

# Test Plan Execution Report

Test Project: EP\_PDK

Test Plan: PDK\_Test\_Plan\_01.09.00\_TDA2Px

Printed by TestLink on 03/04/2018

2017 (c) Testlink Community

# **Table Of Contents**

#### 1.1.Examples

#### 1.1.1.CSL Examples

```
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-1077: csl dcan loopback app dcan1 parity a15 0
pdk-tc-988: csl_ddr_test_app
pdk-tc-992: csl_ecc_test_app_dsp
pdk-tc-993: csl edma test app
pdk-tc-1056: csl edma test app c66x
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-998: csl mcan evm loopback 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-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-1078: csl_spinlock_test_app_a15_0
pdk-tc-1079: csl_spinlock_test_app_c66x
pdk-tc-1012: csl_timer_app_ipu1_0
pdk-tc-1063: csl_timer_app_a15_0
pdk-tc-1013: csl_uart_edma_test_app
pdk-tc-1014: csl_uart_intr_test_app
pdk-tc-1015: csl_uart_test_app_ipu1_0
pdk-tc-1080: csl_uart_test_app_a15_0
pdk-tc-1016: csl_wdtimer_reset_app
pdk-tc-90: csl_epwm_duty_cycle_test_app
```

pdk-tc-1040: csl\_gpio\_interrupt\_app

```
pdk-tc-1041: csl_xmc_mpu_test_app
pdk-tc-1081: csl_ecc_test_app_dsp_l1d_ecc
```

#### 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
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_sync
pdk-tc-346: vps_examples_subFrmCaptureVip_ov10635_yuv422i
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_displayDss_video1_lcd1_rtparams
```

### 1.1.2.3.VPS DSS WB Examples

```
pdk-tc-366: vps_examples_displayDssWb_yuv422i_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
pdk-tc-1051: vps_examples_displayDssWb_from_hdmi_overlay
```

# 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 pdk-tc-383: vps_examples_m2mDssWb_vid1_yuv422i_in_rgb888_out_upscaled pdk-tc-1058: vps_examples_m2mDssWb_vid1_yuyv_1080p_to_uyvy1080p pdk-tc-1059: vps_examples_m2mDssWb_vid1_uyvy_1080p_to_yuyv_1080p 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-1066: vps_examples_m2mDssWb_vid1_rgb565_vid2_yuv422_720p_lcd2_blend_yuv422_720p
pdk-tc-390: vps_examples_m2mDssWb_vid1_vid2_grpx1_lcd1_blend_yuv422i_out
pdk-tc-1083: vps_examples_m2mDssWb_vid1_yuv420sp_scaling_in_wb_pipe
pdk-tc-1085: vps_examples_m2mDssWb_vid1_yuv422i_in_rgb888_1080p_out_bw_ctrl_120_idlecycle
```

#### 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_yuv422i_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_yuv422i_dss_lcd
pdk-tc-405: vps_examples_loopback_multidescam5_vip_yuv422i_dss_lcd
pdk-tc-407: vps_examples_loopback_multidescam1to4_vip_yuv422i_dss_lcd
pdk-tc-409: vps_examples_loopback_multidescam1to4_vip_yuv422i_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-417: vps_examples_loopback_baremetal
```

#### 1.1.2.6.VPS VPE Examples

pdk-tc-418: vps\_examples\_m2mVpeScale

#### 1.1.2.7.VPS ISS CAL Examples

```
pdk-tc-965: vps_examples_m2mlss

pdk-tc-966: vps_examples_m2mlssWdr

pdk-tc-967: vps_examples_m2mSimcopLdcVtnf

pdk-tc-968: vps_examples_capturelss_ov10640_csi2_4lanes

pdk-tc-1048: vps_examples_capturelss_ub964_multi_channel

pdk-tc-1090: vps_examples_capturelss_ub964_sensor_bypass_colorbar
```

#### 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-1021: pm_systemconfig_app_m4
pdk-tc-1044: pm_cpuidle_app_c66x
pdk-tc-1043: pm_cpuidle_app_a15
pdk-tc-1019: pm_cpuidle_app_m4
pdk-tc-1017: pm_arp32_cpuidle_app
pdk-tc-1018: pm_clkrate_app_ipu1_0
pdk-tc-1074: pm_clkrate_app_a15_0
pdk-tc-1020: pm_ina226_app
pdk-tc-1087: pm_junction_temp_app
pdk-tc-1088: pm_core_loading_app
```

#### 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: l3fw_permission_all_unit_test_app
pdk-tc-1038: drv_firewall_l3_test_app
pdk-tc-1031: l3fw_writeonly_unit_test_app
pdk-tc-1039: drv_firewall_l4_test_app
pdk-tc-1089: drv_firewall_l3_mreqdomain_config_test_app
```

# 1.1.10.VSDK Examples

```
pdk-tc-1032: visionsdk_sch_fca_usecase
pdk-tc-1033: visionsdk_power_measurement_usecase
pdk-tc-1082: visionsdk_iss_multi_capture_isp_dewarp_3d_srv_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

#### 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-87: ST\_VPE\_TC3501

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

# 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-270: ST\_UART\_TC22322

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 pdk-tc-621: 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
pdk-tc-1093: ST\_DISPDSS\_TC0213

#### 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

### 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\_TC8
pdk-tc-834: ST\_ECC\_TC9
pdk-tc-835: ST\_ECC\_TC10

# 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-797: ST\_DCAN\_TC112 pdk-tc-798: ST\_DCAN\_TC113 pdk-tc-799: ST\_DCAN\_TC114 pdk-tc-800: ST\_DCAN\_TC200 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\_TC302

# 1.2.8.McSPI

pdk-tc-819: ST\_McSPI\_TC00001
pdk-tc-820: ST\_McSPI\_TC00002
pdk-tc-821: ST\_McSPI\_TC00003
pdk-tc-822: ST\_McSPI\_TC00004
pdk-tc-823: ST\_McSPI\_TC00005
pdk-tc-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\_a15\_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-945: pmhal_vm_unit_test_app_ipu1_0
pdk-tc-1073: pmhal_vm_unit_test_app_a15_0
pdk-tc-947: pmlib_videopllcalc_unit_test_app
pdk-tc-1091: pmhal_dpll_fracm_unit_test_app
```

#### 1.2.10.MCAN

```
pdk-tc-920: MCAN_CANFD_Mode_BitRate_Switching_ON
pdk-tc-921: MCAN_Classic_CAN_Mode
pdk-tc-922: MCAN CANFD Mode Bit Rate Switching OFF
pdk-tc-923: MCAN_External_TimeStamp
pdk-tc-924: MCAN_High_Priority_Messages
pdk-tc-925: MCAN_Internal_Loopback
pdk-tc-926: MCAN_Tx_Mixed_Config_With_Buffer_and_FIFO
pdk-tc-927: MCAN_Tx_Mixed_Config_With_Buffer_and_Queue
pdk-tc-928: MCAN_Throughput
pdk-tc-929: MCAN_ECC_Test
pdk-tc-930: MCAN_ECC_Self_Test
pdk-tc-931: MCAN_DMA_Events
pdk-tc-932: MCAN_Programmable_Bit_rate
pdk-tc-933: MCAN_Node_State_Transitions
pdk-tc-934: MCAN_External_TimeStamp_Overflow_Interrupt
pdk-tc-935: MCAN Message Cancellation
pdk-tc-936: MCAN_Pin_State
pdk-tc-937: MCAN_Clock_Stop_Request
pdk-tc-938: MCAN_Time_Stamp_Counter_Reset
pdk-tc-939: MCAN Bus Monitoring Mode
```

# 1.2.11.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\_01.09.00\_TDA2Px

01.09.00 Test Plan for TDA2Px

1.1.Test Suite : Examples

# 1.1.1.Test Suite : CSL Examples

Test Case pdk-tc-983: csl_dca	an_loopback_app	_dcan1_ipu1_0				
Summary:						
DCAN External Loopback test -	DCAN1 Instance					
Preconditions:						
NA						
<u>#:</u>	Step actions:	Expected Results:	Execution notes:			
1	NA	The aplication will check the loopbacked data and print pass or fail				
Execution type:	Automated					
Estimated exec. duration (sec):	60.00					
Priority:	Medium					
Keywords:	c_sanity m_dcan tda2ex tda2xx tda3xx tda2px t_functional					
Execution Details						
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc5				
Tester	x0153534					
Execution Result:	Passed	Passed				
Execution Mode:	Automated					
Execution duration (sec):						
Execution notes	Log file not availa	og file not available				
	]]>					

DCAN1 Instance		
Step actions:	Expected Results:	Execution notes:
Automated		
60.00		
Medium		
c_sanity m_dcan tda2ex tda2xx tda2px t_functional		
PDK_Test_Plan_0	01.09.00_TDA2px_rc5	
x0153534		
Passed		
Automated		
Ū	ble	
	Automated 60.00 Medium c_sanity m_dcan tda2ex tda2xx tda2px t_functional  PDK_Test_Plan_0 x0153534 Passed Automated	Step actions: Expected Results:  NA The aplication will check the loopbacked data and print pass or fail  Automated  60.00  Medium  c_sanity m_dcan tda2ex tda2ex tda2ex tda2xx tda2px t_functional  PDK_Test_Plan_01.09.00_TDA2px_rc5 x0153534  Passed  Automated  Log file not available

Test Case pdk-tc-984: csl_dcan_loopback_app_dcan2_ipu1_0						
<u>Summary:</u>						
DCAN Internal Loo	DCAN Internal Loopback test - DCAN2 Instance					
Preconditions:						
NA						
<u>#:</u>	Step actions:	Expected Results:	Execution notes:			

4	A1A	T				
1	NA	The aplication will check the loopbacked data and print pass or fail				
Execution type:	Automated	utomated				
Estimated exec. duration (sec):	60.00	00				
Priority:	Medium					
Keywords:	c_sanity m_dcan tda2ex tda2xx tda3xx tda2px t_functional					
Execution Details						
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc5				
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Automated					
Execution duration (sec):						
Execution notes	Log file not availa	ble				

Test Case pdk-tc-1076: csl_de	can_loopback_a <sub>l</sub>	pp_dcan2_a15_0	
Summary:			
DCAN Internal Loopback test -	DCAN2 Instance		
Preconditions:			
NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	The aplication will check the loopbacked data and print pass or fail	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Keywords:	c_sanity m_dcan tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	Log file not availa	able	

Test Case pdk-tc-986: csl_dca	an_loopback_app_c	dcan1_parity_ipu1_0				
Summary:						
DCAN Parity Test	DCAN Parity Test					
Preconditions:						
<u>#:</u>	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:	c_sanity m_dcan tda2ex tda2xx tda2px t_functional					
Execution Details						
Build	PDK_Test_Plan_01	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Automated					
Execution duration (sec):						
Execution notes	Log file not available	e				

]]>

Test Case pdk-tc-1077: csl_dc	can_loopback_a	op_dcan1_parity_a15_0	
Summary:			
DCAN Parity Test			
<u>Preconditions:</u> NA			
<u>#:</u>	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		
<u>Keywords:</u>	c_sanity m_dcan tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	Log file not avail	able	
	]]>		

Test Case pdk-tc-988: csl_ddr	r_test_app		
Summary:			
Test for EDMA transfer between	n 2 buffers in DI	DR, in different modes - DMA/QDMA channels, Interrupt/Polled Mode, Linked/Chained trans	sfer
Preconditions:			
NA			
<u>#:</u>	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):	60.00		
Priority:	Medium		
<u>Keywords:</u>	c_sanity m_edma tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-992: csl_eco	_test_app_dsp		
Summary:			
DSP ECC Test			
Preconditions: NA			
<u>#:</u>	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:	c_sanity tda2ex tda2xx		

	tda3xx tda2px t_functional m_ecc
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc9
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-993: csl_edr	ma_test_app		
Summary:			
Test for EDMA transfer between	n 2 buffers in DI	DR, in different modes - DMA/QDMA channels, Interrupt/Polled Mode, Linked/Chained trans	sfer
Preconditions:			
NA			
<u>#:</u>	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:	c_sanity m_edma tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	n_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-1056: csl_ed	dma_test_app_	_c66x	
Summary:			
Test for EDMA transfer between	n 2 buffers in DI	DR, in different modes - DMA/QDMA channels, Interrupt/Polled Mode, Linked/Chained trans	sfer
Preconditions:			
NA			
<u>#:</u>	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:	c_sanity m_edma tda2ex tda2xx tda3xx tda2px t_functional		
<b>Execution Details</b>			
Build	PDK_Test_Pla	n_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Taat Caa		00E. aal	:-	4	
iesi cas	se pdk-tc-	·333. USI	gpio	loggie	_app

Summary:

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

Preconditions:			
NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	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:	c_sanity m_gpio tda2ex tda2xx tda3xx tda2px t_functional		
<b>Execution Details</b>			
Build	PDK_Test_Plan	n_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath ]]>		

Test Case pdk-tc-996: csl_i2c_led_blink_app			
<u>Summary:</u>			
I2C Example based on DAL to s	switch on /off LE	D lights controlled by programming IO expander using I2C	
Preconditions:			
NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	The application will perform LED toggle and print pass or fail based on result	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Keywords:	c_sanity m_i2c tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	n_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-997: csl_mailbox_sender_receiver_app				
Summary:	<u>Summary:</u>			
Communicate between apps in	different cores	by sending mailbox msgs.		
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	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:	c_sanity tda2ex tda2xx tda3xx tda2px t_functional m_firewall			
Execution Details				
Build	PDK_Test_Pla	n_01.09.00_TDA2px_rc6		

Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-998: csl_mc	an_evm_loopback	Test Case pdk-tc-998: csl_mcan_evm_loopback_app			
Summary:					
CAN-FD EVM to EVM Loopbac	k test application.				
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	Receiver should receive all messages sent by transmitter.			
Execution type:	Manual				
Estimated exec. duration (sec):	60.00	00.00			
Priority:	Medium	Medium			
Keywords:	c_sanity m_mcan tda3xx tda2px t_functional				
<b>Execution Details</b>					
Build	PDK_Test_Plan_0	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-999: csl_mc	asp_transmit_	арр	
Summary:			
McASP burst mode transmit ap	plication		
Preconditions: NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	The application will perform mcasp programming and print pass or fail based on result	
Execution type:	Manual		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Keywords:	c_sanity m_mcasp tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	n_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-1000: csl_m	cspi_mastersla	ve_app	
Summary:			
Configure one spi instance as n	naster and other	as slave. Connect these two using external blue wiring. And communicate between these	two instances
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_mcspi tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			

Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-1001: csl_m	Test Case pdk-tc-1001: csl_mmc_raw_access_app			
Summary:				
EMMC raw read write application	on			
Preconditions:				
NA				
<u>#:</u>	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:	c_sanity tda2ex tda2xx tda2px t_functional m_mmc			
<b>Execution Details</b>				
Build	PDK_Test_Plan_01.09	0.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-1002: csl_m	Test Case pdk-tc-1002: csl_mmu_a15_data_validation_app				
Summary:	Summary:				
MMU A15 data validation applic	cation				
Preconditions:					
NA					
<u>#:</u>	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:	c_sanity m_mmu tda2xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_01	.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	Log file not availabl	e			
	]]>				

Test Case pdk-tc-1003: csl_mmu_tlb_twl_app_c66x				
Summary:				
MMU TLB TWL application				
Preconditions:				
NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	The aplication will check and print pass or fail		
Execution type:	Automated			
Estimated exec. duration (sec):	ec. duration (sec): 60.00			
Priority:	Medium			

Keywords:	c_sanity m_mmu tda2ex tda2xx tda3xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2ex_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-1004: csl_m	mu translation fau	It handle app		
Summary:				
MMU translation fault handle ap	pplication			
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_mmu tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-1005: csl_nd	or_read_write_ap	p		
Summary:				
NOR raw read write application				
Preconditions: NA				
<u>#:</u>	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:	c_sanity tda2ex tda2xx tda3xx tda3xx tda2px t_functional m_nor			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Not Available			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-1006: csl_ocmc_basic_test_app				
Summary:				
OCMC test application				
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_ocmc tda2ex tda2xx tda3xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

T+ 0 4007		-1			
	Test Case pdk-tc-1007: csl_pcie_ep_write_loopback_app				
Summary.	Summary:				
Communication between two bo	oards using PCle con	ector connected externally			
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:		Execution notes:	
1	NA	The aplication will check and print pass or	r fail		
Execution type:	Manual				
Estimated exec. duration (sec):	60.00	60.00			
Priority:	Medium	Medium			
Keywords:	c_sanity m_pcie tda2ex tda2xx tda2px t_functional	n_pcie da2ex da2px da2px			
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-1008: csl_pd	cie_rc_write_loopl	pack_app				
<u>Summary:</u>						
Communication between two bo	Communication between two boards using PCIe connector connected externally					
Preconditions:		,				
NA						
<u>#:</u>	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	60.00				
Priority:	Medium					
Keywords:	c_sanity m_pcie tda2ex tda2xx tda2px t_functional					
Execution Details						
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6					
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Manual					
Execution duration (sec):						

Test Case pdk-tc-1009: csl_qspi_test_app	
<u>Summary:</u>	
Test different modes of read/write/erase to qspi flash.	
Preconditions: NA	

<u>#:</u>	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:	c_sanity tda2ex tda2xx tda2xx tda3xx tda2px t_functional m_qspi			
Execution Details				
Build	PDK_Test_Plan_01.09	.00_TDA2px_rc6		
Tester	x0153534	0153534		
Execution Result:	Passed	Passed		
Execution Mode:	Manual	Manual		
Execution duration (sec):				

Test Case pdk-tc-1011: csl_sp	oinlock_test_app_ipu	1_0			
Summary:					
Testing spinlock. Take the lock f	from two cores, only fire	st one succeeds.			
Preconditions: NA					
<u>#:</u>	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:	c_sanity m_spinlock tda2ex tda2xx tda3xx tda2px t functional				
Execution Details					
Build	PDK_Test_Plan_01.09	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	Log file not available				
	]]>				

Test Case pdk-tc-1078: csl_sp	oinlock_test_app_a15	_0		
Summary:				
Testing spinlock. Take the lock t	from two cores, only fire	st one succeeds.		
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_spinlock tda2ex tda2xx tda2px t functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	Log file not available			
	]]>			

Test Case pdk-tc-1079: csl_sp	oinlock_test_app_c66	x			
Summary:	<u>Summary:</u>				
Testing spinlock. Take the lock from two cores, only first one succeeds.					
Preconditions:					
<u>#:</u>	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	Medium			
	c_sanity m_spinlock tda2ex tda2xx tda3xx tda3xx tda2px				
Execution Details					
Build	PDK_Test_Plan_01.09	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):	cution duration (sec):				
Execution notes	TestLogPath ]]>				

Test Case pdk-tc-1012: csl_timer_app_ipu1_0					
Summary:					
Example to show usage of gp ti	Example to show usage of an timer				
Preconditions:					
NA					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	The aplication will check and print pass or fail	<u> </u>		
Execution type:	Automated				
Estimated exec. duration (sec):	120.00				
Priority:	Medium				
Keywords:	c_sanity m_timer tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-1063: csl_timer_app_a15_0				
Summary:	<u>nmary:</u>			
Example to show usage of gp ti	mer			
Preconditions:				
NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	The aplication will check and print pass or fail		
Execution type:	Automated	Automated		
Estimated exec. duration (sec):	120.00			
Priority:	Medium			
Keywords:	c_sanity m_timer tda2ex			

	tda2xx tda2px t_functional
<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	]]>
Related Bugs	PDK-2219 : [Resolved] : A15's vector table address is hard coded in csl library

Test Case pdk-tc-1013: csl_ua	Test Case pdk-tc-1013: csl_uart_edma_test_app				
Summary:					
UART EDMA test application	UADT FDMA test application				
Preconditions: NA					
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_01.0	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Fest Case pdk-tc-1014: csl_uart_intr_test_app				
Summary:				
UART interrupt test application	UART interrupt test application			
Preconditions: NA	<u>Preconditions:</u> NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda3px t functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Summary:

UART test application			
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_0	1.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath ]]>		

Test Case pdk-tc-1080: csl_uart_test_app_a15_0				
<u>Summary:</u>				
UART test application	UART test application			
Preconditions:				
NA				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda2px t_functional			
<b>Execution Details</b>				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-1016: csl_wdtimer_reset_app				
Summary:	Summary:			
Example to show usage of water	Example to show usage of watch dog timer			
Preconditions: NA				
<u>#:</u>	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	60.00		
Priority:	Medium			
Keywords:	c_sanity m_wdt tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			

Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-90: csl_epw	est Case pdk-tc-90: csl_epwm_duty_cycle_test_app			
Summary:	<u>Summary:</u>			
This test app contains PWM tesprobing.	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				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	The example should complete within 10 seconds as that many interrupts are expected to happen within this time		
Execution type:	Automated			
Estimated exec. duration (sec):	15.00			
Priority:	Medium			
Keywords:	c_sanity tda2ex tda2xx tda3xx tda3xx tda1pm tda2pm tda2pm			
Execution Details				
Build	PDK_Test_F	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	Log file not	available		
	]]>			

Test Case pdk-tc-1040: csl_gr	Test Case pdk-tc-1040: csl_gpio_interrupt_app		
Summary:			
Configure one gpio pin along wi	th the interrupt. Interrupt is triggered when the signal is provided on the pin		
Preconditions:			
NA			
Execution type:	Manual		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Keywords:	c_sanity m_gpio tda2ex tda2xx tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):	ecution 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 NA					
Execution type:	Automated				
Estimated exec. duration (sec):	60.00				
Priority:	Medium				
Keywords:	c_sanity tda2ex				

	tda2xx tda3xx tda2px t_functional
<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	]]>

Test Case pdk-tc-1081: csl_ecc_test_app_dsp_l1d_ecc						
Summary:						
DSP L1D ECC						
Preconditions:						
NA NA						
<u>#:</u>	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:	c_sanity tda2px t_functional m_ecc					
Execution Details						
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6					
Tester	x0153534					
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	OV1063x->VIP1 S0/1 PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUYV422I out				
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:		Execution notes:	
1	NA	VIP capture works with 30fps f	rame rate		
Execution type:	Manual				
Estimated exec. duration (sec):	40.00				
Priority:	Medium				
Keywords:	c_sanity m_vpe tda2ex tda2xx tda3xx tda2px t_functional				
<b>Execution Details</b>					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Toot Coop ndk to 222; yng av	amples conture\/i	n ov40625 vuv422i ooglod			
Test Case pdk-tc-333: vps_ex Summary:	amples_capturevi	p_0v10035_yuv4221_scaleu			
	SCH 8-DIT DISCRETE	Sync (HSYNC/VSYNC), YUYV422I 800x480 Scaled out			
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	VIP capture works with 30fps frame rate with scaled output			
Execution type:	Manual				
Estimated exec. duration (sec):	40.00				
Priority:	Medium	Medium			
Keywords:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-334: vps_examples_captureVip_ov10635_yuv422sp				
Summary:				
OV1063x->VIP1_S0/1_PORTA	SCH 8-bit Discrete	e Sync (HSYNC/VSYNC), YUV422SP_UV out		
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	VIP capture works with 30fps frame rate with yuv422sp output		
Execution type:	Manual	Manual		
Estimated exec. duration (sec):	40.00			
Priority:	Medium			

Keywords:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Toet Case ndk-tc-335: vns. ev	amnles canturel	/ip_ov10635_dual_out_yuv422i_yuv422i_scaled		
Summary:	amples_capture	ip_ov10000_ddai_odt_ydv422i_ydv422i_scaled		
	SCH 9 bit Diggret	e Sync (HSYNC/VSYNC), Dual out - YUYV422I 800x480 Scaled	d out VLIV/422I	
Preconditions:	SCH 6-bit Disclet	e Sylic (1131110/1/31110), Dual out - 10114221 8003480 Scaled	d out, 10174221	
NA				
<u>#:</u>	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):	40.00			
Priority:	Medium			
Keywords:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
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 S	OV1063x->VIP1_S1_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUYV422I out				
Preconditions: NA					
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t functional				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-337: v	ps_examples_captu	reVip_multides_cam1_2			
Summary:					
OV1063x(MULDES_CAN	M1/2)->VIP1_S0_POR	TA SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUYV422I out			
Preconditions:					
NA	NA NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	VIP capture works with 30fps frame rate from CAM1 and 2 of multi-serializer board			

Execution type:	Manual
Estimated exec. duration (sec):	40.00
Priority:	Medium
Keywords:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-338: vps ex	amples captur	reVip_multides_cam1_2_3_4_5_6	
Summary:			
OV1063x(MULDES CAM1.2.3.	4.5.6)->VIP SCI	H 8-bit Discrete Sync (HSYNC/VSYNC), YUYV422I out	
Preconditions:	,,,,,		
NA			
<u>#:</u>	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:	Manual		
Estimated exec. duration (sec):	40.00		
Priority:	Medium		
Keywords:	c_sanity m_vip tda2xx tda2px t_functional		
<b>Execution Details</b>			
Build	PDK_Test_Plan	n_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-340: vps_ex	amples_capture	Vip_aptina_ar0132_raw				
Summary:						
Aptina AR0132->VIP1_S0/1_P0	Aptina AR0132->VIP1 S0/1 PORTA SCH 12-bit Discrete Sync (HSYNC/VSYNC), Bayer (GR) out					
Preconditions: NA						
<u>#:</u>	Step actions:	Expected Results:	Execution notes:			
1	NA	VIP capture works with 30fps frame rate from Aptina sensor				
Execution type:	Manual					
Estimated exec. duration (sec):	40.00					
Priority:	Medium	Medium				
Keywords:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional					
Execution Details						
Build	PDK_Test_Plan	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534					
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:	

<u>#:</u>	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 (sec):	40.00		
Priority:	Medium		
Keywords:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6	
Tester	x0153534		
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 S	CH 16-bit Discre	ete Sync (HSYNC/VSYNC), YUYV422I out			
Preconditions:					
NA					
<u>#:</u>	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 (sec):	40.00				
Priority:	Medium				
Keywords:	c_sanity m_vip tda2ex tda2ex tda2xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-343: vps_examples_captureVip_tvp5158_1CH_embedded_sync					
Summary:	<u>Summary:</u>				
TVP5158->VIP1_S0/1_PORTA	SCH D1 8-bit Emb	edded Sync, YUYV422I out			
Preconditions:					
NA					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	VIP capture works with 30fps frame rate interlaced capture			
Execution type:	Manual				
Estimated exec. duration (sec):	40.00				
Priority:	Medium				
Keywords:	c_sanity m_vip tda2ex tda2xx tda2px t functional				
<b>Execution Details</b>					
Build	PDK_Test_Plan_0	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Not Available				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-344: vps_examples_captureVip_tvp5158_4CH_pixel_mux_embedded_sync	
<u>Summary:</u>	

TVP5158->VIP1_S0/1_PORTA	4-CH D1 8-bit F	Pixel Multiplexed Embedded Sync, YUYV422I out	
Preconditions: NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	VIP capture works with 30fps frame rate interlaced capture from 4 analog inputs	
Execution type:	Manual		
Estimated exec. duration (sec):	40.00		
Priority:	Medium		
Keywords:	c_sanity m_vip tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	n_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Not Available		
Execution Mode:	Manual		
Execution duration (sec):			

		111 1000		
	Test Case pdk-tc-346: vps_examples_subFrmCaptureVip_ov10635_yuv422i			
Summary:	Summary:			
OV1063x->VIP1_S0/1_PORTA	SCH 8-bit Discrete Sync	(HSYNC/VSYNC), YUYV422I out		
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-347: vps_ex	amples_vip_baren	netal				
Summary:						
Configure VIP to capture image	Configure VIP to capture image from sensor					
Preconditions: This should be run after running	g the OV sensor app	(vps_examples_ovsensor_baremetal)				
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional					
Execution Details						
Build	PDK_Test_Plan_01.09.00_TDA2px_rc11					
Tester	a0132295					
Execution Result:	xecution Result: Passed					
Execution Mode:	Manual					
Execution duration (sec):						

Test Case pdk-tc-348: vps_examples_ovsensor_baremetal				
Summary:				
Configures the OV sensor for V	IP to start the capture			
Preconditions:				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Sensor configuration done successfully		
Execution type:	Manual			
Estimated exec. duration (sec):	60.00			
Priority:	Medium			
Keywords:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

# 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				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Loaded image displayed on LCD		
Execution type:	Automated			
Estimated exec. duration (sec):	60.00			
Priority:	Medium			
Keywords:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2ex_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-350: vps_examples_displayDss_grpx_lcd				
Summary:	Summary:			
DSS GFX (BGR888) -> DPI1 ->	LCD			
Preconditions:				
NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Loaded image displayed on LCD		
Execution type:	Automated			
Estimated exec. duration (sec):	60.00			
Priority:	Medium	Medium		
Keywords:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00	D_TDA2ex_rc6		

Tester	x0153534
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:				
NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Loaded image displayed on LCD		
Execution type:	Automated			
Estimated exec. duration (sec):	60.00	60.00		
Priority:	Medium			
c_sanity m_dss tda2ex tda2xx tda3xx tda2px t tfunctional				
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2ex_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-352: vps_ex	Test Case pdk-tc-352: vps_examples_displayDss_video1_video2_grpx_lcd			
Summary:	Summary:			
DSS Video1,2 (YUV422I) + GFX	X (BGR888) -> DPI1 -> LCI			
Preconditions:	(			
NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Loaded image displayed on LCD		
Execution type:	Automated			
Estimated exec. duration (sec):	60.00			
Priority:	Medium			
Keywords:	vords:  c_sanity m_dss tda2ex tda2xx tda2xx tda3xx tda2px t functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2ex_rc6			
Tester	x0153534	x0153534		
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-356: vps_examples_displayDss_video1_video2_video3_grpx_lcd					
<u>Summary:</u>					
DSS Video1,2,3 (YUV422I) + G	FX (BGR888) -> DPI	1 -> LCD			
Preconditions: NA					
<u>#:</u>	Step actions:	ep actions: Expected Results: Execution notes:			
1	NA	Loaded image displayed on LCD			
Execution type:	Automated	Automated			
Estimated exec. duration (sec):	60.00	30.00			
Priority:	Medium				
Keywords:	c_sanity m_dss tda2ex				

	tda2xx tda2px t_functional
<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2ex_rc6
Tester	x0153534
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				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Loaded image displayed on on-chip HDMI		
Execution type:	Automated			
Estimated exec. duration (sec):	60.00			
Priority:	Medium	Medium		
Keywords:	c_sanity m_dss tda2ex tda2xx tda2px t functional			
Execution Details	on Details			
Build	PDK_Test_Plan_01.09.00_TDA2ex_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-358: vps_examples_displayDss_video2_onchip_hdmi_1080i60				
Summary:				
DSS Video2 (YUY422I) -> TV -> HDMI@1080I60				
Preconditions:				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Loaded image displayed on on-chip HDMI		
Execution type:	Automated			
Estimated exec. duration (sec):	60.00			
Priority:	Medium			
Keywords:	c_sanity m_dss tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2ex_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-364: vps_examples_displayDss_video1_lcd1_rtparams						
Summary:	Summary:					
DSS Video1(YUY422I)-> DPI1	-> LCD (RT Param Test)					
Preconditions:						
NA						
<u>#:</u>	Step actions:	ep actions: Expected Results: Execution notes:				
1	NA	Loaded image displayed on LCD				
Execution type:	Automated	Automated				
Estimated exec. duration (sec):	60.00					
Priority:	Medium					
Keywords:	c_sanity					

	m_dss tda2ex tda2xx tda3xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2ex_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-365: vps_ex	Test Case pdk-tc-365: vps_examples_dss_baremetal				
Summary:					
Configure display DSS to outpu	Configure display DSS to output image on LCD				
Preconditions:					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	Loaded image displayed on LCD			
Execution type:	Automated				
Estimated exec. duration (sec):	120.00				
Priority:	Medium				
Keywords:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional				
<b>Execution Details</b>					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc11				
Tester	a0132295				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

### Test Case pdk-tc-1052: vps\_examples\_displayDssLowLatency

Summary:

Display driver low latency displa	ay test application demonstrating how to use DSS	display driver with 2 buffers without resulting in frame repeats or dro	ps.
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	Load display buffer to the memory location as mentioned by the application print	Loaded image should appear in the LCD with zero frame repeats or frame drop in the application stats print.	
2			
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Keywords:	c_full m_dss tda2ex tda2ex tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2ex_rc6		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

### 1.1.2.3.Test Suite: VPS DSS WB Examples

Test Case pdk-tc-366: vps_examples_displayDssWb_yuv422i_out	
<u>Summary:</u>	
DSS Video1 (YUYV422I input)-> DPI1 (LCD) -> WB (1280X800 YUYV422I)	
Preconditions: NA	

<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	DSS writesback the input images and verify by looking at the buffer dump	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Keywords:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional		
<b>Execution Details</b>			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-367: vps_ex	amples_display	yDssWb_bgr24_out			
Summary:	Summary:				
DSS Video1 (YUYV422I input)-	> DPI1 (LCD) ->	WB (1280X800 BGR24)			
Preconditions:					
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534				
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				
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional			
<b>Execution Details</b>				
Build	PDK_Test_Plan	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed	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			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	DSS writesback the input images and verify by looking at the buffer du	лтр
Execution type:	Manual		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Keywords:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-370: vps_ex	amples_display	DssWb_bgr24_out_with_rgb_input		
Summary:				
DSS Video1 (BGR24 888 input)	DSS Video1 (BGR24 888 input)-> DPI1 (LCD) -> WB (1280X800 BGR24 888 output)			
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional			
<b>Execution Details</b>				
Build	PDK_Test_Plan	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-1051: vps_e	Test Case pdk-tc-1051: vps_examples_displayDssWb_from_hdmi_overlay			
Summary:				
: DSS Video1 (YUYV422I input)-> HDMI 1080P60 (TV) -> WB (1080P YUYV422I)				
Preconditions:				
NA				
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan	n_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

### 1.1.2.4.Test Suite: VPS DSS M2M WB Examples

Test Case pdk-tc-381: vps_ex	amples_m2n	nDssWb_vid1_rgb888_in_yuv422i_out_downscaled			
Summary:					
VID1 BGR888 720P -> WB YU'	V422I_YUYV	480P			
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_P	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-382: vps_ex	amples_m2r	nDssWb_vid2_rgb565_in_yuv422i_out	
Summary:			
VID2 BGR565 720P -> WB YUV	/422I_UYVY	720P	
Preconditions: NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_P	Plan_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-383: vps_ex	amples_m2m	nDssWb_vid1_yuv422i_in_rgb888_out_upscaled	
Summary:			
VID1 YUV422 -> RGB 888			
Preconditions:			
NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	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:	c_sanity m_dss		

	tda2ex tda2xx tda3xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-1058: vps_e	xamples_m2	mDssWb_vid1_yuyv_1080p_to_uyvy1080p			
Summary:					
VID1 YUYV 1080P -> UYVY 1080P					
Preconditions:	Preconditions:				
NA					
<u>#.</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	Application completes with more than 85% performance numbers and output image CRC matching			
Execution type:	Manual				
Estimated exec. duration (sec):	120.00	20.00			
Priority:	Medium				
Keywords:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_P	lan_01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-1059: vps_e	xamples_m2	mDssWb_vid1_uyvy_1080p_to_yuyv_1080p		
Summary:				
UYVY 1080P -> VID1 YUYV 1080P				
Preconditions:				
NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_P	lan_01.09.00_TDA2px_rc6		
Tester	x0153534	x0153534		
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			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_P	lan_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-385: vps_ex	amples m2n	nDssWb_vid1_yuv422i_in_rgb565_out		
Summary:				
VID1 YUV422_YUYV 1080P -> WB BGR565 1080P				
_	WB BGR303	TUOUP		
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_P	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

		<b>- </b>			
	Test Case pdk-tc-386: vps_examples_m2mDssWb_vid1_yuv420sp_in_yuv422i_out_downscaled				
Summary:					
VID1 YUV420SP 1080P -> WB	YUV422_YU`	YV 720P			
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534				
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 YUV420	SP 720P			
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional	m_dss tda2ex tda2xx tda3xx tda2px			
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-388: vps_ex	amples_m2n	nDssWb_vid3_rgb888_in_yuv422i_out		
Summary:				
VID3 BGR888 1080P -> WB YU	JV422_YUYV	1080P		
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	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	Medium		
<u>Keywords:</u>	c_sanity m_dss tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_P	Plan_01.09.00_TDA2px_rc6		
Tester	x0153534	x0153534		
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-389: vps_examples_m2mDssWb_vid1_vid2_lcd1_blend_yuv420_out					
Summary:	<u>Summary:</u>				
VID1 BGR565 720P + VID2 YU	IV422 720P ->	LCD1 WB YUV420SP 720P			
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	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:	c_sanity m_dss tda2ex tda2xx				

	tda3xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
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				
<u>Summary:</u> VID1 BGR565 720P + VID2 YUV422 720P -> LCD2 WB YUV422_YUYV 720P				
Preconditions:				
NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional			
<b>Execution Details</b>				
Build	PDK_Test_P	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534			
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:	Summary:				
VID1 YUV422+VID2 BGR565+0	GPX1 RGB88	8 -> LCD1 WB YUV422 YUYV 720P			
Preconditions:					
NA					
<u>#:</u>	Step actions:	P Expected Results: Expected Results: Execution notes:			
1	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional	n_dss la2ex da2xx da3xx da3px			
Execution Details	Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534	x0153534			
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-1083: vps_examples_m2mDssWb_vid1_yuv420sp_scaling_in_wb_pipe					
Summary:	Summary:				
VID1 YUV422+VID2 BGF	R565+GPX1 RGB88	8 -> LCD1 WB YUV422_YUYV 720P			
Preconditions:					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		

1	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional	
Execution Details		
Build	PDK_Test_P	lan_01.09.00_TDA2px_rc6
Tester	x0153534	
Execution Result:	Passed	
Execution Mode:	Manual	
Execution duration (sec):		

Test Case pdk-tc-1085: vps_e	examples_m	n2mDssWb_vid1_yuv422i_in_rgb888_1080p_out_bw_ctrl_120_idlecycle			
<u>Summary:</u>					
VID1 YUV422+VID2 BGR565+	GPX1 RGB8	888 -> LCD1 WB YUV422_YUYV 720P			
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functiona	al			
<b>Execution Details</b>					
Build	PDK_Test_	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534	x0153534			
Execution Result:	Passed	Passed			
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						
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional					
Execution Details						
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Manual					
Execution duration (sec):						

Test Case pdk-tc-392: vps_ex	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							
Preconditions:							
NA							
<u>#:</u>	Step actions:	Expected Results:		Execution notes:			
1	NA	Loopback image from input camera	isible on LCD				
Execution type:	Manual						
Estimated exec. duration (sec):	60.00						
Priority:	Medium						
Keywords:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional						
Execution Details							
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5					
Tester	x0153534						
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:					
<u>#:</u>	Step actions:	Expected Results:		Execution notes:	
1	NA	Loopback image from input camera visible on LCI	)		
Execution type:	Manual				
Estimated exec. duration (sec):	60.00				
Priority:	Medium				
Keywords:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_0	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-394: vps_ex	amples_loopback_	ov10635_vip_yuv422i_dss_lcd			
Summary:					
OV1063x -> VIP1_S0/1_PORTA	OV1063x -> VIP1 S0/1 PORTA (1280x720@30FPS) -> DSS Video1 -> DPI1 LCD				
Preconditions:					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	Loopback image from input camera visible on LCD			
Execution type:	Manual	Manual			
Estimated exec. duration (sec):	60.00				
Priority:	Medium				
Keywords:	c_sanity m_dss tda2ex tda2xx tda3xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534				

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

Test Case pdk-tc-398: vps_ex	amples_loopback	_sil9127_vip_720p_yuv422i_dss_lcd		
Summary:				
SII9127 -> VIP1_S0/1_PORTA (1280x720@30FPS) -> DSS Video1 -> DPI1 LCD				
Preconditions: NA				
<u>#:</u>	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	Medium		
Keywords:	c_sanity m_dss tda2ex tda2xx tda2px t functional			
<b>Execution Details</b>				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case ndk-tc-399: vns. ex	amples loophack	k_sil9127_vip_1080p_yuv422i_dss_lcd		
Summary:	ap.0000p.000.	(_010121_11p_1000p_yu11221_u00_10u		
	(1920x1080@60F	PS) -> DSS Video1 -> DPI1 LCD		
Preconditions:	(1320x1000@0011	1 0) - Boo videor - Briti Lob		
NA				
<u>#:</u>	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	60.00		
Priority:	Medium			
Keywords:	c_sanity m_dss tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-400: vps_examples_loopback_adv7611_vip_1080p_yuv422i_dss_lcd					
Summary:					
ADV7611 -> VIP1_S0/1_PORT	ADV7611 -> VIP1_S0/1_PORTA (1920x1080@60FPS) -> DSS Video1 -> DPI1 LCD				
Preconditions: NA					
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda3px t_functional				
Execution Details					

Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-401: vps_examples_loopback_multidescam1_vip_yuv422i_dss_lcd					
Summary:					
MULDESCAM1_OV1063x -> V	MULDESCAM1 OV1063x -> VIP (1280x720@30FPS) -> DSS Video1 -> DPI1 LCD				
Preconditions: NA					
<u>#:</u>	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	60.00			
Priority:	Medium	Medium			
Keywords:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-402: vps_ex	amples_loopbacl	k_multidescam2_vip_yuv422i_dss_lcd		
Summary:				
MULDESCAM2 OV1063x -> V	IP (1280x720@30	FPS) -> DSS Video1 -> DPI1 LCD		
Preconditions:	( 11 1011	,		
NA				
<u>#:</u>	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	Medium		
Keywords:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534	x0153534		
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-403: vps_examples_loopback_multidescam3_vip_yuv422i_dss_lcd						
Summary:	Summary:					
MULDESCAM3_OV1063x -> V	IP (1280x720@30FI	PS) -> DSS Video1 -> DPI1 LCD				
Preconditions: NA						
<u>#:</u>	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	60.00				
Priority:	Medium	Medium				
Keywords:	c_sanity m_dss tda2ex tda2xx					

	tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-404: vps_ex	amples_loopback	k_multidescam4_vip_yuv422i_dss_lcd		
Summary:				
MULDESCAM4_OV1063x -> V	IP (1280x720@30I	FPS) -> DSS Video1 -> DPI1 LCD		
Preconditions: NA				
<u>#:</u>	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	60.00		
Priority:	Medium	Medium		
Keywords:	c_sanity m_dss tda2ex tda2xx tda2px t_functional			
<b>Execution Details</b>				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-405: vps_examples_loopback_multidescam5_vip_yuv422i_dss_lcd				
<u>Summary:</u>				
MULDESCAM5 OV1063x -> V	IP (1280x720@30FPS	) -> DSS Video1 -> DPI1 LCD		
Preconditions:	, ,			
NA				
<u>#:</u>	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:	c_sanity m_dss tda2xx tda2px t functional			
Execution Details				
Build	PDK_Test_Plan_01.0	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-407: vps_ex	amples_loopback_m	nultidescam1to4_vip_yuv422i_dss_lcd		
Summary:				
MULDESCAM1to4 -> VIP -> DS	SS Video1 -> DPI1 LC	D		
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_dss tda2ex			

	tda2xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-409: vps_ex	amples_loopbacl	k_multidescam1to4_vip_yuv422i_dss_onchip_hdmi	
Summary:			
MULDESCAM1to4 -> VIP -> DS	SS Video1 -> DPI1	HDMI 1920x1080@60FPS	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_dss tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

		k_tvp5158_1ch_vip_yuv422i_dss_lcd			
<u>Summary:</u>					
TVP5158 -> VIP1_S0/1_PORTA	A (PAL) -> DSS Vi	ideo1 -> DPI1 LCD			
Preconditions:					
NA					
<u>#:</u>	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	60.00			
Priority:	Medium				
<u>Keywords:</u>	c_sanity m_dss tda2ex tda2xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Not Available				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-413: vps_ex	amples_loopback_	ov10635_vip_yuv422i_dss_onchip_hdmi_1080p60	
Summary:			
OV1063x -> VIP1_S0/1_PORT/	A (1280x720@30FPs	S) -> DSS Video1 -> DPI1 HDMI 1920x1080@60FPS	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_dss		

	tda2ex tda2xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
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 I	CD		
Preconditions:	to output image on E			
NA				
<u>#:</u>	Step actions:	Expected Results:		Execution notes:
1	NA	Loopback image from input camera visi	ble on LCD	
Execution type:	Manual			
Estimated exec. duration (sec):	120.00			
Priority:	Medium			
Keywords:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc11			
Tester	a0132295			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

### 1.1.2.6.Test Suite: VPS VPE Examples

Test Case pdk-tc-418: vps_ex	amples_m2m	VpeScale			
Summary:					
VPE 720x240 YUV420SP interl	VPE 720x240 YUV420SP interlaced input to 360x240 YUYV422I progressive output				
Preconditions:					
NA					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	VPE application ends after VPE operation and output visually verified from the buffer dump	<u> </u>		
Execution type:	Automated	, , , , , , , , , , , , , , , , , , , ,			
	30.00				
Priority:	Medium				
Keywords:	c_sanity m_vpe tda2ex tda2xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

# 1.1.2.7.Test Suite: VPS ISS CAL Examples

Test Case pdk-tc-965: vps_examples_m2mlss			
Summary:			

ISP Mem2mem Example Application. This demo application implements methods that illustrates RAW 12 (Bayer) to YUV420 conversion and ReSizer (Resizes YUV frame to required size). Implemented as 2 separate tasks, one task converts RAW and other resizes YUV frames.

Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	<u>Exec</u>	ution notes:
1	NA	The bayer image is converted to YUV420 and YUV420 image	is scaled	
Execution type:	Manual			
Estimated exec. duration (sec):	20.00			
Priority:	Medium			
Keywords:	c_sanity tda3xx tda2px t_functional m_iss			
Execution Details				
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Took Coop addy to 055; yas examples managed Way					
Summary:	Test Case pdk-tc-966: vps_examples_m2mlssWdr				
Two pass WDR application con	verting Bayer format ima	ge to YUV420SP			
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	The bayer image is converted to YUV420			
Execution type:	Manual				
Estimated exec. duration (sec):	20.00				
Priority:	Medium				
Keywords:	c_sanity tda3xx tda2px t_functional m_iss				
<b>Execution Details</b>					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-967: vps_ex	amples_	m2mSimcopLdcVtnf		
Summary:				
		nd temporal noise filtering application. Run the demo application and provide the input files present in es.tar.gz. Load BowerFisheye.dat.bin (LDC LUT) and IMG_G1X_Bower_0001_420_mult.yuv (1080p 5 frames	s,	
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	The fish eye distrotion in the input image is corrected by looking at the dumped buffers using external viewer. This should match the reference output stored in the .tar.gz file (LDC_VTNF_Output_YUV420_DRV.yuv)		
Execution type:	Manual			
Estimated exec. duration (sec):	20.00			
Priority:	Medium	ledium		
Keywords:	c_sanity tda3xx tda2px t_function m_iss	a3xx ^ a2px functional		
Execution Details				
Build	PDK_Te	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x015353	0153534		
Execution Result:	Passed	rassed		
Execution Mode:	Manual	anual		
Execution duration (sec):				

Test Case pdk-tc-968: vps_examples_capturelss_ov10640_csi2_4lanes				
Summary:	Summary:			
OV10640 CSI2 4Lanes capture	on ISS			
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Capture of frames should complete @ 30 FPS		
Execution type:	Manual			
Estimated exec. duration (sec):	60.00			
Priority:	Medium			
Keywords:	c_sanity tda3xx tda2px t_functional m_cal	da3xx da2px		
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-1048: vps_examples_capturelss_ub964_multi_channel				
Summary:				
UB964 & SAT0088 CSI2 4 char	nnel capture			
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Capture of frames should complete @ 30 FPS		
Execution type:	Manual			
Estimated exec. duration (sec):	60.00			
Priority:	Medium			
Keywords:	c_sanity tda2ex tda3xx tda2px t_functional m_cal	da2ex da3xx da2px _functional		
Execution Details				
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc9		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-1090: vps_examples_capturelss_ub964_sensor_bypass_colorbar				
Summary:	Summary:			
UB964 & SAT0088 CSI2 4 char	nel capture			
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Capture of frames should complete @ 30 FPS		
Execution type:	Manual			
Estimated exec. duration (sec):	60.00			
Priority:	Medium			
Keywords:	c_sanity tda2ex tda3xx tda2px t_functional m_cal	da2ex da3xx da2px _functional		
Execution Details				
Build	PDK_Test_Plan_01.	09.00_TDA2px_rc9		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

# 1.1.3.Test Suite : BSPLLD Examples

Test Case pdk-tc-952: bsp_examples_i2c_led_blink			
Summary:	Summary:		
BSP LLD I2C LED blink applica	tion		
Preconditions: NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	Check for LED blink	
Execution type:	Automated		
Estimated exec. duration (sec):	30.00		
Priority:	Medium		
Keywords:	c_sanity m_i2c tda2ex tda2xx tda3xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2p	ox_rc6	
Tester	x0153534		
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 loops	back in polled mod	e		
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Application will print pass after verifying the loopbacked data		
Execution type:	Manual			
Estimated exec. duration (sec):	30.00			
Priority:	Medium			
Keywords:	c_sanity m_mcspi tda2ex tda2xx tda3xx tda2px t_functional	n_mcspi da2ex da2xx da3xx da2px		
Execution Details				
Build	PDK_Test_Plan_0	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed	Passed		
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-954: bs	Test Case pdk-tc-954: bsp_examples_mcspi_loopback_interrupt			
Summary:				
McSPI1 D0 to D1 external	loopback in interrupt r	node		
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Application will print pass after verifying the loopbacked data		
Execution type:	Manual	Manual		
Estimated exec. duration (	sec): 30.00	0.00		
Priority:	Medium	Medium		
Keywords:	c_sanity m_mcspi	=- · · · ·		

	tda2ex tda2xx tda3xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
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 loople	back in DMA mod	le		
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Application will print pass after verifying the loopbacked data		
Execution type:	Manual			
Estimated exec. duration (sec):	30.00			
Priority:	Medium	Medium		
Keywords:	c_sanity m_mcspi tda2ex tda2xx tda3xx tda2px t_functional	m_mcspi da2ex da2xx da3xx da2px		
<b>Execution Details</b>				
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-956: bsp_examples_mcspi_spi1tospi2_polled				
Summary:				
McSPI1 to McSPI2 external loo	pback in polled m	node		
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Application will print pass after verifying the loopbacked data		
Execution type:	Manual			
Estimated exec. duration (sec):	30.00			
Priority:	Medium			
Keywords:	c_sanity m_mcspi tda2ex tda2xx tda3xx tda2px t_functional	n_mcspi da2ex da2xx da3xx da2px		
<b>Execution Details</b>				
Build	PDK_Test_Plan	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534	x0153534		
Execution Result:	Passed	Passed		
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-957: bsp_examples_mcspi_spi1tospi2_interrupt			
Summary:	Summary:		
McSPI1 to McSPI2 extern	nal loopback in interrupt	mode	
Preconditions:			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	Application will print pass after verifying the loopbacked data	
Execution type:	Manual	Manual	

Estimated exec. duration (sec):	30.00
Priority:	Medium
Keywords:	c_sanity m_mcspi tda2ex tda2xx tda3xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-958: bsp_ex	amples_mcspi_	spi1tospi2_dma		
Summary:				
McSPI1 to McSPI2 external loo	pback in DMA mo	ode		
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Application will print pass after verifying the loopbacked data		
Execution type:	Manual			
Estimated exec. duration (sec):	30.00			
Priority:	Medium	Medium		
Keywords:	c_sanity m_mcspi tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
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:	·				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	Application will print the 1000 bytes sent through console			
Execution type:	Manual				
Estimated exec. duration (sec):	30.00				
Priority:	Medium				
Keywords:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t functional				
Execution Details					
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534				
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

|--|

NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	The application does all the check of pass/fail criteria and prints the result at the end of the application	
Execution type:	Automated		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
<u>Keywords:</u>	c_sanity tda2ex tda2xx tda3xx tda2px t_functional m_diag		
Execution Details			
Build	PDK_Test_F	Plan_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

# 1.1.5.Test Suite : PM Examples

Test Case pdk-tc-1045: pm_sy	/stemconfig_a	pp_a15	
Summary:			
PMLIB System Configuration te	st code		
Preconditions: NA			
<u>#:</u>	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		
Keywords:	c_sanity m_pm tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	n_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath ]]>		

Test Case pdk-tc-1021: pm_s	systemconfig_a	pp_m4	
Summary:			
PMLIB System Configuration to	est code		
Preconditions:			
NA			
<u>#:</u>	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		
Keywords:	c_sanity m_pm tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	n_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-1044:	pm_cpuidle_app_c66	x		
Summary:				
PM test code for testing A	A15, IPU, DSP going to	low power and being woken up with wake	up events	
Preconditions:				
NA				
<u>#:</u>	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	
Keywords:	c_sanity m_pm tda2ex tda2xx tda3xx tda2px t_functional	
Execution Details		
Build	PDK_Test_Plan	n_01.09.00_TDA2px_rc5
Tester	x0153534	
Execution Result:	Passed	
Execution Mode:	Automated	
Execution duration (sec):		
Execution notes	TestLogPath ]]>	

Test Case pdk-tc-1043: pm_c	puidle_app_a1	5	
Summary:			
PM test code for testing A15, IP	U, DSP going t	o low power and being woken up with wake up events	
Preconditions:	, 0 0		
NA			
<u>#:</u>	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		
Keywords:	c_sanity m_pm tda2ex tda2xx tda2px t_functional		
<b>Execution Details</b>			
Build	PDK_Test_Pla	n_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-1019: pm_cp	puidle_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				
<u>#:</u>	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			
Keywords:	c_sanity m_pm tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan	n_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				

Execution notes	TestLogPath
	] >

Test Case pdk-tc-1017: pm_ar	rp32_cpuidle_a	рр	
Summary:			
PM test code for testing ARP32	/EVE going to lo	ow power and being woken up with wake up events	
Preconditions: NA			
<u>#:</u>	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		
Keywords:	c_sanity m_pm tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	n_01.09.00_TDA2px_rc6	
Tester	x0153534		
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	PMLIB Clock Rate Set and Get Test Code				
Preconditions:					
<u>#:</u>	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				
Keywords:	c_sanity m_pm tda2ex tda2xx tda3xx tda2px t functional				
<b>Execution Details</b>					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534	x0153534			
Execution Result:	Passed				
Execution Mode:	Manual Manual				
Execution duration (sec):					

Test Case pdk-tc-1074: pm_clkrate_app_a15_0					
Summary:	Summary:				
PMLIB Clock Rate Set and Get	Test Code				
Preconditions: NA					
<u>#:</u>	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				
	c_sanity m_pm tda2ex tda2xx tda2px t_functional				
Execution Details					

Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-1020: pm_in	a226_app			
Summary:	<u>Summary:</u>			
PMHAL Junction Temperature r	neasurement ar	d thermal event test code		
Preconditions: NA				
<u>#:</u>	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:	Manual			
Estimated exec. duration (sec):	60.00			
Priority:	Medium			
Keywords:	m_pm tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Not Available			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-1087: pm_ju	Test Case pdk-tc-1087: pm_junction_temp_app			
Summary:				
PMHAL Junction Temperature r	neasurement ar	nd thermal event test code		
Preconditions:				
<u>#:</u>	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			
Keywords:	m_pm tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan	n_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-1088: pm_core_loading_app					
Summary:					
PM Code loading test code					
Preconditions: NA					
<u>#:</u>	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:	Manual	Manual			
Estimated exec. duration (sec):	60.00	60.00			
Priority:	Medium	Medium			
Keywords:	m_pm tda2ex tda2xx tda3xx tda2px t_functional				

<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

# 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 Loopbac	k test			
Preconditions: NA				
<u>#:</u>	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	Medium		
Keywords:	c_sanity m_dcan tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-1023: drv_st	tw_lld_i2c_eep	rom_app			
Summary:					
I2C Example based on I2C LLD	to read/write fr	om the eeprom flash by programming using I2C			
Preconditions: NA		· · · · · · · · · · · · · · · · · · ·			
<u>#:</u>	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):	60.00				
Priority:	Medium				
Keywords:	c_sanity m_i2c tda2ex tda2xx tda3xx tda2px t functional				
Execution Details					
Build	PDK_Test_Pla	n_01.09.00_TDA2px_rc5			
Tester	x0153534	x0153534			
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-1024: drv_stw_lld_i2c_slave_app					
Summary:					
I2C slave mode application					
Preconditions:					
<u>#:</u>	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 (sec):	60.00				

Priority:	Medium
Keywords:	c_sanity m_i2c tda2ex tda2xx tda2xx tda3xx tda3px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Not Available
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-1025: drv_st	Test Case pdk-tc-1025: drv_stw_lld_mcasp_sinetone_app				
Summary:					
Configure McASP to generate s	sinetone audio using the au	udio codec chip			
Preconditions: NA					
<u>#:</u>	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	Medium			
Keywords:	c_sanity m_mcasp tda2ex tda2xx tda2px t functional				
Execution Details	Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-1026: drv_stw_lld_mmcsd_file_io_app			
Summary:			
MMCSD File lo application			
Preconditions:			
NA .			
<u>#:</u>	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:	c_sanity tda2ex tda2xx tda3xx tda3px t_functional m_mmc		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):	<u>L</u>		
Execution notes	Log file not available		
	]]>		

# 1.1.7.Test Suite : SBL Examples

Test Case pdk-tc-1028: qspi_f	flash_writer					
<u>Summary:</u>						
Tool to flash the image in gspi flash. Used by SBL to flash MLO and Applmage to boot.						
Preconditions:	,	11 5				
NA						
<u>#:</u>	Step actions:	Expected Results:	Execution notes:			
1	NA	Flash successful				
Execution type:	Manual					
Estimated exec. duration (sec):	60.00					
Priority:	Medium					
Keywords:	c_sanity m_sbl tda2ex tda2xx tda3xx tda2px t_functional					
Execution Details						
Build	PDK_Test_Plan_01.09.	00_TDA2px_rc6				
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Manual					
Execution duration (sec):						

Test Case pdk-tc-1029: nor_fl	ash writer				
Summary:	· · · · · · · · · · · · · · · · · · ·				
Tool to flash the image in nor fla	ash. Used by SBL to flash MLO a	and AppImage to boot			
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:	Exc	ecution notes:	
1	NA	Flash successful			
Execution type:	Manual				
Estimated exec. duration (sec):	60.00				
Priority:	Medium				
Keywords:	c_sanity m_sbl tda2ex tda2xx tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA	\2px_rc6			
Tester	x0153534				
Execution Result:	Not Available				
Execution Mode:	Manual				
Execution duration (sec):					

# 1.1.8.Test Suite : IPC Examples

Test Case pdk-tc-1027: ipc_lit	te_mbx_te	st_app	
Summary:			
Tests mailbox communication a cores	cross all co	ores in the SOC in NxN fashion. It runs for 32-bit payload and iterates over multiple loops between all po	ssible pair of
Preconditions: NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	It should print all received messages in all cores in UART console with following information: Remote proc ID, payload, iteration number	
Execution type:	Manual		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Keywords:	c_sanity tda2ex tda2xx tda3xx tda2px t_function: m_ipc	al	
Execution Details			
Build	PDK_Test	t_Plan_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

# 1.1.9.Test Suite : Firewall Examples

Test Case pdk-tc-1030: I3fw_p	permission_	all_unit_test_app		
Summary:				
		e master (i.e A15 on TDA2x and M4 on TDA2ex and TDA3xx resp.). In this test case, protected reg in starterware_test/unit_test/L3FW/l3fw_writeOnly	jion will be access	
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution 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:	c_sanity tda2ex tda2xx tda3xx tda2px t_functional m_firewall	da2ex		
Execution Details				
Build	PDK_Test_F	Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	Log file not	available		
	]]>			

Test Case pdk-tc-1038: drv_fi	rewall_l3_test	арр	
Summary:			
L3 firewall sample application			
Preconditions: NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	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:	c_sanity tda2ex tda2xx tda3xx tda2px t_functional m_firewall		
<b>Execution Details</b>			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-	-1031: I3fw_writeonly_	unit_test_app	
Summary:			
	e given to all masters. In nit_test/L3FW/l3fw_pern	this test case, protected region will accessed for read and write purposes. This test case is persent in nission_all	
Preconditions: NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:

1	NA L3FW should not generate error/violation interrupt to CPU if protected region is accessed as all permisisons are given for all masters.
Execution type:	Automated
Estimated exec. duration (sec):	60.00
Priority:	Medium
Keywords:	c_sanity tda2ex tda2xx tda3xx tda3xx tda2px t_functional m_firewall
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	Log file not available

T+ 0 dl- +- 4000- d 5			
Test Case pdk-tc-1039: drv_fi	rewall_l4_test	_арр	
Summary:			
L4 firewall sample application			
Preconditions: NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	The application will perform L4 firewall programming and print pass or fail based on result	
Execution type:	Manual		
Estimated exec. duration (sec):	60.00		
Priority:	Medium		
Keywords:	c_sanity tda2ex tda2xx tda3xx tda2px t_functional m_firewall		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-1089: drv_firewall_l3_mreqdomain_config_test_app					
<u>Summary:</u>					
L3 firewall mreqdomain configu	ration sample a	pplication			
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	The application will perform L3 firewall programming and print pass or fail based on result			
Execution type:	Manual				
Estimated exec. duration (sec):	60.00				
Priority:	Medium				
Keywords:	c_sanity tda2px t_functional m_firewall				
<b>Execution Details</b>					
Build	PDK_Test_Pla	PDK_Test_Plan_01.09.00_TDA2px_rc9			
Tester	a0132295				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

# 1.1.10.Test Suite: VSDK Examples

Test Case pdk-tc-1032: vision	sdk_sch	_fca_usecase		
Summary:				
Vision SDK Single Ch Front Ca	mera Ana	lytics Usecase		
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	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):	30.00			
Priority:	Medium			
Keywords:	c_full m_pm tda2xx tda3xx tda2px t_functio	nal		
Execution Details				
Build	PDK_Te	st_Plan_01.09.00_TDA2px_rc6		
Tester	x015353	53534		
Execution Result:	Passed	issed		
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-1033: visionsdk_power_measurement_usecase					
Summary:					
Vision SDK Power Measuremer	Vision SDK Power Measurement				
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	Match the power measurements with previous estimates based on CPU load. Match the results with power estimation sheet.			
Execution type:	Manual				
Estimated exec. duration (sec):	30.00				
Priority:	Medium				
Keywords:	c_full m_pm tda2ex tda2xx tda3xx tda2px t_performa	nnce			
Execution Details					
Build	PDK_Test_	DK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534	)153534			
Execution Result:	Passed	Passed			
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-1082: visio	Test Case pdk-tc-1082: visionsdk_iss_multi_capture_isp_dewarp_3d_srv_usecase				
Summary:					
Vision SDK Single Ch Front Ca	amera Ana	lytics Usecase			
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	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 ~ 2W.			
Execution type:	Manual				

Estimated exec. duration (sec):	30.00
Priority:	Medium
Keywords:	c_full m_pm tda2xx tda3xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
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_YUYV42	22I_DEIOFF_Default	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_vpe tda2ex tda2xx tda2px t_performance	e	
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-7: ST_VPE_	TC0002		
Summary:			
VPE1_1H_1CH_D1_YUYV422I	_D1_YUYV422	2I_DEIOFF_Default	
Preconditions:			
<u>#:</u>	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:	c_sanity m_vpe tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-8: ST_VPE_	TC0003		
Summary:			
VPE1_1H_1CH_D1_YUYV422	I_720P_YUYV	122I_DEIOFF_Default	
Preconditions:			
<u>#:</u>	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:	c_full m_vpe tda2ex tda2xx		

	tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-9: ST_VPE_	TC0004		
Summary:			
VPE1_1H_1CH_D1_YUYV422I	_1080P_YUY\	/422I_DEIOFF_Default	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_vpe tda2ex tda2xx tda2px t_performance	e	
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-10: ST_VPE	_TC0005		
Summary:			
VPE1_1H_1CH_WXGA_YUYV	422I_1080P_Y	UYV422I_DEIOFF_Default	
Preconditions: NA			
<u>#:</u>	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:	c_full m_vpe tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-11: ST_VPE	_TC0006		
Summary:			
VPE1_1H_1CH_CIF_YUYV422	2I_D1_YUYV42	22I_DEIOFF_Default	
Preconditions: NA			
<u>#:</u>	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:	c_full m_vpe		

	tda2ex tda2xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-12: ST_VPE	_TC0007			
Summary:				
VPE1_1H_1CH_1080P_YUYV4	122I_1080P_Y	UYV422I_DEIOFF_4SubFrame		
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_vpe tda2ex tda2xx tda2px t_performance			
Execution Details				
Build	PDK_Test_Pla	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-13: ST_VPE	_TC0021		
Summary:			
VPE1_1H_1CH_D1_YUYV422I	_CIF_YUYV42	2I_DEION_Default	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_vpe tda2ex tda2xx tda2px t_performance		
<b>Execution Details</b>			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-14: ST_VPE_	_TC0022		
Summary:			
VPE1_1H_1CH_D1_YUYV422I	_D1_YUYV422	2I_DEION_Default	
Preconditions: NA			
<u>#:</u>	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:	c_regression m_vpe tda2ex tda2xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-15: ST_VPE	_TC0023		
Summary:			
VPE1_1H_1CH_D1_YUYV422I	_720P_YUYV4	422I_DEION_Default	
Preconditions:			
<u>#:</u>	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:	c_full m_vpe tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
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:		_ <del>-</del>		
NA				
<u>#:</u>	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:	c_regression m_vpe tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-17: ST_VPE	_TC0201		
Summary:			
VPE1_1H_1CH_D1_YUV420SF	PUV_CIF_YUY	V422I_DEIOFF_Default	
Preconditions:			
<u>#:</u>	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:	c_regression m_vpe tda2ex tda2xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-18: ST_VPE	_TC0202					
Summary:						
VPE1_1H_1CH_D1_YUV420SF	VPE1_1H_1CH_D1_YUV420SPUV_D1_YUYV422I_DEIOFF_Default					
Preconditions:						
<u>#:</u>	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:	c_sanity m_vpe tda2ex tda2xx tda2px t_functional					
<b>Execution Details</b>						
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5				
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Manual					
Execution duration (sec):						

Test Case pdk-tc-19: ST_VPE	_TC0203		
Summary:			
VPE1_1H_1CH_D1_YUV420SF	PUV_720P_YU	JYV422I_DEIOFF_Default	
Preconditions:			
<u>#:</u>	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:	c_full m_vpe tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-20: S	ST_VPE_TC0204		
Summary:			
VPE1_1H_1CH_D1_YU	JV420SPUV_D1_YUY	V422I_DEIOFF_Default	
Preconditions:			
<u>#:</u>	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:	c_full m_vpe tda2ex tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-21: ST_VPE	_1C0205		
Summary:			
VPE1_1H_1CH_WXGA_YUV42	20SPUV_1080F	P_YUYV422I_DEIOFF_Default	
Preconditions: NA			
<u>#:</u>	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:	c_full m_vpe tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-22: ST_VPE	_TC0206		
Summary:			
VPE1_1H_1CH_CIF_YUV420S	PUV_D1_YUY	V422I_DEIOFF_Default	
Preconditions: NA			
<u>#:</u>	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:	c_full m_vpe tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-23: ST_VPE	_TC0221		
Summary:			
VPE1_1H_1CH_D1_YUV420S	SPUV_CIF_YUY	/422I_DEION_Default	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_vpe tda2ex tda2xx tda2px t_functional	
Execution Details		
Build	PDK_Test_Pla	n_01.09.00_TDA2px_rc5
Tester	x0153534	
Execution Result:	Passed	
Execution Mode:	Manual	
Execution duration (sec):		

Test Case pdk-tc-24: ST_VPE	_TC0222				
Summary:	<u>Summary:</u>				
VPE1_1H_1CH_D1_YUV420SI	PUV_D1_YUY\	V422I_DEION_Default			
Preconditions:					
<u>#:</u>	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:	c_sanity m_vpe tda2ex tda2xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-25: ST_VPE	_TC0223				
Summary:	Summary:				
VPE1_1H_1CH_D1_YUV420SI	PUV_720P_YU	JYV422I_DEION_Default			
Preconditions:					
<u>#:</u>	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	0.00			
Priority:	Medium				
Keywords:	c_full m_vpe tda2ex tda2xx tda2px t_functional				
<b>Execution Details</b>					
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5			
Tester	x0153534				
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:	

<u>#:</u>	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:	c_full m_vpe tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-27: ST_VPE_TC0401				
Summary:				
VPE1_1H_1CH_D1_YUV422SF	PUV_CIF_YUY	V422I_DEIOFF_Default		
Preconditions:				
<u>#:</u>	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	10.00		
Priority:	Medium			
Keywords:	c_regression m_vpe tda2ex tda2xx tda2px t_functional	1_vpe da2ex da2xx da2px		
Execution Details				
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-28: ST_VPE_TC0402						
Summary:						
VPE1_1H_1CH_D1_YUV422SF	VPE1_1H_1CH_D1_YUV422SPUV_D1_YUYV422I_DEIOFF_Default					
Preconditions: NA						
<u>#:</u>	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	10.00				
Priority:	Medium					
Keywords:	c_sanity m_vpe tda2ex tda2xx tda2px t_functional	_vpe a2ex a2xx a2px				
Execution Details						
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5				
Tester	x0153534					
Execution Result:	Passed	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:			
<u>#:</u>	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:	c_full m_vpe tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-30: ST_VPE_TC0404				
Summary:				
VPE1_1H_1CH_D1_YUV422SF	PUV_D1_YUY\	V422I_DEIOFF_Default		
Preconditions:				
<u>#:</u>	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	10.00		
Priority:	Medium			
Keywords:	c_full m_vpe tda2ex tda2xx tda2px t_functional	1_vpe da2ex da2xx da2xx		
Execution Details				
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-31: ST_VPE_TC0405						
Summary:						
VPE1_1H_1CH_WXGA_YUV42	VPE1_1H_1CH_WXGA_YUV422SPUV_1080P_YUYV422I_DEIOFF_Default					
Preconditions: NA						
<u>#:</u>	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	0.00				
Priority:	Medium					
Keywords:	c_full m_vpe tda2ex tda2xx tda2px t_functional					
Execution Details						
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5				
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Manual					
Execution duration (sec):						

Test Case pdk-tc-32: ST_VPE_TC0406	
Summary:	

VPE1_1H_1CH_CIF_YUV4228	SPUV_D1_YUY	VV422I_DEIOFF_Default	
Preconditions: NA			
<u>#:</u>	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:	c_full m_vpe tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-33: ST_VPE	_TC0421		
Summary:			
VPE1_1H_1CH_D1_YUV422SF	PUV_CIF_YUY	V422I_DEION_Default	
Preconditions: NA			
<u>#:</u>	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:	c_regression m_vpe tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-34: ST_VPE_TC0422							
Summary:							
VPE1_1H_1CH_D1_YUV422SF	VPE1 1H 1CH D1 YUV422SPUV D1 YUYV422I DEION Default						
Preconditions: NA							
<u>#:</u>	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:	c_sanity m_vpe tda2ex tda2xx tda2px t_functional						
Execution Details							
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5					
Tester	x0153534						
Execution Result:	Passed						
Execution Mode:	Manual						
Execution duration (sec):							

<b>Test Case</b>	ndk-tc-35	ST	VPF	TC0423
iesi case	pun-ic-ss.	٠ı_	_ * :	_100723

Summary:				
VPE1_1H_1CH_D1_YUV422SF	PUV_720P_YU	JYV422I_DEION_Default		
Preconditions: NA				
<u>#:</u>	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:	c_full m_vpe tda2ex tda2xx tda2px t_functional			
<b>Execution Details</b>				
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-36: ST_VPE	_TC0424					
Summary:	<u>Summary:</u>					
VPE1_1H_1CH_D1_YUV422SF	PUV_1080P_Y	UYV422I_DEION_Default				
Preconditions: NA						
<u>#:</u>	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:	c_full m_vpe tda2ex tda2xx tda2px t_functional					
Execution Details						
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5				
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Manual					
Execution duration (sec):						

Test Case pdk-tc-37: ST_VPE_TC0601						
Summary:	<u>Summary:</u>					
VPE1_1H_1CH_D1_YUYV422I	_CIF_YUV420	SPUV_DEIOFF_Default				
Preconditions: NA						
<u>#:</u>	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:	c_regression m_vpe tda2ex tda2xx tda2px t_functional					
Execution Details						
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5				
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Manual					
Execution duration (sec):						

Test Case pdk-tc-38: ST_VPE	_TC0602				
Summary:					
VPE1_1H_1CH_D1_YUYV422I	_D1_YUV4208	SPUV_DEIOFF_Default			
Preconditions: NA					
<u>#:</u>	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	10.00			
Priority:	Medium				
Keywords:	c_sanity m_vpe tda2ex tda2xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-39: ST_VPE_TC0603					
Summary:					
VPE1_1H_1CH_D1_YUYV422I	_1080P_YUV4	120SPUV_DEIOFF_Default			
Preconditions:					
<u>#:</u>	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	30.00			
Priority:	Medium				
Keywords:	c_full m_vpe tda2ex tda2xx tda2px t_functional	n_vpe da2ex da2xx da2px			
Execution Details					
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-40: ST_VPE_TC0621					
<u>Summary:</u>					
VPE1_1H_1CH_D1_YUYV422I	_CIF_YUV420	SPUV_DEION_Default			
Preconditions: NA					
<u>#:</u>	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:	c_regression m_vpe tda2ex tda2xx tda2px t_functional				
<b>Execution Details</b>					
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-41: ST_VPE_TC0622				
Summary:				
VPE1_1H_1CH_D1_YUYV422I	_D1_YUV420\$	SPUV_DEION_Default		
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_vpe tda2ex tda2xx tda2px t_functional			
<b>Execution Details</b>				
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-42: ST_VPE	_TC0623		
Summary:			
VPE1_1H_1CH_D1_YUYV422I	_1080P_YUV4	120SPUV_DEION_Default	
Preconditions:			
<u>#:</u>	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:	c_full m_vpe tda2ex tda2xx tda2px t_functional		
<b>Execution Details</b>			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
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				
<u>#:</u>	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:	c_regression m_vpe tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			

Execution duration (sec):

Test Case pdk-tc-44: ST_VPE	_TC0802		
Summary:			
VPE1_1H_1CH_D1_YUYV422I	_D1_YUV4229	SPUV_DEIOFF_Default	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_vpe tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-45: ST_VPE	TC0803				
Summary:					
VPE1 1H 1CH D1 YUYV422I	VPE1_1H_1CH_D1_YUYV422I_1080P_YUV422SPUV_DEIOFF_Default				
Preconditions:					
<u>#:</u>	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:	c_full m_vpe tda2ex tda2xx tda2px t_functional	1_vpe la2ex la2px			
Execution Details					
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-46: ST_VPE	_1C0821		
Summary:			
VPE1_1H_1CH_D1_YUYV422	_CIF_YUV422	SPUV_DEION_Default	
Preconditions: NA			
<u>#:</u>	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:	c_regression m_vpe tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		

Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-47: ST_VPE	_TC0822		
Summary:			
VPE1_1H_1CH_D1_YUYV422I	_D1_YUV4229	SPUV_DEION_Default	
Preconditions:			
<u>#:</u>	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:	c_sanity m_vpe tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-48: ST_VPE	_TC0823		
Summary:			
VPE1_1H_1CH_D1_YUYV422I	_1080P_YUV4	422SPUV_DEION_Default	
Preconditions:			
<u>#:</u>	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:	c_full m_vpe tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-49: ST_VPE	_TC1001			
Summary:				
VPE1_1H_1CH_D1_YUYV422I_CIF_RGB888_DEIOFF_Default				
Preconditions:				
<u>#:</u>	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:	c_regression m_vpe tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5		

Tester	x0153534
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			
<u>#:</u>	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:	c_sanity m_vpe tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-51: ST_VPE	_TC1003		
Summary:			
VPE1_1H_1CH_D1_YUYV422I	_1080P_RGB8	888_DEIOFF_Default	
Preconditions: NA			
<u>#:</u>	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:	c_full m_vpe tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-52: ST_VPE_TC1004					
Summary:					
VPE1_1H_1CH_1080P_YUYV422I_1080P_RGB888_DEIOFF_Default					
Preconditions: NA					
<u>#:</u>	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:	c_full m_vpe tda2ex tda2xx tda2px t_functional				
Execution Details					

Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
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	3_DEION_Default		
Preconditions:				
<u>#:</u>	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	0.00		
Priority:	Medium			
Keywords:	c_regression m_vpe tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5		
Tester	x0153534			
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:			
<u>#:</u>	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:	c_sanity m_vpe tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-55: ST_VPE	_TC1023		
Summary:			
VPE1_1H_1CH_D1_YUYV422I	_1080P_RGB8	388_DEION_Default	
Preconditions: NA			
<u>#:</u>	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:	c_full m_vpe tda2ex tda2xx		

	tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-56: ST_VPE	_TC1101		
Summary:			
VPE1_1H_1CH_D1_YUYV422I	_CIF_YUV444	II_DEIOFF_Default	
Preconditions:			
<u>#:</u>	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:	c_regression m_vpe tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
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			
<u>#:</u>	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:	c_sanity m_vpe tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-58: ST_VPE	_TC1103		
Summary:			
VPE1_1H_1CH_D1_YUYV422	_1080P_YUV4	I44I_DEIOFF_Default	
Preconditions: NA			
<u>#:</u>	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:	c_full m_vpe		

	tda2ex tda2xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-59: ST_VPE	_TC1104			
Summary:				
VPE1_1H_1CH_1080P_YUYV4	122I_1080P_Y	UV444I_DEIOFF_Default		
Preconditions: NA				
<u>#:</u>	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:	c_full m_vpe tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Pla	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534	x0153534		
Execution Result:	sult: Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-60: ST_VPE	_TC1121		
Summary:			
VPE1_1H_1CH_D1_YUYV422I	_CIF_YUV444	I_DEION_Default	
Preconditions: NA			
<u>#:</u>	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:	c_regression m_vpe tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
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			
<u>#:</u>	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:	c_sanity m_vpe tda2ex tda2xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-62: ST_VPE	_TC1123		
Summary:			
VPE1_1H_1CH_D1_YUYV422I	_1080P_YUV4	144I_DEION_Default	
Preconditions: NA			
<u>#:</u>	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:	c_full m_vpe tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-63: ST_VPE	Test Case pdk-tc-63: ST_VPE_TC1201			
Summary:				
VPE1 1H 1CH D1 YUV420SI	PUV 1080P Y	/UV420SPUV_DEIOFF_Default		
Preconditions:		<del></del>		
NA				
<u>#:</u>	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	30.00		
Priority:	Medium			
Keywords:	c_full m_vpe tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-64: ST_VPE	_TC1301			
Summary:				
VPE1_1H_1CH_D1_YUV420SF	PUV_1080P_Y	UV422SPUV_DEIOFF_Default		
Preconditions: NA				
<u>#:</u>	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	30.00		

Priority:	Medium
Keywords:	c_full m_vpe tda2ex tda2xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-65: ST_VPE	Test Case pdk-tc-65: ST_VPE_TC1401			
Summary:				
VPE1_1H_1CH_D1_YUV420SF	PUV_1080P_R	GB888_DEIOFF_Default		
Preconditions:				
<u>#:</u>	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	30.00		
Priority:	Medium			
Keywords:	c_full m_vpe tda2ex tda2xx tda2px t_functional			
<b>Execution Details</b>				
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5		
Tester	x0153534	x0153534		
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-66: ST_VPE	_TC1501		
Summary:			
VPE1_1H_1CH_D1_YUV420SF	PUV_1080P_Y	/UV444I_DEIOFF_Default	
Preconditions:			
<u>#:</u>	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:	c_full m_vpe tda2ex tda2xx tda2px t_functional		
<b>Execution Details</b>			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-67: S	T_VPE_TC1601		
Summary:			
VPE1_1H_1CH_D1_YU	JV422SPUV_1080P_Y	UV420SPUV_DEIOFF_Default	
Preconditions:			
<u>#:</u>	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:	c_full m_vpe tda2ex tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-68: ST_VPE	TC1701			
Summary:	_			
VPE1_1H_1CH_D1_YUV420SI	PUV_1080P_Y	UV422SPUV_DEIOFF_Default		
Preconditions:				
# <u>:</u>	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	30.00		
Priority:	Medium			
Keywords:	c_full m_vpe tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Pla	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-69: ST_VPE	_TC1801			
Summary:				
VPE1_1H_1CH_D1_YUV420SI	PUV_1080P_R	GB888_DEIOFF_Default		
Preconditions: NA				
<u>#:</u>	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	30.00		
Priority:	Medium			
Keywords:	c_full m_vpe tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Pla	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual	Manual		
Execution duration (sec):				

Test Case pdk-tc-70: ST_VP	PE_TC1901		
Summary:			
VPE1_1H_1CH_D1_YUV420	SPUV_1080P_Y	JV444I_DEIOFF_Default	
Preconditions: NA			
<u>#:</u>	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:	c_full m_vpe tda2ex tda2xx tda2px t_functional	
Execution Details		
Build	PDK_Test_Pla	n_01.09.00_TDA2px_rc5
Tester	x0153534	
Execution Result:	Passed	
Execution Mode:	Manual	
Execution duration (sec):		

T+ 0 74. OT VDE	T00004				
Test Case pdk-tc-71: ST_VPE	_102001				
Summary:					
VPE1_1H_4CH_D1_YUYV422I	_CIF_YUYV42	2I_DEIOFF			
Preconditions:					
<u>#:</u>	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	30.00			
Priority:	Medium				
Keywords:	c_sanity m_vpe tda2ex tda2xx tda2px t_performance				
Execution Details					
Build	PDK_Test_Pla	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-72: ST_VPE_TC2002					
Summary:	Summary:				
VPE1_1H_8CH_D1_YUYV422I	_D1_YUYV422	2I_DEIOFF			
Preconditions:					
<u>#:</u>	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	0.00			
Priority:	Medium				
Keywords:	c_sanity m_vpe tda2ex tda2xx tda2px t_performance	e			
Execution Details					
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5			
Tester	x0153534				
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:	

<u>#:</u>	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):	60.00		
Priority:	Medium		
Keywords:	c_regression m_vpe tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
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				
<u>#:</u>	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	0.00		
Priority:	Medium			
Keywords:	c_regression m_vpe tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-75: ST_VPE_TC2005						
<u>Summary:</u>						
VPE1_1H_2CH_DifferentSizes_	VPE1_1H_2CH_DifferentSizes_DEION					
Preconditions: NA						
<u>#:</u>	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:	c_sanity m_vpe tda2ex tda2xx tda2px t_performance	e				
Execution Details						
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5				
Tester	x0153534					
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:			
<u>#:</u>	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):	20.00		
Priority:	Medium		
Keywords:	c_full m_vpe tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-77: ST_VPE_TC2007					
Summary:					
VPE1_1H_4CH_WXGA_YUV42	20SPUV_640x4	400_YUYV422I_AVB_MCV_2DESV_SDK_Usecases			
Preconditions:					
<u>#:</u>	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):	60.00	30.00			
Priority:	Medium	Medium			
Keywords:	c_sanity m_vpe tda2ex tda2xx tda2px t_performance	n_vpe da2ex da2xx da2px			
Execution Details					
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	ecution Result: Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-78: ST_VPE_TC2008						
Summary:						
VPE1_1H_4CH_WXGA_YUYV	VPE1_1H_4CH_WXGA_YUYV422I_640x400_YUYV422I_LVDS_MCV_SDK_Usecase					
Preconditions:						
<u>#:</u>	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):	60.00					
Priority:	Medium					
Keywords:	c_sanity m_vpe tda2ex tda2xx tda2px t_performance	_vpe a2ex a2xx a2px				
Execution Details						
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5				
Tester	x0153534					
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			
<u>#:</u>	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):	20.00		
Priority:	Medium		
Keywords:	c_sanity m_vpe tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

T+ 0	T00400				
Test Case pdk-tc-80: ST_VPE	_102102				
Summary:					
VPE1_4H_4CH_DifferentSizes	_DEIOFF/ON				
Preconditions:					
<u>#:</u>	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):	20.00				
Priority:	Medium				
Keywords:	c_full m_vpe tda2ex tda2xx tda2px t_functional	n_ype da2ex da2xx da2xx			
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-81: ST_VPE_TC3001					
Summary:					
VPE1_1H_1CH_D1_YUV420SF	PUV_CIF_YUY	/V422I_DEIOFF_Start/Stop			
Preconditions: NA					
<u>#:</u>	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:	c_full m_vpe tda2ex tda2xx tda2xx tda2px t_stress	m_vpe tda2ex tda2xx tda2xx			
Execution Details					
Build	PDK_Test_Pla	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

<b>Test Case</b>	ndk-tc-82:	ST VPE	TC3002
.oot oaco	pan 10 0=.	~·_•· -	

<u>Summary:</u>				
VPE1_1H_1CH_D1_YUV420SF	PUV_CIF_YUY	/V422I_DEION_Start/Stop		
Preconditions:				
<u>#:</u>	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:	c_full m_vpe tda2ex tda2xx tda2px t_stress			
Execution Details				
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-83: ST_VPE_TC3101				
Summary:				
VPE1_1H_1CH_D1_YUV420SI	PUV_CIF_YUY	/V422I_DEIOFF_Open/Close_Start/Stop		
Preconditions:				
<u>#:</u>	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	10.00		
Priority:	Medium			
Keywords:	c_full m_vpe tda2ex tda2xx tda2px t_stress			
Execution Details				
Build	PDK_Test_Pla	an_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-84: ST_VPE_TC3102					
Summary:	Summary:				
VPE1_1H_1CH_D1_YUV420SF	PUV_CIF_YUY	/V422I_DEION_Open/Close_Start/Stop			
Preconditions: NA					
<u>#:</u>	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	Medium			
Keywords:	c_full m_vpe tda2ex tda2xx tda2px t_stress				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-85: ST_VPE_TC3401					
Summary:					
VPE1_1H_4CH_DifferentSizes_	_DEIOFF_Lazy	/LoadingEnabled			
Preconditions:					
<u>#:</u>	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	Medium			
Keywords:	c_sanity m_vpe tda2ex tda2xx tda2px t_functional	m_ype da2ex da2xx da2px			
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-86: ST_VPE_TC3402				
Summary:	_100402			
_				
VPE1_1H_3CH_DifferentSizes	_DEION_LazyL	oadingEnabled		
Preconditions:				
<u>#:</u>	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			
Keywords:	c_full m_vpe tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-87: ST_VPE_TC3501				
Summary:				
VPE1_1H_1CH_D1_YUYV422I	_CIF_YUYV42	22I_DEION_FrameDrop(Alternate)		
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_vpe tda2ex tda2xx tda2px t functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

## 1.2.2.Test Suite: UART

Test Case pdk-tc-91: ST_UAR	T_TC00001				
Summary:	<u>Summary:</u>				
UART1_TX_Default					
Preconditions: NA					
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-92: ST_UART_TC00101					
Summary:	Summary:				
UART1_TX_Polled_115200Bau	drate_Default				
Preconditions: NA					
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional				
<b>Execution Details</b>					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-93: ST_UART_TC00102			
Summary:			
UART1_TX_Polled_115200Bau	udrate_Performance_Tes	t	
Preconditions: NA			
<u>#:</u>	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:	c_sanity		

	tda2ex tda2xx tda3xx tda2px t_performance
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-94: ST_UAR	T_TC00103			
Summary:				
UART1_TX_Polled_115200Bau	drate_Rampup_Test			
Preconditions: NA				
<u>#:</u>	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:	c_regression m_uart tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-95: ST_UAR	T_TC00104		
Summary:			
UART1_TX_Polled_115200Bau	drate_Rampdown_Test		
Preconditions: NA			
<u>#:</u>	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:	c_regression m_uart tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-96: ST_UAR	T_TC00121		
Summary:			
UART1_TX_Polled_OpenClose	_Test		
Preconditions:			
NA			
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda3xx tda2px t_stress
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-97: ST_UAR	T_TC00131		
Summary:	_		
UART1_TX_Polled_FIFO_Enab	ole		
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_performance		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-98: ST_UAR	T_TC00132			
Summary:				
UART1_TX_Polled_FIFO_Disal	ble			
Preconditions:				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t performance			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-99: ST_UART_TC00151	
Summary:	
UART1_TX_Polled_RandomTx	
Proconditions:	

NA			
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.09.	00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-100: ST_UA	RT_TC00161			
Summary:				
UART1_TX_Polled_ChunkSize	_1			
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-101: ST_UA	RT_TC00162		
Summary:			
UART1 TX Polled ChunkSize	32		
Preconditions:			
<u>#:</u>	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:	c_regression m_uart tda2ex tda2xx tda3xx tda2px t_functional		
<b>Execution Details</b>			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Summary:			
UART1_TX_Polled_ChunkSize	_64		
Preconditions: NA			
<u>#:</u>	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:	c_regression m_uart tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-103: ST_UA	RT_TC00164			
Summary:	<u>Summary:</u>			
UART1_TX_Polled_ChunkSize	_Invalid(100 bytes)			
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_negative			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-104: ST_UA	RT_TC00201		
Summary:			
UART1_TX_Interrupt_115200B	audrate_Default		
Preconditions: NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	Receive UART print in console	
Execution type:	Manual		
Estimated exec. duration (sec):	10.00		
Priority:	Medium		
<u>Keywords:</u>	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		

Test Case pdk-tc-105: ST_UAI	RT_TC00202		
Summary:			
UART1_TX_Interrupt_115200Ba	audrate_Performance_Test		
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_performance		
<b>Execution Details</b>			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Took Coop walk to 400; ST IIA	DT TC00202			
	Test Case pdk-tc-106: ST_UART_TC00203			
Summary:	Summary:			
UART1_TX_Interrupt_115200B	audrate_Rampup_Test			
Preconditions: NA				
<u>#:</u>	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:	c_regression m_uart tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-107: ST_UART_TC00204				
Summary:				
UART1_TX_Interrupt_115200B	audrate_Rampdown_Test			
Preconditions:				
<u>#:</u>	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:	c_regression m_uart tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				

Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-108: ST_UA	RT_TC00221		
Summary:			
UART1_TX_Interrupt_OpenClo	se_Test		
Preconditions: NA			
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda2xx tda3xx tda2px t_stress		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-109: ST_UA	RT TC00231		
Summary:			
UART1_TX_Interrupt_FIFO_En	ahla		
	abie		
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_performance		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-110: ST_UART_TC00232			
Summary:			
UART1_TX_Interrupt_FIFO_Dis	sable		
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx		

	tda3xx tda2px t_performance
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-111: ST_UAI	RT_TC00241		
Summary:			
UART1_TX_Interrupt_FIFO_Tri	gger_Level_8		
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda2xx tda3xx tda2px t_performance		
<b>Execution Details</b>			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-112: ST_UAI	RT_TC00242		
Summary:			
UART1_TX_Interrupt_FIFO_Tri	gger_Level_16		
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_performance		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-113: ST_UART_TC00243						
Summary:	<u>Summary:</u>					
UART1_TX_Interrupt_FIFO_Tri	gger_Level_32					
Preconditions: NA						
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_performance
<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-114: ST_UART_TC00244				
<u>Summary:</u>				
UART1_TX_Interrupt_FIFO_Tri	gger_Level_56			
Preconditions: NA				
<u>#:</u>	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:  c_sanity m_uart tda2ex tda2xx tda3xx tda3xx tda2px t performance				
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-115: ST_UA	RT_TC00251					
Summary:						
UART1_TX_Interrupt_Random	UART1_TX_Interrupt_RandomTx					
Preconditions:						
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda3xx tda2px t functional					
Execution Details						
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6					
Tester	x0153534					
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: Execution notes:				

1	NA Re	eceive UART print in console	
Execution type:	Manual		
Estimated exec. duration (sec):	10.00		
Priority:	Medium		
Keywords:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA	A2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

	Test Case pdk-tc-117: ST_UART_TC00262			
Summary:				
UART1_TX_Interrupt_ChunkSiz	ze_32			
Preconditions: NA				
<u>#:</u>	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:         c_regression           m_uart         tda2ex           tda2xx         tda3xx           tda2px         t functional				
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-118: ST_UART_TC00263				
Summary:				
UART1_TX_Interrupt_ChunkSiz	ze_64			
Preconditions:				
<u>#:</u>	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:  c_regression m_uart tda2ex tda2xx tda3xx tda2px t f unctional				
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-119: ST_UART_TC00264	
Summary:	

UART1_TX_Interrupt_ChunkSiz	ze_Invalid(100 bytes)		
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_negative		
Execution Details			
Build	PDK_Test_Plan_01.	09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

T	DT T000004			
	Test Case pdk-tc-120: ST_UART_TC00301			
Summary:				
UART1_TX_DMA_115200Baud	lrate_Default			
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Receive UART print in console		
Execution type:	Manual			
Estimated exec. duration (sec):	10.00			
Priority:	Medium	Medium		
Keywords:	Ceywords:  c_sanity m_uart tda2ex tda2xx tda3xx tda3px t functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-121: ST_UART_TC00302				
Summary:				
UART1_TX_DMA_115200Baud	rate_Performance_Test			
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t performance			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-122: ST_UA	Test Case pdk-tc-122: ST_UART_TC00321			
Summary:	Summary:			
UART1_TX_DMA_OpenClose_	UART1 TX DMA OpenClose Test			
Preconditions:				
<u>#:</u>	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:	c_full n_uart da2ex da2xx da3xx da3xx da2px stress			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-123: ST_UART_TC00331				
Summary:	Summary:			
UART1_TX_DMA_FIFO_Enable	e			
Preconditions:				
NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Receive UART print in console		
Execution type:	Manual			
Estimated exec. duration (sec):	10.00			
Priority:	Medium	Medium		
Keywords:	c_sanity m_uart tda2ex tda2xx tda3xx tda3xx tda2px t_performance			
<b>Execution Details</b>				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-124: ST_UA	RT_TC00332			
Summary:				
UART1_TX_DMA_FIFO_Disable	le			
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Receive UART print in console		
Execution type:	Manual	Manual		
Estimated exec. duration (sec):	10.00	10.00		
Priority:	Medium			
Keywords:	c_sanity m_uart tda2ex tda2xx tda2xx tda3xx tda2px t_performance			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			

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

Test Case pdk-tc-125: ST_UA	RT_TC00341		
Summary:			
UART1_TX_DMA_FIFO_Trigge	er_Level_8		
Preconditions: NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	Receive UART print in console	
Execution type:	Manual		
Estimated exec. duration (sec):	10.00	10.00	
Priority:	Medium		
Keywords:	c_sanity n_uart da2ex da2xx da3xx da3xxperformance		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-126: ST_UA	RT_TC00342			
Summary:	<u>Summary:</u>			
UART1_TX_DMA_FIFO_Trigge	r Level 16			
Preconditions:				
NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Receive UART print in console		
Execution type:	Manual			
Estimated exec. duration (sec):	10.00	10.00		
Priority:	Medium	Medium		
Keywords:	c_sanity n_uart da2ex da2xx da3xx da3px performance			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
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: NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx		

	tda2px t_performance
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-128: ST_UA	RT_TC00344		
Summary:			
UART1_TX_DMA_FIFO_Trigge	r_Level_56		
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t performance		
<b>Execution Details</b>			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-129: ST_UART_TC00351			
Summary:			
UART1_TX_DMA_RandomTx			
Preconditions: NA			
<u>#:</u>	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:	c_full n_uart da2ex da2xx da2xx da2xx da3xx da3xx		
<b>Execution Details</b>			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-130: ST_UA	Test Case pdk-tc-130: ST_UART_TC00361		
Summary:	Summary:		
UART1_TX_DMA_ChunkSize_	1		
Preconditions:			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Tost Case ndk-tc-131: ST IIA	PT TC00362			
Test Case pdk-tc-131: ST_UART_TC00362 Summary:				
	20			
UART1_TX_DMA_ChunkSize_3	32			
Preconditions: NA				
<u>#:</u>	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:	c_regression m_uart tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-132: ST_UA	RT_TC00363			
Summary:				
UART1_TX_DMA_ChunkSize_	64			
Preconditions: NA				
<u>#:</u>	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:	c_regression m_uart tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-133: ST_U	ART_TC00364				
Summary:					
UART1_TX_DMA_ChunkSize	UART1 TX DMA ChunkSize Invalid(100 bytes)				
Preconditions: NA					
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_negative
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-134: ST_UA	RT_TC00501			
Summary:				
UART1_RX_Default				
Preconditions:				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-135: ST_UA	RT TC00601			
Summary:				
	idrata Dafaiilt			
UART1_RX_Polled_115200Bau	idrate_Default			
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional			
<b>Execution Details</b>				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
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:			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-137: ST_UART_TC00652				
<u>Summary:</u>				
UART1_RX_Polled_115200Bau	ıdrate_Timeout(E	very 10 seconds)		
Preconditions:				
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda3xx tda2px t_functional			
<b>Execution Details</b>				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	cution Result: Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-138: ST_UART_TC00621					
Summary:					
UART1_RX_Polled_OpenClose	_Test (1 Bytes p	er open/close)			
Preconditions: NA					
<u>#:</u>	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:	Keywords:         c_full           m_uart         tda2ex           tda2xx         tda3xx           tda2px         t stress				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534				
Execution Result:	n Result: Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-139: ST_UA	RT_TC00701				
Summary:					
UART1_RX_Interrupt_115200B	audrate_Default				
Preconditions:					
<u>#:</u>	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	Medium			
C_sanity m_uart tda2ex tda2xx tda3xx tda3px t functional					
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534				
Execution Result:	ecution Result: Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-140: ST_UART_TC00721					
Summary:	Summary:				
UART1 RX Interrupt OpenClo	se Test (1 Bytes	per open/close)			
Preconditions:	_ ` ,				
NA					
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda3xx tda2px t_stress				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-141: ST_UA	RT_TC00741		
Summary:			
UART1_RX_Interrupt_FIFO_Tri	gger_Level_8		
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		

Test Case pdk-tc-142: ST_UA	RT TC00742				
Summary:	111_1000742				
UART1_RX_Interrupt_FIFO_Tri	UART1_RX_Interrupt_FIFO_Trigger_Level_16				
Preconditions: NA					
<u>#:</u>	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	10.00			
Priority:	Medium	Medium			
Keywords:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-143: ST_UA	DT TC00742					
	K1_1C00743					
Summary:						
UART1_RX_Interrupt_FIFO_Tri	UART1_RX_Interrupt_FIFO_Trigger_Level_56					
Preconditions: NA						
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional					
Execution Details						
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc6				
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Manual					
Execution duration (sec):						

Test Case pdk-tc-144: ST_UA	RT_TC00744		
Summary:			
UART1_RX_Interrupt_FIFO_Tr	igger_Level_60		
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			

Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-145: ST_UA	RT TC00801			
Summary:				
UART1 RX DMA 115200Bauc	trate Default			
Preconditions:	irate_belaut			
NA				
<u>#:</u>	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	10.00		
Priority:	Medium	Medium		
Keywords:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-146: ST_UA	DT TC00824		
Summary:	111_1000021		
Summary.			
UART1_RX_DMA_OpenClose_	Test (8 Bytes pe	er open/close)	
Preconditions: NA			
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda3xx tda2px t_stress		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-147: ST_UA	RT_TC00831			
Summary:				
UART1_RX_DMA_FIFO_Enabl	le			
Preconditions:				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx			

	tda3xx tda2px t_functional
<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-148: ST_UA	RT_TC00832		
Summary:			
UART1_RX_DMA_FIFO_Disab	le		
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-149: ST_UA	RT_TC00841		
Summary:			
UART1_RX_DMA_FIFO_Trigge	er_Level_8		
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-150: ST_UA	RT_TC00842		
Summary:			
UART1_RX_DMA_FIFO_Trigge	er_Level_16		
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-151: ST_UA	RT_TC00843		
Summary:			
UART1_RX_DMA_FIFO_Trigge	er_Level_56		
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-152: ST_UA	RT_TC00844		
Summary:			
UART1_RX_DMA_FIFO_Trigge	er_Level_60		
Preconditions: NA			
<u>#:</u>	Step actions:	Expected Results:	xecution 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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-153: ST_UART_TC01001			
Summary:			
UART1_RX_TO_TX_Default			
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional
<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-154: ST_UA	RT_TC01101		
Summary:			
UART1_RX_TO_TX_Polled_11	5200Baudrate_D	efault	
Preconditions: NA			
<u>#:</u>	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:	c_regression m_uart tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-155: ST_UA	RT_TC01201			
<u>Summary:</u>				
UART1_RX_TO_TX_Interrupt_115200Baudrate_Default				
Preconditions:				
NA				
<u>#:</u>	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:	c_regression m_uart tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-156: ST_UART_TC01301	
Summary:	

UART1_RX_TO_TX_DMA_115	200Baudrate_D	ault			
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:			Execution notes:
1	NA	UART should receive 1000 bytes	from user and print on CCS cons	ole	
Execution type:	Manual				
Estimated exec. duration (sec):	10.00				
Priority:	Medium				
Keywords:	c_regression m_uart tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan	01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-157: ST_UA	RT_TC01501		
Summary:			
UART1_RX_TX_Default(Simult	aneous RX+TX)		
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional		
<b>Execution Details</b>			
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-158: ST_UA	RT_TC01601			
Summary:				
UART1_RX_TX_Polled_115200	)Baudrate_Defau	It(Simultaneous RX+TX)		
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional			
<b>Execution Details</b>				
Build	PDK_Test_Plan	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-159: ST_UA	RT_TC01701		
Summary:			
UART1_RX_TX_Interrupt_1152	00Baudrate_Def	ault(Simultaneous RX+TX)	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional		
<b>Execution Details</b>			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-160: ST_UA	RT_TC01801			
Summary:				
UART1_RX_TX_DMA_115200E	Baudrate_Defaul	t(Simultaneous RX+TX)		
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-161: ST_UART_TC02001			
Summary:			
UART2_TX_Default			
Preconditions:			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.09.00_	TDA2px_rc6	
Tester	x0153534		

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

Test Case pdk-tc-162: ST_UA	RT_TC02101		
Summary:			
UART2_TX_Polled_115200Bau	idrate_Default		
Preconditions: NA			
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda3xx tda2px t_functional		
<b>Execution Details</b>			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-163: ST_UA	RT TC02102				
Summary:	· · · · · · · · · · · · · · · · · · ·				
-	ducts Doubleman Took				
UART2_TX_Polled_115200Bau	drate_Performance_Test				
Preconditions: NA					
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda3xx tda2px t_performance				
<b>Execution Details</b>					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-164: ST_UART_TC02201					
Summary:	Summary:				
UART2_TX_Interrupt_115200B	audrate_Default				
Preconditions:					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	Receive UART print in console			
Execution type:	Manual				
Estimated exec. duration (sec):	10.00	10.00			
Priority:	Medium				
Keywords:	c_sanity m_uart tda2ex tda2xx tda3xx				

	tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-165: ST_UA	RT_TC02202		
Summary:			
UART2_TX_Interrupt_115200B	audrate_Performance	_Test	
Preconditions: NA			
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda3xx tda2px t_performance		
Execution Details			
Build	PDK_Test_Plan_01.0	09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-166: ST_UA	RT_TC02301			
Summary:				
UART2_TX_DMA_115200Baud	rate_Default			
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional			
<b>Execution Details</b>				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-167: ST_UART_TC02302					
Summary:	Summary:				
UART2_TX_DMA_115200Baud	rate_Performance_Te	est			
Preconditions: NA					
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda3xx tda2px t_performance
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-168: ST_UART_TC04001				
Summary:				
UART3_TX_Default				
Preconditions:				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-169: ST_UA	RT_TC04101		
Summary:			
UART3_TX_Polled_115200Bau	ıdrate_Default		
Preconditions: NA			
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.	09.00_TDA2px_rc6	
Tester	x0153534		
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				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_performance
<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-171: ST_UA	RT_TC04103			
Summary:	Summary:			
UART3_TX_Polled_115200Bau	drate_Rampup_Test			
Preconditions: NA				
<u>#:</u>	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:	c_regression m_uart tda2ex tda2xx tda3xx tda2px t functional			
Execution Details	ecution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-172: ST_UAI	RT TC04104		
Summary:			
	drata Pampdown Toot		
UART3_TX_Polled_115200Bau	drate_Rampdown_rest		
Preconditions: NA			
<u>#:</u>	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:	c_regression m_uart tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-173: ST_UART_TC04201	
Summary:	
UART3_TX_Interrupt_115200Baudrate_Default	

Preconditions:			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.09.00	_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-174: ST_UART_TC04202				
<u>Summary:</u>				
UART3_TX_Interrupt_115200B	audrate_Performance_Test			
Preconditions:				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_performance			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-175: ST_UART_TC04203				
Summary:				
UART3_TX_Interrupt_115200B	audrate_Rampup_Test			
Preconditions:				
<u>#:</u>	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:	c_regression m_uart tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-176: ST_UA	RT_TC04204			
Summary:				
UART3_TX_Interrupt_115200B	audrate_Rampdown_Te	est		
Preconditions:				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Receive UART print in console		
Execution type:	Manual			
Estimated exec. duration (sec):	10.00			
Priority:	Medium	Medium		
Keywords:	c_regression m_uart tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-177: ST_UART_TC04301				
Summary:	<u>Summary:</u>			
UART3_TX_DMA_115200Baud	rate_Default			
Preconditions:				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-178: ST_UART_TC04302				
Summary:				
UART3_TX_DMA_115200Baud	rate_Performance_Test			
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Receive UART print in console		
Execution type:	Manual			
Estimated exec. duration (sec):	10.00	10.00		
Priority:	Medium	Medium		
Keywords:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_performance			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			

Test Case pdk-tc-179: ST_UA	RT_TC04501				
Summary:					
UART3_RX_Default					
Preconditions: NA					
<u>#:</u>	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:	c_sanity m_uart tda2xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-180: ST_UART_TC04601						
Summary:	<u>Summary:</u>					
UART3_RX_Polled_115200Bau	ıdrate_Default					
Preconditions: NA	Preconditions:					
<u>#:</u>	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:	c_sanity m_uart tda2xx tda2px t_functional					
Execution Details						
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6					
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Manual					
Execution duration (sec):						

Test Case pdk-tc-181: ST_UART_TC04701				
Summary:				
UART3_RX_Interrupt_115200B	audrate_Default			
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_uart tda2xx tda2px t_functional			
<b>Execution Details</b>				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-182: ST_UA	Test Case pdk-tc-182: ST_UART_TC04801			
Summary:				
UART3_RX_DMA_115200Bauc	drate_Default			
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_uart tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-183: ST_UART_TC05001					
	K1_1C05001				
Summary:					
UART3_RX_TO_TX_Default					
Preconditions: NA					
<u>#:</u>	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:	c_sanity m_uart tda2xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-184: ST_UART_TC05101					
Summary:	Summary:				
UART3_RX_TO_TX_Polled_11	5200Baudrate_D	Default			
Preconditions: NA					
<u>#:</u>	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:	c_full m_uart tda2xx tda2px t_functional	n_uart da2xx da2px			
Execution Details					
Build	PDK_Test_Plan	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534				
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:					
<u>#:</u>	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:	c_full m_uart tda2xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-186: ST_UART_TC05301				
Summary:				
UART3_RX_TO_TX_DMA_115	200Baudrate_De	efault		
Preconditions: NA				
<u>#:</u>	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:	c_full m_uart tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-187: ST_UA	RT_TC06001		
Summary:			
UART4_TX_Default			
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda2px t_functional		
<b>Execution Details</b>			
Build	PDK_Test_Plan_01.09.00_	TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-188: ST_UART_TC06101				
Summary:				
UART4_TX_Polled_115200Bau	idrate_Default			
Preconditions: NA				
<u>#:</u>	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:	c_full m_uart tda2ex tda2ex tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-189: ST_UART_TC06102					
Summary:	Summary:				
UART4_TX_Polled_115200Bau	drate_Performance_Test				
Preconditions: NA					
<u>#:</u>	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:	c_full m_uart tda2ex tda2ex tda2px tda2px t_performance				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-190: ST_UART_TC06201					
Summary:	Summary:				
UART4_TX_Interrupt_115200B	audrate_Default				
Preconditions: NA					
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2ex tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_01.09.00_	TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				

Test Case pdk-tc-191: ST_UART_TC06202				
Summary:	Summary:			
UART4_TX_Interrupt_115200Ba	audrate_Performance_Test			
Preconditions: NA				
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda2px t_performance			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-192: ST_UART_TC06301				
Summary:	·			
UART4 TX DMA 115200Baud	UART4 TX DMA 115200Baudrate Default			
Preconditions:	Preconditions:			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-193: ST_UA	RT_TC06302		
Summary:			
UART4_TX_DMA_115200Baud	rate_Performance_Test		
Preconditions: NA			
<u>#:</u>	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:	c_full m_uart tda2ex tda2ex tda2px tda2px t_performance		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534		
Execution Result:	Passed		

Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-194: ST_UART_TC08001				
Summary:	Summary:			
UART5_TX_Default	UART5_TX_Default			
Preconditions:				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-195: ST_UART_TC08101				
Summary:				
UART5_TX_Polled_115200Bau	UART5_TX_Polled_115200Baudrate_Default			
Preconditions:				
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

lest Case pdk-tc-196: S1_UAR1_TC08102				
Summary:				
UART5_TX_Polled_115200Baudrate_Performance_Test				
Preconditions: NA				
<u>#:</u>	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:	c_full m_uart tda2ex tda2px t_performance			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			

Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-197: ST_UA	RT_TC08201		
Summary:			
UART5_TX_Interrupt_115200B	audrate_Default		
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.09.00_	_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-198: ST_UA	RT_TC08202		
Summary:			
UART5_TX_Interrupt_115200B	audrate_Performance_Test		
Preconditions:			
NA "			
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda2px t_performance		
<b>Execution Details</b>			
Build	PDK_Test_Plan_01.09.00_	TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-199: ST_UA	RT_TC08301		
Summary:			
UART5_TX_DMA_115200Baud	rate_Default		
Preconditions: NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	Receive UART print in console	
Execution type:	Manual		
Estimated exec. duration (sec):	10.00		
Priority:	Medium		
<u>Keywords:</u>	c_sanity m_uart tda2ex tda2xx tda2px t_functional		
Execution Details	_		

Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-200: ST_UA	RT_TC08302			
Summary:				
UART5_TX_DMA_115200Baud	rate_Performance_Test			
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Receive UART print in console		
Execution type:	Manual			
Estimated exec. duration (sec):	10.00	10.00		
Priority:	Medium			
Keywords:	c_full m_uart tda2ex tda2ex tda2px tda2px t_performance			
<b>Execution Details</b>				
Build	PDK_Test_Plan_01.09.00	_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-201: ST_UA	RT_TC10001		
Summary:			
UART6_TX_Default			
Preconditions:			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda2px t_functional		
<b>Execution Details</b>			
Build	PDK_Test_Plan_01.09.00_T	TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-202: ST_UA	RT_TC10101		
Summary:			
UART6_TX_Polled_115200Bau	ıdrate_Default		
Preconditions: NA			
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx		

	tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-203: ST_UA	RT_TC10102		
Summary:			
UART6_TX_Polled_115200Bau	drate_Performance_Tes	st .	
Preconditions: NA			
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda2px t_performance		
<b>Execution Details</b>			
Build	PDK_Test_Plan_01.09.	00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-204: ST_UA	RT_TC10201				
Summary:					
UART6_TX_Interrupt_115200B	UART6_TX_Interrupt_115200Baudrate_Default				
Preconditions:					
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2ex tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_01.09.00	_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-205: ST_UA	RT_TC10202		
Summary:			
UART6_TX_Interrupt_115200B	audrate_Performance_Test		
Preconditions: NA			
<u>#:</u>	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:	c_full m_uart		

	tda2ex tda2xx tda2px t_performance
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-206: ST_UA	RT TC10301		
Summary:			
UART6_TX_DMA_115200Baud	Irato Dofault		
Preconditions:	ilate_Delault		
NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-207: ST_UART_TC10302				
Summary:				
UART6_TX_DMA_115200Baud	lrate_Performance_Test			
Preconditions:				
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda2px t_performance			
<b>Execution Details</b>				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-208: ST_UART_TC12001			
Summary:			
UART7_TX_Default			
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-209: ST_UAI	RT_TC12101		
Summary:			
UART7_TX_Polled_115200Bau	drate_Default		
Preconditions:			
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-210: ST_UAF	RT_TC12102		
Summary:			
UART7_TX_Polled_115200Bau	drate_Performance_Test		
Preconditions: NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	Receive UART print in console	
Execution type:	Manual		
Estimated exec. duration (sec):	10.00		
Priority:	Medium		
	c_full m_uart tda2ex tda2ex tda2px tda2px t_performance		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Took Coop walk to 244: ST IIAI	DT TC42204		
Test Case pdk-tc-211: ST_UAI	K1_1C12201		
<u>Summary:</u>			
UART7_TX_Interrupt_115200B	audrate_Default		
Preconditions:			
NA .			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-212: ST_UA	RT_TC12202		
Summary:			
UART7_TX_Interrupt_115200B	audrate_Performance_Te	est	
Preconditions:			
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda2px t eta2px t performance		
<b>Execution Details</b>			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-213: ST_UA	RT_TC12301			
Summary:				
UART7_TX_DMA_115200Baud	Irate_Default			
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Receive UART print in console		
Execution type:	Manual			
Estimated exec. duration (sec):	10.00	10.00		
Priority:	Medium			
Keywords:	c_sanity m_uart tda2ex tda2xx tda2px t functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-214: ST_UART_TC12302				
Summary:				
UART7_TX_DMA_11520	00Baudrate_Performance_Te	est		
Preconditions:				
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda2px t_performance
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-215: ST_UA	RT TC14001		
Summary:			
UART8_TX_Default			
Preconditions:			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2ex tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.09.00_1	TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-216: ST_UA	RT_TC14101			
Summary:				
UART8_TX_Polled_115200Bau	drate_Default			
Preconditions:				
<u>#:</u>	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:	c_full m_uart tda2ex tda2ex tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_1	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-217: ST_UA	ART_TC14102			
Summary:				
UART8_TX_Polled_115200Ba	JART8_TX_Polled_115200Baudrate_Performance_Test			
<u>Preconditions:</u> NA				
t: Step actions: Expected Results: Execution notes:				
<u></u>				

1	NA	Receive UART print in console	
Execution type:	Manual		
Estimated exec. duration (sec):	10.00		
Priority:	Medium		
Keywords:	c_full m_uart tda2ex tda2xx tda2px t_performance		
Execution Details			
Build	PDK_Test_Plan_01.09.00_1	TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-218: ST_UA	RT_TC14201		
Summary:			
UART8_TX_Interrupt_115200B	audrate_Default		
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2ex tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.09.0	0_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-219: ST_UA	RT_TC14202		
Summary:			
UART8_TX_Interrupt_115200B	audrate_Performance_Test		
Preconditions:			
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda2px t_performance		
<b>Execution Details</b>			
Build	PDK_Test_Plan_01.09.00_	_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-220: ST_UART_TC14301	
Summary:	
UART8_TX_DMA_115200Baudrate_Default	
Preconditions:	

<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.09.00_1	TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-221: ST_UA	RT_TC14302			
Summary:				
UART8_TX_DMA_115200Baud	rate_Performance_Test			
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Receive UART print in console		
Execution type:	Manual			
Estimated exec. duration (sec):	10.00	10.00		
Priority:	Medium			
Keywords:	c_full m_uart tda2ex tda2xx tda2px t_performance			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-222: ST_UA	Test Case pdk-tc-222: ST_UART_TC16001			
Summary:				
UART9_TX_Default				
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2ex tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
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				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Receive UART print in console		
Execution type:	Manual			
Estimated exec. duration (sec):	10.00			
Priority:	Medium	Medium		
Keywords:	c_full m_uart tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-224: ST_UART_TC16102					
Summary:					
UART9 TX Polled 115200Bau	drate Performance Test				
Preconditions:					
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda2px t performance				
Execution Details	Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-225: ST_UART_TC16201					
<u>Summary:</u>					
UART9_TX_Interrupt_115200B	audrate_Default				
Preconditions:	Preconditions:				
NA		I=			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	Receive UART print in console			
Execution type:	Manual				
Estimated exec. duration (sec):	10.00				
Priority:	Medium	Medium			
Keywords:	c_sanity m_uart tda2ex tda2xx tda2px t functional				
Execution Details	xecution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
execution duration (sec):					

Test Case pdk-tc-226: ST_UART_TC16202	
<u>Summary:</u>	

UART9_TX_Interrupt_115200Baudrate_Performance_Test					
<u>Preconditions:</u> NA					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	Receive UART print in console			
Execution type:	Manual				
Estimated exec. duration (sec):	10.00				
Priority:	Medium	Medium			
Keywords:	c_full m_uart tda2ex tda2xx tda2px t performance				
Execution Details					
Build	PDK_Test_Plan_01	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-227: ST_UA	RT_TC16301			
Summary:				
UART9_TX_DMA_115200Baud	rate_Default			
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2ex tda2px t_functional			
Execution Details	tion Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):	Execution duration (sec):			

Test Case pdk-tc-228: ST_UART_TC16302					
Summary:					
UART9_TX_DMA_115200Baud	rate_Performance_Test				
Preconditions: NA					
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda2px t eta2px t performance				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case	pdk-tc-229:	ST	UART	TC18001
.oot oaco	pan to zzo.	٠		

<u>Summary:</u>				
UART10_TX_Default				
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda2px t functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):	duration (sec):			

Test Case pdk-tc-230: ST_UART_TC18101				
Summary:	<u>Summary:</u>			
UART10_TX_Polled_115200Ba	udrate_Default			
Preconditions: NA				
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda2px t functional			
<b>Execution Details</b>				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-231: ST_UART_TC18102				
Summary:	Summary:			
UART10_TX_Polled_115200Ba	udrate_Performance_Test			
Preconditions: NA				
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda2px t performance			
<b>Execution Details</b>				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-232: ST_UART_TC18201				
Summary:	Summary:			
UART10_TX_Interrupt_115200I	Baudrate_Default			
Preconditions:				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda2px t functional			
<b>Execution Details</b>	Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-233: ST_UART_TC18202				
Summary:	·			
UART10_TX_Interrupt_115200l	Baudrate_Performance_Test			
Preconditions:				
<u>#:</u>	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:	c_full m_uart tda2ex tda2ex tda2px tda2px t_performance			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-234: ST_UA	RT_TC18301		
Summary:			
UART10_TX_DMA_115200Bau	ıdrate_Default		
Preconditions:			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda2px t_functional		
<b>Execution Details</b>			
Build	PDK_Test_Plan_01.09.00_1	TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-235: ST_UA	RT_TC18302		
Summary:			
UART10_TX_DMA_115200Bau	drate_Performance_Test		
Preconditions:			
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda2px t_performance		
<b>Execution Details</b>			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-236: ST_UART_TC20001					
Summary:					
UART1_TX_UART3_TX_Polled	UART1_TX_UART3_TX_Polled_115200Baudrate_Multi_Instance_Test				
Preconditions:					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	Receive UART print in console			
Execution type:	Manual				
Estimated exec. duration (sec):	10.00				
Priority:	Medium	Medium			
Keywords:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

RT_TC20002		
Baudrate_All_Instance_Te	st	
Step actions:	Expected Results:	Execution notes:
NA	Receive UART print in console	
Manual		
10.00		
Medium		
c_full m_uart tda2ex tda2xx tda3xx tda2px t_functional		
PDK_Test_Plan_01.09.00_TDA2px_rc6		
x0153534		
Passed		
	Step actions:  NA  Manual 10.00  Medium  c_full m_uart tda2ex tda2xx tda2xx tda2px t_functional  PDK_Test_Plan_01.09.00 x0153534	Step actions:  Step actions:  NA  Receive UART print in console  Manual  10.00  Medium  c_full m_uart tda2ex tda2xx tda3xx tda2px t_functional  PDK_Test_Plan_01.09.00_TDA2px_rc6 x0153534

Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-238: ST_UA	RT_TC20011				
Summary:					
UART1_TX_UART3_TX_Interru	UART1_TX_UART3_TX_Interrupt_115200Baudrate_Multi_Instance_Test				
Preconditions: NA					
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda2xx tda3xx tda2px t_functional				
<b>Execution Details</b>					
Build	PDK_Test_Plan_01.09.00	0_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-239: ST_UA	RT_TC20012				
<u>Summary:</u>					
UART1-10 TX Interrupt 115200Baudrate All Instance Test					
Preconditions:					
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_01.09.00	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-240: ST_UART_TC20021					
Summary:					
UART1_TX_UART3_TX_DMA_	UART1_TX_UART3_TX_DMA_115200Baudrate_Multi_Instance_Test				
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	Receive UART print in console			
Execution type:	Manual	Manual			
Estimated exec. duration (sec):	10.00				
Priority:	Medium				
Keywords:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional				

<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-241: ST_UA	RT_TC20101			
Summary:				
UART1_TX_UART3_RX_TO_T	X_Interrupt_115	200Baudrate_Multi_Instance_Test		
Preconditions:				
<u>#:</u>	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	10.00		
Priority:	Medium			
Keywords:	c_full m_uart tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-242: ST_UA	RT_TC20102			
Summary:				
UART1_TX_UART3_RX_TO_T	X_Interrupt_Alph	nineUsecase_UART1-115200Baudrate_UART3-38400Baudrate		
Preconditions: NA				
<u>#:</u>	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	0.00		
Priority:	Medium	vledium		
Keywords:	c_sanity m_uart tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-243: ST_UART_TC22001						
Summary:	<u>Summary:</u>					
UART1_RX_TO_TX_Polled_24	00Baudrate					
Preconditions:						
<u>#:</u>	Step actions:	Expected Results:	Execution notes:			
1	NA	UART should receive 1000 bytes from user and print on CCS console				
Execution type:	Manual	/lanual				
Estimated exec. duration (sec):	10.00					
Priority:	Medium					
Keywords:	c_full m_uart tda2ex tda2xx tda3xx					

	tda2px t_functional
<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-244: ST_UA	RT_TC22002		
Summary:			
UART1_RX_TO_TX_Interrupt_2	2400Baudrate		
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-245: ST_UA	Test Case pdk-tc-245: ST_UART_TC22003				
Summary:					
UART1_RX_TO_TX_DMA_2400Baudrate					
Preconditions:					
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-246: ST_UART_TC22011					
Summary:					
UART1_RX_TO_TX_Polled_48	00Baudrate				
Preconditions: NA					
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda3xx tda3px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-247: ST_UA	RT TC22012			
Summary:				
UART1_RX_TO_TX_Interrupt_4	4800Baudrate			
Preconditions: NA				
<u>#:</u>	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	10.00		
Priority:	Medium	Medium		
Keywords:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-248: ST_UART_TC22013					
Summary:					
UART1_RX_TO_TX_DMA_480	0Baudrate				
Preconditions:					
NA					
<u>#:</u>	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	Medium			
Keywords:	C_full   m_uart   td=2ex   td=2xx   td=3xx   td=3xx   td=2px   t functional				
Execution Details	Execution Details				
Build	PDK_Test_Plan	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-249: ST_UART_TC22021					
Summary:					
UART1_RX_TO_TX_Po	UART1_RX_TO_TX_Polled_9600Baudrate				
Preconditions:					
#-	Step actions:	Expected Results:	Execution notes:		
1	NA	UART should receive 1000 bytes from user and print on CCS console	<u>Excedion notes.</u>		

Execution type:	Manual
Estimated exec. duration (sec):	10.00
Priority:	Medium
Keywords:	c_full m_uart tda2ex tda2xx tda3xx tda2px t_functional
<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-250: ST_UA	RT_TC22022			
Summary:				
UART1_RX_TO_TX_Interrupt_9	9600Baudrate			
Preconditions: NA				
<u>#:</u>	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	10.00		
Priority:	Medium	Medium		
Keywords:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-251: ST_UART_TC22023					
Summary:	Summary:				
UART1_RX_TO_TX_DMA_960	0Baudrate				
Preconditions: NA					
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc6			
Tester	x0153534				
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			
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	n_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-253: ST_UA	RT_TC22032			
Summary:				
UART1_RX_TO_TX_Interrupt_	19200Baudrate			
Preconditions:				
NA				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-254: ST_UART_TC22033			
Summary:			
UART1_RX_TO_TX_DMA_192	00Baudrate		
Preconditions: NA			
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda3xx tda2px t_functional		
<b>Execution Details</b>			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-255: ST_UA	RT_TC22041		
Summary:			
UART1_RX_TO_TX_Polled_38	400Baudrate		
Preconditions:			
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda3xx tda2px t_functional		
<b>Execution Details</b>			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6	
Tester	x0153534		
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				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-257: ST_UA	RT_TC22043			
Summary:				
UART1_RX_TO_TX_DMA_384	UART1_RX_TO_TX_DMA_38400Baudrate			
Preconditions: NA				
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			

Execution duration (sec):

Test Case pdk-tc-258: ST_UA	RT TC22051			
Summary:				
	<u>Summary.</u>			
UART1_RX_TO_TX_Polled_57	600Baudrate			
Preconditions: NA				
<u>#:</u>	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	Medium		
Keywords:	c_full m_uart tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Took Coop walk to 250, ST IIA	DT TOSSOES			
Test Case pdk-tc-259: ST_UART_TC22052				
Summary:	Summary:			
UART1_RX_TO_TX_Interrupt_	57600Baudrate			
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-260: ST_UA	RT_TC22053				
Summary:					
UART1_RX_TO_TX_DMA_576	UART1_RX_TO_TX_DMA_57600Baudrate				
Preconditions: NA					
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					

Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-261: ST_UAI	RT_TC22101		
Summary:			
UART1_RX_TO_TX_Polled_Sto	opbits_1		
Preconditions: NA			
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-262: ST_UA	RT TC22102		
Summary:	<b>-</b>		
UART1_RX_TO_TX_Interrupt_	Stonhits 1		
Preconditions:	otopoits_1		
NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-263: ST_UART_TC22121				
Summary:				
UART1_RX_TO_TX_Polled_St	opbits_2			
Preconditions: NA				
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx			

	tda3xx tda2px t_functional
<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-264: ST_UA	RT TC22122			
Summary:	-			
UART1_RX_TO_TX_Interrupt_	Stophits 2			
Preconditions:				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-265: ST_UA	RT_TC22211		
Summary:			
UART1_RX_TO_TX_Polled_Pa	rity_Even		
Preconditions: NA			
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6	
Tester	x0153534		
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				
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional
<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-267: ST_UA	RT_TC22221			
Summary:				
UART1_RX_TO_TX_Polled_Pa	arity_Odd			
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:		Execution notes:
1	NA	UART should receive 1000 bytes from user and prin	t on CCS console	
Execution type:	Manual			
Estimated exec. duration (sec):	10.00			
Priority:	Medium			
Keywords:	c_full m_uart tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan	1.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-268: ST_UA	RT_TC22222		
Summary:			
UART1_RX_TO_TX_Interrupt_I	Parity Odd		
Preconditions:	,		
NA			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-269: ST_UART_TC22321				
Summary:				
UART1_RX_TO_TX_P	olled_CharLen_7			
Preconditions:				
<u>#:</u>	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:	c_full m_uart tda2ex tda2xx tda3xx tda2px t_functional	
Execution Details		
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc6
Tester	x0153534	
Execution Result:	Passed	
Execution Mode:	Manual	
Execution duration (sec):		

Test Case pdk-tc-270: ST_UA	RT_TC22322			
Summary:				
UART1_RX_TO_TX_Interrupt_	CharLen 7			
Preconditions:	<u> </u>			
<u>#:</u>	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:	c_sanity m_uart tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

## 1.2.3.Test Suite: VIP

Test Case pdk-tc-461: CAPT_	VIP_UT_TC10000			
Summary:				
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete Syn	c (HSYNC/VSYNC), YUYV422I out		
Preconditions:				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	VIP captures the frames from sensor @ 30FPS		
Execution type:	Manual			
Estimated exec. duration (sec):	30.00	30.00		
Priority:	Medium	Medium		
Keywords:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.0	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-462: CAPT_	VIP_UT_TC10001			
Summary:				
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete S	Sync (HSYNC/VSYNC), YUV420SP out		
Preconditions:				
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional			
<b>Execution Details</b>				
Build	PDK_Test_Plan_0	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-463: CAPT_	VIP_UT_TC10002			
Summary:				
OV1063x->VIP1_S0_PORTA S	SCH 8-bit Discrete S	Sync (HSYNC/VSYNC), YUV422SP_UV out		
Preconditions:				
NA "	0, "	E	- · ·	
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	VIP captures the frames from sensor @ 30FPS		
Execution type:	Manual	Manual		
Estimated exec. duration (sec):	30.00			
Priority:	Medium			
Keywords:	c_sanity			

	tda2ex tda2xx tda3xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-464: CAPT_	VIP_UT_TC10003			
Summary:				
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete S	Sync (HSYNC/VSYNC), YUYV422I 800x480 Scaled ou	ut	
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional			
<b>Execution Details</b>				
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-465: CAPT_	VIP_UT_TC10004			
Summary:				
OV1063x->VIP1 S0 PORTA S	CH 8-bit Discrete S	Sync (HSYNC/VSYNC), Dual out - YUYV422I, YUYV422I 800x480 Sca	led out	
Preconditions:				
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_0	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
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 Sy	rnc (HSYNC/VSYNC), UYVY422I out	
Preconditions:			
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda2xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-467: CAPT_	VIP_UT_TC10006			
Summary:				
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete	Sync (HSYNC/VSYNC), 8 Bit Raw data out		
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	VIP captures the frames from sensor @ 30FPS		
Execution type:	Manual			
Estimated exec. duration (sec):	30.00	30.00		
Priority:	Medium	Medium		
Keywords:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-468: CAPT_VIP_UT_TC10007				
Summary:				
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete Syno	(HSYNC/VSYNC), 24 bit Raw data out		
Preconditions:				
<u>#:</u>	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	Medium		
Keywords:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.0	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534	x0153534		
Execution Result:	Passed			
Execution Mode:	Manual			
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			
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional		
<b>Execution Details</b>			
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-470: CAPT_VIP_UT_TC10009						
Summary:						
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete Sy	nc (HSYNC/VSYNC), Dua	l out - YUYV422I, YUV420SP			
Preconditions: NA						
<u>#:</u>	Step actions:	Expected Results:		Execution notes:		
1	NA	VIP captures the frame	s from sensor @ 30FPS			
Execution type:	Manual					
Estimated exec. duration (sec):	30.00					
Priority:	Medium					
Keywords:	Keywords:         c_sanity           m_vip         tda2ex           tda2xx         tda3xx           tda2px         t functional					
Execution Details						
Build	d PDK_Test_Plan_01.09.00_TDA2px_rc5					
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Manual					
Execution duration (sec):						

Test Case pdk-tc-471: CAPT_VIP_UT_TC10010						
Summary:	Summary:					
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete S	ync (HSYNC/VSYNC), Dual out - YUYV422I, RGE	3888			
Preconditions:						
<u>#:</u>	Step actions:	Expected Results:		Execution notes:		
1	NA	VIP captures the frames from sensor @ 30FF	PS .			
Execution type:	Manual					
Estimated exec. duration (sec):	30.00					
Priority:	Medium					
Keywords:	Keywords:  c_sanity m_vip tda2ex tda2xx tda3xx tda3xx tda2px t functional					
Execution Details						
Build	uild PDK_Test_Plan_01.09.00_TDA2px_rc5					
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Manual					
Execution duration (sec):						

Summary:						
OV1063x->VIP1_S0_PORTA S	OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - YUV420SP, YUYV422I					
Preconditions: NA						
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda2xx tda3xx tda2px t_functional					
Execution Details						
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5					
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Manual					
Execution duration (sec):						

Test Case pdk-tc-473: CAPT_	VIP_UT_TC10012				
Summary:					
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete Syn	c (HSYNC/VSYNC), Dual out - YUV4	20SP, YUV420SP		
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:		Execution notes:	
1	NA	VIP captures the frames from sensor	or @ 30FPS		
Execution type:	Manual				
Estimated exec. duration (sec):	30.00				
Priority:	Medium				
Keywords:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-474: CAPT_	Test Case pdk-tc-474: CAPT_VIP_UT_TC10013				
Summary:					
OV1063x->VIP1 S0 PORTA S	CH 8-bit Discrete S	Sync (HSYNC/VSYNC), Dual out - YUV420SP, RGB888			
Preconditions:					
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				

Execution duration (sec):

Test Case pdk-tc-475: CAPT_VIP_UT_TC10014							
Summary:	<u>Summary:</u>						
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete Sy	nc (HSYNC/VSYNC), Dual out - YUV422	SP, YUYV422I				
Preconditions: NA							
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional						
<b>Execution Details</b>							
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5						
Tester	x0153534						
Execution Result:	Passed						
Execution Mode:	Manual						
Execution duration (sec):							

Test Case pdk-tc-476: CAPT_VIP_UT_TC10015					
Summary:					
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete Syr	c (HSYNC/VSYNC), Dual out - RGB888, Y	/UYV422I		
Preconditions: NA					
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional				
<b>Execution Details</b>					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-477: CAPT_	VIP_UT_TC10016		
Summary:			
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete S	Sync (HSYNC/VSYNC), Dual out - RGB888, RGB888	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			

Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-478: CAPT_	VIP_UT_TC10017				
Summary:					
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete S	Sync (HSYNC/VSYNC), Dual out - YUYV4	22I 800x480 Scaled out, YUYV422I		
Preconditions: NA					
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-479: CAPT_	VIP_UT_TC10018		
Summary:			
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete S	Sync (HSYNC/VSYNC), Dual out - YUYV422I 640x360 So	caled out, YUV420SP
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-480: CAPT_VIP_UT_TC10020							
Summary:	<u>Summary:</u>						
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete S	lync (HSYNC/VSYNC), Dual out - YUYV422I 720x240 Scaled out, RGB888					
Preconditions: NA							
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx						

	tda3xx tda2px t_functional
<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-481: CAPT_	VIP_UT_TC10021			
Summary:				
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete S	Sync (HSYNC/VSYNC), Dual out - YUV420SP 800	0x480 Scaled out, YUV422I	
Preconditions:				
<u>#:</u>	Step actions:	Expected Results:		Execution notes:
1	NA NA	VIP captures the frames from sensor @ 30FF	PS	
Execution type:	Manual			
Estimated exec. duration (sec):	30.00			
Priority:	Medium			
Keywords:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-482: CAPT_	VIP_UT_TC10022		
Summary:			
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete S	Sync (HSYNC/VSYNC), Dual out - YUV420SP 640x360 Scaled out, YUV420	SP
Preconditions:			
NA			
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-483: CAPT_	VIP_UT_TC10023		
Summary:			
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete Sy	ync (HSYNC/VSYNC), Dual out - YUV420SP 320x180 Scaled out, RGB888	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional
Execution Details Build	PDK Test Plan 01.09.00 TDA2px rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-484: CAPT_	VIP_UT_TC10024			
Summary:				
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete S	Sync (HSYNC/VSYNC), Dual out - YUV422SP 800x	480 Scaled out, YUV422I	
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:		Execution notes:
1	NA	VIP captures the frames from sensor @ 30FPS	3	
Execution type:	Manual			
Estimated exec. duration (sec):	30.00			
Priority:	Medium			
Keywords:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-485: CAPT_	VIP_UT_TC10025				
<u>Summary:</u>					
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete Sy	nc (HSYNC/VSYNC), Dual out - YUYV4.	22I, YUV420SP 800x480 Scaled out		
Preconditions: NA					
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_01	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534	x0153534			
Execution Result:	Passed				
Execution Mode:	Manual	Manual			
Execution duration (sec):					

Test Case pdk-tc-48	86: 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				
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional	
<b>Execution Details</b>		
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5	
Tester	x0153534	
Execution Result:	Passed	
Execution Mode:	Manual	
Execution duration (sec):		

Test Case pdk-tc-487: CAPT_	VIP_UT_TC10027		
Summary:			
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete S	Sync (HSYNC/VSYNC), Dual out - YUV422SP, YUV422I 32	0x180 Scaled out
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-488: CAPT_	VIP_UT_TC10028			
Summary:				
OV1063x->VIP1 S0 PORTA S	CH 8-bit Discrete S	ync (HSYNC/VSYNC), Dual out - RGB888, YUV4221	720x240 Scaled out	
Preconditions:		,··· (··· ··· ·· · · · · · · · · · · · ·		
NA				
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_0	1.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-489: CAPT_VIP_UT_TC10029	
Summary:	

OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete S	Sync (HSYNC/VSYNC), Dual out - RGB888, YUV420SP 800x480 S	Scaled out
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Took Coop will to 400, CART	//D LIT TC40020					
	Test Case pdk-tc-490: CAPT_VIP_UT_TC10030					
Summary:	Summary:					
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete Sync	(HSYNC/VSYNC), YUYV422I out, with PosXY(400,200), Crop(800W,480H)				
Preconditions:						
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional					
<b>Execution Details</b>						
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5					
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Manual					
Execution duration (sec):						

Test Case pdk-tc-491: CAPT_VIP_UT_TC10031							
Summary:							
OV1063x->VIP1_S0_PORTA S	OV1063x->VIP1_S0_PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUYV422I 160x180 Scaled out						
Preconditions:							
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx tda3px t_functional						
<b>Execution Details</b>							
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5						
Tester	x0153534						
Execution Result:	Passed						
Execution Mode:	Manual						
Execution duration (sec):							

Test Case pdk-tc-492: CAPT_	VIP_UT_TC10032			
Summary:				
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete S	ync (HSYNC/VSYNC), YUYV422I 1920x1	080 Scaled out	
Preconditions:				
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_0	1.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-493: CAPT_VIP_UT_TC10033					
Summary:					
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete Synd	c (HSYNC/VSYNC), YUV444I out			
Preconditions:					
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-494: CAPT_	VIP_UT_TC10034		
Summary:			
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete S	ync (HSYNC/VSYNC), YUYV422I out, with PosXY(200,100), Crop(	(800W,480H)
Preconditions: NA			
<u>#:</u>	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		
<u>Keywords:</u>	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_0	1.09.00_TDA2px_rc5	
Tester	x0153534		

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

Test Case pdk-tc-495: CAPT_	VIP_UT_TC10035					
Summary:						
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete S	ync (HSYNC/VSYNC), YUYV422I 320x180 S	caled out			
Preconditions:		·				
<u>#:</u>	Step actions:	Expected Results:		Execution notes:		
1	NA	VIP captures the frames from sensor @ 3	30FPS			
Execution type:	Manual					
Estimated exec. duration (sec):	30.00					
Priority:	Medium					
Keywords:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional					
Execution Details						
Build	PDK_Test_Plan_0	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Manual					
Execution duration (sec):						

Test Case pdk-tc-496: CAPT_	VIP_UT_TC10036						
Summary:	Summary:						
OV1063x->VIP1 S0 PORTA S	OV1063x->VIP1 S0 PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUYV422I 640x360 Scaled out						
Preconditions:							
NA							
<u>#:</u>	Step actions:	Expected Results:		Execution notes:			
1	NA	VIP captures the frames from sensor @ 30F	PS				
Execution type:	Manual						
Estimated exec. duration (sec):	30.00						
Priority:	Medium	Medium					
Keywords:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional						
<b>Execution Details</b>							
Build	PDK_Test_Plan_01.0	9.00_TDA2px_rc5					
Tester	x0153534						
Execution Result:	Passed						
Execution Mode:	Manual						
Execution duration (sec):							

Test Case pdk-tc-497: CAPT_	VIP_UT_TC10037					
Summary:	Summary:					
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete Synd	c (HSYNC/VSYNC), YUYV422I 1280x720 Scaled out				
Preconditions: NA						
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx					

	tda2px t_functional
<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-498: CAPT_VIP_UT_TC10038							
<u>Summary:</u>							
OV1063x->VIP1 S0 PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), YUYV422I out - Buffer Capture Mode:Last frame repeat mode							
Preconditions:							
NA							
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda2xx tda3xx tda2px t_functional						
Execution Details							
Build	PDK_Test_Plan_0	1.09.00_TDA2px_rc5					
Tester	x0153534						
Execution Result:	Passed						
Execution Mode:	Manual						
Execution duration (sec):							

Test Case pdk-tc-499: CAPT_	VIP_UT_TC10039			
Summary:				
OV1063x->VIP1 S0 PORTA S	CH 8-bit Discrete S	Sync (HSYNC/VSYNC), YUYV422I out - Buffer Capture Mode:Circ	cular frame repeat mode	
Preconditions:				
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_0	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-500: CAPT_VIP_UT_TC10040				
Summary:				
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete Syr	nc (HSYNC/VSYNC), YUYV422I out - Buffer Capture Mode: Frame drop mode		
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	VIP captures the frames from sensor @ 30FPS		
Execution type:	Manual			
Estimated exec. duration (sec):	30.00	30.00		
Priority:	Medium			

Keywords:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-501: CAPT_	Test Case pdk-tc-501: CAPT_VIP_UT_TC10044				
Summary:	<u>Summary:</u>				
OV1063x->VIP1_S0_PORTA S	CH 8-bit Discrete Syn	: (HSYNC/VSYNC), Dual out - RGB888, YUV420	OSP		
Preconditions:					
<u>#:</u>	Step actions:	Expected Results:		Execution notes:	
1	NA	VIP captures the frames from sensor @ 30FPS	3		
Execution type:	Manual				
Estimated exec. duration (sec):	30.00	30.00			
Priority:	Medium				
Keywords:	c_sanity m_vip tda2ex tda2xx tda2xx tda3xx tda3xx td tda2px				
Execution Details					
Build	PDK_Test_Plan_01.0	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-502: CAPT_VIP_UT_TC10045						
<u>Summary:</u>						
OV1063x->VIP1 S0 PORTA S	OV1063x->VIP1 S0 PORTA SCH 8-bit Discrete Sync (HSYNC/VSYNC), Dual out - YUYV422I 800x480 Scaled out, YUV422SP					
Preconditions:						
<u>#:</u>	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:	c_sanity m_vip tda2ex tda2xx tda3xx tda2px t_functional					
Execution Details						
Build	PDK_Test_Plan_0	11.09.00_TDA2px_rc5				
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Manual					
Execution duration (sec):						

## 1.2.4.Test Suite : DSS

Test Case pdk-tc-503: ST_DIS	PDSS_TC0001			
Summary:				
DSS_Video1_YUYV422I_240W	/_330H_DPI1_LC	D1_D1_800_480		
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional	m_dss		
Execution Details				
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-504: ST_DIS	PDSS_TC0002		
Summary:			
DSS_Video2_YUYV422I_240W	/_330H_DPI1_LC	D1_D1_800_480	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-505: ST_DISPDSS_TC0003				
Summary:				
DSS_Video3_YUYV42	2I_240W_330H_DPI1_LC	D1_D1_800_480		
Preconditions:				
NA				
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2ex tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	]]>

Test Case pdk-tc-506: ST_DISPDSS_TC0004				
<u>Summary:</u>				
DSS_GRPX1_BGR888_800W_	150H DPI1 LCD	1 D1 800 480		
Preconditions:				
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-507: ST_DIS	PDSS_TC0005			
Summary:				
DSS_Video1_Video2_Video3_V	YUYV422I_240W_	_330H_GRPX1_BGR888_800W_150H_DPI1_LCD1_D1_800_480		
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2ex tda2px t functional			
Execution Details				
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534	x0153534		
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-508: ST_DISPD	SS_TC0006		
Summary:			
DSS Video1 800W 480H Video2	2 Video3 YUYV42		D1 800 480
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-509: ST_DIS	PDSS_TC0007			
Summary:				
DSS_Video1_YUYV422I_240W	/_330H_DPI1_LCD1	_D1_800_480_BGC_GREY		
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-510: ST_DISPDSS_TC0008					
Summary:					
DSS_Video2_YUYV422I_240W	/_330H_DPI1_LCI	D1_D1_800_480_BGC_BLUE			
Preconditions:					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	Input image buffer displayed on the LCD/HDMI/SDVENC			
Execution type:	Automated	utomated			
Estimated exec. duration (sec):	nated exec. duration (sec): 60.00				
Priority:	Medium	Medium Medium			
Keywords:	c_regression m_dss tda2ex tda2xx tda3xx				

	tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	]]>

Test Case pdk-tc-511: ST_DIS	PDSS_TC0009			
Summary:				
DSS_Video3_YUYV422I_240W	/_330H_DPI1_LC	D1_D1_800_480_BGC_RED		
Preconditions: NA				
<u>#:</u>	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	Medium		
Keywords:	c_regression m_dss tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-512: ST_DIS	PDSS_TC0010			
Summary:				
DSS_GRPX1_BGR888_800W_	_150H_DPI1_LCD	1_D1_800_480_BGC_YELLOW		
Preconditions: NA				
<u>#:</u>	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	Medium		
Keywords:	c_full m_dss tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-513: ST_DISPDSS_TC0011	
Summary:	
DSS_GRPX1_BGR888_800W_150H_DPI1_LCD1_D1_800_480_SRCCLRKEY_BLACK	
Preconditions:	

NA				
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda3xx tda2px			
Execution Details				
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed	Passed		
Execution Mode:	Automated	Automated		
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-514: ST_DIS	PDSS_TC0012			
Summary:				
DSS_GRPX1_BGR888_800W_	_150H_DPI1_LCD1	_D1_800_480_SRCCLRKEY_White		
Preconditions:				
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_0	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-515: ST_DIS	PDSS_TC0013			
Summary:				
DSS_Video2_YUYV422I_800W	/_480H_GRPX1_B	GR888_800W_480H_DPI1_LCD1_D1_800_480_DESTCLRKEY		
Preconditions:				
<u>#:</u>	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	vledium		
Keywords:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional			
<b>Execution Details</b>				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534			
Execution Result:	Passed	issed		

Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	>

Test Case pdk-tc-516: ST_DIS	PDSS_TC0014		
Summary:			
DSS GRPX1 BGR888 800W	150H DPI1 LCD1	_D1_800_480_CLRKEY_DISABLE	
Preconditions:			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_0	1.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-517: ST_DIS	SPDSS_TC0015		
Summary:			
DSS_Video1_YUYV422I_800W	V_480H_DPI1_LC	CD1_D1_800_480	
Preconditions: NA			
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5	
Tester	x0153534		
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_LCD	D2_D1_800_480		
Preconditions:				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Input image buffer displayed on the LCD/HDMI/SDVENC		
Execution type:	Automated			
Estimated exec. duration (sec):	0.00			

Priority:	Medium
Keywords:	c_full m_dss tda2ex tda2xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	]]>

Test Case pdk-tc-519: ST_DIS	PDSS_TC0017			
Summary:				
DSS_Video1_YUYV422I_360W	/_120H_DPI1_LCD	3_D1_800_480		
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:		Execution notes:
1	NA	Input image buffer displayed on the L	CD/HDMI/SDVENC	
Execution type:	Automated			
Estimated exec. duration (sec):	60.00	60.00		
Priority:	Medium			
Keywords:	c_regression m_dss tda2ex tda2xx tda2px tda2px tda2px			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-520: ST_DIS	PDSS_TC0018			
Summary:				
DSS_Video2_YUYV422I_800W	/_480H_DPI1_LCI	D1_D1_800_480		
Preconditions:				
<u>#:</u>	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	Medium		
Keywords:	c_regression m_dss tda2ex tda2xx tda3xx tda3xx tda2px			
Execution Details				
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534	x0153534		
Execution Result:	Passed	Passed		
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-521: ST_DIS	PDSS_TC0019			
Summary:				
DSS_Video2_YUYV422I_720W	/_480H_DPI1_LC	D2_D1_800_480		
Preconditions: NA				
<u>#:</u>	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	60.00		
Priority:	Medium	Medium		
Keywords:	c_full m_dss tda2ex tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-522: ST_DIS	PDSS_TC0020			
Summary:				
DSS_Video2_YUYV422I_360W	/_120H_DPI1_LC	D3_D1_800_480		
Preconditions: NA				
<u>#:</u>	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	60.00		
Priority:	Medium			
Keywords:	c_regression m_dss tda2ex tda2px td functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-523: ST_DISPDSS_TC0021				
Summary:				
DSS_Video3_YUYV422I_800W	V_480H_DPI1_LC	D1_D1_800_480		
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Input image buffer displayed on the LCD/HDMI/SDVENC		
Execution type:	Automated	Automated		
Estimated exec. duration (sec):	60.00	30.00		
Priority:	Medium			
Keywords:	c_regression m_dss tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5		

Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	] >

Test Case pdk-tc-524: ST_DIS	PDSS_TC0022			
Summary:				
DSS_Video3_YUYV422I_720W	/_480H_DPI1_LC	D2_D1_800_480		
Preconditions: NA				
<u>#:</u>	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	60.00		
Priority:	Medium			
Keywords:	c_full m_dss tda2ex tda2xx tda2px t_functional	n_dss da2ex da2xx da2xx		
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534	x0153534		
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-525: ST_DIS	Test Case pdk-tc-525: ST_DISPDSS_TC0023				
Summary:	Summary:				
DSS_Video3_YUYV422I_360W	DSS_Video3_YUYV422I_360W_120H_DPI1_LCD3_D1_800_480				
Preconditions:	reconditions: IA				
<u>#:</u>	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	60.00			
Priority:	Medium	Medium			
Keywords:	c_regression m_dss tda2ex tda2xx tda2px t_functional	m_dss da2ex da2xx da2xx			
Execution Details					
Build	PDK_Test_Plan_0	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534	x0153534			
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-526: ST_DISPDSS_TC0024			
Summary:			
DSS_GRPX1_BGR888_800V	V_480H_DPI1_LCD	1_D1_800_480	
Preconditions:			
NA			
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda3xx tda3xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath ]]>

Test Case pdk-tc-527: ST_DIS	PDSS_TC0025						
Summary:							
DSS_GRPX1_BGR888_720W_	_480H_DPI1_LCE	D2_D1_800_480					
Preconditions: NA							
<u>#:</u>	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:	c_full m_dss tda2ex tda2xx tda2px t_functional	m_dss tda2ex tda2xx tda2xx					
Execution Details							
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5					
Tester	x0153534	0153534					
Execution Result:	Passed	Passed					
Execution Mode:	Automated						
Execution duration (sec):							
Execution notes	TestLogPath						
	]]>						

Test Case pdk-tc-528: ST_DISPDSS_TC0026						
Summary:						
DSS_GRPX1_BGR888_360W_120H_DPI1_LCD3_D1_800_480						
Preconditions:						
<u>#:</u>	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	Medium				
Keywords:	c_regression m_dss tda2ex tda2xx tda2px t_functional					
Execution Details						
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534					
Execution Result:	Passed	Passed				
Execution Mode:	Automated					
Execution duration (sec):						
Execution notes	TestLogPath					
	]]>					

Test Case pdk-tc-529: ST_DISPDSS	_TC0027		
Summary:			
DSS Video1 800W 480H Video2 V	ideo3 YUYV422I 1	00W_100H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD2_D1_8	00 480 MultiOverlay TEST1
Preconditions:			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc5	
Tester	x0153534		
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_Video2_Video2_Video1_800W_480H_Video2_Video1_800W_480H_Video2_Video2_Video1_800W_480H_Video2_Video1_800W_480H_Video2_Video1_800W_480H_Video2_Video1_800W_480H_Video2_Video1_800W_480H_Video2_Video1_800W_480H_Video2_Video1_800W_480H_Video2_Video1_800W_480H_Video2_Video1_800W_480H_Video2_Video1_800W_480H_Video2_Video1_800W_480H_Video2_Video1_800W_480H_Video2_Video1_800W_480H_Video2_Video1_800W_480H_Video2_Video1_800W_480W_480W_480W_480W_480W_480W_480W	deo3_YUYV422I_1	00W_100H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD3_D1_8	800_480_MultiOverlay_TEST2
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-531: ST_DISPDS	S_TC0029		
Summary:			
DSS_Video1_Video2_Video3_YUYV	/422I_100W_100H	_GRPX1_BGR888_Input_800W_480H_DPI1_LCD1_D1_800_480_MultiOverlay	_TEST3
Preconditions: NA			
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t_functional		

Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	]]>

Test Case pdk-tc-532: ST_DISPDS	<u>-</u>		
Summary:			
DSS_Video1_800W_480H_Video2_	Video3_YUYV422I_1	00W_100H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD1_D1_8	800_480_MultiOverlay_TEST4
Preconditions: NA			
<u>#:</u>	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		
<u>Keywords:</u>	c_regression m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-533: ST_DISPDS	S_TC0031		
Summary:			
DSS_Video1_800W_480H_Video2_	Video3_YUYV422I_1	00W_100H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD1_D1_	800_480_ZORDER_0_1_2_3
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-534: ST_DISPDSS_T	C0032		
Summary:			
DSS_Video1_800W_480H_Video2_Vide	o3_YUYV422I_100	0W_100H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD1_D1_800_480_	ZORDER_3_0_1_2
Preconditions:			
<u>#:</u>	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	.00			
Priority:	Medium				
Keywords:	c_regression m_dss tda2ex tda2xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				

Test Case pdk-tc-535: ST_DISPDS	S TC0033		
Summary:	3_100033		
-		ANNUAR AND A PROPERTY	
	Video3_YUYV422I_1	100W_100H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD1_D1_	800_480_ZORDER_2_3_0_1
Preconditions: NA			
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-536: ST_DISPDSS	S_TC0034		
Summary:			
DSS_Video1_800W_480H_Video2_V	/ideo3_YUYV422I_1	100W_100H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD1_D1_8	800_480_ZORDER_1_2_3_0
Preconditions: NA			
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	n_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-537: ST_DISPDS	SS_TC0035		
Summary:			
DSS_Video1_800W_480H_Video2_	_Video3_YUYV422I_		800_480_ZORDERDsable
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc5	
Tester	x0153534		
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	DSS_Video1_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_GlobalAlpha_0xFF				
Preconditions:	Preconditions:				
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t functional				
Execution Details					
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-539: ST_DISPDSS_TC0037					
Summary:	Summary:				
DSS_Video1_YUYV422I_800W	V_480H_DPI1_LC	D1_D1_800_480_GlobalAlpha_0x0			
Preconditions:					
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda3xx				

	tda2px t_functional
<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	1 >

Test Case pdk-tc-540: ST_DISPDSS_TC0038					
Summary:					
DSS_Video1_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_GlobalAlpha_0x80					
Preconditions: NA					
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda3xx tda2px t_runctional				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Toot Coop ndk to E44; ST. DIS	DDSS TC0020			
Test Case pdk-tc-541: ST_DISPDSS_TC0039				
Summary:				
DSS_Video1_YUYV422I_800W	/_480H_DPI1_LCI	D1_D1_800_480_GlobalAlpha_0x40		
Preconditions: NA				
<u>#:</u>	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:	c_full m_dss tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-542: ST_DISPDSS_TC0040	
Summary:	
DSS_Video1_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_GlobalAlpha_0xC0	

Preconditions: NA			
<u>#:</u>	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		
<u>Priority:</u>	Medium		
<u>Keywords:</u>	c_full m_dss tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		

Test Case pdk-tc-543: ST_DIS	SPDSS TC0041			
Summary:				
DSS Video2 YUYV422I 800W	/ 480H DPI1 LC	D1_D1_800_480_GlobalAlpha_0xFF		
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5		
Tester	x0153534	x0153534		
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_LCD	1_D1_800_480_GlobalAlpha_0x0		
Preconditions:				
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda3xx tda2px t_functional			
<b>Execution Details</b>				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534	:0153534		

Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	>

Test Case pdk-tc-545: ST_DISPDSS_TC0043					
Summary:					
DSS_Video2_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_GlobalAlpha_0x80					
Preconditions:					
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda3xx tda2px t tfunctional				
Execution Details					
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	on Result: Passed				
Execution Mode:	Execution Mode: Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-546: ST_DIS	PDSS TC0044			
Summary:				
DSS Video2 YUYV422I 800W	/ 480H DPI1 LC	D1_D1_800_480_GlobalAlpha_0x40		
Preconditions: NA		55500_100_5102a#		
<u>#:</u>	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	Medium		
Keywords:	c_full m_dss tda2ex tda2xx tda3xx tda2px t_functional	n_dss da2ex da2xx da3xx da3px		
Execution Details				
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5		
Tester	x0153534	o153534		
Execution Result:	Passed	Passed		
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-547: ST_DISPDSS_TC0045			
Summary:			
DSS_Video2_YUYV422I_800W	/_480H_DPI1_LCD1	_D1_800_480_GlobalAlpha_0xC0	
Preconditions: NA			
<u>#:</u>	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:	c_full m_dss tda2ex tda2xx tda3xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath ]]>

Fest Case pdk-tc-548: ST_DISPDSS_TC0046				
Summary:				
DSS_Video3_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_GlobalAlpha_0xFF				
Preconditions: NA				
<u>#:</u>	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	Medium		
Keywords:	c_sanity m_dss tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-549: ST_DISPDSS_TC0047					
Summary:					
DSS_Video3_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_GlobalAlpha_0x0					
Preconditions:					
NA					
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t functional				
<b>Execution Details</b>					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534	x0153534			
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-550: ST_DIS	SPDSS_TC0048			
Summary:				
DSS Video3 YUYV422I 800W	/ 480H DPI1 LCI	D1_D1_800_480_GlobalAlpha_0x80		
Preconditions: NA				
<u>#:</u>	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	Medium		
Keywords:	c_regression m_dss tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534	x0153534		
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-551: ST_DIS	PDSS_TC0049		
Summary:			
DSS_Video3_YUYV422I_800W	/_480H_DPI1_LCI	D1_D1_800_480_GlobalAlpha_0x40	
Preconditions: NA			
<u>#:</u>	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:	c_full m_dss tda2ex tda2xx tda2px t_runctional		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-552: ST_DISPDSS_TC0050				
Summary:				
DSS_Video3_YUYV422I_800W	/_480H_DPI1_LC	D1_D1_800_480_GlobalAlpha_0xC0		
Preconditions: NA				
<u>#:</u>	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	Medium		
Keywords:	c_full m_dss tda2ex tda2xx tda2px t_functional			

<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	]]>

Test Case pdk-tc-553: ST_DISPDSS_TC0051				
Summary:				
DSS_GRPX1_BGR888_800W_480H_DPI1_LCD1_D1_800_480_GlobalAlpha_0xFF				
Preconditions: NA	Preconditions:			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534	x0153534		
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-554: ST_DISPDSS_TC0052				
Summary:				
DSS GRPX1 BGR888 800W	480H DPI1 LCD1	_D1_800_480_GlobalAlpha_0x0		
Preconditions:				
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda3xx tda2px t_functional	m_dss tda2ex tda2xx tda3xx tda3xx		
Execution Details				
Build	PDK_Test_Plan_0	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534	x0153534		
Execution Result:	Passed	Passed		
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-555: ST_DISPDSS_TC0053	
Summary:	
DSS_GRPX1_BGR888_800W_480H_DPI1_LCD1_D1_800_480_GlobalAlpha_0x80	
Preconditions: NA	

<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda3xx tda2px t_functional		
<b>Execution Details</b>			
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath ]]>		

Test Case pdk-tc-556: ST_DISPDSS_TC0054				
Summary:				
DSS_GRPX1_BGR888_800W_	_480H_DPI1_LCD1	_D1_800_480_GlobalAlpha_0x40		
Preconditions: NA				
<u>#:</u>	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:	c_full m_dss tda2ex tda2xx tda3xx tda2px t functional			
Execution Details				
Build		1.09.00_TDA2px_rc5		
Tester	x0153534	k0153534		
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-557: ST_DISPDSS_TC0055				
Summary:				
DSS_GRPX1_BGR888_800W_	480H_DPI1_LCD	1_D1_800_480_GlobalAlpha_0xc0		
Preconditions:				
<u>#:</u>	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:	c_full m_dss tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			

Execution duration (sec):		
Execution notes	TestLogPath	
	>	

Test Case pdk-tc-558: ST_DIS	PDSS_TC0056			
Summary:				
DSS_Video1_YUYV422I_800W	/_480H_DPI1_LC	D1_D1_800_480_HORZDS2_VERTDS1_400W_480H		
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:		Execution notes:
1	NA	Input image buffer displayed on the LCD/HDMI/SDVE	ENC	
Execution type:	Automated			
Estimated exec. duration (sec):	60.00			
Priority:	Medium			
Keywords:	c_sanity m_dss tda2ex tda2xx tda3xx tda3xx tda2px			
Execution Details				
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

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					
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t functional				
Execution Details					
Build	PDK_Test_Plan_01	.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed	Passed			
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-560: ST_DISPDSS_TC0058					
Summary:					
DSS_Video1_YUYV422I_800W	/_480H_DPI1_LC	D1_D1_800_480_HORZDS2_VERTDS2_400W_240H			
Preconditions: NA					
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda3xx tda2px
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath ]]>

Test Case pdk-tc-561: ST_DISPDSS_TC0059					
Summary:					
DSS Video1 YUYV422I 800W	/ 480H DPI1 LCI	D1_D1_800_480_HORZDS4_VERTDS1_200W_480H			
Preconditions:					
NA					
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t functional				
Execution Details					
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-562: ST_DIS	PDSS TC0060				
Summary:	1000_10000				
DSS_Video1_YUYV422I_800W	/_480H_DPI1_LCE	01_D1_800_480_HORZDS1_VERTDS4_800W_120H			
Preconditions: NA					
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t functional				
Execution Details					
Build	PDK_Test_Plan_0	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534	0153534			
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				

Test Case pdk-tc-563: ST_DIS	PDSS_TC0061		
Summary:			
DSS Video2 YUYV422I 800W	/ 480H DPI1 LC	D1_D1_800_480_HORZDS2_VERTDS1_400W_480H	
Preconditions: NA			
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath ]]>		

Test Case pdk-tc-564: ST_DISPDSS_TC0062					
Summary:	Summary:				
DSS_Video2_YUYV422I_800W	/_480H_DPI1_LCD <sup>2</sup>	I_D1_800_480_HORZDS1_VERTDS2_800W_240H			
Preconditions: NA					
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_0	1.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-565: ST_DISPDSS_TC0063					
Summary:					
DSS_Video2_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_HORZDS2_VERTDS2_400W_240H					
Preconditions: NA					
<u>#:</u>	Step actions:	p actions: Expected Results: Execution note			
1	NA	Input image buffer displayed on the LCD/HDMI/SDVENC			
Execution type:	Automated	Automated			
Estimated exec. duration (sec):	60.00	60.00			
Priority:	Medium	Medium			
Keywords:	c_regression m_dss tda2ex tda2xx tda3xx tda2px t_functional				

<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	] >

Test Case pdk-tc-566: ST_DIS	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				
<u>#:</u>	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:	c_full m_dss tda2ex tda2xx tda3xx tda2px t_functional	n_dss da2ex da2xx da3xx da3xx		
Execution Details				
Build	PDK_Test_Plan_0	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534	x0153534		
Execution Result:	Passed	Passed		
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-567: ST_DIS	Test Case pdk-tc-567: ST_DISPDSS_TC0065			
Summary:				
DSS_Video2_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_HORZDS1_VERTDS4_800W_120H				
Preconditions:				
<u>#:</u>	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:	c_full m_dss tda2ex tda2xx tda3xx tda2px t_functional	dss da2ex da2xx da3xx da2px		
Execution Details				
Build	PDK_Test_Plan_0	1.09.00_TDA2px_rc5		
Tester	x0153534			
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	

<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534	:0153534		
Execution Result:	Passed	Passed		
Execution Mode:	Automated	Automated		
Execution duration (sec):				
Execution notes	TestLogPath ]]>			

Test Case pdk-tc-569: ST_DISPDSS_TC0067				
Summary:				
DSS_Video3_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_HORZDS1_VERTDS2_800W_240H				
Preconditions:				
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534	o153534		
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-570: ST_DIS	PDSS TC0068		
Summary:	200 00000		
	/ 480H DPI1 LCI	D1_D1_800_480_HORZDS2_VERTDS2_400W_240H	
	/_+00/1_D/ 11_E0/	51_51_000_400_1101\2502_VEI\1502_400W_24011	
Preconditions: NA			
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		

]]>

Test Case pdk-tc-571: ST_DIS	PDSS_TC0069			
Summary:				
DSS Video3 YUYV422I 800W	/ 480H DPI1 LCD1	I_D1_800_480_HORZDS4_VERTDS1_200W_480H		
Preconditions: NA				
<u>#:</u>	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:	c_full m_dss tda2ex tda2xx tda2px t_functional	n_dss da2ex da2xx da2xx		
Execution Details				
Build	PDK_Test_Plan_01	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-572: ST_DISPDSS_TC0070				
Summary:				
DSS Video3 YUYV422I 800W	DSS_Video3_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_HORZDS1_VERTDS4_800W_120H			
Preconditions:				
<u>#:</u>	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:	c_full m_dss tda2ex tda2xx tda2px t_functional	m_dss tda2ex tda2xx tda2xx		
Execution Details				
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-573: ST_DISPD	SS_TC0071		
Summary:			
DSS_Video1_800W_480H_Video2	_Video3_YUYV422	I_DPI1_LCD1_D1_800_480_HORZDS_VERTDS_600W_3000H_VID2	_400W_200H_VID3
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx		

	tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	11>

Test Case pdk-tc-574: ST_DISPDSS_TC0072						
Summary:						
DSS_Video1_YUYV422I_100W_120H_DPI1_LCD1_D1_800_480_HORZUS2_VERTUS1_200W_120H						
Preconditions: NA	Preconditions:					
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda3xx tda2px t functional					
Execution Details						
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5					
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Automated					
Execution duration (sec):						
Execution notes	TestLogPath					
	]]>					

Test Case pdk-tc-575: ST_DIS	PDSS_TC0073				
<u>Summary:</u>					
DSS_Video1_YUYV422I_100W	/_120H_DPI1_LCD1	_D1_800_480_HORZUS4_VERTUS1_400W_120H			
Preconditions:					
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t functional				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

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			
<u>#:</u>	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		
<u>Keywords:</u>	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-577: ST_DIS	PDSS_TC0075			
Summary:				
DSS_Video1_YUYV422I_100W	/_120H_DPI1_LC	D1_D1_800_480_HORZUS1_VERTUS4_100W_480H		
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-578: ST_DIS	Test Case pdk-tc-578: ST_DISPDSS_TC0076				
Summary:					
DSS_Video1_YUYV422I_100W	/_120H_DPI1_LCD	01_D1_800_480_HORZUS2_VERTUS2_200W_240H			
Preconditions:					
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional				
<b>Execution Details</b>					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534	0153534			

Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	>

Test Case pdk-tc-579: ST_DISPDSS_TC0077				
Summary:				
DSS_Video2_YUYV422I_100W	/_120H_DPI1_LC	D1_D1_800_480_HORZUS2_VERTUS1_200W_120H		
Preconditions: NA				
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda3xx tda3xx tda4xx tda2px			
Execution Details				
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5		
Tester	x0153534			
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_LCD	1_D1_800_480_HORZUS4_VERTUS1_400W_120H			
Preconditions:	Preconditions:				
<u>#:</u>	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:	c_full m_dss tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534	x0153534			
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-581: ST_DISPDSS_TC0079					
Summary:					
DSS_Video2_YUYV422I_10	00W_120H_DPI1_LC	D1_D1_800_480_HORZUS1_VERTUS2_100W_240H			
Preconditions: NA					
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda3xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath ]]>

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					
<u>#:</u>	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:	c_full m_dss tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_01	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):	ecution duration (sec):				
Execution notes	TestLogPath				

Test Case pdk-tc-583: ST_DISPDSS_TC0081			
Summary:			
DSS_Video2_YUYV422I_100W_120H_DPI1_LCD1_D1_800_480_HORZUS2_VERTUS2_200W_240H			
Preconditions: NA			
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-584: ST_DIS	PDSS_TC0082				
Summary:					
DSS Video3 YUYV422I 100W	/ 120H DPI1 LCI	D1_D1_800_480_HORZUS2_VERTUS1_200W_120H			
Preconditions: NA					
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t functional				
Execution Details					
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-585: ST_DIS	PDSS_TC0083				
Summary:					
DSS_Video3_YUYV422I_100W	/_120H_DPI1_LC	D1_D1_800_480_HORZUS4_VERTUS1_400W_120H			
Preconditions: NA					
<u>#:</u>	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:	c_full m_dss tda2ex tda2xx tda2px t functional				
Execution Details					
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

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					
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t_functional				

Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	1]>

Test Case pdk-tc-587: ST_DISPDSS_TC0085						
Summary:						
DSS Video3 YUYV422I 100W	DSS_Video3_YUYV422I_100W_120H_DPI1_LCD1_D1_800_480_HORZUS1_VERTUS4_100W_480H					
Preconditions: NA	reconditions:					
<u>#:</u>	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:	c_full m_dss tda2ex tda2px t functional					
Execution Details						
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5				
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Automated	Automated				
Execution duration (sec):						
Execution notes	TestLogPath	TestLogPath				
	]]>	>				

Test Case pdk-tc-588: ST_DIS	PDSS_TC0086				
Summary:	Summary:				
DSS_Video3_YUYV422I_100W	/_120H_DPI1_LCI	D1_D1_800_480_HORZUS2_VERTUS2	_200W_240H		
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:		Execution notes:	
1	NA	Input image buffer displayed on the L	CD/HDMI/SDVENC		
Execution type:	Automated				
Estimated exec. duration (sec):	60.00				
Priority:	Medium				
Keywords:	c_regression m_dss tda2ex tda2xx tda2px t functional				
Execution Details					
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath	TestLogPath			
	]>				

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: Execution notes:					
_					

1	NA	Input image buffer displayed on the LCD/HDMI/SDVENC				
Execution type:	Automated	mated				
Estimated exec. duration (sec):	60.00					
Priority:	Medium					
Keywords:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional					
Execution Details						
Build	PDK_Test_Plan_0	1.09.00_TDA2px_rc5				
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Automated					
Execution duration (sec):						
Execution notes	TestLogPath					

Test Case pdk-tc-590: ST_DISPDSS_TC0088						
Summary:						
DSS_Video1_YUYV422I_100W_120H_DPI1_LCD1_D1_800_480_HORZUS2_VERTUS4_200W_480H						
Preconditions:	Preconditions:					
NA						
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t functional					
Execution Details						
Build	PDK_Test_Plan_0	1.09.00_TDA2px_rc5				
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Automated					
Execution duration (sec):						
Execution notes	TestLogPath	   TestLogPath				
	]]>					

Test Case pdk-tc-591: ST_DISPDSS_TC0089						
Summary:						
DSS_Video2_YUYV422I_100W	/_120H_DPI1_LC	D1_D1_800_480_HORZUS4_VERTUS2_400W_240H				
Preconditions: NA	Preconditions:					
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda3xx tda2px t functional					
Execution Details						
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5				
Tester	x0153534					
Execution Result:	Passed	Passed				
Execution Mode:	Automated	Automated				
Execution duration (sec):	xecution duration (sec):					

Execution notes	TestLogPath	
	1 >	

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	Preconditions:						
<u>#:</u>	Step actions:	Expected Results:		Execution notes:			
1	NA	Input image buffer displayed on the LCD/HDMI/SDVEN	C				
Execution type:	Automated						
Estimated exec. duration (sec):	60.00						
Priority:	Medium						
Keywords:	c_regression m_dss tda2ex tda2xx tda3xx tda2px t functional						
Execution Details							
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5					
Tester	x0153534						
Execution Result:	Passed						
Execution Mode:	Automated						
Execution duration (sec):							
Execution notes	TestLogPath						
	]]>						

Test Case pdk-tc-593: ST_DIS	PDSS_TC0091		
Summary:			
DSS_Video3_YUYV422I_100W	/_120H_DPI1_LC	D1_D1_800_480_HORZUS4_VERTUS2_400W_240H	
Preconditions: NA			
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t_functional		
<b>Execution Details</b>			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-594:	ST_DISPDSS_TC0092		
Summary:			
DSS_Video3_YUYV422	2I_100W_120H_DPI1_LC	D1_D1_800_480_HORZUS2_VERTUS4_200W_480H	
Preconditions: NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	Input image buffer displayed on the LCD/HDMI/SDVENC	
Execution type:	Automated		
Estimated exec. duration	n (sec): 60.00		
Priority:	Medium		
Keywords:	c_regression m dss		

	tda2ex tda2xx tda2px t_functional
<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	]]>

Test Case pdk-tc-595: ST_DIS	PDSS TC0093			
Summary:	<b>-</b>			
DSS_Video1_BGR888_800W_4	480H DPI1 LCD1	I D1 800 480		
Preconditions:	10011_21 11_202	1_51_000_100		
NA				
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build		01.09.00_TDA2px_rc5		
Tester	x0153534	x0153534		
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-596: ST_DISPDSS_TC0094					
Summary:					
DSS_Video2_BGR888_800W_480H_DPI1_LCD1_D1_800_480					
Preconditions: NA	Preconditions:				
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda3xx tda2px t functional				
Execution Details					
Build	PDK_Test_Plan_0	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-597: ST_DISPDSS_TC0095	
Summary:	

DSS_Video3_BGR888_800W_	480H_DPI1_LCD	1_D1_800_480	
Preconditions: NA			
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		

Test Case pdk-tc-598: ST_DIS	PDSS_TC0096			
Summary:				
DSS_Video1_UYVY422I_800W	/_480H_DPI1_LC	D1_D1_800_480		
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t functional			
<b>Execution Details</b>				
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-599: ST_DISPDSS_TC0097				
<u>Summary:</u>				
DSS_Video2_UYVY422I_800W	/_480H_DPI1_LCI	D3_D1_800_480		
Preconditions: NA				
<u>#:</u>	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	60.00		
Priority:	Medium	Medium		
Keywords:	c_regression m_dss tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534			
Execution Result:	Passed			

Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	]]>

Test Case pdk-tc-600: ST_DISPDSS_TC0098				
Summary:				
DSS_Video3_UYVY422I_800W	/_480H_DPI1_LCD	2_D1_800_480		
Preconditions: NA				
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):	duration (sec):			
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-601: ST_DIS	Test Case pdk-tc-601: ST_DISPDSS_TC0099					
Summary:						
DSS_Video1_BGRA8888_GRP	DSS_Video1_BGRA8888_GRPX1_BGR888_800W_480H_DPI1_LCD1_D1_800_480					
Preconditions: NA	Preconditions:					
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda3xx tda2px t functional					
Execution Details						
Build	PDK_Test_Plan_01	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Automated					
Execution duration (sec):						
Execution notes	TestLogPath					
	]]>					

Test Case pdk-tc-602: ST_DISPDSS_TC0100			
Summary:			
DSS_Video2_BGRA8888_GRP	X1_BGR888_800W	_480H_DPI1_LCD1_D1_800_480	
Preconditions: NA			
<u>#:</u>	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		

c_regression m_dss tda2ex tda2xx tda3xx tda2px t_functional
PDK_Test_Plan_01.09.00_TDA2px_rc5
x0153534
Passed
Automated
TestLogPath ]]>

Test Case pdk-tc-603: ST_DISPDSS_TC0101			
Summary:			
DSS_Video3_BGRA8888_GRP	X1_BGR888_800	W_480H_DPI1_LCD1_D1_800_480	
Preconditions: NA			
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px tda2px tda2px		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-604: ST_DISPDSS_TC0102				
Summary:				
DSS_Video1_ABGR8888_GRPX1_BGR888_800W_480H_DPI1_LCD1_D1_800_480				
Preconditions: NA				
<u>#:</u>	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	Medium		
Keywords:	c_sanity m_dss tda2ex tda2xx tda2xx tda3xx tda2px t_functional	m_dss da2ex da2xx da3xx da2px		
Execution Details				
Build	PDK_Test_Plan_0	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534	x0153534		
Execution Result:	Passed	Passed		
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

<u>Summary:</u>				
DSS_Video2_ABGR8888_GRP	X1_BGR888_800	0W_480H_DPI1_LCD1_D1_800_480		
Preconditions: NA				
<u>#:</u>	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			
<u>Keywords:</u>	m_dss tda2ex tda2ex tda3xx tda3xx tda2px t_functional	da2ex da2xx da3xx da3xx		
Execution Details				
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534	x0153534		
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			

Test Case pdk-tc-606: ST_DISPDSS_TC0104				
Summary:				
DSS_Video3_ABGR8888_GRPX1_BGR888_800W_480H_DPI1_LCD1_D1_800_480				
Preconditions:				
<u>#:</u>	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	60.00		
Priority:	Medium	Medium		
Keywords:	c_regression m_dss da2ex da2px t_functional			
Execution Details				
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534	x0153534		
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-607: ST_DISPDSS_TC0105				
Summary:				
DSS_Video1_XBGR8888_800V	DSS Video1 XBGR8888 800W 480H DPI1 LCD1 D1 800 480			
Preconditions: NA				
<u>#:</u>	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	60.00		
Priority:	Medium	Medium		
Keywords:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				

Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	]]>

Test Case pdk-tc-608: ST_DIS	PDSS TC0106			
Summary:				
	N 400H DDI4 LO	D2 D4 000 400		
DSS_Video2_XBGR8888_800V	V_480H_DPI1_LC	D3_D1_800_480		
Preconditions: NA				
<u>#:</u>	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:	c_regression m_dss tda2ex tda2ex tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534	x0153534		
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-609: ST_DIS	PDSS_TC0107			
Summary:				
DSS_Video3_XBGR8888_800V	V_480H_DPI1_L0	CD2_D1_800_480		
Preconditions: NA				
<u>#:</u>	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	Medium		
Keywords:	c_regression m_dss tda2ex tda2x tda2px tda2px td_functional			
Execution Details				
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534	x0153534		
Execution Result:	Passed	Passed		
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-610: ST_DISPDSS_TC0108			
Summary:			
DSS_Video1_BGRX8888_800V	DSS_Video1_BGRX8888_800W_480H_DPI1_LCD1_D1_800_480		
Preconditions:			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda3xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath ]]>

Test Case pdk-tc-611: ST_DIS	PDSS_TC0109				
Summary:					
DSS Video2 BGRX8888 800V	N 480H DPI1 LC	CD3 D1 800 480			
Preconditions:					
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t functional				
Execution Details					
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath	[estLogPath			
	]]>				

Test Case pdk-tc-612: ST_DIS	PDSS_TC0110			
Summary:				
DSS_Video3_BGRX8888_800V	V_480H_DPI1_LC	D2_D1_800_480		
Preconditions: NA				
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t functional			
Execution Details				
Build	PDK_Test_Plan_0	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-613: ST_DIS	PDSS_TC0111			
Summary:				
DSS_Video1_BGR16565_800V	V_480H_DPI1_LC	D1_D1_800_480		
Preconditions:				
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t functional			
Execution Details				
Build		01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-614: ST_DIS	PDSS_TC0112		
Summary:			
DSS_Video2_BGR16565_800V	V_480H_DPI1_LC	CD3_D1_800_480	
Preconditions: NA			
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-615: ST_DISPDSS_TC0113				
Summary:				
DSS_Video3_BGR16565_800V	W_480H_DPI1_LC	D2_D1_800_480		
Preconditions: NA				
<u>#:</u>	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:  c_regression m_dss tda2ex tda2xx tda2px t_functional				

<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	11>

Test Case pdk-tc-616: ST_DIS	PDSS_TC0114		
Summary:			
DSS_Video1_BGR888_GRPX1	_BGRA8888_800	0W_480H_DPI1_LCD1_D1_800_480	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-617: ST_DIS	PDSS_TC0115		
Summary:			
DSS Video1 BGR888 GRPX1	ABGR8888 800	W_480H_DPI1_LCD1_D1_800_480	
Preconditions:			
NA			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-618: ST_DISPDSS_TC0116	
Summary:	
DSS_GRPX1_XBGR248888_800W_480H_DPI1_LCD1_D1_800_480	
Preconditions: NA	

<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional		
<b>Execution Details</b>			
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		

Test Case pdk-tc-619: ST_DIS	SPDSS_TC0117		
Summary:			
DSS_GRPX1_BGRX248888_8	00W_480H_DPI1_	_LCD1_D1_800_480	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-620: ST_DIS	PDSS_TC0118				
Summary:					
DSS_GRPX1_BGR16565_800W_480H_DPI1_LCD1_D1_800_480					
Preconditions: NA					
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	<u>x</u> Automated				

Execution duration (sec):		
Execution notes	TestLogPath	
	]>	

Test Case pdk-tc-621: ST_DIS	PDSS_TC0119		
Summary:			
DSS_Video1_YUYV422I_720W	/_480H_DPI2_LCD	D2_D1_800_480	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-622: ST_DIS	PDSS_TC0120		
Summary:			
DSS Video1 YUYV422I 360W 120H DPI3 LCD3 D1 800 480			
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_0	1.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-623: ST_DI	SPDSS_TC0121		
Summary:			
DSS_Video2_YUYV422I_720\	W_480H_DPI2_LC	D2_D1_800_4802	
Preconditions: NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	Input image buffer displayed on the LCD/HDMI/SDVENC	
Execution type:	Automated		
Estimated exec. duration (sec)	<u>:</u> 60.00		
Priority:	Medium		
Keywords:	c_full		

	•
	m_dss tda2ex tda2xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	]]>

Test Case pdk-tc-624: ST_DIS	PDSS_TC0122		
Summary:			
DSS_Video2_YUYV422I_360W	/_120H_DPI3_LC	D3_D1_800_480	
Preconditions: NA			
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-625: ST_DISPDSS_TC0123				
<u>Summary:</u>				
DSS_Video3_YUYV422I_720W_480H_DPI2_LCD2_D1_800_480				
Preconditions:				
<u>#:</u>	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:	c_full m_dss tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc5		
Tester	x0153534	x0153534		
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-626: ST_DISPDSS_TC0124	
Summary:	

DSS_Video3_YUYV422I_360W	/ 120H DPI3 LCD	03 D1 800 480		
Preconditions: NA				
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t_functional	n_dss da2ex da2xx da2xx		
Execution Details				
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath ]]>			

Test Case pdk-tc-627: ST_DIS	PDSS_TC0125			
Summary:				
DSS_GRPX1_BGR888_720W_	_480H_DPI2_LCD	02_D1_800_480		
Preconditions: NA				
<u>#:</u>	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:	c_full m_dss tda2ex tda2xx tda2px t_functional	n_dss da2ex da2xx da2px		
Execution Details				
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-628: ST_DIS	PDSS_TC0126			
Summary:				
DSS_GRPX1_BGR888_360W_	_120H_DPI3_LCE	03_D1_800_480		
Preconditions: NA				
<u>#:</u>	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	Medium		
Keywords:	c_regression m_dss tda2ex tda2xx tda2px t_functional			
<b>Execution Details</b>				
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			

Execution duration (sec):	
Execution notes	TestLogPath
	]]>

Test Case pdk-tc-629: ST_DIS	PDSS TC0127		
Summary:			
	/ 480H CDDV1 E	BGR888_800W_480H_DPI1_LCD1_D1_800_480_DESTCLRKEY	
Preconditions:	_40011_GINFX1_L	39/000_000W_400H_DFH_ECDT_DT_000_400_DE3TCERRET	
NA			
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-630: ST_DIS	PDSS_TC0128			
Summary:				
	/_480H_GRPX1_I	BGR888_800W_480H_DPI1_LCD1_D1_800_480_DESTCLRKEY		
Preconditions: NA				
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-631: ST_DISPDSS_TC0129					
Summary:					
DSS_Video2_BGR888_G	GRPX1_BGRA8888_800	0W_480H_DPI1_LCD1_D1_800_480			
Preconditions: NA					
<u>#:</u>	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:	<u>r.</u> Medium				

Keywords:	c_regression m_dss tda2ex tda2xx tda3xx tda2px t_functional
<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath ]]>

Test Case pdk-tc-632: ST_DIS	PDSS_TC0130		
Summary:			
DSS Video2 BGR888 GRPX1	ABGR8888 800	0W_480H_DPI1_LCD1_D1_800_480	
Preconditions: NA			
<u>#:</u>	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:	c_full m_dss tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-633: ST_DISPDSS_TC0131					
Summary:	Summary:				
DSS_Video3_BGR888_GRPX1	_BGRA8888_800	W_480H_DPI1_LCD1_D1_800_480			
Preconditions:					
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t_functional	m_dss tda2ex tda2xx tda2xx			
<b>Execution Details</b>					
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534	<del>(</del> 0153534			
Execution Result:	Passed	Passed			
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath	estLogPath			
	]]>				

Test Case pdk-tc-634: ST_DIS	PDSS_TC0132				
Summary:					
DSS_Video3_BGR888_GRPX1	_ABGR8888_800	W_480H_DPI1_LCD1_D1_800_480			
Preconditions: NA					
<u>#:</u>	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:	c_full m_dss tda2ex tda2xx tda2px t_functional	n_dss da2ex da2xx da2xx			
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534	x0153534			
Execution Result:	Passed	Passed			
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-635: ST_DISPDSS_TC0133						
Summary:						
DSS_Video1_BGRA8888_Video2_BGR888_800W_480H_DPI1_LCD1_D1_800_480						
Preconditions: NA	Preconditions:					
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda3xx tda2px t functional					
Execution Details						
Build		PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534	x0153534				
Execution Result:	Passed	Passed				
Execution Mode:	Automated					
Execution duration (sec):						
Execution notes	TestLogPath					
	]>					

Test Case pdk-tc-636: ST_DISPDSS_TC0134				
<u>Summary:</u>				
DSS_Video1_BGRA8888_Vide	o3_BGR888_800\	W_480H_DPI1_LCD1_D1_800_480		
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Input image buffer displayed on the LCD/HDMI/SDVENC		
Execution type:	Automated	Automated		
Estimated exec. duration (sec):	60.00	60.00		
Priority:	Medium			
Keywords:	c_full m_dss tda2ex tda2xx tda2px t_functional			
Execution Details				

Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	11>

Test Case pdk-tc-637: ST_DIS	PDSS_TC0135			
Summary:				
DSS_Video2_BGRA8888_Vide	o1_BGR888_800	W_480H_DPI1_LCD1_D1_800_480		
Preconditions: NA				
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda3xx tda3xx tda2px t functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534	x0153534		
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Took Coop walk to C20, CT DIS	DDCC TC042C					
Test Case pdk-tc-638: ST_DISPDSS_TC0136						
Summary.	Summary:					
DSS_Video2_BGRA8888_Vide	o3_BGR888_800 <sup>1</sup>	W_480H_DPI1_LCD1_D1_800_480				
Preconditions: NA						
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t functional					
Execution Details						
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5					
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Automated					
Execution duration (sec):						
Execution notes	TestLogPath					
	]]>					

Test Case pdk-tc-639: ST_DISPDSS_TC0137			
Summary:			
DSS_Video3_BGRA8888_\	/ideo1_BGR888_800V	V_480H_DPI1_LCD1_D1_800_480	
Preconditions:			
NA			
<u>#:</u>	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:	c_full m_dss tda2ex tda2ex tda2px t_da2px
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	]]>

Test Case pdk-tc-640: ST_DISPDSS_TC0138					
Summary:					
DSS_Video3_BGRA8888_Video1_BGR888_800W_480H_DPI1_LCD1_D1_800_480					
Preconditions:	Preconditions:				
<u>#:</u>	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:	c_full m_dss tda2ex tda2xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_0	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534	x0153534			
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-641: ST_DIS	PDSS_TC0139				
Summary:					
DSS_Video1_ABGR8888_Video2_BGR888_800W_480H_DPI1_LCD1_D1_800_480					
Preconditions: NA	Preconditions:				
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda3xx tda2px t functional				
Execution Details					
Build	PDK_Test_Plan_0	1.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-642: ST_DIS	SPDSS_TC0140		
Summary:			
DSS Video1 ABGR8888 Vide	o3 BGR888 800\	W 480H DPI1 LCD1 D1 800 480	
Preconditions: NA			
<u>#:</u>	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:	c_full m_dss tda2ex tda2xx tda2px t functional		
Execution Details			
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-643: ST_DIS	PDSS_TC0141			
Summary:				
DSS_Video2_ABGR8888_Vide	o1_BGR888_800	W_480H_DPI1_LCD1_D1_800_480		
Preconditions: NA				
<u>#:</u>	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:	c_full m_dss tda2ex tda2xx tda3xx tda2px t_functional	n_dss da2ex da2xx da3xx da2px		
Execution Details				
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-644: ST_DISPDSS_TC0142				
Summary:				
DSS_Video2_ABGR8888_Vide	:o3_BGR888_800\	N_480H_DPI1_LCD1_D1_800_480		
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Input image buffer displayed on the LCD/HDMI/SDVENC		
Execution type:	Automated	Automated		
Estimated exec. duration (sec):	60.00			
Priority:	Medium			
Keywords:	c_full m_dss tda2ex tda2xx tda2px t_functional			

<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	] >

Test Case pdk-tc-645: ST_DIS	PDSS_TC0143			
Summary:				
DSS_Video3_ABGR8888_Vide	o1_BGR888_800\	V_480H_DPI1_LCD1_D1_800_480		
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:		Execution notes:
1	NA	Input image buffer displayed on the LCD/HDMI/SDVEN	2	
Execution type:	Automated			
Estimated exec. duration (sec):	60.00			
Priority:	Medium			
Keywords:	c_regression m_dss tda2ex tda2xx tda2px t functional			
Execution Details				
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534	x0153534		
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-646: ST_DIS	PDSS TC0144		
Summary:	1 000_100144		
	-0 BODOO 000	NA 40011 DDI4 1 0D4 D4 000 400	
	02_BGR888_800	W_480H_DPI1_LCD1_D1_800_480	
Preconditions: NA			
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px		
Execution Details	t_functional		
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-647: ST_DISPDSS_TC0145					
Summary:					
DSS_GRPX1_BGRA88	DSS_GRPX1_BGRA8888_Video3_BGR888_800W_480H_DPI1_LCD2_D1_800_480				
Preconditions:					
NA					
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_0	1.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		

Took Coop will to CAR, ST. DIS	DDCC TC0446					
Test Case pdk-tc-648: ST_DISPDSS_TC0146						
	Summary:					
	3_BGRA8888_800	DW_480H_DPI1_LCD2_D1_800_480				
Preconditions: NA						
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t functional					
Execution Details						
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5				
Tester	x0153534	x0153534				
Execution Result:	Passed					
Execution Mode:	Automated					
Execution duration (sec):						
Execution notes	TestLogPath					
	]]>					

Test Case pdk-tc-649: ST_DIS	PDSS_TC0147		
Summary:			
DSS_Video2_BGR888_Video3	_BGRA8888_800	W_480H_DPI1_LCD2_D1_800_480	
Preconditions: NA			
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-650: ST_DIS	PDSS_TC0148				
Summary:					
DSS GRPX1 ABGR8888 Vide	eo3 BGR888 800	W 480H DPI1 LCD2 D1 800 480			
Preconditions: NA					
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda2px t functional				
Execution Details					
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-651: ST_DIS	PDSS_TC0149				
Summary:					
DSS_GRPX1_BGR888_Video3	_ABGR8888_800	V_480H_DPI1_LCD2_D1_800_480			
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:		Execution notes:	
1	NA	Input image buffer displayed on the LCD/HDM	I/SDVENC		
Execution type:	Automated				
Estimated exec. duration (sec):	60.00				
Priority:	Medium				
Keywords:	c_regression m_dss tda2ex tda2xx tda2px t functional				
Execution Details					
Build	PDK_Test_Plan_0	1.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-652: ST_DIS	PDSS_TC0150		
Summary:			
DSS_Video2_BGR888_Video3	_ABGR8888_800\	W_480H_DPI1_LCD2_D1_800_480	
Preconditions: NA			
<u>#:</u>	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:	c_regression m_dss tda2ex tda2ex tda2px t_functional		

<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	] >

Test Case pdk-tc-653: ST_DIS	PDSS_TC0151				
Summary:					
DSS_Video1_YUV420SPUV_8	00W_480H_DPI1_	LCD1_D1_800_480			
Preconditions:					
NA					
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t functional				
Execution Details					
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-654: ST_DIS	PDSS_TC0152					
<u>Summary:</u>						
DSS_Video2_YUV420SPUV_800W_480H_DPI1_LCD3_D1_800_480						
Preconditions:						
<u>#:</u>	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:	c_regression m_dss tda2ex tda2ex tda2px t functional					
Execution Details						
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5					
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Automated					
Execution duration (sec):						
Execution notes	TestLogPath					
	]]>					

Test Case pdk-tc-655: ST	_DISPDSS_TC0153		
Summary:			
DSS_Video3_YUV420SPU	IV_800W_480H_DPI1_	LCD2_D1_800_480	
Preconditions: NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:

1	NA	Input image buffer displayed on the LCD/HDMI/SDVENC				
Execution type:	Automated	utomated				
Estimated exec. duration (sec):	60.00	0.00				
Priority:	Medium					
Keywords:	c_full m_dss tda2ex tda2px tda2px t functional					
Execution Details						
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5					
Tester	x0153534	x0153534				
Execution Result:	Passed	Passed				
Execution Mode:	Automated					
Execution duration (sec):						
Execution notes	TestLogPath					
	]>					

	Test Case pdk-tc-656: ST_DISPDSS_TC0154					
Summary:	Summary:					
DSS_Video1_BGR16565_400V	V_240H_DPI1_LC	D1_D1_400_240_HORZUS2_VERTUS2_800W_480H				
Preconditions:						
NA	1					
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda3xx tda2px t functional					
Execution Details						
Build	PDK_Test_Plan_0	1.09.00_TDA2px_rc5				
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Automated					
Execution duration (sec):						
Execution notes	TestLogPath					
	]]>					

Test Case pdk-tc-657: ST_DIS	PDSS_TC0155			
Summary:				
DSS_Video1_BGR16565_800V	V_480H_DPI1_LC	CD1_D1_800_480_HORZDS2_VERTDS2_400W_240H		
Preconditions: NA				
<u>#:</u>	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:	c_full m_dss tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			

]]>

Test Case pdk-tc-658: ST_DIS	PDSS TC0156				
Summary:					
DSS Video1 YUV420SPUV 8	00W 480H DPI1	LCD1_D1_800_480_HORZDS2_VERTDS2_400W_240H			
Preconditions:					
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional	n_dss da2ex da2xx da3xx da3xx			
Execution Details					
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5			
Tester	x0153534	x0153534			
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-659: ST_DISPDSS_TC0157					
ummary:					
DSS_Video1_YUV420SPUV_400W_240H_DPI1_LCD1_D1_400_240_HORZUS2_VERTUS2_800W_480H					
Preconditions:					
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-660: ST_DIS	PDSS_TC0158		
Summary:			
DSS_Video1_YUYV422I_1920	W_1080H_HDMI	DUT_HDMI_1080P60_Custom_1920_1080	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_dss tda2ex		

	tda2xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	]]>

Test Case pdk-tc-661: ST_DIS	DDSS TC0150		
Summary:	FD33_100139		
	W_1080H_HDMIC	DUT_HDMI_1080P60_1920_1080	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-662: ST_DIS	DISPDSS_TC0160				
Summary:					
DSS_Video3_YUYV422I_1280	DSS_Video3_YUYV422I_1280W_720H_HDMIOUT_HDMI_720P60_1280_720				
Preconditions:					
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda2px t_functional	n_dss Ja2ex da2xx da2px			
Execution Details					
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-663: ST_DISPDSS_TC0161
Summary:
DSS_Video1_YUYV422I_1920W_1080H_HDMIOUT_HDMI_1080I60_1920_1080
Preconditions:

NA			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath ]]>		

Test Case pdk-tc-664: ST_DIS	SPDSS_TC0162		
Summary:			
DSS_Video2_YUYV422I_720W	V 480H HDMIOU	T HDMI 480P 720 480	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-665: ST_DISPDSS_TC0163					
Summary:					
DSS_Video3_UYVY422I_1920W_1080H_HDMIOUT_HDMI_1080P60_1920_1080					
Preconditions: NA					
<u>#:</u>	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	Medium			
Keywords:	c_regression m_dss tda2ex tda2xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					

Execution notes	TestLogPath	
	]>	

Test Case pdk-tc-666: ST_DIS	PDSS_TC0164			
Summary:				
DSS_Video1_BGR888_1280W	_720H_HDMIOUT	_HDMI_720P60_1280_720		
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	<u> </u>	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:	c_regression m_dss tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-667: ST_DISPDSS_TC0165					
Summary:					
DSS_Video2_NV12_1920W_1080H_HDMIOUT_HDMI_1080I60_1920_1080					
Preconditions:					
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t functional				
Execution Details					
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-668: ST_DIS	PDSS_TC0166					
Summary:	Summary:					
DSS_Video3_BGR16565_192V	V_1080H_HDMIOUT	Г_HDMI_1080P60_1920_1080				
Preconditions:						
<u>#:</u>	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:	c_full m_dss tda2ex					

	tda2xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	]>

Test Case pdk-tc-669: ST_DIS	PDSS_TC0167				
<u>Summary:</u>					
DSS_GRPX1_BGRA8888_1920	0W_1080H_HDMI0	DUT_HDMI_1080P60_1920_1080			
Preconditions: NA					
<u>#:</u>	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:	c_full m_dss tda2ex tda2xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-670: ST_DIS	PDSS_TC0168					
<u>Summary:</u>						
DSS_GRPX1_ABGR8888_128	DSS_GRPX1_ABGR8888_1280W_720H_HDMIOUT_HDMI_720P60_1280_720					
Preconditions:						
<u>#:</u>	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:	c_full m_dss tda2ex tda2xx tda2px t_functional	m_dss tda2ex tda2xx tda2px				
Execution Details						
Build	PDK_Test_Plan_0	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534	x0153534				
Execution Result:	Passed					
Execution Mode:	Automated					
Execution duration (sec):						
Execution notes	estLogPath					
	]]>					

Test Case pdk-tc-671: ST_DISPDSS_TC0169	
Summary:	
DSS_Video1_YUYV422I_640W_480H_HDMIOUT_HDMI_VGA_Custom_640_480	
Preconditions:	

NA			
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t functional		
Execution Details			
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-672: ST_DIS	PDSS TC0170					
Summary:						
DSS_Video2_YUYV422I_720W_576H_HDMIOUT_HDMI_576P_Custom_720_576						
Preconditions:	/_3/011_11DIMIOO	1_1IDMI_5701 _Custoffi_720_570				
NA						
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda2px t functional					
Execution Details						
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534	x0153534				
Execution Result:	Passed	Passed				
Execution Mode:	Automated					
Execution duration (sec):						
Execution notes	TestLogPath					
	]]>					

Test Case pdk-tc-673: ST_DIS	PDSS_TC0171			
Summary:				
DSS_Video2_BGR888_1920W	_1080H_HDMIOL	JT_HDMI_1080I60_1920_1080		
<u>Preconditions:</u> NA				
<u>#:</u>	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			
<u>Keywords:</u>	c_regression m_dss tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				

Execution notes	TestLogPath	
	]>	

Test Case pdk-tc-674: ST_DIS	PDSS_TC0172		
Summary:			
DSS_Video2_NV12_1920W_10	080H_HDMIOUT_I	HDMI_1080P60_1920_1080	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-675: ST_DIS	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					
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda2px t functional				
Execution Details					
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-676: ST_DISPDSS_TC0174				
Summary:				
DSS_Video3_YUYV422I_1280	W_720H_HDMIOUT	_HDMI_720P60_1280_720_HORZDS2_VERTDS2_640W_360H		
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_dss tda2ex			

	tda2xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	]>

Test Case pdk-tc-677: ST_DISF	PDSS TC0175		
Summary:	200_100170		
	-0. \/\/./4001. 40	00W 400U 0DDV4 D0D000 I+ 000W 400U DDI4 L0D4 D4 00	0.400
	02_10104221_10	00W_100H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD1_D1_80	0_480
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-678: ST_DISPD	SS_TC0176			
Summary:				
DSS_Video1_800W_480H_Video2	2_YUYV422I_100W_		30_ZORDER_0_1_2	
Preconditions: NA				
<u>#:</u>	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	60.00		
Priority:	Medium			
Keywords:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534	x0153534		
Execution Result:	Passed	Passed		
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			

Test Case pdk-tc-679: ST_DISPDSS_TC0177	
<u>Summary:</u>	

Preconditions: NA			
<u>#:</u>	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		
<u>Keywords:</u>	c_regression m_dss tda2ex tda2xx tda3xx tda2px t_functional	m_dss tda2ex tda2xx tda3xx tda2px	
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc5	
Tester	x0153534	x0153534	
Execution Result:	Passed	Passed	
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		

Test Case pdk-tc-680: ST_DISPD	SS_TC0178		
Summary:			
DSS Video1 800W 480H Video2	2 YUYV422I 100W		30 ZORDER 1 2 0
Preconditions:			
<u>#:</u>	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		
<u>Keywords:</u>	c_full m_dss tda2ex tda2xx tda3xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		

Total Grand will be 2000 OT DIODDOG TORAGO				
	Test Case pdk-tc-682: ST_DISPDSS_TC0180			
Summary:	<u>ummary:</u>			
DSS_Video1_Video2_YUYV422I_1920W_540H_HDMIOUT_HDMI_1080P60				
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Input image buffer displayed on the LCD/HDMI/SDVENC		
Execution type:	Automated	Automated		
Estimated exec. duration (sec):	60.00	00.00		
Priority:	Medium	Medium Medium		
Keywords:	c_sanity m_dss tda2ex tda2xx tda2px t_functional	a2ex a2xx a2px		
Execution Details				
Build	PDK_Test_Plan_0	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534	0153534		

Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	1)>

Test Case pdk-tc-683: ST_DISPDSS	_TC0181		
Summary:			
DSS Video1 1920W 1080H HDMIO	UT Video2 Video3 YU		D1 800 480 DescOrder LoopCount
Preconditions:			
NA			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-684: ST_DISPDSS	_TC0182		
Summary:			
DSS_Video1_1920W_1080H_HDMIO	UT_Video2_Video3_YU	YV422I_800W_240H_GRPX1_BGR888_Input_800W_480H_DPI1_LCD1	_D1_800_480_AscOrder_LoopCoun
Preconditions: NA			
<u>#:</u>	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:	c_regression m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-685: ST_DISPDSS	S_TC0183		
Summary:			
DSS_Video1_1920W_1080H_HDMIC	OUT_Video2_Video3_YI	JYV422I_800W_240H_GRPX1_BGR888_Input_800W_480H_DPI1_LC	D1_D1_800_480_DIFF_LoopCoun
Preconditions: NA			
<u>#:</u>	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	60.00	
Priority:	Medium		
Keywords:	c_full m_dss tda2ex tda2xx		

	tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-686: ST_DISPDSS	_TC0184		
Summary:	_		
DSS_Video1_1920W_1080H_HDMIO	UT_Video2_Video3_YU		D1_D1_800_480_DIFF_LoopCount_1
Preconditions: NA			
<u>#:</u>	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:	c_full m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

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				
<u>#:</u>	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	Medium		
Keywords:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional	n_dss da2ex da2xx da3xx da2px		
Execution Details				
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534	x0153534		
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-688: ST_DIS	Fest Case pdk-tc-688: ST_DISPDSS_TC0186			
Summary:				
DSS_Video1_BGR16565_800V	V_480H_DPI1_LC	D1_D1_800_480_TDM_Mode_12Bit_IF		
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	Input image buffer displayed on the LCD/HDMI/SDVENC		
Execution type:	Automated			
Estimated exec. duration (sec):	sec): 60.00			

Priority:	Medium
Keywords:	c_sanity m_dss tda2ex tda2xx tda3xx tda3px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath ]]>

Test Case pdk-tc-689: ST_DIS	PDSS TC0187				
Summary:	200				
_	000W 400H DDI4	LCD4 D4 000 400 TDM Made 00# IF			
	000V_480H_DPI1_	LCD1_D1_800_480_TDM_Mode_8Bit_IF			
Preconditions: NA					
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t functional				
Execution Details					
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-690: ST_DIS	PDSS_TC0188		
Summary:			
DSS Video1 BGR16565 800V	V 480H DPI1 LC	CD1_D1_800_480_TDM_Mode_8Bit_IF	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath ]]>		

Test Case pdk-tc-691: ST_DIS	PDSS_TC0189				
Summary:					
DSS_Video1_BGR888_Input_8	00W_480H_DPI1	_LCD1_D1_800_480_TDM_Mode_16Bit_IF			
Preconditions: NA					
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional	m_dss			
Execution Details					
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5			
Tester	x0153534	x0153534			
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath ]]>				

Test Case pdk-tc-692: ST_DIS	PDSS_TC0190		
Summary:			
DSS_Video1_BGR16565_800V	V_480H_DPI1_LC	D1_D1_800_480_TDM_Mode_16Bit_IF	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-693: ST_DISPDSS_TC0191					
Summary:					
DSS_Video2_YUYV422I_800W	V_480H_DPI1_LCI	D1_D1_800_480_BT656_NTSC			
Preconditions: NA					
<u>#:</u>	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	Medium			
Keywords:	c_sanity m_dss tda2ex tda2xx tda3xx				

	tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	11>

Test Case pdk-tc-694: ST_DISPDSS_TC0192					
Summary:					
DSS_Video2_YUYV422I_800W_480H_DPI1_LCD1_D1_800_480_BT656_PAL					
Preconditions:					
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_01	.09.00_TDA2px_rc5			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	TestLogPath				
	]]>				

Test Case pdk-tc-695: ST_DIS	PDSS_TC0193			
Summary:	<u>Summary:</u>			
DSS_Video2_YUYV422I_1920\	W_1080H_DPI1_LC	D1_D1_1920_1080_BT1120_1080I60		
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t functional			
Execution Details				
Build		.09.00_TDA2px_rc5		
Tester	x0153534	x0153534		
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-696: ST_DISPDSS_TC0194	
Summary:	
DSS Video1 Video2 Video3 YUYV422I 1920W 120H GRPX1 BGR888 1920W 1080H HDMIOUT 1080P60	

Preconditions:			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath ]]>		

Test Case pdk-tc-697: ST_DISPE	DSS_TC0195		
Summary:			
DSS Video1 Video2 YUYV422I	800W 240H GRP		r LoopCount
Preconditions:			
NA			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-698: ST_DIS	PDSS_TC0196			
Summary:				
DSS_Video1_YUYV422I_1920V	W_1080H_HDMIC	DUT_HDMI_1080P60_Custom_1920_1080		
Preconditions:				
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				

Execution notes	TestLogPath
	] >

Test Case pdk-tc-710: ST_DIS	PDSS_TC0208		
Summary:			
DSS_Video1_ABGR8888_800V	W_480H_DPI1_LC	CD1_D1_800_480	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		

Test Case pdk-tc-711: ST_DIS	PDSS_TC0209		
<u>Summary:</u>			
DSS_Video1_BGRA8888_800V	W_480H_DPI1_L	CD1_D1_800_480	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath ]]>		

Test Case pdk-tc-1093: ST_DI	SPDSS_TC0213		
Summary:			
DSS_Video1,2,3_YUYV422I_80	00W_480H_DPI1,	2,3_LCD1,2,3_D1_800_480	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_dss tda2ex tda2xx tda3xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	
Related Bugs	PDK-2134 : [Resolved] : [PM] Enable Dual Clock out from Video PLL

# 1.2.5.Test Suite : SBL

Test Case pdk-tc-716: ST_SB	L_00001				
<u>Summary:</u>					
TDA2xx, QSPI-4, OPP NOM, P	TDA2xx, QSPI-4, OPP NOM, Production Build, TI Image Format, Vision-SDK Image. This also covers the basic PM requirements				
Preconditions:					
<u>#:</u>	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:	c_sanity m_sbl tda2xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-717: ST_SB	L_00002			
Summary:				
TDA2xx, QSPI-1, OPP NOM, P	roduction Build, T	I Image Format, Vision-SDK Image		
Preconditions: NA				
<u>#:</u>	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:	c_sanity m_sbl tda2xx tda2px t_functional			
<b>Execution Details</b>				
Build	PDK_Test_Plan_	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-718: ST_SBL_00003					
Summary:					
TDA2xx, NOR, OPP NOM, Pro	duction Build, Bin	Format, Vision-SDK Image			
Preconditions:					
<u>#:</u>	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	0.00			
Priority:	Medium				
Keywords:	c_sanity m_sbl tda2xx tda2px t_functional				

<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Not Available
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-719: ST_SB	L_00004		
Summary:			
TDA2xx, SD, OPP NOM, Produ	ction Build, TI Im	nage Format, Vision-SDK Image	
Preconditions:			
NA			
<u>#:</u>	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:	c_sanity m_sbl tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-720: ST_SBI	L_00005				
Summary:					
TDA2xx, SD, OPP HIGH, Devel	TDA2xx, SD, OPP HIGH, Development Build, TI Image Format, Vision-SDK Image				
Preconditions:					
<u>#:</u>	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	Medium			
Keywords:	c_sanity m_sbl tda2xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-721: ST_SBL_00006					
<u>Summary:</u>					
TDA2xx, SD, OPP OD, Product	tion Build, TI Ima	ge Format, Vision-SDK Image			
Preconditions: NA					
<u>#:</u>	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	0.00			
Priority:	Medium				
Keywords:	c_sanity m_sbl tda2xx tda2px t_functional				
Execution Details					

Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-722: ST_SB	L_00007		
Summary:			
TDA2xx, SD, OPP LOW, Produ	ction Build, TI Im	nage Format, Vision-SDK Image	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_sbl tda2xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	n_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-725: ST_SB	L_00010			
Summary:				
TDA2xx, SD, OPP NOM, Produ	iction Build, TI In	nage Format, Multicore mailbox Image		
Preconditions: NA				
<u>#:</u>	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	30.00		
Priority:	Medium			
Keywords:	c_sanity m_sbl tda2xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

## 1.2.6.Test Suite : ECC

Test Case pdk-tc-825: ST_EC	C_TC1		
<u>Summary:</u>			
ECC Test for EMIF SEC Test in	interrupt mode		
Preconditions:			
NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	EMIF interrupt should occur. Single bit error should be corrected at correct address	
Execution type:	Automated		
Estimated exec. duration (sec):	30.00		
Priority:	Medium		
Keywords:	c_sanity tda2ex tda2xx tda3xx tda2px t_functional m_ecc		
Execution Details			
Build	PDK_Test_Pla	n_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-826: ST_EC	C_TC2		
Summary:			
ECC Test for OCMC SEC error			
Preconditions:			
NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	OCMC interrupt should occur. Single bit error should be corrected at correct address	
Execution type:	Automated		
Estimated exec. duration (sec):	30.00		
Priority:	Medium		
Keywords:	c_sanity tda2ex tda2xx tda3xx tda2px t_functional m_ecc		
Execution Details			
Build	PDK_Test_Pla	n_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		

Test Case pdk-tc-827: ST_ECC	C_TC3			
Summary:				
ECC Test for EMIF non quanta a	aligned address	error		
Preconditions:				
NA				

<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	EMIF interrupt should occur. Quanta error should be detected at correct address	
Execution type:	Automated		
Estimated exec. duration (sec):	30.00		
Priority:	Medium		
Keywords:	c_sanity tda2ex tda2xx tda3xx tda2px t_functional m_ecc		
Execution Details			
Build	PDK_Test_Pla	n_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath ]]>		

Test Case pdk-tc-828: ST_EC	C_TC4		
Summary:			
ECC Test for EMIF non quanta	multiple write er	ror in interrupt mode	
Preconditions:	•	·	
NA			
# <u>:</u>	Step actions:	Expected Results:	Execution notes:
<u>#.</u> 1	NA	EMIF interrupt should occur. Quanta error should be detected at correct address	Execution notes.
Execution type:	Automated	Title rupt should occur. Quanta entir should be detected at correct address	
Estimated exec. duration (sec):			
Priority:	Medium		
Keywords:	c_sanity tda2ex tda2xx tda3xx tda2px t_functional m_ecc		
Execution Details			
Build	PDK_Test_Plan	n_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-829: ST_EC	C_TC5			
Summary:				
ECC Test for EMIF non quanta	multiple write	error polled mode		
Preconditions:				
NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	EMIF quanta error status to be set before timeout. Quanta error should be detected at correct address		
Execution type:	Automated	utomated		
Estimated exec. duration (sec):	(sec): 30.00			
Priority:	Medium			
Keywords:	c_sanity tda2ex tda2xx tda3xx tda2px t_functional m_ecc			
<b>Execution Details</b>				
Build	PDK_Test_P	lan_01.09.00_TDA2px_rc5		

Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	]]>

Test Case pdk-tc-830: ST_EC	C_TC6			
Summary:				
ECC Test for EMIF non quanta	aligned addre	ess error polled mode		
Preconditions:	<u> </u>	-		
NA NA				
INA	<u>Step</u>		Execution	
<u>#:</u>	actions:	Expected Results:	notes:	
1	NA	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:	c_sanity tda2ex tda2xx tda3xx tda2px t_functional m_ecc			
<b>Execution Details</b>				
Build	PDK_Test_F	Plan_01.09.00_TDA2px_rc5		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	TestLogPath			
	]]>			

Test Case pdk-tc-831: ST_EC	C_TC7		
Summary:			
ECC Test for EMIF SEC Test in	polled mode		
Preconditions:			
NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	EMIF SEC error status to be set before timeout. Single bit error should be corrected at correct address	
Execution type:	Automated		
Estimated exec. duration (sec):	30.00		
Priority:	Medium		
<u>Keywords:</u>	c_sanity tda2ex tda2xx tda3xx tda2px t_functional m_ecc		
Execution Details			
Build	PDK_Test_F	Plan_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-832: ST\_ECC\_TC8

Summary:

ECC Test for OCMC SEC error

Preconditions:			
NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	OCMC SEC error status to be set before timeout. Single bit error should be corrected at correct address	
Execution type:	Automated		
Estimated exec. duration (sec):	30.00		
Priority:	Medium		
Keywords:	c_sanity tda2ex tda2xx tda3xx tda2px t_functional m_ecc		
Execution Details			
Build	PDK_Test_P	Plan_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		

Test Case pdk-tc-833: ST_EC	С_ТС9		
Summary:			
ECC Test for OCMC DED error			
Preconditions:			
NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	OCMC interrupt should occur. Double bit error should be detected at correct address	
Execution type:	Automated		
Estimated exec. duration (sec):	30.00		
Priority:	Medium		
Keywords:	c_sanity tda2ex tda2xx tda3xx tda2px t_functional m_ecc		
Execution Details			
Build	PDK_Test_Pla	n_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

Test Case pdk-tc-834: ST_EC	C_TC10		
Summary:			
ECC Test for OCMC Address en	rror		
Preconditions:			
NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	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:	c_sanity tda2ex tda2xx tda3xx tda2px t_functional m_ecc		

<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	TestLogPath
	>

Test Case pdk-tc-835: ST_EC	C_TC11		
Summary:			
ECC Test for EMIF DED Test in	interrupt mode		
Preconditions:			
NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	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:	c_sanity tda2ex tda2xx tda3xx tda2px t_functional m_ecc		
Execution Details			
Build	PDK_Test_Plan	n_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated		
Execution duration (sec):			
Execution notes	TestLogPath		
	]]>		

## 1.2.7.Test Suite : DCAN

Test Case pdk-tc-770: ST_DC	AN_TC1			
Summary:				
DCAN1_TX_INT0_1MBPS_EX	T_MSGIDT_0xC1_I	DLC_8_MSGOBJ_1_IFREG_1		
Preconditions:				
<u>#:</u>	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	vledium		
Keywords:	c_sanity m_dcan tda2ex tda2xx tda3xx tda2px t_functional			
<b>Execution Details</b>				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-771: ST_DC	AN_TC2		
Summary:			
DCAN1_TX_INT0_1MBPS_ST	D_MSGIDT_0xFEC	CD1098_DLC_1_MSGOBJ_32_IFREG_2	
Preconditions:			
<u>#:</u>	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:	c_regression m_dcan tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-772: ST_	DCAN_TC3		
Summary:			
DCAN1_TX_INT0_800KBPS	S_EXT_MSGIDT_0x	ABCD1234_DLC_7_MSGOBJ_6_IFREG_2	
Preconditions: NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	The loopback data match and the test prints compare passed	
Execution type:	Manual		
Estimated exec. duration (se	ec): 30.00		
Priority:	Medium		
Keywords:	c_regression		

	tda2ex tda2xx tda3xx tda2px t_functional
<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-773: ST_DC	AN_TC4		
Summary:			
DCAN1_TX_INT0_800KBPS_S	STD_MSGIDT_0x	AABB5678_DLC_6_MSGOBJ_14_IFREG_1	
Preconditions: NA			
<u>#:</u>	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:	c_regression m_dcan tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-774: ST_DC	AN_TC5				
Summary:					
DCAN1 TX INTO 500KBPS S	TD MSGIDT 0x	1FFCFFFF DLC 5 MSGBOX 10 IFREG 2			
Preconditions:					
NA					
<u>#:</u>	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:	c_regression m_dcan tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534	x0153534			
Execution Result:	Passed	Passed			
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-775:	ST_DCAN_TC6		
Summary:			
DCAN1_TX_INT0_500F	KBPS_EXT_MSGIDT_0x	CCDD9012_DLC_4_MSGBOX_19_IFREG_1	
Preconditions:			
NA			
<u>#:</u>	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
	c_regression m_dcan tda2ex tda2xx tda3xx tda2px t_functional
<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-776: ST_DC	AN_TC7			
Summary:				
DCAN1_TX_INT0_250KBPS_E	XT_MSGIDT_0xEE	FF9876_DLC_3_MSGBOX_27_IFREG_2		
Preconditions:				
<u>#:</u>	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:	c_regression m_dcan tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_0	1.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-777: ST_DCAN_TC8				
Summary:				
DCAN1_TX_INT0_250KBPS_STD_MSGIDT_0xABDFFFF_DLC_2_MSGBOX_40_IFREG_1				
Preconditions:				
<u>#:</u>	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:	c_regression m_dcan tda2ex tda2xx tda3xx tda2px t functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
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			
<u>#:</u>	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:	c_regression m_dcan tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_	.01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-779: ST_DCAN_TC10					
Summary:					
DCAN1_TX_INT0_125KBPS_S	DCAN1 TX INTO 125KBPS STD MSGIDT 0xFCBE1098 DLC 8 MSGBOX 63 IFREG 1				
Preconditions:					
NA					
<u>#:</u>	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:         c_regression           m_dcan         tda2ex           tda2xx         tda3xx           tda2px         t functional					
Execution Details					
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-780: ST_DCAN_TC11					
Summary:					
DCAN1 TX INTO 1MBPS EX	DCAN1_TX_INT0_1MBPS_EXT_MSGIDT_0xC1_DLC_8_MSGOBJ_1_IFREG_1_NUMMSG_2				
Preconditions:					
NA					
<u>#:</u>	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				
C_sanity m_dcan tda2ex tda2xx tda3xx tda2px t f unctional					
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534				
Execution Result:	on Result: Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Summary:					
DCAN1_TX_INT0_1MBPS_STD_MSGIDT_0xFECD1098_DLC_1_MSGOBJ_32_IFREG_2_NUMMSG_3					
Preconditions: NA	Preconditions: NA				
<u>#:</u>	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:	c_regression m_dcan tda2ex tda2xx tda3xx tda2px t functional				
<b>Execution Details</b>					
Build	PDK_Test_Plan_0	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-782: ST_DCAN_TC13				
Summary:				
DCAN1_TX_INT0_800KBPS_E	XT_MSGIDT_0xAB	CD1234_DLC_7_MSGOBJ_6_IFREG_2_NUMMSG_6		
Preconditions: NA				
<u>#:</u>	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:	c_regression m_dcan tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_0	1.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-783: ST_DC	AN_TC14		
Summary:			
DCAN1_TX_INT0_800KBPS_S	TD_MSGIDT_0x	AABB5678_DLC_6_MSGOBJ_14_IFREG_1_NUMMSG_7	
Preconditions: NA			
<u>#:</u>	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		
<u>Keywords:</u>	c_regression m_dcan tda2ex tda2xx tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
execution Mode:	wanuai		

Execution duration (sec):

Test Case pdk-tc-784: ST_DC	AN_TC15			
Summary:				
DCAN1_TX_INT0_500KBPS_S	TD_MSGIDT_0x1	FFCFFFF_DLC_5_MSGBOX_10_IFREG_2_NUMMSG_10		
Preconditions: NA				
<u>#:</u>	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	Medium		
Keywords:	c_regression m_dcan tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-785: ST_DC	AN_TC100			
Summary:				
DCAN1_RX_INT0_1MBPS_EX	T_MSGIDT_0xC1	_DLC_8_MSGOBJ_5_IFREG_2		
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:		Execution notes:
1	NA	The loopback data match and the test prints compare pas	sed	
Execution type:	Manual			
Estimated exec. duration (sec):	30.00			
Priority:	Medium			
Keywords:	c_sanity m_dcan tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-786: ST_DC	AN_TC101			
Summary:				
DCAN1_RX_INT0_1MBPS_ST	D_MSGIDT_0x42	231FEDC_DLC_7_MSGOBJ_10_IFREG_1		
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	The loopback data match and the test prints compare passed		
Execution type:	Manual	Manual		
Estimated exec. duration (sec):	30.00	30.00		
Priority:	Medium			
Keywords:	c_regression m_dcan tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				

Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-787: ST_DC	AN_TC102			
Summary:				
DCAN1_RX_INTO_800KBPS_S	STD_MSGIDT_0x	:1EA8FFFF_DLC_4_MSGBOX_25_IFREG_1		
Preconditions: NA				
<u>#:</u>	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:	c_regression m_dcan tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-788: ST_DCAN_TC103				
Summary:				
DCAN1_RX_INT0_800KBPS_E	EXT_MSGIDT_0x8	B765ABCD_DLC_6_MSGOBJ_15_IFREG_2		
Preconditions: NA				
<u>#:</u>	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	Medium		
Keywords:	C_regression m_dcan tda2ex tda2xx tda3xx tda3px t functional			
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Execution Result: Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-789: ST_DCAN_TC104						
Summary:						
DCAN1_RX_INT0_500KBPS_E	EXT_MSGIDT_0x	2109AABB_DLC_5_MSGOBJ_20_IFREG_1				
Preconditions: NA						
<u>#:</u>	Step actions:	ep actions: Expected Results: Execution notes:				
1	NA	The loopback data match and the test prints compare passed				
Execution type:	Manual	Manual				
Estimated exec. duration (sec):	30.00	30.00				
Priority:	Medium	Medium				
Keywords:  c_regression m_dcan tda2ex tda2xx						

	tda3xx tda2px t_functional
<b>Execution Details</b>	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-790: ST_DC	AN_TC105			
Summary:				
DCAN1_RX_INT0_500KBPS_S	STD_MSGIDT_0x	x1357CCDD_DLC_3_MSGOBJ_30_IFREG_2		
Preconditions:				
NA				
<u>#:</u>	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	30.00		
Priority:	Medium	Medium		
Keywords:	c_regression m_dcan tda2ex tda2xx tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-791: ST_DC	AN_TC106				
Summary:					
DCAN1_RX_INT0_250KBPS_EXT_MSGIDT_0x9753EEFF_DLC_2_MSGOBJ_35_IFREG_1					
Preconditions: NA					
<u>#:</u>	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				
C_regression   m_dcan   tda2ex   tda2xx   tda3xx   tda2px   t functional					
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-792: ST_DCAN_TC107					
Summary:	Summary:				
DCAN1_RX_INT0_250KBPS_S	STD_MSGIDT_0x2	468AFBE_DLC_1_MSGOBJ_50_IFREG_2			
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	The loopback data match and the test prints compare passed			
Execution type:	xecution type: Manual				
Estimated exec. duration (sec):	30.00				
Priority:	Medium				

Keywords:	c_regression m_dcan tda2ex tda2xx tda3xx tda2px
	t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-793: ST_DCAN_TC108						
Summary:						
DCAN1 RX INTO 125KBPS S	DCAN1_RX_INT0_125KBPS_STD_MSGIDT_0xFEDC1234_DLC_1_MSGBOX_55_IFREG_2					
Preconditions:						
NA						
<u>#:</u>	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	Medium				
C_regression m_dcan tda2ex tda2xx tda3xx tda2px t functional						
Execution Details						
Build	Build PDK_Test_Plan_01.09.00_TDA2px_rc6					
Tester	r x0153534					
Execution Result: Passed						
Execution Mode:	Manual					
Execution duration (sec):						

Test Case pdk-tc-794: ST_DC	Test Case pdk-tc-794: ST_DCAN_TC109				
Summary:					
DCAN1 RX INTO 125KBPS E	EXT MSGIDT 0x0	0864FDEC_DLC_8_MSGBOX_60_IFREG_1			
Preconditions:					
NA					
<u>#:</u>	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				
C_regression m_dcan tda2ex tda2xx tda3xx tda2px t functional					
Execution Details	Execution Details				
Build	rild PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-795: ST_DC	AN_TC110		
<u>Summary:</u>			
DCAN1_RX_INT0_1MBPS_EX	T_MSGIDT_0xC1_	DLC_8_MSGOBJ_5_IFREG_2_NUMMSG_2	
Preconditions: NA			
<u>#:</u>	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:	c_sanity m_dcan tda2ex tda2xx tda3xx tda2px t_functional	
<b>Execution Details</b>		
Build	PDK_Test_Plan_0	1.09.00_TDA2px_rc6
Tester	x0153534	
Execution Result:	Passed	
Execution Mode:	Manual	
Execution duration (sec):		

Test Case pdk-tc-796: ST_DC	AN_TC111			
Summary:				
DCAN1_RX_INT0_1MBPS_ST	D_MSGIDT_0x42	231FEDC_DLC_7_MSGOBJ_10_IFREG_1_NUMMSG_3		
Preconditions: NA				
<u>#:</u>	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	30.00		
Priority:	Medium	Medium		
Keywords:	c_regression m_dcan tda2ex tda2xx tda3xx tda2px t_functional	dcan la2ex la2xx la3xx la3px		
Execution Details				
Build	PDK_Test_Plan	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534	x0153534		
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-797: ST_DC	AN_TC112			
Summary:				
DCAN1 RX INTO 800KBPS	STD MSGIDT 0x	1EA8FFFF_DLC_4_MSGBOX_25_IFREG_1_NUMMSG_6		
Preconditions: NA				
<u>#:</u>	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	Medium		
Keywords:	c_regression m_dcan tda2ex tda2xx tda3xx tda2px t_functional	_dcan a2ex a2xx a3xx a2px		
<b>Execution Details</b>				
Build	PDK_Test_Plan	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534	x0153534		
Execution Result:	Passed			
Execution Mode:	Manual	Manual		
Execution duration (sec):				

Test Case pdk-tc-798: ST_DCAN_TC113	
Summary:	

DCAN1_RX_INTO_800KBPS_E	EXT_MSGIDT_0x	8765ABCD_DLC_6_MSGOBJ_15_IFREG_2_NUMMS	G_7	
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:		Execution notes:
1	NA	The loopback data match and the test prints compar	e passed	
Execution type:	Manual			
Estimated exec. duration (sec):	30.00			
Priority:	Medium			
Keywords:	c_regression m_dcan tda2ex tda2xx tda3xx tda2px t_functional	dčan 12ex 12xx 13xx 12px		
Execution Details				
Build	PDK_Test_Plan_	01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-799: ST_DC	Test Case pdk-tc-799: ST_DCAN_TC114			
Summary:				
DCAN1_RX_INT0_500KBPS_E	XT_MSGIDT_0x21	09AABB_DLC_5_MSGOBJ_20_IFREG_1_NUMMSG_10		
Preconditions: NA				
<u>#:</u>	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	30.00		
Priority:	Medium	Medium		
Keywords:	c_regression m_dcan tda2ex tda2xx tda3xx tda2px t_functional	dcan da2ex da2xx da3xx da2px		
Execution Details				
Build	PDK_Test_Plan_0	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534	x0153534		
Execution Result:	Passed	Passed		
Execution Mode:	Manual	lanual		
Execution duration (sec):				

Test Case pdk-tc-800: ST_DC	AN_TC200			
Summary:				
DCAN1_LBACK_TESTMODE_	INT0_1MBPS_EXT	_MSGIDT_0xC1_DLC_8		
Preconditions: NA				
<u>#:</u>	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	0.00		
Priority:	Medium	Medium		
Keywords:	c_regression m_dcan tda2ex tda2xx tda3xx tda2px t_functional	_dcan a2ex a2xx a3xx a2px		
<b>Execution Details</b>				
Build	PDK_Test_Plan_0	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534	.0153534		
Execution Result:	Passed	assed		
Execution Mode:	Manual	anual		
Execution duration (sec):				

Test Case pdk-tc-801: ST_DC	AN_TC201			
Summary:				
DCAN1_EXL_TESTMODE_INT	TO_1MBPS_EXT_	_MSGIDT_0xC1_DLC_8		
Preconditions: NA				
<u>#:</u>	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	Medium		
Keywords:	c_regression m_dcan tda2ex tda2xx tda3xx tda2px t_functional	_dcan a2ex a2xx a3xx a2px		
Execution Details				
Build	PDK_Test_Plan	PDK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed	Passed		
Execution Mode:	Manual	Manual		
Execution duration (sec):				

Test Case pdk-tc-802: ST_DC	AN_TC202			
Summary:				
DCAN2_LBACK_TESTMODE_	POLLED_1MBPS	S_EXT_MSGIDT_0xC1_DLC_8		
Preconditions: NA				
<u>#:</u>	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	Medium		
Keywords:	c_regression m_dcan tda2ex tda2xx tda2px t_functional	n_dcan da2ex da2xx da2px		
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-803: ST_DC	AN_TC203			
<u>Summary:</u>				
DCAN2_EXL_TESTMODE_PO	LLED_1MBPS_EX	XT_MSGIDT_0xC1_DLC_8		
Preconditions:				
<u>#:</u>	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:	c_regression m_dcan tda2ex tda2xx tda2px t_functional	dcan a2ex a2xx a2px		
Execution Details				
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534	0153534		
Execution Result:	Passed	ssed		

Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-804: ST_DC	AN_TC300				
Summary:					
DCAN1_ERR_PARITY_1MBPS	S_EXT_MSGIDT_0	xC1_DLC_8_MSGOBJ_1_IFREG_1			
Preconditions: NA					
<u>#:</u>	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	30.00			
Priority:	Medium				
Keywords:	c_sanity m_dcan tda2ex tda2xx tda2px t_functional				
<b>Execution Details</b>					
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual	Manual			
Execution duration (sec):					

Test Case pdk-tc-805: ST_DC	AN_TC301			
Summary:				
DCAN1_ERR_PARITY_500KBPS_STD_MSGIDT_0xFECD1098_DLC_4_MSGOBJ_32_IFREG_2				
Preconditions: NA				
<u>#:</u>	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:	c_regression m_dcan tda2ex tda2xx tda2px t_functional			
<b>Execution Details</b>				
Build	PDK_Test_Plan_	_01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-806: ST_DCAN_TC302					
<u>Summary:</u>					
DCAN1_ERR_PARITY_800KBI	DCAN1_ERR_PARITY_800KBPS_EXT_MSGIDT_0xABCD1234_DLC_7_MSGOBJ_55_IFREG_1				
Preconditions:					
<u>#:</u>	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	30.00			
Priority:	Medium				
Keywords:	c_regression m_dcan tda2ex tda2xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_0	DK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534	0153534			

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

## 1.2.8.Test Suite : McSPI

Test Case pdk-tc-819: ST_Mc	SPI_TC0000	01			
Summary:					
McSPI 1 internal loopback test					
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	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:	c_sanity m_mcspi tda2ex tda2xx tda3xx tda2px t_functional	I			
Execution Details					
Build	PDK_Test_	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534	x0153534			
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-820: ST_McSPI_TC00002					
Summary:					
McSPI 2 internal loopback test	McSPI 2 internal loopback test				
Preconditions: NA	Preconditions:				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
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:	c_sanity m_mcspi tda2ex tda2xx tda3xx tda2px t_function				
Execution Details					
Build	PDK_Tes	t_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534	x0153534			
Execution Result:	Passed	Passed			
Execution Mode:	Manual	Manual			
Execution duration (sec):					

Test Case pdk-tc-821: ST_Mc	SPI_TC0	0003	
Summary:			
McSPI 4 internal loopback test			
Preconditions: NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	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):	30.00
Priority:	Medium
Keywords:	c_sanity m_mcspi tda2ex tda2xx tda2xx tda3xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-822: ST_Mc	SPI_TC000	004			
Summary:					
McSPI 1 internal loopback test					
Preconditions: NA					
<u>#:</u>	Step actions:	tep_titions: Expected Results:			
1	NA	McSPI Tx and Rx registers should be able to transmit and recieve data before timeout for any channel. The Tx and Rx data should match			
Execution type:	Manual				
Estimated exec. duration (sec):	30.00	30.00			
Priority:	Medium				
Keywords:	c_sanity m_mcspi tda2ex tda2xx tda3xx tda2px t_function	al			
Execution Details					
Build	PDK_Test	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual	Manual			
Execution duration (sec):					

Test Case pdk-tc-823: ST_Mc	SPI_TC0	0005		
Summary:				
McSPI 1 internal loopback test				
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	McSPI Tx and Rx registers should be able to transmit and recieve data via DMA for any output clock. EDMA interrupt should occur. The Tx and Rx data should match		
Execution type:	Manual			
Estimated exec. duration (sec):	30.00			
Priority:	Medium			
Keywords:	c_sanity m_mcsp tda2ex tda2xx tda3xx tda2px t_function	oi		
Execution Details				
Build	PDK_Te	st_Plan_01.09.00_TDA2px_rc6		
Tester	x015353	34		
Execution Result:	Passed			
Execution Mode:	Manual	lanual		
Execution duration (sec):				

### Test Case pdk-tc-824: ST\_McSPI\_TC00006

Summary:				
McSPI 3 internal loopback test				
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	McSPI Tx and Rx registers should be able to transmit and recieve data via DMA in any mode. EDMA interrupt should occur. The Tx and Rx data should match		
Execution type:	Manual			
Estimated exec. duration (sec):	30.00			
Priority:	Medium			
Keywords:	c_sanity m_mcsp tda2ex tda2xx tda3xx tda2px t_functio	i		
Execution Details				
Build	PDK_Tes	st_Plan_01.09.00_TDA2px_rc6		
Tester	x015353	4		
Execution Result:	Blocked			
Execution Mode:	Manual	Vlanual		
Execution duration (sec):				

## 1.2.9.Test Suite: PM

Test Case pdk-tc-1071: pmlib	_syscfg_unit_te	est_app_a15_0		
Summary:				
Power Management System Co	onfiguration Unit	Test		
Preconditions: NA				
<u>#:</u>	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:	c_full m_pm tda2ex tda2xx tda2px t_stress	m_pm tda2ex tda2xx tda2xx		
Execution Details				
Build	PDK_Test_Plan	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x0153534	x0153534		
Execution Result:	Passed			
Execution Mode:	Automated			
Execution duration (sec):				
Execution notes	Log file not ava	og file not available		
	]]>			

Test Case pdk-tc-940: pmlib_s	svscfa unit tes	st app ipu1 0			
Summary:	,				
Power Management System Co	onfiguration Unit	Test			
Preconditions: NA					
<u>#:</u>	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:	c_full m_pm tda2ex tda2xx tda3xx tda2px t_stress				
Execution Details					
Build	PDK_Test_Plan	n_01.09.00_TDA2px_rc5			
Tester	x0153534	x0153534			
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	Log file not ava	ilable			
	]]>				

Test Case pdk-tc-1072: pmlib_clkrate_unit_test_app_a15_0				
Summary:				
Power Management Clock Ra	e Set and	Get Unit Test		
Preconditions:				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	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):	30.00				
Priority:	Medium				
Keywords:	c_full n_pm tda2ex tda2xx tda2px t_stress				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Automated				
Execution duration (sec):					
Execution notes	Log file not available ]]>				

Test Case pdk-tc-941: pmlib_c	clkrate_u	ınit_test_app_ipu1_0		
Summary:				
Power Management Clock Rate	Set and	Get Unit Test		
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	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:	Automat	Automated		
Estimated exec. duration (sec):	30.00	30.00		
Priority:	Medium	Medium		
Keywords:	c_full m_pm tda2ex tda2xx tda3xx tda2px t_stress			
Execution Details				
Build	PDK_Te	PDK_Test_Plan_01.09.00_TDA2px_rc5		
Tester	x015353	x0153534		
Execution Result:	Passed			
Execution Mode:	Automa	ted		
Execution duration (sec):				
Execution notes	Log file ı	not available		
	]]>			

Test Case pdk-tc-942: pmlib_videopll_unit_test_app					
Summary:					
Power Management Video PLL	Unit Test				
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	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 (sec):	30.00				
Priority:	Medium				
Keywords:	c_sanity m_pm tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534				
Execution Result:	Passed				

Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-943: pmhal_	coldreset_ı	unit_test_app			
Summary:					
Software Initiating Cold Reset					
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	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 (sec):	30.00				
Priority:	Medium				
Keywords:	c_sanity m_pm tda2ex tda2xx tda3xx tda2px t_functiona	I			
<b>Execution Details</b>					
Build	PDK_Test_	Plan_01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed	Passed			
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-945: pmhal_	_vm_unit_te	est_app_ipu1_0	
Summary:			
Power Managerment Voltage M	lanager Unit	Test	
Preconditions:			
NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	The different OPPs are set properly and the PMIC communication is successful. There are no fails reported in the log.	
Execution type:	Automated		
Estimated exec. duration (sec):	30.00		
Priority:	Medium		
Keywords:	c_sanity m_pm tda2ex tda2xx tda3xx tda2px t_functional	1	
Execution Details			
Build	PDK_Test_	Plan_01.09.00_TDA2px_rc5	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Automated	d	
Execution duration (sec):			
Execution notes	Log file not	available	
	]]>		

Test Case pdk-tc-1073: pmhal	_vm_unit_t	test_app_a15_0	
Summary:			
Power Managerment Voltage M	anager Unit	Test	
Preconditions: NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	The different OPPs are set properly and the PMIC communication is successful. There are no fails reported in the log.	
Execution type:	Automated		
Estimated exec. duration (sec):	30.00		

Priority:	Medium
Keywords:	c_sanity m_pm tda2ex tda2xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc5
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Automated
Execution duration (sec):	
Execution notes	Log file not available
	]]>

Test Case pdk-tc-947: pmlib_v	videopllcalc_	_unit_test_app			
Summary:					
Power Video PLL calculator uni	t test utility				
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	Able to get the right clock for the video pll after getting M, N etc. values using the video PLL calculator.			
Execution type:	Manual				
Estimated exec. duration (sec):	30.00				
Priority:	Medium				
Keywords:	c_sanity m_pm tda2ex tda2xx tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_P	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual	flanual			
Execution duration (sec):					

Test Case pdk-tc-1091: pmhal_dpll_fracm_unit_test_app					
Summary:					
Power check for fractional multi	plier and on the	e fly change of the Sys clock 2 input to dpll core			
Preconditions:					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	No error message in the log. Able to observed the switch in frequency in the oscilloscope.			
Execution type:	Manual				
Estimated exec. duration (sec):	30.00				
Priority:	Medium				
Keywords:	c_full m_pm tda2px t_functional				
Execution Details					
Build	PDK_Test_Pla	DK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

### 1.2.10.Test Suite: MCAN

Test Case pdk-tc-920: MCAN	CANED I	Mode BitRate Switching ON		
Summary:	_0/1111			
-				
		th STD ID Payload: 64 bytes Bit Rate: 1Mbps and 5 Mbps Acceptance Filtering: Specific IDs Tx Storage: F , Internal Tx Event FIFO Handling: Yes	IFO Rx	
Preconditions:	nabic. 103	, mornal 1x Evolut ii O Handing. 165		
NA				
<u>#:</u>	Step actions:	Expected Results:	Execution notes:	
1	NA	1.Sent message shall match with received message. 2.Tx Event message marker shall match with sent message. 3. Time Stamp shall be captured.		
Execution type:	Manual			
Estimated exec. duration (sec):	60.00			
Priority:	Low			
Keywords:	c_sanity			
	m_mcan tda3xx			
	tda3xx			
	t_function	nal		
Execution Details				
Build	PDK_Tes	DK_Test_Plan_01.09.00_TDA2px_rc6		
Tester	x0153534	4		
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-921: MCAN_	_Classic_CAN_Mode	•	
Summary:			
Test Setup: Message Format: C Stamp Enable: No Tx Event FIF		Payload: 8 bytes Bit Rate: 1Mbps Acceptance Filtering: Range Tx Storage: C	Queue Rx Storage: FIFO0 Time
Preconditions: NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	Sent message shall match with received message.	
Execution type:	Manual		
Estimated exec. duration (sec):	60.00		
Priority:	Low		
Keywords:	c_sanity m_mcan tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.	09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-922: MCAN_	_CANFD_Mode_Bit	ate_Switching_OFF		
Summary:				
Test Setup: Message Format: C Time Stamp Enable: No Tx Eve		ayload: 64 bytes Bit Rate: 1Mbps Accep	tance Filtering: Bit mask Tx Storage: Bu	ffers Rx Storage: FIFO0
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:		Execution notes:
1	NA	Sent message shall match with receive	d message.	
Execution type:	Manual			
Estimated exec. duration (sec):	60.00			
Priority:	Low			
Kevwords:	c sanity			

	m_mcan tda3xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

#### Test Case pdk-tc-923: MCAN\_External\_TimeStamp

Test Setup: Message Format: CAN FD with STD ID Payload: 64 bytes Bit Rate: 1Mbps and 5 Mbps Acceptance Filtering: Specific IDs Tx Storage: FIFO Rx Storage: Buffers Time Stamp Enable: Yes, External Tx Event FIFO Handling: Yes

Preconditions:

NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	1.Sent message shall match with received message. 2.Tx Event message marker shall match with sent message. 3. Time Stamp shall be captured.	
Execution type:	Manual		
Estimated exec. duration (sec):	60.00		
Priority:	Low		
Keywords:	c_sanity m_mcan tda3xx tda2px t_function		
Execution Details			
Build	PDK_Tes	st_Plan_01.09.00_TDA2px_rc6	
Tester	x0153534	4	
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

### Test Case pdk-tc-924: MCAN\_High\_Priority\_Messages

Summary:

Test Setup: Message Format: CAN FD with STD ID Payload: 64 bytes Bit Rate: 1Mbps and 5 Mbps Acceptance Filtering: Specific IDs Tx Storage: Buffers Rx Storage: FIFO0 Time Stamp Enable: No Tx Event FIFO Handling: No

Preconditions:

NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	Sent message shall match with received message with High Priority.	
Execution type:	Manual		
Estimated exec. duration (sec):	60.00		
Priority:	Low		
Keywords:	c_sanity m_mcan tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

#### Test Case pdk-tc-925: MCAN\_Internal\_Loopback

Summary:

Test Setup: Message Format: CAN FD with STD ID Payload: 64 bytes Bit Rate: 1Mbps and 5 Mbps Acceptance Filtering: Specific IDs Tx Storage: Buffers Rx Storage: FIFO0 Time Stamp Enable: No Tx Event FIFO Handling: No

NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	Sent message shall match with received message with High Priority.	
Execution type:	Manual		

Estimated exec. duration (sec)	<u>):</u> 60.00
Priority:	Low
Keywords:	c_sanity m_mcan tda3xx tda2px t_functional
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

Test Case pdk-tc-926: MCAN_Tx_Mixed_Config_With_Buffer_and_FIFO					
Summary:	<u>Summary:</u>				
Test Setup: Message Format: C FIFO Rx Storage: FIFO0 Time S	CAN FD with STD ID Stamp Enable: No To	Payload: 64 bytes Bit Rate: 1Mbps and 5 Mbps Acceptance Filtering: Specific IDs x Event FIFO Handling: No	Tx Storage: Buffers and		
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	Sent messages shall match with received message.			
Execution type:	Manual				
Estimated exec. duration (sec):	60.00				
Priority:	Low				
Keywords:	c_sanity m_mcan tda3xx tda2px t functional				
Execution Details					
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-927: MCAN_	Tx_Mixed_Config	_With_Buffer_and_Queue		
Summary:				
Test Setup: Message Format: C Queue Rx Storage: FIFO0 Time		D Payload: 64 bytes Bit Rate: 1Mbps and 5 TX Event FIFO Handling: No	Mbps Acceptance Filtering: Specific ID	s Tx Storage: Buffers and
Preconditions: NA				
<u>#:</u>	Step actions:	Expected Results:		Execution notes:
1	NA	Sent messages shall match with receive	ed message.	
Execution type:	Manual			
Estimated exec. duration (sec):	60.00			
Priority:	Low			
Keywords:	c_sanity m_mcan tda3xx tda2px t_functional			
Execution Details				
Build	PDK_Test_Plan_0	1.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-928: MCAN_Throughput					
Summary:					
Test Setup: Message Fo FIFO Rx Storage: Buffer	Test Setup: Message Format: CAN FD with STD ID and EXT ID Payload: 64 bytes Bit Rate: 1Mbps and 5 Mbps Acceptance Filtering: Specific IDs Tx Storage: FIFO Rx Storage: Buffers Time Stamp Enable: No Tx Event FIFO Handling: No				
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		

1	NA	Sent messages shall match with received message and measured frames per seconds should be 85% of the theoretical.	
Execution type:	Manual		
Estimated exec. duration (sec):	60.00		
Priority:	Low		
Keywords:	c_sanity m_mcan tda3xx tda2px t_performa	nce	
Execution Details			
Build	PDK_Test_	_Plan_01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-929: MCAN_ECC_Test						
Summary:						
Induce single bit and double bit	error and ch	neck behavior.				
Preconditions: NA						
<u>#:</u>	Step actions:	Expected Results:	Execution notes:			
1	NA	In case single bit error corrected data should be transmitted and in case of double bit error message should not go out.				
Execution type:	Manual					
Estimated exec. duration (sec):	60.00					
Priority:	Low					
Keywords:	c_sanity m_mcan tda3xx tda2px t_functional	I				
Execution Details						
Build	PDK_Test_	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534	x0153534				
Execution Result:	Passed	Passed				
Execution Mode:	Manual	lanual				
Execution duration (sec):						

Test Case pdk-tc-930: MCAN_ECC_Self_Test						
Summary:						
Induce single bit and double bit	error and ch	neck behavior. In this test errors will be induced through diagnostics mode.				
Preconditions: NA						
<u>#:</u>	Step actions:	Expected Results:	Execution notes:			
1	NA	In case single bit error corrected data should be transmitted and in case of double bit error message should not go out.				
Execution type:	Manual					
Estimated exec. duration (sec):	60.00					
Priority:	Low					
Keywords:	c_sanity m_mcan tda3xx tda2px t_functional	mcan la3xx da2px				
Execution Details						
Build	PDK_Test_	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534	x0153534				
Execution Result:	Passed					
Execution Mode:	Manual	lanual				
Execution duration (sec):	Execution duration (sec):					

Test Case pdk-tc-931: MCAN_DMA_Events	
Summary:	

Execution duration (sec):

Configure DMA to copy data into Tx Buffers and from Rx Buffers. Send a large chunk of data. Hook up Tx and Rx events to DMA event and put DMA in event trigger mode. Preconditions: <u>#:</u> Step actions: Expected Results: Execution notes: NA Sent messages shall match with received message. 1 Execution type: Manual Estimated exec. duration (sec): 60.00 Priority: Low Keywords: c\_sanity m\_mcan tda3xx tda2px t\_functional **Execution Details** Build PDK\_Test\_Plan\_01.09.00\_TDA2px\_rc6 Tester x0153534 **Execution Result:** Passed **Execution Mode:** Manual

Test Case pdk-tc-932: MCAN_	_Programmable_B	it_rate				
Summary:						
Configure MCAN to work in CAI (1000:5000), (500,2500), (100:1		Rate Switch ON. Send messages at different b	it rates. Check with following bit rat	tes(Nominal: Data kbps)=>		
Preconditions: NA						
<u>#:</u>	Step actions:	Expected Results:		Execution notes:		
1	NA	Sent messages shall match with received me	essage.			
Execution type:	Manual					
Estimated exec. duration (sec):	60.00					
Priority:	Low					
Keywords:	c_sanity m_mcan tda3xx tda2px t functional					
Execution Details						
Build	PDK_Test_Plan_0	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534					
Execution Result:	Passed					
Execution Mode:	Manual					
Execution duration (sec):						

Test Case pdk-tc-933: MCAN_	Node_State_Tr	ansitions				
Summary:						
		Bit Rate Switch ON. Enable Auto re-transmission. Send a message that will not be ac e, Error Passive>Bus Off, Bus Off>Error Passive and then Error Passive>Error A				
Preconditions: NA						
<u>#:</u>	Step actions:	Expected Results:	Execution notes:			
1	NA	MCAN shall transition its states properly(as mentioned in description).				
Execution type:	Manual					
Estimated exec. duration (sec):	60.00					
Priority:	Low					
Keywords:	c_sanity m_mcan tda3xx tda2px t_functional	m_mcan tda3xx tda2px				
<b>Execution Details</b>						
Build	PDK_Test_Plan	PDK_Test_Plan_01.09.00_TDA2px_rc6				
Tester	x0153534	x0153534				
Execution Result:	Passed					
Execution Mode:	Manual					
Execution duration (sec):						

#### Test Case pdk-tc-934: MCAN\_External\_TimeStamp\_Overflow\_Interrupt

Summary:	
----------	--

Configure MCAN to use external time stamp counter. Configure external time stamp counter to generate interrupt on overflow. Also read the current timestamp value.

74.401			
Preconditions: NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	Core shall receive external time stamp interrupt.	
Execution type:	Manual		
Estimated exec. duration (sec):	60.00		
Priority:	Low		
Keywords:	c_sanity m_mcan tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_01.09	9.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-935: MCAN_	Test Case pdk-tc-935: MCAN_Message_Cancellation				
Summary:	<u>Summary:</u>				
Configure the MCAN to transmi	t few messages	and then cancel the transmission for one of the pending message.			
Preconditions:					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	Message for which cancellation has been requested shall not be sent.			
Execution type:	Manual				
Estimated exec. duration (sec):	60.00				
Priority:	Low				
Keywords:	c_sanity m_mcan tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan	_01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-936: MCAN_	Pin_State		
Summary:			
Configure MCAN Rx and Tx PA	D and read their va	alues from pin status register.	
Preconditions:			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	Configured PAD values shall match with read values.	
Execution type:	Manual		
Estimated exec. duration (sec):	60.00		
Priority:	Low		
Keywords:	c_sanity m_mcan tda3xx tda2px t_functional		
Execution Details			
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Summary:			
Configure MCAN to work in CA	N FD mode. Add cl	ock stop request for entering into low power mode.	
Preconditions: NA			
<u>#:</u>	Step actions:	Expected Results:	Execution notes:
1	NA	MCAN shall ack back the clock stop request.	
Execution type:	Manual		
Estimated exec. duration (sec):	60.00		
Priority:	Low		
Keywords:	c_sanity m_mcan tda3xx tda2px t_functional		
<b>Execution Details</b>			
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc6	
Tester	x0153534		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (sec):			

Test Case pdk-tc-938: MCAN_	Test Case pdk-tc-938: MCAN_Time_Stamp_Counter_Reset				
Summary:					
Configure MCAN to use interna	I time stamp. Start	the time stamp counter. Reset the timestamp counter in between.			
Preconditions:					
NA					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	Time Stamp Counter shall get reset after calling TS Reset API.			
Execution type:	Manual				
Estimated exec. duration (sec):	60.00				
Priority:	Low				
Keywords:	c_sanity m_mcan tda3xx tda2px t_functional				
<b>Execution Details</b>					
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

Test Case pdk-tc-939: MCAN_	Test Case pdk-tc-939: MCAN_Bus_Monitoring_Mode				
<u>Summary:</u>					
Configure MCAN into Bus Moni	toring mode. Also re	d current Time Out counter value.			
Preconditions: NA					
<u>#:</u>	Step actions:	Expected Results:	Ex	ecution notes:	
1	NA	MCAN shall be able to receiver messages.			
Execution type:	Manual				
Estimated exec. duration (sec):	60.00				
Priority:	Low				
Keywords:	c_sanity m_mcan tda3xx tda2px t_functional				
Execution Details					
Build	PDK_Test_Plan_01	PDK_Test_Plan_01.09.00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					

# 1.2.11.Test Suite : Common

Test Case pdk-tc-1061: vps_te	est_queue_utils
Summary:	
Continues queue test with multip	ple 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 (sec):	10.00
Priority:	Medium
Keywords:	c_regression tda2ex tda2xx tda3xx tda2px t_functional m_common
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc9
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	

# 1.3.Test Suite : MISC

Test Case pdk-tc-1034: pdk_b	uild			
Summary:				
Daily and release build. All regu	irements/issues w	hich are not testable but is part of the package and is ve	rified	
Preconditions:		1 1 3		
NA				
<u>#:</u>	Step actions:	Expected Results:		Execution notes:
1	NA	Jenkin daily build and release build successful		
Execution type:	Manual			
Estimated exec. duration (sec):	30.00			
Priority:	Medium			
Keywords:	c_sanity tda2ex tda2xx tda3xx tda2px t_functional m_common			
Execution Details				
Build	PDK_Test_Plan_0	01.09.00_TDA2px_rc6		
Tester	x0153534			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (sec):				

Test Case pdk-tc-1035: pdk_d	locumentation				
Summary:	Summary:				
Verify that the PDK package ha	s latest release notes, AF	PI guide, datasheet, KW/MISRAC report, manifest and userguide			
Preconditions:					
<u>#:</u>	Step actions:	Expected Results:	Execution notes:		
1	NA	Verify the presence of these documents			
Execution type:	Manual				
Estimated exec. duration (sec):	30.00				
Priority:	Medium				
Keywords:	c_sanity tda2ex tda2xx tda2xx tda3xx tda2px t_functional m_common				
<b>Execution Details</b>					
Build	PDK_Test_Plan_01.09.0	00_TDA2px_rc6			
Tester	x0153534				
Execution Result:	Passed				
Execution Mode:	Manual				
Execution duration (sec):					
Related Bugs	PDK-2376 : [Accepted]	: User Config Switch Documentation in PDK			

Test Case pdk-tc-1036: pdk_non_testable_requirements						
Summary:	<u>Summary:</u>					
These are the non-testable requ	uriements because of EVM o	or testup limitation				
Preconditions:						
<u>#:</u>	Step actions:	Step actions: Expected Results: Execution notes:				
1	NA	No check need to be performed				
Execution type:	Manual					
Estimated exec. duration (sec):	30.00					
Priority:	Medium					

Keywords:	c_sanity tda2ex tda2xx tda3xx tda3xx tda2px t_functional m_common
Execution Details	
Build	PDK_Test_Plan_01.09.00_TDA2px_rc6
Tester	x0153534
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (sec):	