017

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - RGB888, RGB888

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-478: CAPT_VIP_UT_TC10017

Summary:

OV1063x->VIP1 S0 PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - YUYV422I 800x480 Scaled out, YUYV422I

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-479: CAPT_VIP_UT_TC10018

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - YUYV4221 640x360 Scaled out, YUV420SP

Preconditions: NA

#: Step actions: Expected Results: Execution notes:

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-480: CAPT VIP UT TC10020

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - YUYV422I 720x240 Scaled out, RGB888

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-481: CAPT_VIP_UT_TC10021

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - YUV420SP 800x480 Scaled out, YUV4221

Preconditions

NA

#: Step actions: Expected Results: Execution notes:

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-482: CAPT_VIP_UT_TC10022

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - YUV420SP 640x360 Scaled out, YUV420SP

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual Estimated exec. duration (sec): 30.00

Priority: Medium Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-483: CAPT_VIP_UT_TC10023

Summary

 $OV1063x - VIP1_S0_PORTA\ SCH\ 8-bit\ Discrete\ Sync\ (HSYNC/VSYNC),\ Dual\ out\ -\ YUV420SP\ 320x180\ Scaled\ out,\ RGB888$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-484: CAPT_VIP_UT_TC10024

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - YUV422SP 800x480 Scaled out, YUV4221

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec):

Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-485: CAPT VIP UT TC10025

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - YUYV422I, YUV420SP 800x480 Scaled out

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-486: CAPT_VIP_UT_TC10026

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - YUV420SP, YUV420SP 640x360 Scaled out

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173

Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-487: CAPT_VIP_UT_TC10027

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - YUV422SP, YUV422I 320x180 Scaled out

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-488: CAPT_VIP_UT_TC10028

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - RGB888, YUV422I 720x240 Scaled out

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec):

Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-489: CAPT_VIP_UT_TC10029

Summary:

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-490: CAPT_VIP_UT_TC10030

Summary:

OV1063x->VIP1 S0 PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUYV422I out, with PosXY(400,200), Crop(800W,480H)

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-491: CAPT_VIP_UT_TC10031

Summary:

OV1063x->VIP1 S0 PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUYV4221 160x180 Scaled out

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium

Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-492: CAPT_VIP_UT_TC10032

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUYV422I 1920x1080 Scaled out

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-493: CAPT_VIP_UT_TC10033

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUV444I out

Preconditions:

10/13/2017 testreport PDK_Test_Plan_TDA2xx

NA

#: Step actions: Expected Results: Execution notes:

NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-494: CAPT_VIP_UT_TC10034

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUYV422I out, with PosXY(200,100), Crop(800W,480H)

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium

Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-495: CAPT_VIP_UT_TC10035

Summary:

OV1063x->VIP1 S0 PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUYV422I 320x180 Scaled out

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium

Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-496: CAPT_VIP_UT_TC10036

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUYV422I 640x360 Scaled out

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual

Estimated exec. duration 30.00

(sec):

Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-497: CAPT_VIP_UT_TC10037

VIP captures the frames from sensor @ 30FPS

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUYV422I 1280x720 Scaled out

Preconditions:

NA

1

#: Step actions: Expected Results:

NA

Execution notes:

Execution type: Manual Estimated exec. duration 30.00

(sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-498: CAPT_VIP_UT_TC10038

Summary:

 $OV1063x -> VIP1_S0_PORTA\ SCH\ 8-bit\ Discrete\ Sync\ (HSYNC/VSYNC),\ YUYV422I\ out\ -\ Buffer\ Capture\ Mode: Last\ frame\ repeat\ mode\ Sync\ (HSYNC/VSYNC),\ YUYV422I\ out\ -\ Buffer\ Capture\ Mode: Last\ frame\ repeat\ mode\ Sync\ (HSYNC/VSYNC),\ YUYV422I\ out\ -\ Buffer\ Capture\ Mode: Last\ frame\ repeat\ mode\ Sync\ (HSYNC/VSYNC),\ YUYV422I\ out\ -\ Buffer\ Capture\ Mode: Last\ frame\ repeat\ mode\ Sync\ (HSYNC/VSYNC),\ YUYV422I\ out\ -\ Buffer\ Capture\ Mode: Last\ frame\ repeat\ mode\ Sync\ (HSYNC/VSYNC),\ YUYV422I\ out\ -\ Buffer\ Capture\ Mode: Last\ frame\ repeat\ mode\ Sync\ (HSYNC/VSYNC),\ YUYV422I\ out\ -\ Buffer\ Capture\ Mode: Last\ frame\ repeat\ mode\ Sync\ (HSYNC/VSYNC),\ YUYV422I\ out\ -\ Buffer\ Capture\ Mode: Last\ frame\ repeat\ mode\ Sync\ (HSYNC/VSYNC),\ YUYV422I\ out\ -\ Buffer\ Capture\ Mode: Last\ frame\ repeat\ Mode\ Sync\ (HSYNC/VSYNC),\ YUYV422I\ out\ -\ Buffer\ Capture\ Mode\ Sync\ (HSYNC/VSYNC),\ YUYV422I\ out\ -\ Buffer\ Mode\ Sync\ (HSYNC/VSYNC),\ YUYV422I\ ou$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-499: CAPT_VIP_UT_TC10039

Summary:

 $OV1063x - VIP1_S0_PORTA\ SCH\ 8-bit\ Discrete\ Sync\ (HSYNC/VSYNC),\ YUYV422I\ out\ -\ Buffer\ Capture\ Mode: Circular\ frame\ repeat\ mode\ Appendix and the property of th$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual

Estimated exec. duration (sec):

Priority:

Medium

Keywords:

None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-500: CAPT_VIP_UT_TC10040

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUYV422I out - Buffer Capture Mode: Frame drop mode

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec):

Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-501: CAPT VIP UT TC10044

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - RGB888, YUV420SP

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-502: CAPT_VIP_UT_TC10045

Summary:

OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - YUYV422I 800x480 Scaled out, YUV422SP

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA VIP captures the frames from sensor @ 30FPS

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: **Passed**

Execution notes:

Execution notes:

Execution Mode: Manual

Execution duration (sec):

1.2.4. Test Suite: DSS

Test Case pdk-tc-503: ST DISPDSS TC0001

Summary:

DSS_Video1_YUYV422I_240W_330H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

None

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated Estimated exec. duration 60.00 (sec): Priority: Medium

Execution Details

Keywords:

pdk_01.08.00.11_tda2xx Build

a0132173 Tester **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

<u>TestLogPath</u> Execution notes

]]>

Test Case pdk-tc-504: ST_DISPDSS_TC0002

Summary:

DSS Video2 YUYV422I 240W 330H DPI1 LCD1 D1 800 480

Preconditions:

NA

#: **Expected Results:** Step actions:

Input image buffer displayed on the LCD/HDMI/SDVENC 1 NA

Execution type: Automated Estimated exec. duration 60.00

(sec): Medium Priority: Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

a0132173 Tester **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

TestLogPath Execution notes

]]>

Test Case pdk-tc-505: ST DISPDSS TC0003

Summary:

DSS_Video3_YUYV422I_240W_330H_DPI1_LCD1_D1_800_480

Preconditions:

NA

Expected Results: #: Step actions:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated

Estimated exec. duration

60.00 (sec): Priority: Medium Keywords: None

https://mcpitf.dal.design.ti.com/testlink/index.php

Execution Details
Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-506: ST_DISPDSS_TC0004

Summary:

DSS_GRPX1_BGR888_800W_150H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-507: ST DISPDSS TC0005

Summary:

DSS Video1 Video2 Video3 YUYV422I 240W 330H GRPX1 BGR888 800W 150H DPI1 LCD1 D1 800 480

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-508: ST_DISPDSS_TC0006

Summary:

DSS_Video1_800W_480H_Video2_Video3_YUYV422I_100W_100H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium Keywords: None

Execution Details

pdk 01.08.00.11 tda2xx Build

Tester a0132173 **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

TestLogPath Execution notes

]]>

Test Case pdk-tc-509: ST_DISPDSS_TC0007

Summary:

DSS Video1 YUYV422I 240W 330H DPI1 LCD1 D1 800 480 BGC GREY

Preconditions:

NA

#: Step actions: Expected Results:

Execution notes: Input image buffer displayed on the LCD/HDMI/SDVENC 1 NA

Execution type: Automated

Estimated exec. duration

60.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

Tester a0132173 Execution Result: **Passed** Execution Mode: Automated

Execution duration (sec):

TestLogPath Execution notes

]]>

Test Case pdk-tc-510: ST_DISPDSS_TC0008

Summary:

DSS_Video2_YUYV422I_240W_330H_DPI1_LCD1_D1_800_480_BGC_BLUE

Preconditions:

NA

#: Step actions: Expected Results:

Input image buffer displayed on the LCD/HDMI/SDVENC 1 NA

Execution type: Automated Estimated exec. duration 60.00 (sec): Medium Priority: Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

TestLogPath Execution notes

]]>

Test Case pdk-tc-511: ST DISPDSS TC0009

Summary:

DSS_Video3_YUYV422I_240W_330H_DPI1_LCD1_D1_800_480_BGC_RED

Preconditions:

NA

#: Expected Results: Step actions: Execution notes:

Input image buffer displayed on the LCD/HDMI/SDVENC

Execution notes:

Execution type: Automated

Estimated exec. duration (sec):

Priority:

Keywords:

Medium

None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-512: ST_DISPDSS_TC0010

Summary:

DSS GRPX1 BGR888 800W 150H DPI1 LCD1 D1 800 480 BGC YELLOW

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-513: ST_DISPDSS_TC0011

Summary:

DSS GRPX1 BGR888 800W 150H DPI1 LCD1 D1 800 480 SRCCLRKEY BLACK

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-514: ST_DISPDSS_TC0012

Summary:

DSS_GRPX1_BGR888_800W_150H_DPI1_LCD1_D1_800_480_SRCCLRKEY_White

Execution notes:

Execution notes:

testreport PDK_Test_Plan_TDA2xx

10/13/2017

Preconditions: NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-515: ST_DISPDSS_TC0013

Summary:

DSS Video2 YUYV422I 800W 480H GRPX1 BGR888 800W 480H DPI1 LCD1 D1 800 480 DESTCLRKEY

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated

Estimated exec. duration (sec):

Priority:

Medium

Keywords:

None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-516: ST_DISPDSS_TC0014

Summary:

DSS_GRPX1_BGR888_800W_150H_DPI1_LCD1_D1_800_480_CLRKEY_DISABLE

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-517: ST_DISPDSS_TC0015

Summary:

DSS_Video1_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes TestLogPath

]]>

Test Case pdk-tc-518: ST_DISPDSS_TC0016

Summary:

DSS Video1 YUYV422I 720W 480H DPI1 LCD2 D1 800 480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-519: ST_DISPDSS_TC0017

Summary:

DSS_Video1_YUYV422I_360W_120H_DPI1_LCD3_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

None

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated

Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: **Execution Details**

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

https://mcpitf.dal.design.ti.com/testlink/index.php

Execution notes:

Execution notes:

Execution notes:

167/256

Execution notes:

Execution notes:

]]>

Test Case pdk-tc-520: ST_DISPDSS_TC0018

Summary:

DSS_Video2_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-521: ST_DISPDSS_TC0019

Summary

DSS_Video2_YUYV422I_720W_480H_DPI1_LCD2_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated Estimated exec. duration 60.00

(sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

 $Test\ Case\ pdk-tc\text{-}522:\ ST_DISPDSS_TC0020$

Summary:

 $DSS_Video2_YUYV422I_360W_120H_DPI1_LCD3_D1_800_480$

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 Execution Result: **Passed**

https://mcpitf.dal.design.ti.com/testlink/index.php

168/256

Execution notes:

Execution notes:

10/13/2017

Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-523: ST_DISPDSS_TC0021

Summary:

DSS_Video3_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: **Passed**Execution Mode: **Automated**

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-524: ST DISPDSS TC0022

Summary:

 $DSS_Video3_YUYV422I_720W_480H_DPI1_LCD2_D1_800_480$

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-525: ST_DISPDSS_TC0023

Summary:

DSS_Video3_YUYV422I_360W_120H_DPI1_LCD3_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

https://mcpitf.dal.design.ti.com/testlink/index.php

Execution notes:

10/13/2017

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-526: ST_DISPDSS_TC0024

Summary:

DSS_GRPX1_BGR888_800W_480H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-527: ST_DISPDSS_TC0025

Summary:

DSS_GRPX1_BGR888_720W_480H_DPI1_LCD2_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-528: ST_DISPDSS_TC0026

Summary:

 $DSS_GRPX1_BGR888_360W_120H_DPI1_LCD3_D1_800_480$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated Estimated exec. duration 60.00

(sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-529: ST DISPDSS TC0027

Summary:

DSS_Video1_800W_480H_Video2_Video3_YUYV422I_100W_100H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD2_D1_800_480_MultiOverlay_TEST1

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes TestLogPath

]]>

Test Case pdk-tc-530: ST_DISPDSS_TC0028

Summary:

 $DSS_Video1_800W_480H_Video2_Video3_YUYV422I_100W_100H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD3_D1_800_480_MultiOverlay_TEST2$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-531: ST_DISPDSS_TC0029

Summary:

DSS_Video1_Video2_Video3_YUYV422I_100W_100H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD1_D1_800_480_MultiOverlay_TEST3

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated

Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-532: ST_DISPDSS_TC0030

Summary:

DSS_Video1_800W_480H_Video2_Video3_YUYV422I_100W_100H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD1_D1_800_480_MultiOverlay_TEST4

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{3.1cm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-533: ST_DISPDSS_TC0031

Summary:

DSS_Video1_800W_480H_Video2_Video3_YUYV422I_100W_100H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD1_D1_800_480_ZORDER_0_1_2_3

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-534: ST_DISPDSS_TC0032

Summary

 $DSS_Video1_800W_480H_Video2_Video3_YUYV422I_100W_100H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD1_D1_800_480_ZORDER_3_0_1_2$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-535: ST_DISPDSS_TC0033

Summary:

DSS_Video1_800W_480H_Video2_Video3_YUYV422I_100W_100H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD1_D1_800_480_ZORDER_2_3_0_1

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-536: ST_DISPDSS_TC0034

Summary:

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-537: ST_DISPDSS_TC0035

Summary:

 $DSS_Video1_800W_480H_Video2_Video3_YUYV422I_100W_100H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD1_D1_800_480_ZORDERDsable$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

10/13/2017 testreport PDK_Test_Plan_TDA2xx

Input image buffer displayed on the LCD/HDMI/SDVENC 1 NA

Execution type: Automated Estimated exec. duration (sec): 60.00 Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

Execution notes **TestLogPath**

]]>

Test Case pdk-tc-538: ST_DISPDSS_TC0036

Summary:

DSS Video1 YUYV422I 800W 480H DPI1 LCD1 D1 800 480 GlobalAlpha 0xFF

Preconditions:

NA

#: Step actions: Expected Results:

Execution notes: NA Input image buffer displayed on the LCD/HDMI/SDVENC 1

Automated Execution type: Estimated exec. duration 60.00 (sec): Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

Execution notes **TestLogPath**

]]>

Test Case pdk-tc-539: ST_DISPDSS_TC0037

Summary:

 $DSS_Video1_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_GlobalAlpha_0x0$

Preconditions:

NA

#: Step actions: **Expected Results:** Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated Estimated exec. duration 60.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

Execution notes TestLogPath

]]>

Test Case pdk-tc-540: ST DISPDSS TC0038

DSS Video1 YUYV422I 800W 480H DPI1 LCD1 D1 800 480 GlobalAlpha 0x80

Preconditions: NA

...

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-541: ST_DISPDSS_TC0039

Summary:

DSS Video1 YUYV422I 800W 480H DPI1 LCD1 D1 800 480 GlobalAlpha 0x40

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated

Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-542: ST_DISPDSS_TC0040

Summary:

 $DSS_Video1_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_GlobalAlpha_0xC0$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-543: ST_DISPDSS_TC0041

Summary:

 $DSS_Video2_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_GlobalAlpha_0xFF$

Preconditions:

NA

1

#: Step actions: Expected Results:

None

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium

Execution Details

Keywords:

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes TestLogPath

]]>

Test Case pdk-tc-544: ST_DISPDSS_TC0042

Summary:

DSS Video2 YUYV422I 800W 480H DPI1 LCD1 D1 800 480 GlobalAlpha 0x0

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-545: ST_DISPDSS_TC0043

Summary:

 $DSS_Video2_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_GlobalAlpha_0x80$

Preconditions:

NA

#: Step actions: Expected Results:

None

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium

Execution Details

Keywords:

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

https://mcpitf.dal.design.ti.com/testlink/index.php

Execution notes:

Execution notes:

Execution notes:

Execution notes:

Execution notes:

]]>

Test Case pdk-tc-546: ST_DISPDSS_TC0044

Summary:

 $DSS_Video2_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_GlobalAlpha_0x40$

Preconditions:

NA

#: Step actions: **Expected Results:**

NA Input image buffer displayed on the LCD/HDMI/SDVENC 1

Execution type: Automated Estimated exec. duration 60.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

Execution notes TestLogPath

]]>

Test Case pdk-tc-547: ST_DISPDSS_TC0045

DSS_Video2_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_GlobalAlpha_0xC0

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC 1 Automated

Execution type: Estimated exec. duration 60.00

(sec):

Medium

Priority: Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

a0132173 Tester Passed Execution Result: Execution Mode: Automated

Execution duration (sec):

Execution notes **TestLogPath**

]]>

Test Case pdk-tc-548: ST_DISPDSS_TC0046

Summary:

 $DSS_Video3_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_GlobalAlpha_0xFF$

Preconditions:

NA

#: Step actions: **Expected Results:**

Input image buffer displayed on the LCD/HDMI/SDVENC NA

Execution type: Automated Estimated exec. duration 60.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

a0132173 Tester **Execution Result: Passed**

https://mcpitf.dal.design.ti.com/testlink/index.php

177/256

Execution notes:

Execution notes:

10/13/2017

Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-549: ST_DISPDSS_TC0047

Summary:

DSS Video3 YUYV422I 800W 480H DPI1 LCD1 D1 800 480 GlobalAlpha 0x0

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-550: ST DISPDSS TC0048

Summary:

 $DSS_Video3_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_GlobalAlpha_0x80$

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-551: ST_DISPDSS_TC0049

Summary:

 $DSS_Video3_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_GlobalAlpha_0x40$

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

https://mcpitf.dal.design.ti.com/testlink/index.php

Execution notes:

Execution notes:

10/13/2017

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-552: ST_DISPDSS_TC0050

Summary:

DSS_Video3_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_GlobalAlpha_0xC0

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-553: ST_DISPDSS_TC0051

Summary:

DSS_GRPX1_BGR888_800W_480H_DPI1_LCD1_D1_800_480_GlobalAlpha_0xFF

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Keywords: Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-554: ST_DISPDSS_TC0052

Summary:

 $DSS_GRPX1_BGR888_800W_480H_DPI1_LCD1_D1_800_480_GlobalAlpha_0x0$

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated Estimated exec. duration 60.00

(sec):

Execution notes:

10/13/2017

Priority: Medium Keywords: None

Execution Details

pdk 01.08.00.11 tda2xx Build

Tester a0132173 **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

TestLogPath Execution notes

]]>

Test Case pdk-tc-555: ST_DISPDSS_TC0053

Summary:

DSS GRPX1 BGR888 800W 480H DPI1 LCD1 D1 800 480 GlobalAlpha 0x80

Preconditions:

NA

#: Step actions: Expected Results:

Input image buffer displayed on the LCD/HDMI/SDVENC 1 NA

Execution type: Automated

Estimated exec. duration

60.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

Tester a0132173 Execution Result: **Passed** Execution Mode: Automated

Execution duration (sec):

TestLogPath Execution notes

]]>

Test Case pdk-tc-556: ST_DISPDSS_TC0054

Summary:

 $DSS_GRPX1_BGR888_800W_480H_DPI1_LCD1_D1_800_480_GlobalAlpha_0x40$

Preconditions:

NA

#: Step actions: Expected Results:

Input image buffer displayed on the LCD/HDMI/SDVENC 1 NA

Execution type: Automated Estimated exec. duration 60.00 (sec): Medium Priority: Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

TestLogPath Execution notes

]]>

Test Case pdk-tc-557: ST DISPDSS TC0055

Summary:

DSS_GRPX1_BGR888_800W_480H_DPI1_LCD1_D1_800_480_GlobalAlpha_0xc0

Preconditions:

NA

#: Expected Results: Step actions: Execution notes:

Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated

Estimated exec. duration (sec):

Priority:

Keywords:

Medium

None

Execution Details

 $Build \hspace{3.5cm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-558: ST_DISPDSS_TC0056

Summary:

DSS_Video1_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_HORZDS2_VERTDS1_400W_480H

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-559: ST_DISPDSS_TC0057

Summary:

DSS Video1 YUYV422I 800W 480H DPI1 LCD1 D1 800 480 HORZDS1 VERTDS2 800W 240H

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-560: ST_DISPDSS_TC0058

Summary:

DSS_Video1_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_HORZDS2_VERTDS2_400W_240H

Execution notes:

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-561: ST_DISPDSS_TC0059

Summary:

DSS_Video1_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_HORZDS4_VERTDS1_200W_480H

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated

Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-562: ST_DISPDSS_TC0060

Summary:

DSS_Video1_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_HORZDS1_VERTDS4_800W_120H

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Execution notes:

Test Case pdk-tc-563: ST_DISPDSS_TC0061

Summary:

DSS_Video2_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_HORZDS2_VERTDS1_400W_480H

Preconditions:

NA

#: Step actions: Expected Results:

None

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium

Execution Details

Keywords:

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-564: ST_DISPDSS_TC0062

Summary:

DSS Video2 YUYV422I 800W 480H DPI1 LCD1 D1 800 480 HORZDS1 VERTDS2 800W 240H

Preconditions:

NΑ

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-565: ST_DISPDSS_TC0063

Summary:

Preconditions:

NA

#: Step actions: Expected Results:

None

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium

Execution Details

Keywords:

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

https://mcpitf.dal.design.ti.com/testlink/index.php

Execution notes:

Execution notes:

Execution notes:

Execution notes:

]]>

Test Case pdk-tc-566: ST_DISPDSS_TC0064

Summary:

DSS_Video2_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_HORZDS4_VERTDS1_200W_480H

Preconditions:

NA

#: Step actions: **Expected Results:**

NA Input image buffer displayed on the LCD/HDMI/SDVENC 1

Execution type: Automated Estimated exec. duration 60.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

Execution notes TestLogPath

]]>

Test Case pdk-tc-567: ST_DISPDSS_TC0065

DSS_Video2_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_HORZDS1_VERTDS4_800W_120H

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC 1

Execution type: Automated Estimated exec. duration 60.00

(sec):

Priority:

Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester Execution Result: **Passed** Execution Mode: Automated

Execution duration (sec):

Execution notes **TestLogPath**

]]>

Test Case pdk-tc-568: ST_DISPDSS_TC0066

Summary:

DSS_Video3_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_HORZDS2_VERTDS1_400W_480H

Preconditions:

NA

#: Step actions: **Expected Results:**

Input image buffer displayed on the LCD/HDMI/SDVENC NA

Execution type: Automated Estimated exec. duration 60.00 (sec): Medium Priority: Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

a0132173 Tester **Execution Result: Passed**

https://mcpitf.dal.design.ti.com/testlink/index.php

Execution notes:

Execution notes:

10/13/2017

Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-569: ST_DISPDSS_TC0067

Summary:

DSS Video3 YUYV422I 800W 480H DPI1 LCD1 D1 800 480 HORZDS1 VERTDS2 800W 240H

Preconditions:

NA

#: Step actions: Expected Results:

None

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium

Execution Details

Keywords:

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-570: ST DISPDSS TC0068

Summary:

 $DSS_Video3_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_HORZDS2_VERTDS2_400W_240H$

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-571: ST_DISPDSS_TC0069

Summary:

DSS_Video3_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_HORZDS4_VERTDS1_200W_480H

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

https://mcpitf.dal.design.ti.com/testlink/index.php

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-572: ST_DISPDSS_TC0070

Summary:

DSS_Video3_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_HORZDS1_VERTDS4_800W_120H

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-573: ST_DISPDSS_TC0071

Summary:

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-574: ST_DISPDSS_TC0072

Summary:

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-575: ST DISPDSS TC0073

Summary:

DSS Video1 YUYV422I 100W 120H DPI1 LCD1 D1 800 480 HORZUS4 VERTUS1 400W 120H

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated

Estimated exec. duration

Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-576: ST_DISPDSS_TC0074

Summary:

DSS_Video1_YUYV422I_100W_120H_DPI1_LCD1_D1_800_480_HORZUS1_VERTUS2_100W_240H

Preconditions:

NA

#: Step actions: Expected Results:

None

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution Details

Keywords:

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-577: ST DISPDSS TC0075

Summary:

DSS Video1 YUYV422I 100W 120H DPI1 LCD1 D1 800 480 HORZUS1 VERTUS4 100W 480H

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated

https://mcpitf.dal.design.ti.com/testlink/index.php

Execution notes:

Execution notes:

10/13/2017

Estimated exec. duration

60.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

Tester a0132173 **Execution Result: Passed** Automated Execution Mode:

Execution duration (sec):

Execution notes TestLogPath

]]>

Test Case pdk-tc-578: ST_DISPDSS_TC0076

Summary:

DSS Video1 YUYV422I 100W 120H DPI1 LCD1 D1 800 480 HORZUS2 VERTUS2 200W 240H

Preconditions:

NA

#: Step actions: **Expected Results:**

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated Estimated exec. duration 60.00 (sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 Passed **Execution Result:** Execution Mode: Automated

Execution duration (sec):

Execution notes **TestLogPath**

]]>

Test Case pdk-tc-579: ST_DISPDSS_TC0077

Summary:

DSS_Video2_YUYV422I_100W_120H_DPI1_LCD1_D1_800_480_HORZUS2_VERTUS1_200W_120H

Preconditions:

NA

#: Step actions: **Expected Results:**

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated Estimated exec. duration 60.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 **Execution Result:** Passed Execution Mode: Automated

Execution duration (sec):

Execution notes **TestLogPath**

]]>

Test Case pdk-tc-580: ST_DISPDSS_TC0078

Summary:

DSS Video2 YUYV422I 100W 120H DPI1 LCD1 D1 800 480 HORZUS4 VERTUS1 400W 120H

Preconditions:

testreport PDK_Test_Plan_TDA2xx

Execution notes:

Execution notes:

Execution notes:

10/13/2017 testre

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-581: ST_DISPDSS_TC0079

Summary:

 $DSS_Video2_YUYV422I_100W_120H_DPI1_LCD1_D1_800_480_HORZUS1_VERTUS2_100W_240H$

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-582: ST_DISPDSS_TC0080

Summary:

DSS_Video2_YUYV422I_100W_120H_DPI1_LCD1_D1_800_480_HORZUS1_VERTUS4_100W_480H

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{3.5cm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-583: ST_DISPDSS_TC0081

Summary:

Execution notes:

10/13/2017

DSS_Video2_YUYV422I_100W_120H_DPI1_LCD1_D1_800_480_HORZUS2_VERTUS2_200W_240H

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-584: ST_DISPDSS_TC0082

Summary:

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Priority: Mediu
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-585: ST_DISPDSS_TC0083

Summary:

DSS_Video3_YUYV422I_100W_120H_DPI1_LCD1_D1_800_480_HORZUS4_VERTUS1_400W_120H

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-586: ST_DISPDSS_TC0084

Summary:

DSS Video3 YUYV422I 100W 120H DPI1 LCD1 D1 800 480 HORZUS1 VERTUS2 100W 240H

Preconditions:

NA

(sec):

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated

Estimated exec. duration

60.00

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-587: ST_DISPDSS_TC0085

Summary:

DSS_Video3_YUYV422I_100W_120H_DPI1_LCD1_D1_800_480_HORZUS1_VERTUS4_100W_480H

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-588: ST_DISPDSS_TC0086

Summary:

DSS_Video3_YUYV422I_100W_120H_DPI1_LCD1_D1_800_480_HORZUS2_VERTUS2_200W_240H

Preconditions:

NA

#: Step actions: Expected Results:

None

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: **Execution Details**

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

https://mcpitf.dal.design.ti.com/testlink/index.php

Execution notes:

Execution notes:

]]>

Test Case pdk-tc-589: ST_DISPDSS_TC0087

Summary:

DSS_Video1_YUYV422I_100W_120H_DPI1_LCD1_D1_800_480_HORZUS4_VERTUS2_400W_240H

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-590: ST_DISPDSS_TC0088

Summary

DSS_Video1_YUYV422I_100W_120H_DPI1_LCD1_D1_800_480_HORZUS2_VERTUS4_200W_480H

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated Estimated exec. duration 60.00

(sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-591: ST_DISPDSS_TC0089

Summary:

DSS_Video2_YUYV422I_100W_120H_DPI1_LCD1_D1_800_480_HORZUS4_VERTUS2_400W_240H

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: **Passed**

https://mcpitf.dal.design.ti.com/testlink/index.php

Execution notes:

Execution notes:

Execution notes:

Execution notes:

10/13/2017

Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-592: ST_DISPDSS_TC0090

Summary:

DSS Video2 YUYV422I 100W 120H DPI1 LCD1 D1 800 480 HORZUS2 VERTUS4 200W 480H

Preconditions:

NA

#: Step actions: Expected Results:

None

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium

Execution Details

Keywords:

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-593: ST DISPDSS TC0091

Summary:

 $DSS_Video3_YUYV422I_100W_120H_DPI1_LCD1_D1_800_480_HORZUS4_VERTUS2_400W_240H$

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-594: ST_DISPDSS_TC0092

Summary:

DSS_Video3_YUYV422I_100W_120H_DPI1_LCD1_D1_800_480_HORZUS2_VERTUS4_200W_480H

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

https://mcpitf.dal.design.ti.com/testlink/index.php

Execution notes:

Execution notes:

10/13/2017

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-595: ST DISPDSS TC0093

Summary:

DSS_Video1_BGR888_800W_480H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-596: ST_DISPDSS_TC0094

Summary:

DSS_Video2_BGR888_800W_480H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-597: ST_DISPDSS_TC0095

Summary:

 $DSS_Video3_BGR888_800W_480H_DPI1_LCD1_D1_800_480$

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated Estimated exec. duration 60.00

(sec):

Execution notes:

10/13/2017

Priority: Medium Keywords: None

Execution Details

pdk 01.08.00.11 tda2xx Build

Tester a0132173 **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

TestLogPath Execution notes

]]>

Test Case pdk-tc-598: ST DISPDSS TC0096

Summary:

DSS Video1 UYVY422I 800W 480H DPI1 LCD1 D1 800 480

Preconditions:

NA

#: Step actions: Expected Results:

Input image buffer displayed on the LCD/HDMI/SDVENC 1 NA

Execution type: Automated

Estimated exec. duration

60.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

Tester a0132173 Execution Result: **Passed** Execution Mode: Automated

Execution duration (sec):

TestLogPath Execution notes

]]>

Test Case pdk-tc-599: ST_DISPDSS_TC0097

Summary:

DSS_Video2_UYVY422I_800W_480H_DPI1_LCD3_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

Input image buffer displayed on the LCD/HDMI/SDVENC 1 NA

Execution type: Automated Estimated exec. duration 60.00 (sec): Medium Priority: Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

TestLogPath Execution notes

]]>

Test Case pdk-tc-600: ST DISPDSS TC0098

Summary:

DSS_Video3_UYVY422I_800W_480H_DPI1_LCD2_D1_800_480

Preconditions:

NA

#: Expected Results: Step actions: Execution notes:

Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated

Estimated exec. duration (sec):

Priority:

Keywords:

Medium

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-601: ST_DISPDSS_TC0099

Summary:

DSS_Video1_BGRA8888_GRPX1_BGR888_800W_480H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-602: ST_DISPDSS_TC0100

Summary:

DSS Video2 BGRA8888 GRPX1 BGR888 800W 480H DPI1 LCD1 D1 800 480

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-603: ST_DISPDSS_TC0101

Summary:

DSS_Video3_BGRA8888_GRPX1_BGR888_800W_480H_DPI1_LCD1_D1_800_480

Execution notes:

Execution notes:

10/13/2017

Preconditions: NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated Estimated exec. duration

Estimated exec. duration (sec): 60.00

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-604: ST_DISPDSS_TC0102

Summary:

DSS Video1 ABGR8888 GRPX1 BGR888 800W 480H DPI1 LCD1 D1 800 480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated

Estimated exec. duration (sec):

Priority:

Keywords:

60.00

Medium

None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-605: ST_DISPDSS_TC0103

Summary:

DSS_Video2_ABGR8888_GRPX1_BGR888_800W_480H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

https://mcpitf.dal.design.ti.com/testlink/index.php

Execution notes:

Execution notes:

Test Case pdk-tc-606: ST_DISPDSS_TC0104

Summary:

DSS_Video3_ABGR8888_GRPX1_BGR888_800W_480H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes TestLogPath

]]>

Test Case pdk-tc-607: ST_DISPDSS_TC0105

Summary:

DSS Video1 XBGR8888 800W 480H DPI1 LCD1 D1 800 480

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-608: ST_DISPDSS_TC0106

Summary:

DSS_Video2_XBGR8888_800W_480H_DPI1_LCD3_D1_800_480

None

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium

Execution Details

Keywords:

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

Execution notes:

Execution notes:

]]>

Test Case pdk-tc-609: ST_DISPDSS_TC0107

Summary:

DSS Video3 XBGR8888 800W 480H DPI1 LCD2 D1 800 480

Preconditions:

NA

#: Step actions: **Expected Results:**

NA Input image buffer displayed on the LCD/HDMI/SDVENC 1

Execution type: Automated Estimated exec. duration 60.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

Execution notes TestLogPath

]]>

Test Case pdk-tc-610: ST_DISPDSS_TC0108

DSS_Video1_BGRX8888_800W_480H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC 1

Execution type: Automated Estimated exec. duration 60.00

(sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester Execution Result: **Passed** Execution Mode: Automated

Execution duration (sec):

Execution notes **TestLogPath**

]]>

Test Case pdk-tc-611: ST_DISPDSS_TC0109

Summary:

DSS_Video2_BGRX8888_800W_480H_DPI1_LCD3_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

Input image buffer displayed on the LCD/HDMI/SDVENC NA

Execution type: Automated Estimated exec. duration 60.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

a0132173 Tester **Execution Result: Passed**

https://mcpitf.dal.design.ti.com/testlink/index.php

Execution notes:

Execution notes:

10/13/2017

Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-612: ST_DISPDSS_TC0110

Summary:

DSS_Video3_BGRX8888_800W_480H_DPI1_LCD2_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-613: ST DISPDSS TC0111

Summary:

 $DSS_Video1_BGR16565_800W_480H_DPI1_LCD1_D1_800_480$

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-614: ST_DISPDSS_TC0112

Summary:

DSS_Video2_BGR16565_800W_480H_DPI1_LCD3_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

https://mcpitf.dal.design.ti.com/testlink/index.php

Execution notes:

10/13/2017

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-615: ST_DISPDSS_TC0113

Summary:

DSS_Video3_BGR16565_800W_480H_DPI1_LCD2_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-616: ST_DISPDSS_TC0114

Summary:

DSS_Video1_BGR888_GRPX1_BGRA8888_800W_480H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-617: ST_DISPDSS_TC0115

Summary:

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated Estimated exec. duration 60.00

(sec):

Execution notes:

10/13/2017

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-618: ST_DISPDSS_TC0116

Summary:

DSS GRPX1 XBGR248888 800W 480H DPI1 LCD1 D1 800 480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated

Estimated exec. duration (sec): 60.00

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-619: ST_DISPDSS_TC0117

Summary:

DSS_GRPX1_BGRX248888_800W_480H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-620: ST_DISPDSS_TC0118

Summary:

DSS_GRPX1_BGR16565_800W_480H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated

Estimated exec. duration (sec):

Priority:

Medium

Keywords:

None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-621: ST_DISPDSS_TC0119

Summary:

DSS_Video1_YUYV422I_720W_480H_DPI2_LCD2_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-622: ST_DISPDSS_TC0120

Summary:

DSS Video1 YUYV422I 360W 120H DPI3 LCD3 D1 800 480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-623: ST_DISPDSS_TC0121

Summary

DSS_Video2_YUYV422I_720W_480H_DPI2_LCD2_D1_800_4802

Execution notes:

Preconditions: NA

#: Step actions: Expected Results: Execution notes:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-624: ST_DISPDSS_TC0122

Summary:

DSS_Video2_YUYV422I_360W_120H_DPI3_LCD3_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated

Estimated exec. duration (sec): 60.00

Priority: Medium Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-625: ST_DISPDSS_TC0123

Summary:

 $DSS_Video3_YUYV422I_720W_480H_DPI2_LCD2_D1_800_480$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution notes:

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Execution notes:

Execution notes:

Test Case pdk-tc-626: ST_DISPDSS_TC0124

Summary:

DSS_Video3_YUYV422I_360W_120H_DPI3_LCD3_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes TestLogPath

]]>

Test Case pdk-tc-627: ST_DISPDSS_TC0125

Summary:

DSS GRPX1 BGR888 720W 480H DPI2 LCD2 D1 800 480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-628: ST_DISPDSS_TC0126

Summary:

DSS_GRPX1_BGR888_360W_120H_DPI3_LCD3_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

Execution notes:

]]>

Test Case pdk-tc-629: ST_DISPDSS_TC0127

Summary:

DSS_Video1_YUYV422I_800W_480H_GRPX1_BGR888_800W_480H_DPI1_LCD1_D1_800_480_DESTCLRKEY

Preconditions:

NA

1

#: Step actions: Expected Results:

None

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated Estimated exec. duration 60.00 (sec): Priority: Medium

Execution Details

Keywords:

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result:** Passed Execution Mode: Automated

Execution duration (sec):

Execution notes TestLogPath

]]>

Step actions:

Test Case pdk-tc-630: ST_DISPDSS_TC0128

DSS_Video3_YUYV422I_800W_480H_GRPX1_BGR888_800W_480H_DPI1_LCD1_D1_800_480_DESTCLRKEY

Expected Results:

Preconditions:

#:

NA

NA Input image buffer displayed on the LCD/HDMI/SDVENC 1

Automated Execution type: Estimated exec. duration 60.00

(sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester Execution Result: **Passed** Execution Mode: Automated

Execution duration (sec):

Execution notes **TestLogPath**

]]>

Test Case pdk-tc-631: ST_DISPDSS_TC0129

Summary:

DSS_Video2_BGR888_GRPX1_BGRA8888_800W_480H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: **Expected Results:** Execution notes:

Input image buffer displayed on the LCD/HDMI/SDVENC NA

Execution type: Automated Estimated exec. duration 60.00 (sec): Medium Priority: Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

a0132173 Tester **Execution Result: Passed**

Execution notes:

10/13/2017

Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-632: ST_DISPDSS_TC0130

Summary:

DSS Video2 BGR888 GRPX1 ABGR8888 800W 480H DPI1 LCD1 D1 800 480

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-633: ST DISPDSS TC0131

Summary:

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution notes:

Execution type: Automated
Estimated exec. duration 60.00

Estimated exec. duration (sec): 60.00

Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-634: ST_DISPDSS_TC0132

Summary:

DSS_Video3_BGR888_GRPX1_ABGR8888_800W_480H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

https://mcpitf.dal.design.ti.com/testlink/index.php

Execution notes:

Execution notes:

10/13/2017

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-635: ST_DISPDSS_TC0133

Summary:

DSS_Video1_BGRA8888_Video2_BGR888_800W_480H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-636: ST DISPDSS TC0134

Summary:

DSS_Video1_BGRA8888_Video3_BGR888_800W_480H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-637: ST_DISPDSS_TC0135

Summary:

DSS_Video2_BGRA8888_Video1_BGR888_800W_480H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated Estimated exec. duration 60.00

(sec):

https://mcpitf.dal.design.ti.com/testlink/index.php

Execution notes:

10/13/2017

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-638: ST_DISPDSS_TC0136

Summary:

DSS Video2 BGRA8888 Video3 BGR888 800W 480H DPI1 LCD1 D1 800 480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated

Estimated exec. duration (sec):

Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-639: ST_DISPDSS_TC0137

Summary:

DSS_Video3_BGRA8888_Video1_BGR888_800W_480H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-640: ST_DISPDSS_TC0138

Summary:

DSS_Video3_BGRA8888_Video1_BGR888_800W_480H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated

Estimated exec. duration (sec):

Priority:

Keywords:

Medium

None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-641: ST_DISPDSS_TC0139

Summary:

DSS Video1 ABGR8888 Video2 BGR888 800W 480H DPI1 LCD1 D1 800 480

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-642: ST_DISPDSS_TC0140

Summary:

DSS Video1 ABGR8888 Video3 BGR888 800W 480H DPI1 LCD1 D1 800 480

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-643: ST_DISPDSS_TC0141

Summary

DSS_Video2_ABGR8888_Video1_BGR888_800W_480H_DPI1_LCD1_D1_800_480

Preconditions: NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-644: ST_DISPDSS_TC0142

Summary:

DSS Video2 ABGR8888 Video3 BGR888 800W 480H DPI1 LCD1 D1 800 480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated

Estimated exec. duration (sec): 60.00

Priority: Medium Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-645: ST_DISPDSS_TC0143

Summary:

 $DSS_Video3_ABGR8888_Video1_BGR888_800W_480H_DPI1_LCD1_D1_800_480$

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Execution notes:

Execution notes:

Execution notes:

Test Case pdk-tc-646: ST_DISPDSS_TC0144

Summary:

DSS_Video3_ABGR8888_Video2_BGR888_800W_480H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-647: ST_DISPDSS_TC0145

Summary:

DSS GRPX1 BGRA8888 Video3 BGR888 800W 480H DPI1 LCD2 D1 800 480

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-648: ST_DISPDSS_TC0146

Summary:

DSS_GRPX1_BGR888_Video3_BGRA8888_800W_480H_DPI1_LCD2_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated Estimated exec. duration (sec): 60.00 Priority: Medium

Execution Details

Keywords:

Build pdk_01.08.00.11_tda2xx

None

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

Execution notes:

Execution notes:

]]>

Test Case pdk-tc-649: ST_DISPDSS_TC0147

Summary:

DSS Video2 BGR888 Video3 BGRA8888 800W 480H DPI1 LCD2 D1 800 480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-650: ST_DISPDSS_TC0148

Summary:

DSS_GRPX1_ABGR8888_Video3_BGR888_800W_480H_DPI1_LCD2_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated Estimated exec. duration 60.00

(sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-651: ST_DISPDSS_TC0149

Summary:

 $DSS_GRPX1_BGR888_Video3_ABGR8888_800W_480H_DPI1_LCD2_D1_800_480$

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 Execution Result: **Passed**

https://mcpitf.dal.design.ti.com/testlink/index.php

Execution notes:

Execution notes:

10/13/2017

Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-652: ST_DISPDSS_TC0150

Summary:

DSS Video2 BGR888 Video3 ABGR8888 800W 480H DPI1 LCD2 D1 800 480

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-653: ST DISPDSS TC0151

Summary:

 $DSS_Video1_YUV420SPUV_800W_480H_DPI1_LCD1_D1_800_480$

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-654: ST_DISPDSS_TC0152

Summary:

DSS_Video2_YUV420SPUV_800W_480H_DPI1_LCD3_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

https://mcpitf.dal.design.ti.com/testlink/index.php

Execution notes:

Execution notes:

10/13/2017

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-655: ST DISPDSS TC0153

Summary:

DSS_Video3_YUV420SPUV_800W_480H_DPI1_LCD2_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-656: ST DISPDSS TC0154

Summary:

DSS_Video1_BGR16565_400W_240H_DPI1_LCD1_D1_400_240_HORZUS2_VERTUS2_800W_480H

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-657: ST_DISPDSS_TC0155

Summary:

 $DSS_Video1_BGR16565_800W_480H_DPI1_LCD1_D1_800_480_HORZDS2_VERTDS2_400W_240H$

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated Estimated exec. duration 60.00

(sec):

https://mcpitf.dal.design.ti.com/testlink/index.php

Priority: Medium Keywords: None

Execution Details

pdk 01.08.00.11 tda2xx Build

Tester a0132173 **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

TestLogPath Execution notes

]]>

Test Case pdk-tc-658: ST_DISPDSS_TC0156

Summary:

DSS Video1 YUV420SPUV 800W 480H DPI1 LCD1 D1 800 480 HORZDS2 VERTDS2 400W 240H

Preconditions:

NA

#: Step actions: Expected Results:

Input image buffer displayed on the LCD/HDMI/SDVENC 1 NA

Execution type: Automated

Estimated exec. duration

60.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

Tester a0132173 Execution Result: **Passed** Execution Mode: Automated

Execution duration (sec):

TestLogPath Execution notes

]]>

Test Case pdk-tc-659: ST_DISPDSS_TC0157

Summary:

DSS_Video1_YUV420SPUV_400W_240H_DPI1_LCD1_D1_400_240_HORZUS2_VERTUS2_800W_480H

Preconditions:

NA

#: Step actions: **Expected Results:**

Input image buffer displayed on the LCD/HDMI/SDVENC 1 NA

Execution type: Automated Estimated exec. duration 60.00 (sec): Medium Priority: Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

TestLogPath Execution notes

]]>

Test Case pdk-tc-660: ST DISPDSS TC0158

Summary:

DSS_Video1_YUYV422I_1920W_1080H_HDMIOUT_HDMI_1080P60_Custom_1920_1080

Preconditions:

NA

#: Expected Results: Step actions:

Input image buffer displayed on the LCD/HDMI/SDVENC

https://mcpitf.dal.design.ti.com/testlink/index.php

Execution notes:

Execution notes:

Execution type: Automated

Estimated exec. duration (sec):

Priority:

Keywords:

Medium

None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-661: ST_DISPDSS_TC0159

Summary:

DSS_Video2_YUYV422I_1920W_1080H_HDMIOUT_HDMI_1080P60_1920_1080

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-662: ST_DISPDSS_TC0160

Summary:

DSS Video3 YUYV422I 1280W 720H HDMIOUT HDMI 720P60 1280 720

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-663: ST_DISPDSS_TC0161

Summary

DSS_Video1_YUYV422I_1920W_1080H_HDMIOUT_HDMI_1080I60_1920_1080

Execution notes:

Execution notes:

Preconditions: NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-664: ST_DISPDSS_TC0162

Summary:

DSS_Video2_YUYV422I_720W_480H_HDMIOUT_HDMI_480P_720_480

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated

Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-665: ST_DISPDSS_TC0163

Summary:

DSS_Video3_UYVY422I_1920W_1080H_HDMIOUT_HDMI_1080P60_1920_1080

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Execution notes:

Execution notes:

Execution notes:

Execution notes:

Test Case pdk-tc-666: ST_DISPDSS_TC0164

Summary:

DSS Video1 BGR888 1280W 720H HDMIOUT HDMI 720P60 1280 720

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-667: ST_DISPDSS_TC0165

Summary:

DSS Video2 NV12 1920W 1080H HDMIOUT HDMI 1080I60 1920 1080

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-668: ST_DISPDSS_TC0166

Summary:

 $DSS_Video3_BGR16565_192W_1080H_HDMIOUT_HDMI_1080P60_1920_1080$

Preconditions:

NA

#: Step actions: Expected Results:

None

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution Details

Keywords:

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

Execution notes:

Execution notes:

]]>

Test Case pdk-tc-669: ST_DISPDSS_TC0167

Summary:

DSS GRPX1 BGRA8888 1920W 1080H HDMIOUT HDMI 1080P60 1920 1080

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-670: ST_DISPDSS_TC0168

Summary

DSS_GRPX1_ABGR8888_1280W_720H_HDMIOUT_HDMI_720P60_1280_720

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC Execution type: Automated

Estimated exec. duration (sec):

Priority:

60.00

Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-671: ST_DISPDSS_TC0169

Summary:

DSS_Video1_YUYV422I_640W_480H_HDMIOUT_HDMI_VGA_Custom_640_480

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 Execution Result: **Passed**

https://mcpitf.dal.design.ti.com/testlink/index.php

220/256

Execution notes:

10/13/2017

Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-672: ST_DISPDSS_TC0170

Summary:

DSS_Video2_YUYV422I_720W_576H_HDMIOUT_HDMI_576P_Custom_720_576

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-673: ST DISPDSS TC0171

Summary:

 $DSS_Video2_BGR888_1920W_1080H_HDMIOUT_HDMI_1080I60_1920_1080$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-674: ST_DISPDSS_TC0172

Summary:

DSS_Video2_NV12_1920W_1080H_HDMIOUT_HDMI_1080P60_1920_1080

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

https://mcpitf.dal.design.ti.com/testlink/index.php

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result:** Passed Execution Mode: Automated

Execution duration (sec):

TestLogPath Execution notes

]]>

Test Case pdk-tc-675: ST_DISPDSS_TC0173

Summary:

DSS_Video2_YUYV422I_1920W_1080H_HDMIOUT_HDMI_1080P60_960_540_HORZUS2_VERTUS2_1920W_1080H

Preconditions:

NA

#: Step actions: **Expected Results:** Execution notes:

Input image buffer displayed on the LCD/HDMI/SDVENC NA

Execution type: Automated Estimated exec. duration (sec): 60.00 Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

Execution notes **TestLogPath**

]]>

Automated

Test Case pdk-tc-676: ST_DISPDSS_TC0174

Summary:

DSS_Video3_YUYV422I_1280W_720H_HDMIOUT_HDMI_720P60_1280_720_HORZDS2_VERTDS2_640W_360H

Preconditions:

NA

#: Step actions: **Expected Results:** Execution notes:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Estimated exec. duration 60.00 (sec): Priority: Medium

Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 **Execution Result:** Passed Automated Execution Mode:

Execution duration (sec):

Execution notes **TestLogPath**

]]>

Test Case pdk-tc-677: ST_DISPDSS_TC0175

Summary:

DSS Video1 800W 480H Video2 YUYV422I 100W 100H GRPX1 BGR888 Input 800W 480H DPI1 LCD1 D1 800 480

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated Estimated exec. duration (sec): 60.00 Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: **Passed**Execution Mode: **Automated**

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-678: ST_DISPDSS_TC0176

Summary:

 $DSS_Video1_800W_480H_Video2_YUYV422I_100W_100H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD1_D1_800_480_ZORDER_0_1_2$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-679: ST_DISPDSS_TC0177

Summary:

DSS_Video1_800W_480H_Video2_YUYV4221_100W_100H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD1_D1_800_480_ZORDER_2_0_1

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-680: ST_DISPDSS_TC0178

Summary:

DSS_Video1_800W_480H_Video2_YUYV422I_100W_100H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD1_D1_800_480_ZORDER_1_2_0

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated Estimated exec. duration (sec): 60.00

10/13/2017 testreport PDK_Test_Plan_TDA2xx

Priority: Medium Keywords: None

Execution Details

pdk 01.08.00.11 tda2xx Build

Tester a0132173 Execution Result: **Passed** Execution Mode: Automated

Execution duration (sec):

TestLogPath Execution notes

]]>

Test Case pdk-tc-682: ST_DISPDSS_TC0180

Summary:

DSS Video1 Video2 YUYV422I 1920W 540H HDMIOUT HDMI 1080P60

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

Input image buffer displayed on the LCD/HDMI/SDVENC 1 NA

Execution type: Automated

Estimated exec. duration

60.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

Tester a0132173 Execution Result: **Passed** Execution Mode: Automated

Execution duration (sec):

TestLogPath Execution notes

]]>

Test Case pdk-tc-683: ST_DISPDSS_TC0181

Summary:

DSS_Video1_1920W_1080H_HDMIOUT_Video2_Video3_YUYV422I_800W_240H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD1_D1_800_480_DescOrder_Loc

Preconditions:

NA

#: Step actions: **Expected Results:** Execution notes:

Input image buffer displayed on the LCD/HDMI/SDVENC 1 NA

Execution type: Automated Estimated exec. duration (sec): 60.00 Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

a0132173 Tester **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

Execution notes TestLogPath

]]>

Test Case pdk-tc-684: ST_DISPDSS_TC0182

DSS_Video1_1920W_1080H_HDMIOUT_Video2_Video3_YUYV422I_800W_240H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD1_D1_800_480_AscOrder_Lool

Preconditions:

NA

#: **Expected Results:** Step actions: Execution notes:

Input image buffer displayed on the LCD/HDMI/SDVENC

10/13/2017

Automated Execution type: Estimated exec. duration (sec): 60.00 Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

a0132173 Tester **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

Execution notes TestLogPath

]]>

Test Case pdk-tc-685: ST DISPDSS TC0183

Summary:

DSS Video1 1920W 1080H HDMIOUT Video2 Video3 YUYV422I 800W 240H GRPX1 BGR888 Input 800W 480H DPI1 LCD1 D1 800 480 DIFF LoopCot

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated Estimated exec. duration (sec): 60.00 Priority: Medium Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

TestLogPath Execution notes

]]>

Test Case pdk-tc-686: ST_DISPDSS_TC0184

Summary:

DSS_Video1_1920W_1080H_HDMIOUT_Video2_Video3_YUYV422I_800W_240H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD1_D1_800_480_DIFF_LoopCot

Preconditions: NA

Expected Results: #: Step actions:

Execution notes: Input image buffer displayed on the LCD/HDMI/SDVENC 1 NA

Execution type: Automated Estimated exec. duration (sec): 60.00 Priority: Medium Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

a0132173 Tester Execution Result: Passed Execution Mode: Automated

Execution duration (sec):

Execution notes **TestLogPath**

]]>

Test Case pdk-tc-687: ST_DISPDSS_TC0185

Summary:

DSS_Video1_BGR888_Input_800W_480H_DPI1_LCD1_D1_800_480_TDM_Mode_12Bit_IF

Preconditions:

NA

Step actions: **Expected Results:** Execution notes: 10/13/2017 testreport PDK_Test_Plan_TDA2xx

Input image buffer displayed on the LCD/HDMI/SDVENC NA 1

Execution type: Automated Estimated exec. duration 60.00 (sec): Priority: Medium

Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

Tester a0132173 **Execution Result:** Passed Execution Mode: Automated

Execution duration (sec):

Execution notes **TestLogPath**

]]>

Test Case pdk-tc-688: ST_DISPDSS_TC0186

Summary:

DSS_Video1_BGR16565_800W_480H_DPI1_LCD1_D1_800_480_TDM_Mode_12Bit_IF

Preconditions:

NA

Step actions: #: Expected Results: Execution notes:

Input image buffer displayed on the LCD/HDMI/SDVENC 1 NA

Execution type: Automated Estimated exec. duration

60.00 (sec): Medium Priority: Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

TestLogPath Execution notes

]]>

Test Case pdk-tc-689: ST DISPDSS TC0187

Summary:

DSS Video1 BGR888 Input 800W 480H DPI1 LCD1 D1 800 480 TDM Mode 8Bit IF

Preconditions:

NA

Step actions: #: **Expected Results:** Execution notes:

Input image buffer displayed on the LCD/HDMI/SDVENC 1 NA

Execution type: Automated Estimated exec. duration 60.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-690: ST_DISPDSS_TC0188

Summary:

DSS Video1 BGR16565 800W 480H DPI1 LCD1 D1 800 480 TDM Mode 8Bit IF

Preconditions:

10/13/2017 testreport PDK_Test_Plan_TDA2xx

#: Step actions: Expected Results: Execution notes:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated Estimated exec. duration 60.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result:** Passed Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-691: ST_DISPDSS_TC0189

Summary:

DSS_Video1_BGR888_Input_800W_480H_DPI1_LCD1_D1_800_480_TDM_Mode_16Bit_IF

Preconditions:

NA

#: Step actions: **Expected Results:**

NA Input image buffer displayed on the LCD/HDMI/SDVENC 1

Automated Execution type:

Estimated exec. duration

60.00 (sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-692: ST DISPDSS TC0190

Summary:

DSS Video1 BGR16565 800W 480H DPI1 LCD1 D1 800 480 TDM Mode 16Bit IF

Preconditions:

NA

#: Step actions: **Expected Results:**

Input image buffer displayed on the LCD/HDMI/SDVENC NA

Execution type: Automated Estimated exec. duration 60.00 (sec):

Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-693: ST_DISPDSS_TC0191

Summary:

DSS Video2 YUYV422I 800W 480H DPI1 LCD1 D1 800 480 BT656 NTSC

Preconditions:

NA

Expected Results: #: Step actions: Execution notes:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated Estimated exec. duration 60.00

https://mcpitf.dal.design.ti.com/testlink/index.php

227/256

Execution notes:

Execution notes:

Execution notes:

10/13/2017

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-694: ST_DISPDSS_TC0192

Summary:

DSS Video2 YUYV422I 800W 480H DPI1 LCD1 D1 800 480 BT656 PAL

Preconditions:

NA

#: Step actions: Expected Results:

NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-695: ST_DISPDSS_TC0193

Summary:

 $DSS_Video2_YUYV422I_1920W_1080H_DPI1_LCD1_D1_1920_1080_BT1120_1080I60$

Preconditions:

NA

#: Step actions: Expected Results:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-696: ST_DISPDSS_TC0194

Summary:

 $DSS_Video1_Video2_Video3_YUYV422I_1920W_120H_GRPX1_BGR888_1920W_1080H_HDMIOUT_1080P60$

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

I NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

https://mcpitf.dal.design.ti.com/testlink/index.php

Tester a0132173
Execution Result: **Passed**Execution Mode: **Manual**

Execution duration (sec):

Test Case pdk-tc-697: ST_DISPDSS_TC0195

Summary:

DSS_Video1_Video2_YUYV422I_800W_240H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD1_D1_800_480_DescOrder_LoopCount

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec): 60.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-698: ST DISPDSS TC0196

Summary:

DSS_Video1_YUYV422I_1920W_1080H_HDMIOUT_HDMI_1080P60_Custom_1920_1080

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-710: ST_DISPDSS_TC0208

Summary:

DSS_Video1_ABGR8888_800W_480H_DPI1_LCD1_D1_800_480

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Input image buffer displayed on the LCD/HDMI/SDVENC

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-711: ST_DISPDSS_TC0209

Summary:

DSS_Video1_BGRA8888_800W_480H_DPI1_LCD1_D1_800_480

Preconditions:

#: Step actions: Expected Results: Execution notes:

Input image buffer displayed on the LCD/HDMI/SDVENC 1 NA

Automated Execution type:

Estimated exec. duration

60.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester Execution Result: **Passed** Execution Mode: Manual

Execution duration (sec):

1.2.5.Test Suite: SBL

Test Case pdk-tc-716: ST_SBL_00001

Summary:

TDA2xx, QSPI-4, OPP NOM, Production Build, TI Image Format, Vision-SDK Image. This also covers the basic PM requirements

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA SBL boots the app image properly by checking at the UART console

Execution type: Manual Estimated exec. duration 30.00 (sec): Medium Priority: Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-717: ST_SBL_00002

Summary:

TDA2xx, QSPI-1, OPP NOM, Production Build, TI Image Format, Vision-SDK Image

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA SBL boots the app image properly by checking at the UART console

Execution type: Manual Estimated exec. duration 30.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-718: ST_SBL_00003

Summary:

TDA2xx, NOR, OPP NOM, Production Build, Bin Format, Vision-SDK Image

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA SBL boots the app image properly by checking at the UART console

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-719: ST_SBL_00004

Summary:

TDA2xx, SD, OPP NOM, Production Build, TI Image Format, Vision-SDK Image

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA SBL boots the app image properly by checking at the UART console

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-720: ST_SBL_00005

Summary:

TDA2xx, SD, OPP HIGH, Development Build, TI Image Format, Vision-SDK Image

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA SBL boots the app image properly by checking at the UART console

Execution type: Manual
Estimated exec. duration (sec):

Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-721: ST_SBL_00006

Summary:

TDA2xx, SD, OPP OD, Production Build, TI Image Format, Vision-SDK Image Preconditions:

https://mcpitf.dal.design.ti.com/testlink/index.php

Execution notes:

Execution notes:

Execution notes:

Execution notes:

10/13/2017

NA

#: Step actions: Expected Results:

NA SBL boots the app image properly by checking at the UART console

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-722: ST_SBL_00007

Summary:

TDA2xx, SD, OPP LOW, Production Build, TI Image Format, Vision-SDK Image

Preconditions:

NA

#: Step actions: Expected Results:

1 NA SBL boots the app image properly by checking at the UART console

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-725: ST_SBL_00010

Summary:

TDA2xx, SD, OPP NOM, Production Build, TI Image Format, Multicore mailbox Image

Preconditions:

NA

#: Step actions: Expected Results:

NA SBL boots the app image properly by checking at the UART console

Execution type: Manual Estimated exec. duration (sec): 30.00

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-750: ST_SBL_00035

Summary:

TDA2xx, SD, OPP NOM, Production Build, HS Image Format, Vision-SDK Image

Preconditions:

NA

#: Step actions: Expected Results:

1 NA SBL boots the app image properly by checking at the UART console

Execution type: Manual

https://mcpitf.dal.design.ti.com/testlink/index.php

232/256

10/13/2017

Estimated exec. duration

(sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

30.00

a0132173 Tester Execution Result: **Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-751: ST_SBL_00036

Summary:

TDA2xx, QSPI-4, OPP NOM, Production Build, HS Image Format, Vision-SDK Image

Preconditions:

NA

1

#: Step actions: Expected Results: NA

Execution notes: SBL boots the app image properly by checking at the UART console

Execution type: Manual Estimated exec. duration 30.00 (sec):

Priority: Medium Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 **Execution Result: Passed** Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-752: ST SBL 00037

Summary:

TDA2xx, SD, OPP NOM, Production Build, TI Image Format, Vision-SDK Image, DDR ECC Enable

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA SBL boots the app image properly by checking at the UART console

Manual Execution type: Estimated exec. duration 30.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

1.2.6.Test Suite: ECC

Test Case pdk-tc-825: ST_ECC_TC1

Summary:

ECC Test for EMIF SEC Test in interrupt mode

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA EMIF interrupt should occur. Single bit error should be corrected at correct address 1

Execution type: Automated Estimated exec. duration 30.00

10/13/2017 (sec):

Priority: Medium Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-826: ST_ECC_TC2

Summary:

ECC Test for OCMC SEC error

Preconditions:

NA

#: Step actions: Expected Results:

1 NA OCMC interrupt should occur. Single bit error should be corrected at correct address

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-827: ST_ECC_TC3

Summary:

ECC Test for EMIF non quanta aligned address error

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA EMIF interrupt should occur. Quanta error should be detected at correct address

Execution type: Automated
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{3.5cm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-828: ST_ECC_TC4

Summary:

ECC Test for EMIF non quanta multiple write error in interrupt mode

Preconditions:

Execution notes:

10/13/2017

NA

#: Step actions: Expected Results: Execution notes:

NA EMIF interrupt should occur. Quanta error should be detected at correct address

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-829: ST_ECC_TC5

Summary:

ECC Test for EMIF non quanta multiple write error polled mode

Preconditions:

NA

#: Step actions: Expected Results: Expected Results: Expected Results:

EMIF quanta error status to be set before timeout. Quanta error should be detected at correct

address

Execution type: Automated Estimated exec. duration

(sec): 30.00

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-830: ST_ECC_TC6

Summary:

ECC Test for EMIF non quanta aligned address error polled mode

Automated

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA EMIF quanta error status to be set before timeout. Quanta error should be detected at correct

addre

Estimated exec. duration (sec):

Priority:

Medium

Keywords:

None

Execution Details

Execution type:

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

EMIF SEC error status to be set before timeout. Single bit error should be corrected at

]]>

Test Case pdk-tc-831: ST_ECC_TC7

Summary:

ECC Test for EMIF SEC Test in polled mode

Preconditions:

NA

Step #: Expected Results: actions:

Automated

30.00

correct address

Execution notes:

NA

Execution type: Estimated exec. duration

(sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

Execution notes **TestLogPath**

]]>

Test Case pdk-tc-832: ST_ECC_TC8

OCMC SEC error status to be set before timeout. Single bit error should be corrected at

Summary:

ECC Test for OCMC SEC error

Preconditions:

NA

Step #: Expected Results: actions:

Execution notes:

NA

correct address

Execution type: Automated Estimated exec. duration 30.00 (sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result:** Passed Execution Mode: Automated

Execution duration (sec):

Execution notes **TestLogPath**

]]>

Test Case pdk-tc-833: ST_ECC_TC9

Summary:

ECC Test for OCMC DED error

Preconditions:

NA

#: Step actions: Expected Results:

Execution notes:

NA OCMC interrupt should occur. Double bit error should be detected at correct address Execution type: Automated

Estimated exec. duration 30.00 (sec): Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-834: ST_ECC_TC10

Summary:

ECC Test for OCMC Address error

Preconditions:

NA

#: Step actions: Expected Results:

Execution notes:

NA OCMC interrupt should occur. Address bit error should be detected at correct address

Execution type: Automated
Estimated exec. duration (sec): 30.00

Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: **Passed**Execution Mode: **Automated**

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-835: ST_ECC_TC11

Summary:

ECC Test for EMIF DED Test in interrupt mode

Preconditions:

NA

#: Step actions: Expected Results:

Execution notes:

NA EMIF interrupt should occur. Double bit error should be detected at correct address

Execution type: Automated
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

1.2.7.Test Suite: DCAN

Test Case pdk-tc-770: ST_DCAN_TC1

Summary:

DCAN1_TX_INT0_1MBPS_EXT_MSGIDT_0xC1_DLC_8_MSGOBJ_1_IFREG_1

Execution notes:

Execution notes:

Execution notes:

10/13/2017

Preconditions: NA

#: Step actions: Expected Results:

NA The loopback data match and the test prints compare passed

Execution type: Manual Estimated exec. duration 30.00

(sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-771: ST_DCAN_TC2

Summary:

DCAN1 TX INTO 1MBPS STD MSGIDT 0xFECD1098 DLC 1 MSGOBJ 32 IFREG 2

Preconditions:

NA

#: Step actions: Expected Results:

1 NA The loopback data match and the test prints compare passed

Execution type: Manual

Estimated exec. duration (sec):

30.00

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-772: ST_DCAN_TC3

Summary:

 $DCAN1_TX_INT0_800KBPS_EXT_MSGIDT_0xABCD1234_DLC_7_MSGOBJ_6_IFREG_2$

Preconditions:

NA

#: Step actions: Expected Results:

1 NA The loopback data match and the test prints compare passed

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-773: ST DCAN TC4

Summary:

DCAN1_TX_INTO_800KBPS_STD_MSGIDT_0xAABB5678_DLC_6_MSGOBJ_14_IFREG_1

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA The loopback data match and the test prints compare passed

Execution type: Manual

https://mcpitf.dal.design.ti.com/testlink/index.php

238/256

Execution notes:

10/13/2017

Estimated exec. duration

30.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk 01.08.00.11 tda2xx Build

Tester a0132173 **Passed Execution Result:** Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-774: ST_DCAN_TC5

Summary:

DCAN1 TX INTO 500KBPS STD MSGIDT 0x1FFCFFFF DLC 5 MSGBOX 10 IFREG 2

Preconditions:

NA

#: Step actions: Expected Results:

1 NA The loopback data match and the test prints compare passed

Execution type: Manual Estimated exec. duration 30.00 (sec): Medium Priority: Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-775: ST_DCAN_TC6

Summary:

DCAN1 TX INTO 500KBPS EXT MSGIDT 0xCCDD9012 DLC 4 MSGBOX 19 IFREG 1

Preconditions:

NA

Step actions: #: Expected Results:

1 NA The loopback data match and the test prints compare passed

Execution type: Manual Estimated exec. duration 30.00 (sec): Medium Priority:

Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 **Execution Result: Passed** Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-776: ST_DCAN_TC7

Summary:

DCAN1_TX_INT0_250KBPS_EXT_MSGIDT_0xEEFF9876_DLC_3_MSGBOX_27_IFREG_2

Preconditions:

NA

Step actions: Expected Results:

Execution notes: NA The loopback data match and the test prints compare passed

Execution type: Manual Estimated exec. duration 30.00 (sec): Medium Priority: Keywords: None

https://mcpitf.dal.design.ti.com/testlink/index.php

Execution notes:

Execution notes:

10/13/2017

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Execution Details

Test Case pdk-tc-777: ST_DCAN_TC8

Summary:

DCAN1_TX_INTO_250KBPS_STD_MSGIDT_0xABDFFFF_DLC_2_MSGBOX_40_IFREG_1

Preconditions:

NA

#: Step actions: Expected Results:

1 NA The loopback data match and the test prints compare passed

Execution type: Manual

Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-778: ST DCAN TC9

Summary:

DCAN1_TX_INT0_125KBPS_EXT_MSGIDT_0xAFBE5432_DLC_1_MSGBOX_58_IFREG_2

Preconditions:

NA

#: Step actions: Expected Results:

NA The loopback data match and the test prints compare passed

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-779: ST_DCAN_TC10

Summary:

DCAN1_TX_INTO_125KBPS_STD_MSGIDT_0xFCBE1098_DLC_8_MSGBOX_63_IFREG_1

Preconditions:

NA

#: Step actions: Expected Results:

1 NA The loopback data match and the test prints compare passed

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: **Passed**

Execution notes:

Execution notes:

10/13/2017

Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-780: ST_DCAN_TC11

Summary:

DCAN1_TX_INT0_1MBPS_EXT_MSGIDT_0xC1_DLC_8_MSGOBJ_1_IFREG_1_NUMMSG_2

Preconditions:

NA

1

#: Step actions: Expected Results: NA

The loopback data match and the test prints compare passed

Manual Execution type: Estimated exec. duration 30.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-781: ST_DCAN_TC12

Summary:

DCAN1 TX INTO 1MBPS STD MSGIDT 0xFECD1098 DLC 1 MSGOBJ 32 IFREG 2 NUMMSG 3

Preconditions:

NA

Expected Results: Step actions: #:

The loopback data match and the test prints compare passed NA

Execution type: Manual Estimated exec. duration 30.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-782: ST_DCAN_TC13

Summary:

DCAN1_TX_INT0_800KBPS_EXT_MSGIDT_0xABCD1234_DLC_7_MSGOBJ_6_IFREG_2_NUMMSG_6

Preconditions:

NA

Expected Results: #: Step actions:

NA The loopback data match and the test prints compare passed

Execution type: Manual Estimated exec. duration 30.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 **Passed Execution Result:** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-783: ST_DCAN_TC14

Summary:

DCAN1_TX_INTO_800KBPS_STD_MSGIDT_0xAABB5678_DLC_6_MSGOBJ_14_IFREG_1_NUMMSG_7

Preconditions:

NA

1

#: Step actions: Expected Results:

NA The loopback data match and the test prints compare passed

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-784: ST_DCAN_TC15

Summary:

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA The loopback data match and the test prints compare passed

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-785: ST_DCAN_TC100

Summary:

DCAN1 RX INTO 1MBPS EXT MSGIDT 0xC1 DLC 8 MSGOBJ 5 IFREG 2

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA The loopback data match and the test prints compare passed

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-786: ST_DCAN_TC101

Summary:

DCAN1_RX_INT0_1MBPS_STD_MSGIDT_0x4231FEDC_DLC_7_MSGOBJ_10_IFREG_1

Preconditions:

Execution notes:

Execution notes:

Execution notes:

Execution notes:

10/13/2017

NA

#: Step actions: Expected Results:

NA The loopback data match and the test prints compare passed

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-787: ST_DCAN_TC102

Summary:

DCAN1_RX_INTO_800KBPS_STD_MSGIDT_0x1EA8FFFF_DLC_4_MSGBOX_25_IFREG_1

Preconditions:

NA

#: Step actions: Expected Results:

None

1 NA The loopback data match and the test prints compare passed

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium

Execution Details

Keywords:

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-788: ST_DCAN_TC103

Summary:

DCAN1_RX_INT0_800KBPS_EXT_MSGIDT_0x8765ABCD_DLC_6_MSGOBJ_15_IFREG_2

Preconditions:

NA

#: Step actions: Expected Results:

1 NA The loopback data match and the test prints compare passed

Execution type: Manual
Estimated exec. duration (sec): 30.00

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-789: ST_DCAN_TC104

Summary:

DCAN1 RX INTO 500KBPS EXT MSGIDT 0x2109AABB DLC 5 MSGOBJ 20 IFREG 1

Preconditions:

NA

#: Step actions: Expected Results:

1 NA The loopback data match and the test prints compare passed

Execution type: Manual

Execution notes:

Execution notes:

10/13/2017

Estimated exec. duration

(sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

30.00

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-790: ST_DCAN_TC105

Summary:

DCAN1_RX_INT0_500KBPS_STD_MSGIDT_0x1357CCDD_DLC_3_MSGOBJ_30_IFREG_2

Preconditions:

NA

1

#: Step actions: Expected Results:

NA The loopback data match and the test prints compare passed

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-791: ST_DCAN_TC106

Summary:

DCAN1_RX_INT0_250KBPS_EXT_MSGIDT_0x9753EEFF_DLC_2_MSGOBJ_35_IFREG_1

Preconditions:

NA

#: Step actions: Expected Results:

NA The loopback data match and the test prints compare passed

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-792: ST_DCAN_TC107

Summary:

DCAN1_RX_INT0_250KBPS_STD_MSGIDT_0x2468AFBE_DLC_1_MSGOBJ_50_IFREG_2

Preconditions:

NA

#: Step actions: Expected Results:

NA The loopback data match and the test prints compare passed

Execution type: Manual

Estimated exec. duration (sec): 30.00

Priority: Medium Keywords: None

Execution notes:

Execution notes:

10/13/2017

Execution Details
Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-793: ST_DCAN_TC108

Summary:

DCAN1_RX_INT0_125KBPS_STD_MSGIDT_0xFEDC1234_DLC_1_MSGBOX_55_IFREG_2

Preconditions:

NA

#: Step actions: Expected Results:

1 NA The loopback data match and the test prints compare passed

Execution type: Manual

Estimated exec. duration (sec):

Priority:

Medium

Keywords:

None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-794: ST DCAN TC109

Summary:

DCAN1_RX_INTO_125KBPS_EXT_MSGIDT_0x0864FDEC_DLC_8_MSGBOX_60_IFREG_1

Preconditions:

NA

#: Step actions: Expected Results:

NA The loopback data match and the test prints compare passed

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-795: ST_DCAN_TC110

Summary:

DCAN1_RX_INTO_1MBPS_EXT_MSGIDT_0xC1_DLC_8_MSGOBJ_5_IFREG_2_NUMMSG_2

Preconditions:

NA

#: Step actions: Expected Results:

1 NA The loopback data match and the test prints compare passed

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: **Passed**

Execution notes:

Execution notes:

10/13/2017

Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-796: ST_DCAN_TC111

Summary:

DCAN1_RX_INT0_1MBPS_STD_MSGIDT_0x4231FEDC_DLC_7_MSGOBJ_10_IFREG_1_NUMMSG_3

Preconditions:

NA

1

Step actions: Expected Results: #: NA

The loopback data match and the test prints compare passed

Manual Execution type: Estimated exec. duration 30.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-797: ST_DCAN_TC112

Summary:

DCAN1 RX INTO 800KBPS STD MSGIDT 0x1EA8FFFF DLC 4 MSGBOX 25 IFREG 1 NUMMSG 6

Preconditions:

NA

Step actions: Expected Results: #:

The loopback data match and the test prints compare passed NA

Execution type: Manual Estimated exec. duration 30.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

Tester a0132173 **Execution Result:** Passed Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-798: ST_DCAN_TC113

Summary:

DCAN1_RX_INTO_800KBPS_EXT_MSGIDT_0x8765ABCD_DLC_6_MSGOBJ_15_IFREG_2_NUMMSG_7

Preconditions:

NA

Expected Results: #: Step actions:

NA The loopback data match and the test prints compare passed

Execution type: Manual Estimated exec. duration 30.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 **Execution Result:** Passed Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-799: ST_DCAN_TC114

Summary:

DCAN1_RX_INT0_500KBPS_EXT_MSGIDT_0x2109AABB_DLC_5_MSGOBJ_20_IFREG_1_NUMMSG_10

Preconditions:

NA

#: Step actions: Expected Results:

1 NA The loopback data match and the test prints compare passed

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-800: ST_DCAN_TC200

Summary:

DCAN1_LBACK_TESTMODE_INTO_1MBPS_EXT_MSGIDT_0xC1_DLC_8

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA The loopback data match and the test prints compare passed

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-801: ST_DCAN_TC201

Summary:

DCAN1_EXL_TESTMODE_INT0_1MBPS_EXT_MSGIDT_0xC1_DLC_8

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA The loopback data match and the test prints compare passed

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-802: ST_DCAN_TC202

Summary:

DCAN2_LBACK_TESTMODE_POLLED_1MBPS_EXT_MSGIDT_0xC1_DLC_8

Preconditions:

10/13/2017

NA

#: Step actions: Expected Results: Execution notes: NA The loopback data match and the test prints compare passed

Manual Execution type: Estimated exec. duration 30.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-803: ST_DCAN_TC203

Summary:

DCAN2_EXL_TESTMODE_POLLED_1MBPS_EXT_MSGIDT_0xC1_DLC_8

Preconditions:

NA

Step actions: #: **Expected Results:**

NA 1 The loopback data match and the test prints compare passed

Execution type: Manual Estimated exec. duration 30.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

a0132173 Tester **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-804: ST_DCAN_TC300

Summary:

DCAN1 ERR PARITY 1MBPS EXT MSGIDT 0xC1 DLC 8 MSGOBJ 1 IFREG 1

Preconditions:

NA

#: Step actions: Expected Results:

The loopback data match and the test prints compare passed 1 NA

Execution type: Manual Estimated exec. duration 30.00 (sec): Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-805: ST_DCAN_TC301

Summary:

DCAN1 ERR PARITY 500KBPS STD MSGIDT 0xFECD1098 DLC 4 MSGOBJ 32 IFREG 2

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA The loopback data match and the test prints compare passed

Execution type: Manual Execution notes:

Execution notes:

Estimated exec. duration

(sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

30.00

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-806: ST_DCAN_TC302

Summary:

DCAN1_ERR_PARITY_800KBPS_EXT_MSGIDT_0xABCD1234_DLC_7_MSGOBJ_55_IFREG_1

Preconditions:

NA

#: Step actions: Expected Results:

Execution notes:

1 NA The loopback data match and the test prints compare passed Execution type: Manual

Estimated exec. duration (sec): 30.00

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

1.2.8.Test Suite: McSPI

Test Case pdk-tc-819: ST_McSPI_TC00001

Summary:

McSPI 1 internal loopback test

Preconditions:

NA #:

Step actions: Expected Results:

Execution notes:

NA McSPI Tx and Rx registers should be able to transmit and recieve data before timeout. The Tx

and Rx data should match

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-820: ST_McSPI_TC00002

Summary:

McSPI 2 internal loopback test

Preconditions:

NA

#: Step actions: Expected Results: Expected Resu

1 NA McSPI Tx and Rx registers should be able to transmit and recieve data via DMA. EDMA interrupt

should occur. The Tx and Rx data should match

Execution type: Manual Estimated exec. duration (sec): 30.00

Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-821: ST_McSPI_TC00003

Summary:

McSPI 4 internal loopback test

Preconditions:

NA

#: Step actions: Expected Results:

Execution notes:

NA McSPI Tx and Rx registers should be able to transmit and recieve data via DMA for any channel.

EDMA interrupt should occur. The Tx and Rx data should match

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{35mm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-822: ST_McSPI_TC00004

Summary:

NA

McSPI 1 internal loopback test

Preconditions:

#: Step

Execution notes:

actions:

McSPI Tx and Rx registers should be able to transmit and recieve data before timeout for any

NA channel. The Tx and Rx data should match

Expected Results:

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-823: ST McSPI TC00005

Summary:

McSPI 1 internal loopback test

Preconditions:

NA

: Step actions: Expected Results:

Execution notes:

10/13/2017 testreport PDK_Test_Plan_TDA2xx

McSPI Tx and Rx registers should be able to transmit and recieve data via DMA for any output clock. 1 NA

EDMA interrupt should occur. The Tx and Rx data should match

Execution type: Manual Estimated exec. duration 30.00

(sec): Medium Priority: Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-824: ST McSPI TC00006

Summary:

McSPI 3 internal loopback test

Preconditions:

NA

Step Execution #: Expected Results: actions:

McSPI Tx and Rx registers should be able to transmit and recieve data via DMA in any mode. NΑ

EDMA interrupt should occur. The Tx and Rx data should match

Execution type: Manual Estimated exec. duration 30.00

(sec): Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Execution Result: Blocked** Execution Mode: Manual

Execution duration (sec):

1.2.9. Test Suite: PM

Test Case pdk-tc-1071: pmlib_syscfg_unit_test_app_a15_0

Summary:

Power Management System Configuration Unit Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA The UART log should not have fails and the test case should not get stuck.

Execution type: Automated Estimated exec. duration 30.00 (sec): Priority: Medium Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

TestLogPath Execution notes

]]>

Test Case pdk-tc-940: pmlib syscfg unit test app ipu1 0

Summary:

Power Management System Configuration Unit Test

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA The UART log should not have fails and the test case should not get stuck.

Execution type: Automated
Estimated exec. duration (sec): 30.00
Priority: Medium

Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-1072: pmlib_clkrate_unit_test_app_a15_0

Summary:

Power Management Clock Rate Set and Get Unit Test

Preconditions:

NA

#: Step actions: Expected Results: Expected Results: Execution notes:

The UART log should show the clocks are set correctly. For the clocks where there are no valid inputs

appropriate fail logs are shown. The test case does not get stuck.

Execution type: Automated
Estimated exec. duration (sec):

Priority: Medium

(sec):
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{3.1cm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-941: pmlib clkrate unit test app ipu1 0

Summary

Power Management Clock Rate Set and Get Unit Test

Preconditions:

NA

#: Step actions: Expected Results: Expected Results: Expected Results: Expected Results:

The UART log should show the clocks are set correctly. For the clocks where there are no valid inputs

appropriate fail logs are shown. The test case does not get stuck.

Execution type: Automated Estimated exec. duration 30.00

(sec): 30.00
Priority: Medium
Keywords: None

Execution Details

 $Build \hspace{3.5cm} pdk_01.08.00.11_tda2xx$

Tester a0132173
Execution Result: Passed
Execution Mode: Automated

Execution duration (sec):

Execution notes <u>TestLogPath</u>

]]>

Test Case pdk-tc-942: pmlib_videopll_unit_test_app

Summary:

Power Management Video PLL Unit Test

Preconditions:

Step #: Expected Results: actions:

Execution notes:

NA

The Video PLL set and get does not get stuck and there are no failures reported in the

UART/Console log.

Execution type: Manual Estimated exec. duration 30.00

(sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Manual Execution Mode:

Execution duration (sec):

Test Case pdk-tc-943: pmhal coldreset unit test app

Summary:

Software Initiating Cold Reset

Preconditions:

NA

Step Expected Results: actions:

Execution notes:

NA

None

The Software cold reset should reset the device and the reboot should work properly detecting

the correct reset source.

Execution type: Manual Estimated exec. duration 30.00 (sec): Priority: Medium

Keywords: **Execution Details**

Build pdk_01.08.00.11_tda2xx

a0132173 Tester **Passed Execution Result:** Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-944: pmhal warmreset unit test app

Summary:

Software Initiating Warm Reset

Preconditions: NA

#:

Step **Expected Results:** actions:

Execution notes:

The Software warm reset should reset the device and the reboot should work properly detecting

NA the correct reset source.

Execution type: Manual Estimated exec. duration 30.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

a0132173 Tester **Execution Result: Passed**

Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-945: pmhal_vm_unit_test_app_ipu1_0

Summary:

Power Managerment Voltage Manager Unit Test

Preconditions:

NA

Step #: **Expected Results:** actions:

Execution notes:

The different OPPs are set properly and the PMIC communication is successful. There are no

NA fails reported in the log.

Execution type: Automated Estimated exec. duration 30.00

(sec): Medium Priority: Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

Execution notes **TestLogPath**

]]>

Test Case pdk-tc-946: pm_leakage_unit_test_app

Summary:

Power Managerment Leakage Unit Test

Preconditions:

NA

Step Execution #: Expected Results: actions: notes:

The power measured is approximately 600 mW. The test case does not get stuck and there is NA

no fails in the log.

Execution type: Automated Estimated exec. duration 30.00 (sec): Priority: Medium

None Keywords:

Execution Details

Build pdk 01.08.00.11 tda2xx

a0132173 Tester **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

Execution notes **TestLogPath**

]]>

Test Case pdk-tc-1073: pmhal_vm_unit_test_app_a15_0

Summary:

Power Managerment Voltage Manager Unit Test

Preconditions:

NA

Step Execution #: Expected Results: actions: notes:

The different OPPs are set properly and the PMIC communication is successful. There are no NA

fails reported in the log.

30.00

Execution type: Automated Estimated exec. duration

10/13/2017

Priority: Medium Keywords: None

Execution Details

Build pdk 01.08.00.11 tda2xx

a0132173 Tester **Execution Result: Passed** Execution Mode: Automated

Execution duration (sec):

Execution notes **TestLogPath**

]]>

Test Case pdk-tc-947: pmlib_videopllcalc_unit_test_app

Summary:

Power Video PLL calculator unit test utility

Preconditions:

NA

Execution Step #: **Expected Results:** actions: notes:

Able to get the right clock for the video pll after getting M, N etc. values using the video PLL NA

Execution type: Manual Estimated exec. duration 30.00 (sec): Medium Priority: Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173 **Execution Result: Passed** Manual Execution Mode:

Execution duration (sec):

1.2.10.Test Suite: Common

Test Case pdk-tc-1061: vps_test_queue_utils

Summary:

Continues queue test with multiple write and multiple reads to queue. The test will check whether semaphore counts don't go beyond 16 bits

Execution type: Manual Estimated exec. duration 10.00 (sec): Priority: Medium Keywords: None

Execution Details

pdk_01.08.00.11_tda2xx Build

a0132173 Tester Execution Result: **Passed** Execution Mode: Manual

Execution duration (sec):

1.3. Test Suite: MISC

Test Case pdk-tc-1034: pdk build

Summary:

Daily and release build. All requirements/issues which are not testable but is part of the package and is verified

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

Jenkin daily build and release build successful NA

Execution type: Manual

Estimated exec. duration

(sec):

Priority: Medium Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

30.00

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1035: pdk_documentation

Summary:

Verify that the PDK package has latest release notes, API guide, datasheet, KW/MISRAC report, manifest and userguide

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

1 NA Verify the presence of these documents

Execution type: Manual
Estimated exec. duration (sec):
Priority: Medium

Priority: Mediui
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):

Test Case pdk-tc-1036: pdk_non_testable_requirements

Summary:

These are the non-testable requriements because of EVM or testup limitation

Preconditions:

NA

#: Step actions: Expected Results: Execution notes:

NA No check need to be performed

Execution type: Manual
Estimated exec. duration (sec): 30.00
Priority: Medium
Keywords: None

Execution Details

Build pdk_01.08.00.11_tda2xx

Tester a0132173
Execution Result: Passed
Execution Mode: Manual

Execution duration (sec):