

Legend

Requirement Met	Pass/Fail/NRTP/Total: Fail=0
Requirement Partially Met	Pass/Fail/NRTP/Total: P >= F
Requirement not Met	Pass/Fail/NRTP/Total: P < F
Tests not Run	Pass/Fail/NRTP/Total: P = F = 0
Tests not Defined or Mapped	NT
Tests Skipped	
Requirement Not Applicable to Platform NA	

Requirement Metrics for: am69_sk-fs

Component	Total	Met or Partially Met	Met	Partially Met	Not Met	Not Validated	Test Gap
All Components	174 (100%)	150 (86%)	135 (78%)	15 (9%)	8 (5%)	9 (5%)	7 (4%)
Graphics	41 (100%)	39 (95%)	39 (95%)	0 (0%)	0 (0%)	0 (0%)	2 (5%)
Baseport	83 (100%)	74 (89%)	61 (73%)	13 (16%)	5 (6%)	2 (2%)	2 (2%)
Connectivity	32 (100%)	21 (66%)	19 (59%)	2 (6%)	3 (9%)	7 (22%)	1 (3%)
Multimedia	16 (100%)	16 (100%)	16 (100%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
System Integration 2 (100%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	2 (100%)

Report generated at 08:26, Fri 29 Mar 2024

Component	Subcomponent	Priority	Requirement ID	Requirement Description	Defects	am69_sk-fs 09.02.00-009
Graphics		P3-Medium	LCPD-34459	Enable chromium based browser		1/0/0/1
Baseport	AES Crypto	P3-Medium	LCPD-16329	HW AES crypto acceleration shall be supported		1/0/0/1
Baseport	Crypto SHA	P3-Medium	LCPD-16324	HW SHA crypto acceleration shall be supported		3/1/0/7
Connectivity	PCIe	P3-Medium	LCPD-21229	PCIe Benchmarking: Throughput number for DMA transfer	LCPD-32571 [System Test]	0/0/1/2
Multimedia		P3-Medium	LCPD-26138	Linux SDK shall support VDEC: Free resources on error recovery		4/0/0/4
Multimedia		P3-Medium	LCPD-26117	Linux SDK shall support VDEC: I, P, and B frame decoding		2/0/0/3
Multimedia		P3-Medium	LCPD-26111	Linux SDK shall support VDEC: Multi threaded implementation		1/0/0/1
Multimedia		P3-Medium	LCPD-26109	Linux SDK shall support VDEC: Deblocking filter		1/0/0/1
Baseport		P2-High	LCPD-28819	Authentication of firmware images in uboot/SPL		7/0/0/7
Graphics		P3-Medium	LCPD-26110	Linux SDK shall support GPU: Graphics driver shall support OpenGL 2.0 API		2/0/0/2
Multimedia		P2-High	LCPD-26104	Linux SDK shall support VDEC: Gstreamer Support		7/0/0/33
Multimedia		P2-High	LCPD-26106	Linux SDK shall support VENC: Multichannel support upto 8x1080p30 or 4x1080p60 streams		1/0/0/1
Baseport	Power_Management RemoteProc	P2-High	LCPD-37733	remoteproc/k3: Provide infrastructure for graceful shutdown of remote processors (AHP only)		NT
Baseport	Display	P3-Medium	LCPD-6772	DSS scaling	LCPD-32513 [System Test]	28/1/1/85
Baseport	Debug	P3-Medium	LCPD-14063	The PMU shall be configurable through kernel interfaces.		1/0/0/2
Baseport	Display	P3-Medium	LCPD-14130	Support for configuring Color Space Conversion (CSC) from user space		1/0/0/1

Baseport	UBOOT	P2-High	LCPD-20748	Optimized ROM boot flow support	3/0/0/3
Baseport	UART UBOOT	P3-Medium	LCPD-16327	The software driver / support for RNG shall be provided.	2/2/0/4
Multimedia	Multimedia	P3-Medium	LCPD-27449	Linux SDK shall support VENC: Performance - 1x 1080p60	1/0/0/1
Baseport	IPC	P2-High	LCPD-27423	Support remote proc booting of C7x in non-SMP mode	4/0/0/4
Baseport	CAN CAN-FD	P3-Medium	LCPD-23028	J721E: Support for CAN driver in Linux	LCPD-32567 [System Test] 0/0/4/38
Baseport	Crypto	P3-Medium	LCPD-16323	Support HW Crypto for IPsec	LCPD-37214 [Baseport] 1/1/0/2
Connectivity	USB USBHOST	P2-High	LCPD-21258	USB Host shall support Super speed, High Speed, Full Speed and Low speed devices simultaneously(including when connected through Hub(s))	1/0/0/1
Baseport		P3-Medium	LCPD-32386	Support for 2xDual instance of DDR controller	1/0/0/1
Baseport		P3-Medium	LCPD-18833	Linux Benchmarking: Coremark Pro Multicore run to be included in ARM benchmark testsuite.	1/0/0/1
Baseport	MMC/SD	P3-Medium	LCPD-27838	Linux SDK shall: Report out with explanation benchmark numbers on eMMC	LCPD-32827 [Baseport] 1/0/0/1
Graphics		P3-Medium	LCPD-28558	Graphics driver shall support ARGB8888 texture format	1/0/0/1
Baseport		P2-High	LCPD-14959	Add CoreMark-Pro for the benchmarking	1/0/0/1
Baseport	System_Test	P3-Medium	LCPD-28236	MultiBench benchmark Support	1/0/0/1
Graphics		P3-Medium	LCPD-25731	Graphics driver shall support UYVY texture format	1/0/0/1
Graphics	Capture DRM Display Writeback	P3-Medium	LCPD-21244	Support for profiling and analyzing GPU load at run time	1/0/0/1
Graphics		P3-Medium	LCPD-25736	Support for collecting GPU profile information in a file	1/0/0/1
Connectivity	USB USBHOST	P3-Medium	LCPD-21185	USB host driver shall support Video class client devices.	2/0/0/2
Connectivity	USB USBHOST	P3-Medium	LCPD-21184	USB host driver shall support Human interface client devices.	1/0/2/3
Connectivity	USB USBHOST	P3-Medium	LCPD-21188	USB host driver shall support CDC ECM class client devices.	0/2/0/2
System Integration	Linux Yocto	P2-High	LCPD-21555	J7AEP: Yocto build for Linux	NT
Baseport	Display DisplayPort	P3-Medium	LCPD-27529	Support for 4k/60 Hz display resolution on DP	LCPD-37692 [Baseport] 0/1/0/1
Baseport		P3-Medium	LCPD-25754	Support a user space library for exercising rpmsg-char driver on K3 SoCs	LCPD-37738 [Baseport] 7/0/0/12
System Integration	SDK	P3-Medium	LCPD-34783	arago-tiny-image should support initramfs-based boot	NT
Graphics		P3-Medium	LCPD-25737	Support for collecting GPU profile information through an API	1/0/0/1
Graphics		P3-Medium	LCPD-25738	Support for offline analysis of GPU profile data	1/0/0/1
Graphics		P3-Medium	LCPD-25726	Graphics driver shall support ARGB1555 texture format	1/0/0/1
Graphics		P3-Medium	LCPD-25722	Graphics driver shall support upto 8Kx8K textures	1/0/0/1
Graphics		P3-Medium	LCPD-25732	Graphics driver shall support YUYV texture format	1/0/0/1

Graphics		P2-High	LCPD-25743	Weston shall support USB mouse as HID	1/0/0/1
Graphics		P2-High	LCPD-25745	Weston shall support USB keyboard as HID	1/0/0/1
Connectivity PCIe		P3-Medium	LCPD-21231	PCIe Benchmarking: Throughput number for SSD device over NVMe	2/0/0/2
Baseport		P3-Medium	LCPD-6871	Linpack performance is between 1 std dev of previous release	1/0/0/1
Baseport	MMCSDB	P3-Medium	LCPD-19575	Kernel: Support SDR104 in SD card	LCPD-32733 [System Test] 1/1/2/4
Baseport	U-Boot	P3-Medium	LCPD-25758	Linux DDR ECC support (ECC logic in the TI bridge)	NT
Multimedia		P3-Medium	LCPD-26091	Linux SDK shall support VDEC: 8b (all) bit support	2/0/0/2
Baseport	Display	P3-Medium	LCPD-14125	DSS Gamma correction	1/0/0/1
Baseport		P3-Medium	LCPD-12834	HW SHA crypto acceleration shall be supported	3/0/0/3
Baseport	MMCSDB	P3-Medium	LCPD-21166	MMC driver shall support 4-bit data transfers to the MMC/SD card	48/0/1/68
Baseport	I2C	P3-Medium	LCPD-21165	I2C master driver shall support the highest speed supported by slowest speed slave on the bus subject to a maximum of 3.4Mbit/s	3/0/0/6
Connectivity CPSW ETHERNET		P3-Medium	LCPD-21206	CPSW Checksum Offload Support	1/0/0/1
Connectivity PCIe		P3-Medium	LCPD-21207	PCIe: EP: Support DMA based transfer across the interface	LCPD-32571 [System Test] 0/0/7/13
Graphics		P2-High	LCPD-25698	Graphics driver shall support OpenGL ES 2.0 API	2/0/0/2
Graphics		P3-Medium	LCPD-25703	Graphics driver shall support usage of DMABUF as render surface	1/0/0/1
Graphics		P2-High	LCPD-25699	Graphics driver shall support OpenGL ES 3.2 API	NT
Graphics		P3-Medium	LCPD-25700	Graphics driver shall support Frame Buffer Decompression on input textures	1/0/0/1
Graphics		P2-High	LCPD-25702	Graphics driver shall support exporting allocated memory as DMABUF	NT
Connectivity PCIe		P2-High	LCPD-21211	PCIe RC: Support for Gen3 mode of operation	2/0/0/2
Graphics		P3-Medium	LCPD-25709	Weston shall support DRM based display backend	1/0/0/1
Graphics		P3-Medium	LCPD-25710	Weston shall support OpenGL ES based window composition	1/0/0/1
Graphics		P3-Medium	LCPD-25704	Graphics driver shall support programming through vertex shaders	1/0/0/1
Baseport	Display DisplayPort	P3-Medium	LCPD-11280	Support DP interface	LCPD-37692 [Baseport] 0/9/0/9
Baseport	OSPI UBOOT	P2-High	LCPD-27902	U-Boot: Support Octal SPI(OSPI) flash devices	LCPD-37738 [Baseport] 1/0/0/1
Baseport	OSPI	P2-High	LCPD-27901	Kernel: Support Octal SPI (OSPI) flash devices	2/0/0/2
Baseport	UART	P3-Medium	LCPD-21176	UART driver shall support settings of 115200 baud rate, 8 bit data, 1 stop bit, no parity, no flow control and no DMA usage for Debug Console functionality	1/0/0/1

Connectivity USB USBHOST	P3-Medium	LCPD-21191	USB host driver shall support enumeration of Low speed devices	1/0/0/1
Connectivity USB USBHOST	P3-Medium	LCPD-21194	USB host driver shall support High Speed, Full Speed, and Low-speed devices simultaneously (via Hubs)	1/0/0/1
Connectivity USB USBHOST	P3-Medium	LCPD-21192	USB host driver shall support enumeration of Full speed devices	1/0/0/1
Connectivity USB USBHOST	P3-Medium	LCPD-21195	USB host driver shall support selective suspend.	0/2/0/2
Connectivity USB USBHOST	P3-Medium	LCPD-21193	USB host driver shall support enumeration of High speed devices	1/0/1/2
Connectivity PCIe	P2-High	LCPD-21217	PCIe: PCIe EP mode support	LCPD-32571 [System Test] 0/0/7/11
Baseport	P3-Medium	LCPD-10121	Add STREAM benchmark for Single-Core	1/0/0/1
Baseport System	P3-Medium	LCPD-6870	Dhrystone performance is between 1 std dev of previous release	1/0/0/1
Connectivity CPSW ETHERNET	P3-Medium	LCPD-21203	CPSW: Ethernet driver shall support placing the interface in promiscuous mode	0/2/0/2
Baseport	P3-Medium	LCPD-20757	Support IPC from A72 to each of the C7x - Uboot used to boot the remote CPU	3/0/0/3
Graphics	P3-Medium	LCPD-25721	Graphics driver shall support upto 4Kx4K render surfaces	1/0/0/1
Baseport DRM Display	P3-Medium	LCPD-14134	Support DRM API (atomic and legacy)	LCPD-32513 [System Test] 35/3/1/133
Connectivity CPSW ETHERNET UBOOT	P3-Medium	LCPD-21156	UBOOT: Support for Ethernet	1/0/0/1
Connectivity CPSW ETHERNET	P3-Medium	LCPD-21226	NFS support : support root filesystem over CPSW2G ethernet	1/0/0/1
Connectivity PCIe	P3-Medium	LCPD-27487	Linux SDK shall support PCIe: Root Complex	2/0/0/5
Baseport	P3-Medium	LCPD-29378	Linux Driver for SA2UL (TRNG) - Secure device	2/0/0/2
Connectivity UBOOT USB USBHOST	P3-Medium	LCPD-21215	U-Boot: USBHOST: Support SuperSpeed USB devices	1/0/0/1
Graphics	P2-High	LCPD-25744	Support for ivi-shell in weston	1/0/0/1
Graphics	P3-Medium	LCPD-25759	Graphics: Composition with wayland	1/0/0/1
Graphics	P3-Medium	LCPD-25734	Graphics driver shall support YUV420 planar texture format	1/0/0/1
Graphics	P3-Medium	LCPD-25728	Graphics driver shall support RGBA5551 texture format	1/0/0/1
Baseport DSS	P3-Medium	LCPD-27575	Linux SDK shall support DISPC: RGB32	1/0/0/1
Graphics	P3-Medium	LCPD-25730	Graphics driver shall support BGRA8888 texture format	1/0/0/1
Graphics	P3-Medium	LCPD-25723	Graphics driver shall support ARGB8888 surface format	1/0/0/1
Baseport DSS	P2-High	LCPD-27572	Linux SDK shall support DISPC: eDP SST	LCPD-37692 [Baseport] 0/5/0/5
Graphics	P3-Medium	LCPD-25724	Graphics driver shall support BGRA8888 surface format	1/0/0/1
Graphics	P3-Medium	LCPD-25725	Graphics driver shall support RGB565 texture format	1/0/0/1
Baseport IPC	P3-Medium	LCPD-25718	Support IPC from A72 to each of the cores of MainSS R5F's in non-SMP, non-lockstep mode - Uboot/SPL used to boot the remote CPU	LCPD-34590 [Baseport] LCPD-35029 [Baseport] 3/0/0/3

				LCPD-37611 [Baseport]
Graphics		P2-High	LCPD-25720	Graphics driver shall support OpenGL ES 1.x API 1/0/0/1
Baseport	DSS	P3-Medium	LCPD-27567	Linux SDK shall support DISPC: DRM: Allow using unused primary planes as overlay planes 1/0/0/1
Graphics		P2-High	LCPD-25708	Support for GPU performance benchmarking with glmark2 2/0/0/2
Baseport	Crypto DES	P3-Medium	LCPD-16326	HW 3-DES crypto acceleration shall be supported 1/0/0/1
Baseport	Display	P3-Medium	LCPD-14123	DSS scaling 28/1/1/85
Baseport	Display	P3-Medium	LCPD-14122	DSS global alpha blending 1/0/0/1
Connectivity		P3-Medium	LCPD-26153	Linux SDK shall support SERDES: PCIe + USB 0/0/0/1
Baseport	UART	P3-Medium	LCPD-27526	UART driver shall support configuration of the baudrate. 2/0/0/12
Baseport	I2C	P3-Medium	LCPD-21164	I2C driver shall support interrupt mode for data transfers. 2/0/0/5
Baseport	IPC	P3-Medium	LCPD-32390	U-boot: Support early booting of C7x in non-SMP mode 4/0/0/4
Baseport	UBOOT	P3-Medium	LCPD-32371	Device shall boot to Linux prompt 1/0/0/1
Baseport	Bootloader	P2-High	LCPD-32397	Uboot: support for boot strapping R5_MAIN 1/0/0/1
Multimedia		P3-Medium	LCPD-26116	Linux SDK shall support VDEC: Multi-stream capable 1/0/0/1
Graphics		P3-Medium	LCPD-25706	Graphics driver shall support bilinear filtering 1/0/0/1
Baseport	MMCSDB	P3-Medium	LCPD-21168	ext2 file system shall be supported on MMC 5/0/0/5
Multimedia		P2-High	LCPD-26102	Linux SDK shall support VENC: Encode - H.265 7/0/0/7
Baseport	UART	P3-Medium	LCPD-16238	UART driver shall support baud rates from 2400 bps up to 3.6 Mbps. 2/0/0/12
Multimedia		P2-High	LCPD-26103	Linux SDK shall support VENC: Encode - H.264 5/0/0/5
Graphics		P3-Medium	LCPD-26097	Linux SDK shall support GPU: Graphics drivers shall be published in optimal release mode configuration 1/0/0/1
Graphics		P3-Medium	LCPD-26095	Linux SDK shall support GPU: Support for Graphics driver as a loadable kernel module 2/0/0/2
Multimedia		P2-High	LCPD-26099	Linux SDK shall support VDEC: Decoder - H.265 3/0/0/3
Multimedia		P3-Medium	LCPD-26092	Linux SDK shall support VDEC: Decoder - H.264 7/0/0/7
Multimedia		P3-Medium	LCPD-26090	Linux SDK shall support VDEC: V4L2 layer 2/0/0/2
Multimedia		P3-Medium	LCPD-26089	Linux SDK shall support VDEC: 4:2:0 (all) 1/0/0/1
Multimedia	Multimedia	P2-High	LCPD-26081	Multimedia:Video encode support 4/0/0/4
Baseport	MMCSDB	P3-Medium	LCPD-21170	MMC: Read throughput within 1 standard deviation from historical data 8/2/0/10
Baseport	MMCSDB	P3-Medium	LCPD-21171	MMC: Write throughput within 1 standard deviation from historical data 7/2/0/9
Baseport	OSPI UBOOT	P3-Medium	LCPD-21224	SPL: OSPI read performance should be at least 80% of theoretical maximum 1/0/0/1
Graphics		P3-	LCPD-25739	Support for collecting Graphics API 1/0/0/1

		Medium		traces		
Baseport	MMCS	P2-High	LCPD-11140	Kernel: eMMC: Support HS400 speed mode	LCPD-32827	0/1/0/1
					[Baseport]	
Baseport	MMCS	P3-Medium	LCPD-14006	eMMC: Support for HS200 cards in kernel		1/0/0/1
Baseport	k3conf	P3-Medium	LCPD-28132	Core SDK Linux shall support K3conf		1/0/0/1
Connectivity	PCIe	P2-High	LCPD-21259	PCIe RC: support for SSD storage devices over NVMe		5/0/0/5
Baseport	Authentication SPL UBOOT	P3-Medium	LCPD-26582	Secure boot support on J784s4		1/0/0/1
Baseport	Display	P3-Medium	LCPD-14121	DSS per pixel alpha blending (pre & non-pre-multiplied)		1/0/0/1
Graphics		P3-Medium	LCPD-25727	Graphics driver shall support ARGB4444 texture format		1/0/0/1
Baseport	Security	P3-Medium	LCPD-27829	Linux SDK shall support SA2UL: Support secure DMA operations.		2/0/0/2
Graphics		P3-Medium	LCPD-26086	Graphics: Debug/profile/tracing tools		1/0/0/1
Graphics		P3-Medium	LCPD-26115	Linux SDK shall support GPU: Graphics driver shall support DMABUF import		1/0/0/1
Graphics		P2-High	LCPD-25705	Graphics driver shall support programming through fragment shaders		1/0/0/1
Graphics		P3-Medium	LCPD-25733	Graphics driver shall support NV12 texture format		1/0/0/1
Baseport	ATF	P3-Medium	LCPD-17092	ATF: Support PSCI call for system reset	LCPD-37739	0/3/0/3
					[Baseport]	
Baseport	ATF	P3-Medium	LCPD-12675	ATF: Support PSCI calls for CPU online / offline	LCPD-28494	1/0/0/1
					[Baseport]	
					LCPD-35013	
					[System Test]	
					LCPD-35092	
					[Baseport]	
Baseport		P3-Medium	LCPD-29271	Linux SDK shall support CSI-Rx: V4L2 capture support	LCPD-35350	1/0/2/3
					[System Test]	
					LCPD-35351	
					[System Test]	
Baseport		P3-Medium	LCPD-28333	Enable crypto support in the device tree	LCPD-37214	5/1/0/7
					[Baseport]	
Baseport	I2C	P3-Medium	LCPD-21249	I2C driver shall operate in master mode.		4/0/0/8
Baseport	Display	P3-Medium	LCPD-32341	SDK: Linux SDK shall support DISPC: HDMI display		7/2/0/12
Baseport	MMCS U-Boot	P3-Medium	LCPD-19524	U-Boot: Support for eMMC		1/0/0/1
Baseport		P3-Medium	LCPD-29269	Linux SDK shall support Fusion 1 board	LCPD-35351	0/0/1/1
					[System Test]	
Baseport	MMCS	P3-Medium	LCPD-29767	eMMC: Support for HS200 cards in kernel		2/0/0/3
Baseport	UBOOT	P3-Medium	LCPD-32820	Linux SDK shall support HS-FS device on the AM69 Starterkit		3/0/0/3

Baseport	Display	P3-Medium	LCPD-32832	Support for dual display with DP and DVI		27/0/0/28
Connectivity	PCIe	P3-Medium	LCPD-21222	PCIe: EP: Support CPU based transfer across the interface	LCPD-32571 [System Test]	0/0/5/17
Connectivity	USB USBHOST	P3-Medium	LCPD-21189	USB host driver shall support HUB class client devices.		1/0/0/1
Connectivity	PCIe	P2-High	LCPD-21213	PCIe EP : driver must support configurable number of lanes	LCPD-32571 [System Test]	0/0/3/3
Connectivity	PCIe	P2-High	LCPD-21212	PCIe EP: Support for Gen3 mode of operation	LCPD-32571 [System Test]	0/0/5/5
Baseport	MMCS D UBOOT	P2-High	LCPD-21154	UBOOT: MMC: ADMA support		2/0/0/2
Baseport	MMCS D	P3-Medium	LCPD-21149	Kernel: Support dual voltage SD cards (UHS mode)	LCPD-32733 [System Test]	2/0/2/4
Baseport	MMCS D	P3-Medium	LCPD-21163	MMC: Kernel: support ADMA for DMA transfer		4/2/0/6
Baseport	MMCS D	P3-Medium	LCPD-21169	ext3 file system shall be supported on MMC		2/0/0/2
Baseport	Crypto SHA	P3-Medium	LCPD-15934	HW SHA2 crypto acceleration shall be supported		1/0/0/1
Baseport	GPIO	P3-Medium	LCPD-21228	GPIO driver shall enable configuring, managing, and interrupt handling of available GPIO pins.	LCPD-37737 [Baseport]	2/0/0/7
Baseport	System	P3-Medium	LCPD-6869	Whetstone performance is between 1 std dev of previous release		1/0/0/1
					LCPD-35019 [System Test]	
Connectivity	USB USBHOST	P3-Medium	LCPD-21246	USB host driver shall support mass storage client devices.	LCPD-35020 [System Test]	24/0/9/42
					LCPD-35021 [System Test]	
Connectivity	USB USBHOST	P3-Medium	LCPD-21186	USB host driver shall support Audio class client devices.	LCPD-34590 [Baseport]	17/1/0/18
Connectivity	USB USBHOST	P3-Medium	LCPD-21187	USB host driver shall support CDC ACM class client devices.	LCPD-34590 [Baseport]	1/0/1/2
Baseport	Display	P3-Medium	LCPD-14124	DSS cropping		1/0/0/1
Baseport	Display	P2-High	LCPD-14126	DSS Color Phase Rotation (CPR)		7/0/0/8
Baseport	UART	P2-High	LCPD-21248	Kernel: UART Add dma mode support		2/0/0/6
Connectivity	UBOOT USB USBHOST	P3-Medium	LCPD-21234	UBOOT: USB Host Mass storage support		2/0/0/2
Baseport	UART UBOOT	P3-Medium	LCPD-21196	SPL: Support UART boot		1/0/0/2
Connectivity	USB USBHOST	P3-Medium	LCPD-21252	USB host driver shall support enumeration of SuperSpeed devices		1/1/0/3
Baseport	IPC	P2-High	LCPD-25717	Support IPC from A72 to each of the cores of MCU Island R5F's in non-SMP, non-lockstep mode - Uboot/SPL used to boot the remote CPU		1/0/0/1
Baseport		P3-Medium	LCPD-6873	LMBench performance is between 1 std dev of previous release		1/0/0/1

Baseport	DRM Display	P3- Medium	LCPD-6779	Support DRM API (atomic and legacy)	LCPD-32513 [System Test]	35/3/1/133
Connectivity	CPSW ETHERNET	P3- Medium	LCPD-21272	CPSW: The Ethernet driver will be a standard Linux network driver (implementing netdev interface).		NT