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[root@myodroid-wireless log]# dmesg
[ 0.000000] Booting Linux on physical CPU 0x100
[ 0.000000] Linux version 4.12.8-300.fc26.armv7hl (mockbuild@buildvm-armv7-03.arm.fedoraproject.org)
(gcc version 7.17
[ 0.000000] CPU: ARMv7 Processor [410fc073] revision 3 (ARMv7), cr=10c5387d
[ 0.000000] CPU: div instructions available: patching division code
[ 0.000000] CPU: PIPT / VIPT nonaliasing data cache, VIPT aliasing instruction cache
[ 0.000000] OF: fdt: Machine model: Hardkernel Odroid XU4
[ 0.000000] Memory policy: Data cache writealloc
[ 0.000000] efi: Getting EFI parameters from FDT:
[ 0.000000] efi: UEFI not found.
[ 0.000000] Reserved memory: created DMA memory pool at 0xbe200000, size 8 MiB
[ 0.000000] OF: reserved mem: initialized node region_mfc_right, compatible id shared-dma-pool
[ 0.000000] Reserved memory: created DMA memory pool at 0xbbe00000, size 36 MiB
[ 0.000000] OF: reserved mem: initialized node region_mfc_left, compatible id shared-dma-pool
[ 0.000000] cma: Reserved 192 MiB at 0xafc00000
[ 0.000000] Samsung CPU ID: 0xe5422001
[ 0.000000] On node 0 totalpages: 507392
[ 0.000000] free_area_init_node: node 0, pgdat c1219440, node_mem_map eee88000
[ 0.000000]   Normal zone: 1728 pages used for memmap
[ 0.000000]   Normal zone: 0 pages reserved
[ 0.000000]   Normal zone: 196608 pages, LIFO batch:31
[ 0.000000]   HighMem zone: 310784 pages, LIFO batch:31
[ 0.000000] Running under secure firmware.
[ 0.000000] percpu: Embedded 16 pages/cpu @eedd8000 s33932 r8192 d23412 u65536
[ 0.000000] pcpu-alloc: s33932 r8192 d23412 u65536 alloc=16*4096
[ 0.000000] pcpu-alloc: [0] 0 [0] 1 [0] 2 [0] 3 [0] 4 [0] 5 [0] 6 [0] 7
[ 0.000000] Built 1 zonelists in Zone order, mobility grouping on. Total pages: 505664
[ 0.000000] Kernel command line: ro root=UUID=1618bf79-411f-4f33-b703-c6f7276db357 cma=192MB
cpuidle.off=1 LANG=en_US
[ 0.000000] PID hash table entries: 4096 (order: 2, 16384 bytes)
[ 0.000000] Dentry cache hash table entries: 131072 (order: 7, 524288 bytes)
[ 0.000000] Inode-cache hash table entries: 65536 (order: 6, 262144 bytes)
[ 0.000000] Memory: 1780068K/2029568K available (7507K kernel code, 1267K rwdata, 3596K rodata, 2048K
init, 527K bss,)
[ 0.000000] Virtual kernel memory layout:
   vector   : 0xffff0000 - 0xffff1000   ( 4 kB)
   fixmap   : 0xffc00000 - 0xffff0000   (3072 kB)
   vmalloc   : 0xf0800000 - 0xff800000   ( 240 MB)
   lowmem    : 0xc0000000 - 0xf0000000   ( 768 MB)
   pkmap    : 0xbfe00000 - 0xc0000000   ( 2 MB)
   modules   : 0xbf000000 - 0xbfe00000   ( 14 MB)
   .text    : 0xc0208000 - 0xc0a54dfc   (8500 kB)
   .init    : 0xc0f00000 - 0xc1100000   (2048 kB)
   .data    : 0xc1100000 - 0xc123cf94   (1268 kB)
   .bss     : 0xc1246e20 - 0xc12caa24   ( 528 kB)
[ 0.000000] SLUB: HWalign=64, Order=0-3, MinObjects=0, CPUs=8, Nodes=1
[ 0.000000] ftrace: allocating 34440 entries in 68 pages
[ 0.000000] Hierarchical RCU implementation.
[ 0.000000] RCU restricting CPUs from NR_CPUS=32 to nr_cpu_ids=8.
[ 0.000000] RCU: Adjusting geometry for rcu_fanout_leaf=16, nr_cpu_ids=8
[ 0.000000] NR_IRQS:16 nr_irqs:16 16
[ 0.000000] GIC: Using split EOI/Deactivate mode
[ 0.000000] GIC physical location is 0x10481000
[ 0.000000] Switching to timer-based delay loop, resolution 41ns
[ 0.000000] clocksource: mct-frc: mask: 0xffffffff max_cycles: 0xffffffff, max_idle_ns: 79635851949 ns
[ 0.000007] sched_clock: 32 bits at 24MHz, resolution 41ns, wraps every 89478484971ns
[ 0.006400] Console: colour dummy device 80x30
[ 0.007264] console [tty0] enabled
[ 0.007322] Calibrating delay loop (skipped), value calculated using timer frequency.. 48.00 BogoMIPS
(lpj=24000)
[ 0.007373] pid_max: default: 32768 minimum: 301
[ 0.007731] Security Framework initialized
[ 0.007765] Yama: becoming mindful.
[ 0.007808] SELinux: Initializing.
[ 0.008057] SELinux: Starting in permissive mode
[ 0.008163] Mount-cache hash table entries: 2048 (order: 1, 8192 bytes)
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[ 0.008199] Mountpoint-cache hash table entries: 2048 (order: 1, 8192 bytes)
[ 0.009334] CPU: Testing write buffer coherency: ok
[ 0.010256] CPU0: update cpu_capacity 448
[ 0.010291] CPU0: thread -1, cpu 0, socket 1, mpidr 80000100
[ 0.011009] Setting up static identity map for 0x40300000 - 0x403000a0
[ 0.011703] ARM CCI driver probed
[ 0.011946] Exynos MCPM support installed
[ 0.020516] EFI services will not be available.
[ 0.021223] smp: Bringing up secondary CPUs ...
[ 0.022339] CPU1: update cpu_capacity 448
[ 0.022347] CPU1: thread -1, cpu 1, socket 1, mpidr 80000101
[ 0.023503] CPU2: update cpu_capacity 448
[ 0.023511] CPU2: thread -1, cpu 2, socket 1, mpidr 80000102
[ 0.024646] CPU3: update cpu_capacity 448
[ 0.024654] CPU3: thread -1, cpu 3, socket 1, mpidr 80000103
[ 0.025757] CPU4: update cpu_capacity 1535
[ 0.025767] CPU4: thread -1, cpu 0, socket 0, mpidr 80000000
[ 0.026940] CPU5: update cpu_capacity 1535
[ 0.026948] CPU5: thread -1, cpu 1, socket 0, mpidr 80000001
[ 0.028068] CPU6: update cpu_capacity 1535
[ 0.028076] CPU6: thread -1, cpu 2, socket 0, mpidr 80000002
[ 0.029173] CPU7: update cpu_capacity 1535
[ 0.029182] CPU7: thread -1, cpu 3, socket 0, mpidr 80000003
[ 0.029333] smp: Brought up 1 node, 8 CPUs
[ 0.029642] SMP: Total of 8 processors activated (384.00 BogoMIPS).
[ 0.029670] CPU: WARNING: CPU(s) started in wrong/inconsistent modes (primary CPU mode 0x1a)
[ 0.029708] CPU: This may indicate a broken bootloader or firmware.
[ 0.032406] devtmpfs: initialized
[ 0.050866] VFP support v0.3: implementor 41 architecture 4 part 30 variant f rev 0
[ 0.051298] clocksource: jiffies: mask: 0xffffffff max_cycles: 0xffffffff, max_idle_ns:
1911260446275000 ns
[ 0.051342] futex hash table entries: 2048 (order: 5, 131072 bytes)
[ 0.056236] pinctrl core: initialized pinctrl subsystem
[ 0.058788] NET: Registered protocol family 16
[ 0.060706] DMA: preallocated 256 KiB pool for atomic coherent allocations
[ 0.064903] No ATAGs?
[ 0.065216] hw-breakpoint: found 5 (+1 reserved) breakpoint and 4 watchpoint registers.
[ 0.065263] hw-breakpoint: maximum watchpoint size is 8 bytes.
[ 0.066543] Serial: AMBA PL011 UART driver
[ 0.088658] random: fast init done
[ 0.097245] EXYNOS5420 PMU initialized
[ 0.131915] vgaarb: loaded
[ 0.132728] SCSI subsystem initialized
[ 0.133097] libata version 3.00 loaded.
[ 0.133486] usbcore: registered new interface driver usbfs
[ 0.133603] usbcore: registered new interface driver hub
[ 0.133829] usbcore: registered new device driver usb
[ 0.134949] EDAC MC: Ver: 3.0.0
[ 0.136931] NetLabel: Initializing
[ 0.136974] NetLabel: domain hash size = 128
[ 0.136997] NetLabel: protocols = UNLABELED CIPSOv4 CALIPSO
[ 0.137102] NetLabel: unlabeled traffic allowed by default
[ 0.137621] clocksource: Switched to clocksource mct-frc
[ 0.240873] VFS: Disk quotas dquot_6.6.0
[ 0.240999] VFS: Dquot-cache hash table entries: 1024 (order 0, 4096 bytes)
[ 0.255987] NET: Registered protocol family 2
[ 0.256974] TCP established hash table entries: 8192 (order: 3, 32768 bytes)
[ 0.257070] TCP bind hash table entries: 8192 (order: 4, 65536 bytes)
[ 0.257240] TCP: Hash tables configured (established 8192 bind 8192)
[ 0.257379] UDP hash table entries: 512 (order: 2, 16384 bytes)
[ 0.257434] UDP-Lite hash table entries: 512 (order: 2, 16384 bytes)
[ 0.257912] NET: Registered protocol family 1
[ 0.257961] PCI: CLS 0 bytes, default 64
[ 0.258496] Unpacking initramfs...
[ 1.620699] Freeing initrd memory: 17276K
[ 1.629802] audit: initializing netlink subsys (disabled)
[ 1.629993] audit: type=2000 audit(1.624:1): state=initialized audit_enabled=0 res=1
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[ 1.630420] Initialise system trusted keyrings
[ 1.630475] Key type blacklist registered
[ 1.630741] workingset: timestamp_bits=14 max_order=19 bucket_order=5
[ 1.638946] zbud: loaded
[ 1.643335] SELinux: Registering netfilter hooks
[ 3.004726] NET: Registered protocol family 38
[ 3.004782] Key type asymmetric registered
[ 3.004808] Asymmetric key parser 'x509' registered
[ 3.004926] bounce: pool size: 64 pages
[ 3.005071] Block layer SCSI generic (bsg) driver version 0.4 loaded (major 249)
[ 3.005341] io scheduler noop registered
[ 3.005371] io scheduler deadline registered
[ 3.006041] io scheduler cfq registered (default)
[ 3.006074] io scheduler mq-deadline registered
[ 3.006779] atomic64_test: passed
[ 3.032468] Serial: 8250/16550 driver, 32 ports, IRQ sharing enabled
[ 3.047214] Serial: AMBA driver
[ 3.047515] 12c00000.serial: ttySAC0 at MMIO 0x12c00000 (irq = 58, base_baud = 0) is a S3C6400/10
[ 3.048163] 12c10000.serial: ttySAC1 at MMIO 0x12c10000 (irq = 59, base_baud = 0) is a S3C6400/10
[ 3.048809] 12c20000.serial: ttySAC2 at MMIO 0x12c20000 (irq = 60, base_baud = 0) is a S3C6400/10
[ 3.806292] console [ttySAC2] enabled
[ 3.810511] 12c30000.serial: ttySAC3 at MMIO 0x12c30000 (irq = 61, base_baud = 0) is a S3C6400/10
[ 3.821071] msm_serial: driver initialized
[ 3.824076] STMicroelectronics ASC driver initialized
[ 3.834409] libphy: Fixed MDIO Bus: probed
[ 3.837957] ehci_hcd: USB 2.0 'Enhanced' Host Controller (EHCI) Driver
[ 3.843655] ehci-pci: EHCI PCI platform driver
[ 3.848094] ohci_hcd: USB 1.1 'Open' Host Controller (OHCI) Driver
[ 3.854179] ohci-pci: OHCI PCI platform driver
[ 3.858673] uhci_hcd: USB Universal Host Controller Interface driver
[ 3.865271] usbcore: registered new interface driver usbserial
[ 3.870761] usbcore: registered new interface driver usbserial_generic
[ 3.877261] usbserial: USB Serial support registered for generic
[ 3.883469] mousedev: PS/2 mouse device common for all mice
[ 3.897217] device-mapper: uevent: version 1.0.3
[ 3.901121] device-mapper: ioctl: 4.35.0-ioctl (2016-06-23) initialised: dm-devel@redhat.com
[ 3.909484] failed to register cpuidle driver
[ 3.914143] ledtrig-cpu: registered to indicate activity on CPUs
[ 3.919475] hidraw: raw HID events driver (C) Jiri Kosina
[ 3.924772] usbcore: registered new interface driver usbhid
[ 3.930046] usbhid: USB HID core driver
[ 3.936727] drop_monitor: Initializing network drop monitor service
[ 3.941885] ip_tables: (C) 2000-2006 Netfilter Core Team
[ 3.947023] Initializing XFRM netlink socket
[ 3.951933] NET: Registered protocol family 10
[ 3.972525] Segment Routing with IPv6
[ 3.974893] mip6: Mobile IPv6
[ 3.977719] NET: Registered protocol family 17
[ 3.983224] ThumbEE CPU extension supported.
[ 3.986386] Registering SWP/SWPB emulation handler
[ 3.991153] big.LITTLE switcher initializing
[ 3.995390] CPU0 paired with CPU7
[ 3.998679] CPU1 paired with CPU6
[ 4.001967] CPU2 paired with CPU5
[ 4.005260] CPU3 paired with CPU4
[ 4.008554] GIC ID for CPU 0 cluster 1 is 4
[ 4.012717] GIC ID for CPU 1 cluster 1 is 5
[ 4.016877] GIC ID for CPU 2 cluster 1 is 6
[ 4.021035] GIC ID for CPU 3 cluster 1 is 7
[ 4.025206] GIC ID for CPU 0 cluster 0 is 0
[ 4.031028] IRQ54 no longer affine to CPU4
[ 4.035076] GIC ID for CPU 1 cluster 0 is 1
[ 4.043320] IRQ55 no longer affine to CPU5
[ 4.048030] GIC ID for CPU 2 cluster 0 is 2
[ 4.056323] IRQ56 no longer affine to CPU6
[ 4.060663] GIC ID for CPU 3 cluster 0 is 3
[ 4.068650] NOHZ: local_softirq_pending 202
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[ 4.071697] NOHZ: local_softirq_pending 202
[ 4.075893] IRQ57 no longer affine to CPU7
[ 4.080248] big.LITTLE switcher initialized
[ 4.157551] registered taskstats version 1
[ 4.160302] Loading compiled-in X.509 certificates
[ 4.181011] alg: No test for pkcs1pad(rsa,sha256) (pkcs1pad(rsa-generic,sha256))
[ 4.196044] Loaded X.509 cert 'Fedora kernel signing key: 43a26437874a421bb5ae6ff52f17023ba7e57815'
[ 4.203869] zswap: loaded using pool lzo/zbud
[ 4.225083] Key type big_key registered
[ 4.244148] Key type encrypted registered
[ 4.282192] hctosys: unable to open rtc device (rtc0)
[ 4.285853] sr_init: No PMIC hook to init smartreflex
[ 4.291754] sr_init: platform driver register failed for SR
[ 4.297519] PM: Hibernation image not present or could not be loaded.
[ 4.298486] samsung-uart 12c20000.serial: DMA request failed, DMA will not be used
[ 4.313302] Freeing unused kernel memory: 2048K
[ 4.316742] rodata_test: all tests were successful
[ 4.360236] systemd[1]: System time before build time, advancing clock.
[ 4.389404] systemd[1]: systemd 233 running in system mode. (+PAM +AUDIT +SELINUX +IMA -APPARMOR
+SMACK +SYSVINIT +UT)
[ 4.408972] systemd[1]: Detected architecture arm.
[ 4.412909] systemd[1]: Running in initial RAM disk.
[ 4.428849] systemd[1]: Set hostname to <myodroid-wireless>.
[ 4.867603] systemd[1]: Listening on udev Kernel Socket.
[ 4.879211] systemd[1]: Listening on Journal Socket.
[ 4.890291] systemd[1]: Listening on Journal Audit Socket.
[ 4.902057] systemd[1]: Listening on Journal Socket (/dev/log).
[ 4.918695] systemd[1]: Created slice System Slice.
[ 4.935122] systemd[1]: Starting Setup Virtual Console...
[ 5.096452] audit: type=1130 audit(1498599911.736:2): pid=1 uid=0 auid=4294967295 ses=4294967295
subj=kernel msg='uni'
[ 5.124095] audit: type=1130 audit(1498599911.763:3): pid=1 uid=0 auid=4294967295 ses=4294967295
subj=kernel msg='uni'
[ 5.151304] audit: type=1130 audit(1498599911.791:4): pid=1 uid=0 auid=4294967295 ses=4294967295
subj=kernel msg='uni'
[ 5.177080] audit: type=1130 audit(1498599911.816:5): pid=1 uid=0 auid=4294967295 ses=4294967295
subj=kernel msg='uni'
[ 5.250103] audit: type=1130 audit(1498599911.889:6): pid=1 uid=0 auid=4294967295 ses=4294967295
subj=kernel msg='uni'
[ 5.539024] audit: type=1130 audit(1498599912.178:7): pid=1 uid=0 auid=4294967295 ses=4294967295
subj=kernel msg='uni'
[ 5.558112] audit: type=1131 audit(1498599912.178:8): pid=1 uid=0 auid=4294967295 ses=4294967295
subj=kernel msg='uni'
[ 5.771971] audit: type=1130 audit(1498599912.411:9): pid=1 uid=0 auid=4294967295 ses=4294967295
subj=kernel msg='uni'
[ 6.051991] audit: type=1130 audit(1498599912.691:10): pid=1 uid=0 auid=4294967295 ses=4294967295
subj=kernel msg='un'
[ 6.485716] random: crng init done
[ 6.737128] kauditd_printk_skb: 1 callbacks suppressed
[ 6.740926] audit: type=1130 audit(1498599913.376:12): pid=1 uid=0 auid=4294967295 ses=4294967295
subj=kernel msg='un'
[ 6.836212] ehci-exynos: EHCI EXYNOS driver
[ 6.836463] exynos5_usb3drd_phy 12100000.phy: 12100000.phy supply vbus not found, using dummy regulator
[ 6.836560] exynos5_usb3drd_phy 12100000.phy: 12100000.phy supply vbus-boost not found, using dummy
regulator
[ 6.841982] exynos5_usb3drd_phy 12500000.phy: 12500000.phy supply vbus not found, using dummy regulator
[ 6.842083] exynos5_usb3drd_phy 12500000.phy: 12500000.phy supply vbus-boost not found, using dummy
regulator
[ 6.849840] samsung-usb2-phy 12130000.phy: 12130000.phy supply vbus not found, using dummy regulator
[ 6.857712] ohci-exynos: OHCI EXYNOS driver
[ 6.858230] exynos-ohci 12120000.usb: USB Host Controller
[ 6.858664] exynos-ohci 12120000.usb: new USB bus registered, assigned bus number 1
[ 6.865952] Synopsys Designware Multimedia Card Interface Driver
[ 6.915280] exynos-ohci 12120000.usb: irq 71, io mem 0x12120000
[ 6.976161] usb usb1: New USB device found, idVendor=1d6b, idProduct=0001
[ 6.976172] usb usb1: New USB device strings: Mfr=3, Product=2, SerialNumber=1
[ 6.976188] usb usb1: Product: USB Host Controller
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[ 6.976195] usb usb1: Manufacturer: Linux 4.12.8-300.fc26.armv7hl ohci_hcd
[ 6.976202] usb usb1: SerialNumber: 12120000.usb
[ 6.977277] hub 1-0:1.0: USB hub found
[ 6.977343] hub 1-0:1.0: 3 ports detected
[ 6.995452] dwmmc_exynos 12200000.mmc: IDMAC supports 32-bit address mode.
[ 6.996826] dwmmc_exynos 12200000.mmc: Using internal DMA controller.
[ 6.996851] dwmmc_exynos 12200000.mmc: Version ID is 250a
[ 6.996959] dwmmc_exynos 12200000.mmc: DW MMC controller at irq 73,64 bit host data width,64 deep fifo
[ 6.998138] dwmmc_exynos 12220000.mmc: IDMAC supports 32-bit address mode.
[ 6.998399] dwmmc_exynos 12220000.mmc: Using internal DMA controller.
[ 6.998415] dwmmc_exynos 12220000.mmc: Version ID is 250a
[ 6.998478] dwmmc_exynos 12220000.mmc: DW MMC controller at irq 74,64 bit host data width,64 deep fifo
[ 7.000510] exynos-ehci 12110000.usb: EHCI Host Controller
[ 7.004318] exynos-ehci 12110000.usb: new USB bus registered, assigned bus number 2
[ 7.004969] exynos-ehci 12110000.usb: irq 71, io mem 0x12110000
[ 7.011780] exynos-ehci 12110000.usb: USB 2.0 started, EHCI 1.00
[ 7.012171] usb usb2: New USB device found, idVendor=1d6b, idProduct=0002
[ 7.012181] usb usb2: New USB device strings: Mfr=3, Product=2, SerialNumber=1
[ 7.012189] usb usb2: Product: EHCI Host Controller
[ 7.012196] usb usb2: Manufacturer: Linux 4.12.8-300.fc26.armv7hl ehci_hcd
[ 7.012203] usb usb2: SerialNumber: 12110000.usb
[ 7.013347] hub 2-0:1.0: USB hub found
[ 7.013417] hub 2-0:1.0: 3 ports detected
[ 7.020578] dwmmc_exynos 12200000.mmc: IDMAC supports 32-bit address mode.
[ 7.020820] dwmmc_exynos 12200000.mmc: Using internal DMA controller.
[ 7.020837] dwmmc_exynos 12200000.mmc: Version ID is 250a
[ 7.020881] dwmmc_exynos 12200000.mmc: DW MMC controller at irq 73,64 bit host data width,64 deep fifo
[ 7.023170] dwmmc_exynos 12220000.mmc: IDMAC supports 32-bit address mode.
[ 7.023522] s3c-i2c 12c80000.i2c: slave address 0x00
[ 7.023536] s3c-i2c 12c80000.i2c: bus frequency set to 65 KHz
[ 7.024228] s3c-i2c 12c80000.i2c: i2c-2: S3C I2C adapter
[ 7.025442] alloc_contig_range: [afc44, afc45) PFNs busy
[ 7.025548] dwmmc_exynos 12220000.mmc: Using internal DMA controller.
[ 7.025565] dwmmc_exynos 12220000.mmc: Version ID is 250a
[ 7.025668] dwmmc_exynos 12220000.mmc: DW MMC controller at irq 74,64 bit host data width,64 deep fifo
[ 7.034007] dwmmc_exynos 12200000.mmc: IDMAC supports 32-bit address mode.
[ 7.034175] alloc_contig_range: [afc44, afc45) PFNs busy
[ 7.034201] alloc_contig_range: [afc45, afc46) PFNs busy
[ 7.034284] dwmmc_exynos 12200000.mmc: Using internal DMA controller.
[ 7.034301] dwmmc_exynos 12200000.mmc: Version ID is 250a
[ 7.034365] dwmmc_exynos 12200000.mmc: DW MMC controller at irq 73,64 bit host data width,64 deep fifo
[ 7.036171] dwmmc_exynos 12220000.mmc: IDMAC supports 32-bit address mode.
[ 7.036221] alloc_contig_range: [afc44, afc45) PFNs busy
[ 7.036242] alloc_contig_range: [afc45, afc46) PFNs busy
[ 7.036259] alloc_contig_range: [afc46, afc47) PFNs busy
[ 7.036331] dwmmc_exynos 12220000.mmc: Using internal DMA controller.
[ 7.036347] dwmmc_exynos 12220000.mmc: Version ID is 250a
[ 7.036389] dwmmc_exynos 12220000.mmc: DW MMC controller at irq 74,64 bit host data width,64 deep fifo
[ 7.046060] dwmmc_exynos 12200000.mmc: IDMAC supports 32-bit address mode.
[ 7.046224] alloc_contig_range: [afc44, afc45) PFNs busy
[ 7.046248] alloc_contig_range: [afc45, afc46) PFNs busy
[ 7.046266] alloc_contig_range: [afc46, afc47) PFNs busy
[ 7.046283] alloc_contig_range: [afc47, afc48) PFNs busy
[ 7.046376] dwmmc_exynos 12200000.mmc: Using internal DMA controller.
[ 7.046393] dwmmc_exynos 12200000.mmc: Version ID is 250a
[ 7.046439] dwmmc_exynos 12200000.mmc: DW MMC controller at irq 73,64 bit host data width,64 deep fifo
[ 7.054686] dwmmc_exynos 12220000.mmc: IDMAC supports 32-bit address mode.
[ 7.054985] dwmmc_exynos 12220000.mmc: Using internal DMA controller.
[ 7.055002] dwmmc_exynos 12220000.mmc: Version ID is 250a
[ 7.055050] dwmmc_exynos 12220000.mmc: DW MMC controller at irq 74,64 bit host data width,64 deep fifo
[ 7.062684] dwmmc_exynos 12200000.mmc: IDMAC supports 32-bit address mode.
[ 7.063830] dwmmc_exynos 12200000.mmc: Using internal DMA controller.
[ 7.063849] dwmmc_exynos 12200000.mmc: Version ID is 250a
[ 7.063913] dwmmc_exynos 12200000.mmc: DW MMC controller at irq 73,64 bit host data width,64 deep fifo
[ 7.068693] dwmmc_exynos 12220000.mmc: IDMAC supports 32-bit address mode.
[ 7.069032] dwmmc_exynos 12220000.mmc: Using internal DMA controller.
[ 7.069050] dwmmc_exynos 12220000.mmc: Version ID is 250a
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[ 7.069114] dwmmc_exynos 12220000.mmc: DW MMC controller at irq 74,64 bit host data width,64 deep fifo
[ 7.079698] dwmmc_exynos 12220000.mmc: IDMAC supports 32-bit address mode.
[ 7.081993] dwmmc_exynos 12220000.mmc: Using internal DMA controller.
[ 7.082012] dwmmc_exynos 12220000.mmc: Version ID is 250a
[ 7.082063] dwmmc_exynos 12220000.mmc: DW MMC controller at irq 73,64 bit host data width,64 deep fifo
[ 7.133261] dwmmc_exynos 12220000.mmc: IDMAC supports 32-bit address mode.
[ 7.134414] dwmmc_exynos 12220000.mmc: Using internal DMA controller.
[ 7.134432] dwmmc_exynos 12220000.mmc: Version ID is 250a
[ 7.134475] dwmmc_exynos 12220000.mmc: DW MMC controller at irq 74,64 bit host data width,64 deep fifo
[ 7.141729] dwmmc_exynos 12220000.mmc: IDMAC supports 32-bit address mode.
[ 7.141817] dwmmc_exynos 12220000.mmc: Using internal DMA controller.
[ 7.141833] dwmmc_exynos 12220000.mmc: Version ID is 250a
[ 7.141877] dwmmc_exynos 12220000.mmc: DW MMC controller at irq 73,64 bit host data width,64 deep fifo
[ 7.146178] dma-pl330 121a0000.pdma: Loaded driver for PL330 DMAC-241330
[ 7.146189] dma-pl330 121a0000.pdma:          DBUFF-32x4bytes Num_Chans-8 Num_Per-32 Num_Events-32
[ 7.147689] dwmmc_exynos 12220000.mmc: IDMAC supports 32-bit address mode.
[ 7.147842] dwmmc_exynos 12220000.mmc: Using internal DMA controller.
[ 7.147857] dwmmc_exynos 12220000.mmc: Version ID is 250a
[ 7.147901] dwmmc_exynos 12220000.mmc: DW MMC controller at irq 74,64 bit host data width,64 deep fifo
[ 7.154692] dwmmc_exynos 12220000.mmc: IDMAC supports 32-bit address mode.
[ 7.157790] dwmmc_exynos 12220000.mmc: Using internal DMA controller.
[ 7.157808] dwmmc_exynos 12220000.mmc: Version ID is 250a
[ 7.157853] dwmmc_exynos 12220000.mmc: DW MMC controller at irq 73,64 bit host data width,64 deep fifo
[ 7.159883] dma-pl330 121b0000.pdma: Loaded driver for PL330 DMAC-241330
[ 7.159894] dma-pl330 121b0000.pdma:          DBUFF-32x4bytes Num_Chans-8 Num_Per-32 Num_Events-32
[ 7.161447] dwmmc_exynos 12220000.mmc: IDMAC supports 32-bit address mode.
[ 7.161578] dwmmc_exynos 12220000.mmc: Using internal DMA controller.
[ 7.161594] dwmmc_exynos 12220000.mmc: Version ID is 250a
[ 7.161712] dwmmc_exynos 12220000.mmc: DW MMC controller at irq 74,64 bit host data width,64 deep fifo
[ 7.168242] dwmmc_exynos 12220000.mmc: IDMAC supports 32-bit address mode.
[ 7.169512] dma-pl330 10800000.mdma: Loaded driver for PL330 DMAC-241330
[ 7.169523] dma-pl330 10800000.mdma:          DBUFF-64x8bytes Num_Chans-8 Num_Per-1 Num_Events-32
[ 7.169837] dwmmc_exynos 12220000.mmc: Using internal DMA controller.
[ 7.169854] dwmmc_exynos 12220000.mmc: Version ID is 250a
[ 7.169897] dwmmc_exynos 12220000.mmc: DW MMC controller at irq 73,64 bit host data width,64 deep fifo
[ 7.171692] dwmmc_exynos 12220000.mmc: IDMAC supports 32-bit address mode.
[ 7.171831] dwmmc_exynos 12220000.mmc: Using internal DMA controller.
[ 7.171848] dwmmc_exynos 12220000.mmc: Version ID is 250a
[ 7.171890] dwmmc_exynos 12220000.mmc: DW MMC controller at irq 74,64 bit host data width,64 deep fifo
[ 7.181752] dwmmc_exynos 12220000.mmc: IDMAC supports 32-bit address mode.
[ 7.190457] dwmmc_exynos 12220000.mmc: Using internal DMA controller.
[ 7.190475] dwmmc_exynos 12220000.mmc: Version ID is 250a
[ 7.190538] dwmmc_exynos 12220000.mmc: DW MMC controller at irq 73,64 bit host data width,64 deep fifo
[ 7.192368] dwmmc_exynos 12220000.mmc: IDMAC supports 32-bit address mode.
[ 7.192517] dwmmc_exynos 12220000.mmc: Using internal DMA controller.
[ 7.192533] dwmmc_exynos 12220000.mmc: Version ID is 250a
[ 7.192572] dwmmc_exynos 12220000.mmc: DW MMC controller at irq 74,64 bit host data width,64 deep fifo
[ 7.199739] dwmmc_exynos 12220000.mmc: IDMAC supports 32-bit address mode.
[ 7.199910] dwmmc_exynos 12220000.mmc: Using internal DMA controller.
[ 7.199926] dwmmc_exynos 12220000.mmc: Version ID is 250a
[ 7.199971] dwmmc_exynos 12220000.mmc: DW MMC controller at irq 73,64 bit host data width,64 deep fifo
[ 7.201588] dwmmc_exynos 12220000.mmc: IDMAC supports 32-bit address mode.
[ 7.201814] dwmmc_exynos 12220000.mmc: Using internal DMA controller.
[ 7.201832] dwmmc_exynos 12220000.mmc: Version ID is 250a
[ 7.201872] dwmmc_exynos 12220000.mmc: DW MMC controller at irq 74,64 bit host data width,64 deep fifo
[ 7.324685] usb 2-1: new high-speed USB device number 2 using exynos-ehci
[ 7.432355] dwmmc_exynos 12220000.mmc: IDMAC supports 32-bit address mode.
[ 7.432723] dwmmc_exynos 12220000.mmc: Using internal DMA controller.
[ 7.432740] dwmmc_exynos 12220000.mmc: Version ID is 250a
[ 7.432786] dwmmc_exynos 12220000.mmc: DW MMC controller at irq 73,64 bit host data width,64 deep fifo
[ 7.434444] dwmmc_exynos 12220000.mmc: IDMAC supports 32-bit address mode.
[ 7.434759] dwmmc_exynos 12220000.mmc: Using internal DMA controller.
[ 7.434775] dwmmc_exynos 12220000.mmc: Version ID is 250a
[ 7.434819] dwmmc_exynos 12220000.mmc: DW MMC controller at irq 74,64 bit host data width,64 deep fifo
[ 7.437425] s5m-rtc s2mps14-rtc: rtc core: registered s5m-rtc as rtc0
[ 7.443685] dwmmc_exynos 12220000.mmc: IDMAC supports 32-bit address mode.
[ 7.443933] dwmmc_exynos 12220000.mmc: Using internal DMA controller.
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[ 7.443950] dwmmc_exynos 12200000.mmc: Version ID is 250a
[ 7.443996] dwmmc_exynos 12200000.mmc: DW MMC controller at irq 73,64 bit host data width,64 deep fifo
[ 7.445694] dwmmc_exynos 12220000.mmc: IDMAC supports 32-bit address mode.
[ 7.445942] dwmmc_exynos 12220000.mmc: Using internal DMA controller.
[ 7.445960] dwmmc_exynos 12220000.mmc: Version ID is 250a
[ 7.446000] dwmmc_exynos 12220000.mmc: DW MMC controller at irq 74,64 bit host data width,64 deep fifo
[ 7.453752] usb 2-1: New USB device found, idVendor=05e3, idProduct=0610
[ 7.453764] usb 2-1: New USB device strings: Mfr=1, Product=2, SerialNumber=0
[ 7.453797] usb 2-1: Product: USB2.0 Hub
[ 7.453806] usb 2-1: Manufacturer: GenesysLogic
[ 7.455806] hub 2-1:1.0: USB hub found
[ 7.456203] vdd_ldo9: Bringing 3300000uV into 3000000-3000000uV
[ 7.457211] hub 2-1:1.0: 4 ports detected
[ 7.482238] vddq_mmc2: Bringing 3300000uV into 2800000-2800000uV
[ 7.493035] dwmmc_exynos 12200000.mmc: IDMAC supports 32-bit address mode.
[ 7.493439] dwmmc_exynos 12200000.mmc: Using internal DMA controller.
[ 7.493456] dwmmc_exynos 12200000.mmc: Version ID is 250a
[ 7.493503] dwmmc_exynos 12200000.mmc: DW MMC controller at irq 73,64 bit host data width,64 deep fifo
[ 7.495884] dwmmc_exynos 12220000.mmc: IDMAC supports 32-bit address mode.
[ 7.496171] dwmmc_exynos 12220000.mmc: Using internal DMA controller.
[ 7.496189] dwmmc_exynos 12220000.mmc: Version ID is 250a
[ 7.496257] dwmmc_exynos 12220000.mmc: DW MMC controller at irq 74,64 bit host data width,64 deep fifo
[ 7.498588] vdd_ldo15: Bringing 3300000uV into 3100000-3100000uV
[ 7.499421] exynos-tmu 10060000.tmu: More trip points than supported by this TMU.
[ 7.499431] exynos-tmu 10060000.tmu: 2 trip points should be configured in polling mode.
[ 7.511149] dwmmc_exynos 12200000.mmc: IDMAC supports 32-bit address mode.
[ 7.511471] dwmmc_exynos 12200000.mmc: Using internal DMA controller.
[ 7.511489] dwmmc_exynos 12200000.mmc: Version ID is 250a
[ 7.511537] dwmmc_exynos 12200000.mmc: DW MMC controller at irq 73,64 bit host data width,64 deep fifo
[ 7.513682] dwmmc_exynos 12220000.mmc: IDMAC supports 32-bit address mode.
[ 7.514001] dwmmc_exynos 12220000.mmc: Using internal DMA controller.
[ 7.514019] dwmmc_exynos 12220000.mmc: Version ID is 250a
[ 7.514061] dwmmc_exynos 12220000.mmc: DW MMC controller at irq 74,64 bit host data width,64 deep fifo
[ 7.514985] vdd_sd: Bringing 3300000uV into 2800000-2800000uV
[ 7.574413] dwmmc_exynos 12200000.mmc: IDMAC supports 32-bit address mode.
[ 7.579752] dwmmc_exynos 12200000.mmc: Using internal DMA controller.
[ 7.579770] dwmmc_exynos 12200000.mmc: Version ID is 250a
[ 7.579817] dwmmc_exynos 12200000.mmc: DW MMC controller at irq 73,64 bit host data width,64 deep fifo
[ 7.580264] dwmmc_exynos 12200000.mmc: allocated mmc-pwrseq
[ 7.580792] usb_phy_generic usb_phy_generic.0.auto: usb_phy_generic.0.auto supply vcc not found, using
dummy regulator
[ 7.580971] usb_phy_generic usb_phy_generic.1.auto: usb_phy_generic.1.auto supply vcc not found, using
dummy regulator
[ 7.581143] usb_phy_generic usb_phy_generic.2.auto: usb_phy_generic.2.auto supply vcc not found, using
dummy regulator
[ 7.581333] usb_phy_generic usb_phy_generic.3.auto: usb_phy_generic.3.auto supply vcc not found, using
dummy regulator
[ 7.598416] mmc_host mmc0: Bus speed (slot 0) = 50000000Hz (slot req 400000Hz, actual 396825HZ div =
63)
[ 7.610843] dwmmc_exynos 12200000.mmc: 1 slots initialized
[ 7.612602] dwmmc_exynos 12220000.mmc: IDMAC supports 32-bit address mode.
[ 7.613016] dwmmc_exynos 12220000.mmc: Using internal DMA controller.
[ 7.613034] dwmmc_exynos 12220000.mmc: Version ID is 250a
[ 7.613093] dwmmc_exynos 12220000.mmc: DW MMC controller at irq 74,64 bit host data width,64 deep fifo
[ 7.628241] mmc_host mmc1: Bus speed (slot 0) = 50000000Hz (slot req 400000Hz, actual 396825HZ div =
63)
[ 7.639817] dwmmc_exynos 12220000.mmc: 1 slots initialized
[ 7.641685] rtc rtc1: invalid alarm value: 1900-1-2 0:0:0
[ 7.642046] s3c-rtc 101e0000.rtc: rtc core: registered s3c as rtc1
[ 7.713247] xhci-hcd xhci-hcd.4.auto: xHCI Host Controller
[ 7.714477] xhci-hcd xhci-hcd.4.auto: new USB bus registered, assigned bus number 3
[ 7.715556] xhci-hcd xhci-hcd.4.auto: hcc params 0x0220f04c hci version 0x100 quirks 0x02010010
[ 7.715692] xhci-hcd xhci-hcd.4.auto: irq 134, io mem 0x12400000
[ 7.716003] usb usb3: New USB device found, idVendor=1d6b, idProduct=0002
[ 7.716013] usb usb3: New USB device strings: Mfr=3, Product=2, SerialNumber=1
[ 7.716021] usb usb3: Product: xHCI Host Controller
[ 7.716028] usb usb3: Manufacturer: Linux 4.12.8-300.fc26.armv7hl xhci-hcd
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[ 7.716035] usb usb3: SerialNumber: xhci-hcd.4.auto
[ 7.718158] hub 3-0:1.0: USB hub found
[ 7.718222] hub 3-0:1.0: 1 port detected
[ 7.718828] xhci-hcd xhci-hcd.4.auto: xHCI Host Controller
[ 7.719167] xhci-hcd xhci-hcd.4.auto: new USB bus registered, assigned bus number 4
[ 7.719306] usb usb4: We don't know the algorithms for LPM for this host, disabling LPM.
[ 7.719533] usb usb4: New USB device found, idVendor=1d6b, idProduct=0003
[ 7.719543] usb usb4: New USB device strings: Mfr=3, Product=2, SerialNumber=1
[ 7.719550] usb usb4: Product: xHCI Host Controller
[ 7.719557] usb usb4: Manufacturer: Linux 4.12.8-300.fc26.armv7hl xhci-hcd
[ 7.719564] usb usb4: SerialNumber: xhci-hcd.4.auto
[ 7.720491] hub 4-0:1.0: USB hub found
[ 7.720546] hub 4-0:1.0: 1 port detected
[ 7.721296] xhci-hcd xhci-hcd.5.auto: xHCI Host Controller
[ 7.721702] xhci-hcd xhci-hcd.5.auto: new USB bus registered, assigned bus number 5
[ 7.722188] xhci-hcd xhci-hcd.5.auto: hcc params 0x0220f04c hci version 0x100 quirks 0x02010010
[ 7.722256] xhci-hcd xhci-hcd.5.auto: irq 135, io mem 0x12000000
[ 7.722546] usb usb5: New USB device found, idVendor=1d6b, idProduct=0002
[ 7.722556] usb usb5: New USB device strings: Mfr=3, Product=2, SerialNumber=1
[ 7.722563] usb usb5: Product: xHCI Host Controller
[ 7.722570] usb usb5: Manufacturer: Linux 4.12.8-300.fc26.armv7hl xhci-hcd
[ 7.722577] usb usb5: SerialNumber: xhci-hcd.5.auto
[ 7.723489] hub 5-0:1.0: USB hub found
[ 7.723549] hub 5-0:1.0: 1 port detected
[ 7.724175] xhci-hcd xhci-hcd.5.auto: xHCI Host Controller
[ 7.724488] xhci-hcd xhci-hcd.5.auto: new USB bus registered, assigned bus number 6
[ 7.724691] usb usb6: We don't know the algorithms for LPM for this host, disabling LPM.
[ 7.724918] usb usb6: New USB device found, idVendor=1d6b, idProduct=0003
[ 7.724928] usb usb6: New USB device strings: Mfr=3, Product=2, SerialNumber=1
[ 7.724936] usb usb6: Product: xHCI Host Controller
[ 7.724943] usb usb6: Manufacturer: Linux 4.12.8-300.fc26.armv7hl xhci-hcd
[ 7.724950] usb usb6: SerialNumber: xhci-hcd.5.auto
[ 7.725940] hub 6-0:1.0: USB hub found
[ 7.725996] hub 6-0:1.0: 1 port detected
[ 7.756738] usb 2-1.1: new high-speed USB device number 3 using exynos-ehci
[ 7.839537] usb 2-1.1: New USB device found, idVendor=7392, idProduct=7811
[ 7.839548] usb 2-1.1: New USB device strings: Mfr=1, Product=2, SerialNumber=3
[ 7.839555] usb 2-1.1: Product: 802.11n WLAN Adapter
[ 7.839562] usb 2-1.1: Manufacturer: Realtek
[ 7.839569] usb 2-1.1: SerialNumber: 00e04c000001
[ 7.873364] mmc_host mmc0: Bus speed (slot 0) = 200000000Hz (slot req 200000000Hz, actual 200000000Hz
div = 0)
[ 7.974047] usb 2-1.2: new full-speed USB device number 4 using exynos-ehci
[ 7.975391] mmc_host mmc0: Bus speed (slot 0) = 500000000Hz (slot req 520000000Hz, actual 500000000Hz div
= 0)
[ 7.976875] mmc_host mmc0: Bus speed (slot 0) = 400000000Hz (slot req 200000000Hz, actual 200000000Hz
div = 1)
[ 7.977251] mmc0: new HS400 MMC card at address 0001
[ 7.998327] mmcblk0: mmc0:0001 SDW32G 29.1 GiB
[ 7.999405] mmcblk0boot0: mmc0:0001 SDW32G partition 1 4.00 MiB
[ 8.000365] mmcblk0boot1: mmc0:0001 SDW32G partition 2 4.00 MiB
[ 8.001194] mmcblk0rpm: mmc0:0001 SDW32G partition 3 4.00 MiB
[ 8.005583] mmcblk0: p1 p2 p3 p4
[ 8.059813] usb 2-1.2: New USB device found, idVendor=1997, idProduct=2433
[ 8.059825] usb 2-1.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0
[ 8.059832] usb 2-1.2: Product: Mini Keyboard
[ 8.059839] usb 2-1.2: Manufacturer:
[ 8.066408] input: Mini Keyboard as /devices/platform/soc/12110000.usb/
usb2/2-1/2-1.2/2-1.2:1.0/0003:1997:2433.00010
[ 8.120062] hid-generic 0003:1997:2433.0001: input,hidraw0: USB HID v1.01 Keyboard [ Mini Keyboard]
on usb-12110000.0
[ 8.147950] input: Mini Keyboard as /devices/platform/soc/12110000.usb/
usb2/2-1/2-1.2/2-1.2:1.1/0003:1997:2433.00021
[ 8.201186] hid-generic 0003:1997:2433.0002: input,hidraw1: USB HID v1.01 Mouse [ Mini Keyboard] on
usb-12110000.usb1
[ 8.681479] audit: type=1130 audit(1498599915.321:13): pid=1 uid=0 auid=4294967295 ses=4294967295
subj=kernel msg='un'
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[ 8.702977] audit: type=1130 audit(1498599915.341:14): pid=1 uid=0 auid=4294967295 ses=4294967295
subj=kernel msg='un'
[ 8.868695] audit: type=1130 audit(1498599915.508:15): pid=1 uid=0 auid=4294967295 ses=4294967295
subj=kernel msg='un'
[ 8.938425] EXT4-fs (mmcblk0p4): mounted filesystem with ordered data mode. Opts: (null)
[ 9.782605] audit: type=1130 audit(1498599916.422:16): pid=1 uid=0 auid=4294967295 ses=4294967295
subj=kernel msg='un'
[ 9.802376] audit: type=1131 audit(1498599916.422:17): pid=1 uid=0 auid=4294967295 ses=4294967295
subj=kernel msg='un'
[ 10.168335] usb usb5-port1: connect-debounce failed
[ 10.215825] dma-pl330 3880000.adma: Loaded driver for PL330 DMAC-241330
[ 10.221092] dma-pl330 3880000.adma: DBUFF-4x8bytes Num_Chans-6 Num_Peris-16 Num_Events-6
[ 10.330487] audit: type=1130 audit(1498599916.969:18): pid=1 uid=0 auid=4294967295 ses=4294967295
subj=kernel msg='un'
[ 10.413203] audit: type=1131 audit(1498599917.046:19): pid=1 uid=0 auid=4294967295 ses=4294967295
subj=kernel msg='un'
[ 10.439933] audit: type=1130 audit(1498599917.079:20): pid=1 uid=0 auid=4294967295 ses=4294967295
subj=kernel msg='un'
[ 11.114581] systemd-journal[223]: Received SIGTERM from PID 1 (systemd).
[ 11.270344] systemd: 14 output lines suppressed due to ratelimiting
[ 11.443591] SELinux: Disabled at runtime.
[ 11.446473] SELinux: Unregistering netfilter hooks
[ 11.482035] systemd[1]: RTC configured in localtime, applying delta of -420 minutes to system time.
[ 12.133308] kauditd_printk_skb: 26 callbacks suppressed
[ 12.137169] audit: type=1130 audit(1498625118.773:47): pid=1 uid=0 auid=4294967295 ses=4294967295
msg='unit=systemd-j'
[ 12.157667] audit: type=1131 audit(1498625118.773:48): pid=1 uid=0 auid=4294967295 ses=4294967295
msg='unit=systemd-j'
[ 12.176437] audit: type=1130 audit(1498625118.777:49): pid=1 uid=0 auid=4294967295 ses=4294967295
msg='unit=initrd-sw'
[ 12.176457] audit: type=1131 audit(1498625118.777:50): pid=1 uid=0 auid=4294967295 ses=4294967295
msg='unit=initrd-sw'
[ 12.176473] audit: type=1130 audit(1498625118.797:51): pid=1 uid=0 auid=4294967295 ses=4294967295
msg='unit=systemd-j'
[ 12.176489] audit: type=1131 audit(1498625118.797:52): pid=1 uid=0 auid=4294967295 ses=4294967295
msg='unit=systemd-j'
[ 12.258987] audit: type=1305 audit(1498625118.898:53): audit_enabled=1 old=1 auid=4294967295
ses=4294967295 res=1
[ 12.283175] audit: type=1130 audit(1498625118.922:54): pid=1 uid=0 auid=4294967295 ses=4294967295
msg='unit=systemd-f'
[ 12.301829] audit: type=1131 audit(1498625118.923:55): pid=1 uid=0 auid=4294967295 ses=4294967295
msg='unit=systemd-f'
[ 12.445297] audit: type=1130 audit(1498625119.085:56): pid=1 uid=0 auid=4294967295 ses=4294967295
msg='unit=systemd-j'
[ 12.488005] EXT4-fs (mmcblk0p4): re-mounted. Opts: (null)
[ 12.663064] systemd-journal[528]: Received request to flush runtime journal from PID 1
[ 12.673532] systemd-journal[528]: File /var/log/journal/fa3d270a68b6409d8d86f2ab1a9f1aba/
system.journal corrupted or
[ 13.881410] s3c2410-wdt 101d0000.watchdog: watchdog inactive, reset disabled, irq disabled
[ 13.919764] s5p-secss 10830000.sss: s5p-sss driver registered
[ 13.927431] exynos-nocp: new NoC Probe device registered: 10ca1000.nocp
[ 13.933167] exynos-nocp: new NoC Probe device registered: 10ca1400.nocp
[ 13.940855] exynos-nocp: new NoC Probe device registered: 10ca1800.nocp
[ 13.946595] exynos-nocp: new NoC Probe device registered: 10calc00.nocp
[ 13.979290] media: Linux media interface: v0.10
[ 14.032087] Linux video capture interface: v2.00
[ 14.220267] s5p-mfc 11000000.codec: preallocated 8 MiB buffer for the firmware and context buffers
[ 14.244348] s5p-mfc 11000000.codec: decoder registered as /dev/video0
[ 14.253256] s5p-mfc 11000000.codec: encoder registered as /dev/video1
[ 14.261327] s5p-jpeg 11f50000.jpeg: encoder device registered as /dev/video2
[ 14.268857] s5p-jpeg 11f50000.jpeg: decoder device registered as /dev/video3
[ 14.274563] s5p-jpeg 11f50000.jpeg: Samsung S5P JPEG codec
[ 14.287670] s5p-jpeg 11f60000.jpeg: encoder device registered as /dev/video4
[ 14.292054] Linux cec interface: v0.10
[ 14.302544] s5p-jpeg 11f60000.jpeg: decoder device registered as /dev/video5
[ 14.308266] s5p-jpeg 11f60000.jpeg: Samsung S5P JPEG codec
[ 14.405837] OF: graph: no port node found in /soc/hdmi@14530000
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[ 14.443235] exynos-rot 11c00000.rotator: The exynos rotator is probed successfully
[ 14.463780] exynos-drm-gsc 13e00000.video-scaler: failed to get system register.
[ 14.473601] exynos-drm-gsc 13e00000.video-scaler: drm gsc registered successfully.
[ 14.488337] exynos-drm-gsc 13e10000.video-scaler: failed to get system register.
[ 14.498077] exynos-drm-gsc 13e10000.video-scaler: drm gsc registered successfully.
[ 14.508006] exynos-drm-ipp exynos-drm-ipp: drm ipp registered successfully.
[ 14.523383] [drm] Exynos DRM: using 14450000.mixer device for DMA mapping operations
[ 14.534171] exynos-drm exynos-drm: bound 14450000.mixer (ops mixer_component_ops [exynosdrm])
[ 14.551947] exynos-drm exynos-drm: bound 14530000.hdmi (ops hdmi_component_ops [exynosdrm])
[ 14.559202] exynos-drm exynos-drm: bound exynos-drm-vidi (ops vidi_component_ops [exynosdrm])
[ 14.575988] [drm] Supports vblank timestamp caching Rev 2 (21.10.2013).
[ 14.581279] [drm] No driver support for vblank timestamp query.
[ 14.591428] [drm] Initialized exynos 1.0.0 20110530 for exynos-drm on minor 0
[ 14.631889] Adding 511996k swap on /dev/mmcbk0p3. Priority:-1 extents:1 across:511996k SSFS
[ 14.795580] rtl8192cu: Chip version 0x10
[ 15.006428] rtl8192cu: Board Type 0
[ 15.008924] rtl_usb: rx_max_size 15360, rx_urb_num 8, in_ep 1
[ 15.014595] rtl8192cu: Loading firmware rtlwifi/rtl8192cufw_TMSC.bin
[ 15.061816] exynos-bus soc:bus_wcore: devfreq_add_device: Unable to find governor for the device
[ 15.067792] ieee80211 phy0: Selected rate control algorithm 'rtl_rc'
[ 15.069386] devfreq devfreq0: releasing devfreq which doesn't exist
[ 15.069837] usbcore: registered new interface driver rtl8192cu
[ 15.081236] exynos-bus soc:bus_wcore: failed to add devfreq device
[ 15.089944] exynos-bus: probe of soc:bus_wcore failed with error -12
[ 15.127832] usbcore: registered new interface driver rtl8xxxu
[ 21.130460] kauditd_printk_skb: 14 callbacks suppressed
[ 21.134335] audit: type=1131 audit(1498625127.770:71): pid=1 uid=0 auid=4294967295 ses=4294967295
msg='unit=systemd-r'
[ 28.022289] audit: type=1130 audit(1498625134.662:72): pid=1 uid=0 auid=4294967295 ses=4294967295
msg='unit=systemd-u'
[ 28.175209] audit: type=1130 audit(1498625134.814:73): pid=1 uid=0 auid=4294967295 ses=4294967295
msg='unit=dmraid-ac'
[ 28.192878] audit: type=1131 audit(1498625134.815:74): pid=1 uid=0 auid=4294967295 ses=4294967295
msg='unit=dmraid-ac'
[ 28.227979] EXT4-fs (mmcblk0p2): mounted filesystem with ordered data mode. Opts: (null)
[ 28.292758] audit: type=1130 audit(1498625134.931:75): pid=1 uid=0 auid=4294967295 ses=4294967295
msg='unit=dracut-sh'
[ 28.321592] audit: type=1130 audit(1498625134.961:76): pid=1 uid=0 auid=4294967295 ses=4294967295
msg='unit=plymouth-'
[ 28.340472] audit: type=1131 audit(1498625134.961:77): pid=1 uid=0 auid=4294967295 ses=4294967295
msg='unit=plymouth-'
[ 28.359404] audit: type=1130 audit(1498625134.980:78): pid=1 uid=0 auid=4294967295 ses=4294967295
msg='unit=nfs-confi'
[ 28.359437] audit: type=1131 audit(1498625134.981:79): pid=1 uid=0 auid=4294967295 ses=4294967295
msg='unit=nfs-confi'
[ 28.409720] audit: type=1130 audit(1498625135.049:80): pid=1 uid=0 auid=4294967295 ses=4294967295
msg='unit=fedora-im'
[ 28.507518] audit: type=1130 audit(1498625135.147:81): pid=1 uid=0 auid=4294967295 ses=4294967295
msg='unit=systemd-t'
[ 28.629554] RPC: Registered named UNIX socket transport module.
[ 28.634202] RPC: Registered udp transport module.
[ 28.638803] RPC: Registered tcp transport module.
[ 28.643501] RPC: Registered tcp NFSv4.1 backchannel transport module.
[ 35.594085] ip6_tables: (C) 2000-2006 Netfilter Core Team
[ 35.844431] Ebtables v2.0 registered
[ 36.214236] nf_conntrack version 0.5.0 (16384 buckets, 65536 max)
[ 36.833412] bridge: filtering via arp/ip/ip6tables is no longer available by default. Update your
scripts to load br_.
[ 36.835683] IPv6: ADDRCONF(NETDEV_UP): wlan0: link is not ready
[ 36.838859] rtl8192cu: MAC auto ON okay!
[ 36.899308] rtl8192cu: Tx queue select: 0x05
[ 37.640842] IPv6: ADDRCONF(NETDEV_UP): wlan0: link is not ready
[ 37.687528] rtl8192cu: MAC auto ON okay!
[ 37.729092] rtl8192cu: Tx queue select: 0x05
[ 38.429793] IPv6: ADDRCONF(NETDEV_UP): wlan0: link is not ready
[ 38.543607] Netfilter messages via NETLINK v0.30.
[ 38.586845] ip_set: protocol 6
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[ 38.840617] IPv6: ADDRCONF(NETDEV_UP): wlan0: link is not ready
[ 39.938099] rtl8192cu: MAC auto ON okay!
[ 39.986328] rtl8192cu: Tx queue select: 0x05
[ 40.705009] IPv6: ADDRCONF(NETDEV_UP): wlan0: link is not ready
[ 40.773026] fuse init (API version 7.26)
[ 41.959649] wlan0: authenticate with 24:20:c7:b5:4d:26
[ 41.981122] wlan0: send auth to 24:20:c7:b5:4d:26 (try 1/3)
[ 41.991984] wlan0: authenticated
[ 41.998269] wlan0: associate with 24:20:c7:b5:4d:26 (try 1/3)
[ 42.037058] wlan0: RX AssocResp from 24:20:c7:b5:4d:26 (capab=0x431 status=0 aid=4)
[ 42.154085] wlan0: associated
[ 42.156335] IPv6: ADDRCONF(NETDEV_CHANGE): wlan0: link becomes ready
[root@myodroid-wireless log]#
```