root@DiagPad:/ #

root@DiagPad:/ #

root@DiagPad:/ # cat pr

proc/ property\_contexts

root@DiagPad:/ # cat proc/kmsg

<6>[ 0.000000] Booting Linux on physical CPU 0x500

<6>[ 0.000000] Initializing cgroup subsys cpu

<6>[ 0.000000] Initializing cgroup subsys cpuacct

<5>[ 0.000000] Linux version 3.10.0 (jicsun@jicsun-QiTianM428-A320) (gcc version 4.6.x-google 20120106 (prerelease) (GCC) ) #622 SMP PREEMPT Fri Jul 30 14:31:13 CST 2021

<4>[ 0.000000] cpu\_do\_switch\_mm is cpu\_v7\_btbinv\_switch\_mm

<4>[ 0.000000] CPU: ARMv7 Processor [410fc0d1] revision 1 (ARMv7), cr=10c5387d

<4>[ 0.000000] CPU: PIPT / VIPT nonaliasing data cache, VIPT aliasing instruction cache

<6>[ 0.000000] Machine: Rockchip RK3288 (Flattened Device Tree), model: rockchip,rk3288

<4>[ 0.000000] rockchip\_ion\_reserve

<6>[ 0.000000] ion heap(drm): base(0) size(0) align(0)

<6>[ 0.000000] ion heap(cma): base(0) size(28000000) align(0)

<6>[ 0.000000] ion heap(vmalloc): base(0) size(0) align(0)

<6>[ 0.000000] cma: CMA: reserved 640 MiB at 58000000

<6>[ 0.000000] ion\_reserve: cma reserved base 58000000 size 671088640

<6>[ 0.000000] cma: CMA: reserved 16 MiB at 1e000000

<4>[ 0.000000] Memory policy: ECC disabled, Data cache writealloc

<4>[ 0.000000] Boot mode: REBOOT (6) flag: LOADER (0xc3524201)

<7>[ 0.000000] On node 0 totalpages: 524288

<7>[ 0.000000] free\_area\_init\_node: node 0, pgdat c0e16900, node\_mem\_map c0f40000

<7>[ 0.000000] Normal zone: 992 pages used for memmap

<7>[ 0.000000] Normal zone: 0 pages reserved

<7>[ 0.000000] Normal zone: 126976 pages, LIFO batch:31

<7>[ 0.000000] HighMem zone: 3104 pages used for memmap

<7>[ 0.000000] HighMem zone: 397312 pages, LIFO batch:31

<6>[ 0.000000] PERCPU: Embedded 9 pages/cpu @c1f98000 s13376 r8192 d15296 u36864

<7>[ 0.000000] pcpu-alloc: s13376 r8192 d15296 u36864 alloc=9\*4096

<7>[ 0.000000] pcpu-alloc: [0] 0 [0] 1 [0] 2 [0] 3

<4>[ 0.000000] Built 1 zonelists in Zone order, mobility grouping on. Total pages: 523296

<5>[ 0.000000] Kernel command line: vmalloc=512M console=null androidboot.selinux=permissive androidboot.hardware=rk30board androidboot.console=null init=/init mtdparts=rk29xxnand:0x00002000@0x00002000(uboot),0x00002000@0x00004000(misc),0x00008000@0x00006000(resource),0x00008000@0x0000e000(kernel),0x00010000@0x00016000(boot),0x00010000@0x00026000(recovery),0x0001a000@0x00036000(backup),0x00040000@0x00050000(cache),0x00002000@0x00090000(kpanic),0x00300000@0x00092000(system),0x00008000@0x00392000(metadata),0x005200000@0x0039A000(diagnose),0x001500000@0x00559A000(userdata),0x00020000@0x06A9A000(radical\_update),-@0x06ABA000(user) storagemedia=emmc loader.timestamp=2021-07-29\_16:02:22 0= 1= wifi.type= 3= wifi.power= bat.info= 6= 7= 8= 9= 10= 11= 12= 13= 14=

<6>[ 0.000000] PID hash table entries: 2048 (order: 1, 8192 bytes)

<6>[ 0.000000] Dentry cache hash table entries: 65536 (order: 6, 262144 bytes)

<6>[ 0.000000] Inode-cache hash table entries: 32768 (order: 5, 131072 bytes)

<6>[ 0.000000] allocated 4194304 bytes of page\_cgroup

<6>[ 0.000000] please try 'cgroup\_disable=memory' option if you don't want memory cgroups

<6>[ 0.000000] Memory: 2048MB = 2048MB total

<5>[ 0.000000] Memory: 1387012k/1387012k available, 710140k reserved, 933888K highmem

<5>[ 0.000000] Virtual kernel memory layout:

<5>[ 0.000000] vector : 0xffff0000 - 0xffff1000 ( 4 kB)

<5>[ 0.000000] fixmap : 0xfff00000 - 0xfffe0000 ( 896 kB)

<5>[ 0.000000] vmalloc : 0xdf800000 - 0xff000000 ( 504 MB)

<5>[ 0.000000] lowmem : 0xc0000000 - 0xdf000000 ( 496 MB)

<5>[ 0.000000] pkmap : 0xbfe00000 - 0xc0000000 ( 2 MB)

<5>[ 0.000000] modules : 0xbf000000 - 0xbfe00000 ( 14 MB)

<5>[ 0.000000] .text : 0xc0008000 - 0xc0bf7b74 (12223 kB)

<5>[ 0.000000] .init : 0xc0bf8000 - 0xc0d11440 (1126 kB)

<5>[ 0.000000] .data : 0xc0d12000 - 0xc0e1df68 (1072 kB)

<5>[ 0.000000] .bss : 0xc0e1df68 - 0xc0f3f1c4 (1157 kB)

<6>[ 0.000000] SLUB: HWalign=64, Order=0-3, MinObjects=0, CPUs=4, Nodes=1

<6>[ 0.000000] Preemptible hierarchical RCU implementation.

<6>[ 0.000000] RCU dyntick-idle grace-period acceleration is enabled.

<6>[ 0.000000] NR\_IRQS:16 nr\_irqs:16 16

<4>[ 0.000000] rk\_clk\_tree\_init start!

<3>[ 0.000000] rkclk: \_rkclk\_add\_provider: fail to get ehci1phy\_12m\_div

<3>[ 0.000000] rkclk: rkclk\_cache\_parents: ehci1phy\_12m\_div clk\_get error

<4>[ 0.000000] rk\_get\_uboot\_display\_flag: uboot\_logo\_on = 0

<4>[ 0.000000] rkclk\_init\_clks: cnt\_parent = 7

<4>[ 0.000000] rkclk\_init\_clks: cnt\_rate = 29

<4>[ 0.000000] rk3288 set GPLL BW 20 for HDMI!

<6>[ 0.000000] Architected cp15 timer(s) running at 24.00MHz (phys).

<6>[ 0.000000] Switching to timer-based delay loop

<6>[ 0.000000] sched\_clock: ARM arch timer >56 bits at 24000kHz, resolution 41ns

<6>[ 0.000000] process version: 0

<6>[ 0.000000] channel:0, lkg:17

<6>[ 0.000000] target-temp:80

<6>[ 0.000000] channel:2, lkg:0

<6>[ 0.000000] channel:0, lkg:17

<6>[ 0.000000] channel:1, lkg:11

<6>[ 0.000000] sched\_clock: 32 bits at 100 Hz, resolution 10000000ns, wraps every 4294967286ms

<6>[ 0.349396] Calibrating delay loop (skipped), value calculated using timer frequency.. 48.00 BogoMIPS (lpj=240000)

<6>[ 0.349410] pid\_max: default: 32768 minimum: 301

<6>[ 0.349518] Security Framework initialized

<6>[ 0.349531] SELinux: Initializing.

<7>[ 0.349563] SELinux: Starting in permissive mode

<6>[ 0.349598] Mount-cache hash table entries: 512

<6>[ 0.350187] Initializing cgroup subsys debug

<6>[ 0.350199] Initializing cgroup subsys memory

<6>[ 0.350223] Initializing cgroup subsys freezer

<6>[ 0.350250] CPU: Testing write buffer coherency: ok

<3>[ 0.350495] /cpus/cpu@0 missing clock-frequency property

<3>[ 0.350507] /cpus/cpu@1 missing clock-frequency property

<3>[ 0.350517] /cpus/cpu@2 missing clock-frequency property

<3>[ 0.350526] /cpus/cpu@3 missing clock-frequency property

<6>[ 0.350564] CPU0: thread -1, cpu 0, socket 5, mpidr 80000500

<6>[ 0.350609] Setting up static identity map for 0xc0885f48 - 0xc0885fa0

<6>[ 0.352482] last\_log: 0x1d900000 map to 0xdf804000 and copy to 0xdf886000, size 0x80000 early 0x17e4 (version 3.1)

<4>[ 0.427484] CPU1: Booted secondary processor

<6>[ 0.427511] CPU1: thread -1, cpu 1, socket 5, mpidr 80000501

<4>[ 0.447164] CPU2: Booted secondary processor

<6>[ 0.447187] CPU2: thread -1, cpu 2, socket 5, mpidr 80000502

<4>[ 0.466872] CPU3: Booted secondary processor

<6>[ 0.466895] CPU3: thread -1, cpu 3, socket 5, mpidr 80000503

<6>[ 0.466994] Brought up 4 CPUs

<6>[ 0.467022] SMP: Total of 4 processors activated (192.00 BogoMIPS).

<6>[ 0.467031] CPU: All CPU(s) started in SVC mode.

<6>[ 0.467682] devtmpfs: initialized

<6>[ 0.472610] VFP support v0.3: implementor 41 architecture 3 part 30 variant d rev 0

<6>[ 0.473541] pinctrl core: initialized pinctrl subsystem

<6>[ 0.473760] regulator-dummy: no parameters

<6>[ 0.496463] NET: Registered protocol family 16

<6>[ 0.498895] DMA: preallocated 1024 KiB pool for atomic coherent allocations

<6>[ 0.499186] ion\_snapshot: 0x1da90000 map to 0xdf907000 and copy to 0xc0f1a54c (version 0.1)

<6>[ 0.499348] Registered FIQ tty driver

<3>[ 0.499666] fiq-debugger is disabled in device tree

<4>[ 0.500608] rockchip\_get\_bank\_data:name=base start=0xff750000,end=0xff7500ff

<4>[ 0.500629] rockchip\_get\_bank\_data:name=mux\_bank0 start=0xff730084,end=0xff73008f

<4>[ 0.500646] rockchip\_get\_bank\_data:name=pull\_bank0 start=0xff730064,end=0xff73006f

<4>[ 0.500662] rockchip\_get\_bank\_data:name=drv\_bank0 start=0xff730070,end=0xff73007b

<4>[ 0.500739] rockchip\_get\_bank\_data:name=/pinctrl@ff770000/gpio1@ff780000 start=0xff780000,end=0xff7800ff

<4>[ 0.500802] rockchip\_get\_bank\_data:name=/pinctrl@ff770000/gpio2@ff790000 start=0xff790000,end=0xff7900ff

<4>[ 0.500862] rockchip\_get\_bank\_data:name=/pinctrl@ff770000/gpio3@ff7a0000 start=0xff7a0000,end=0xff7a00ff

<4>[ 0.500922] rockchip\_get\_bank\_data:name=/pinctrl@ff770000/gpio4@ff7b0000 start=0xff7b0000,end=0xff7b00ff

<4>[ 0.500982] rockchip\_get\_bank\_data:name=/pinctrl@ff770000/gpio5@ff7c0000 start=0xff7c0000,end=0xff7c00ff

<4>[ 0.501046] rockchip\_get\_bank\_data:name=/pinctrl@ff770000/gpio6@ff7d0000 start=0xff7d0000,end=0xff7d00ff

<4>[ 0.501107] rockchip\_get\_bank\_data:name=/pinctrl@ff770000/gpio7@ff7e0000 start=0xff7e0000,end=0xff7e00ff

<4>[ 0.501168] rockchip\_get\_bank\_data:name=/pinctrl@ff770000/gpio8@ff7f0000 start=0xff7f0000,end=0xff7f00ff

<4>[ 0.501231] rockchip\_get\_bank\_data:name=/pinctrl@ff770000/gpio15@ff7f2000 start=0xff7f2000,end=0xff7f20ff

<4>[ 0.501292] rockchip\_pinctrl\_probe:name=RK3288-GPIO,type=3

<4>[ 0.501305] rockchip\_pinctrl\_probe:name=base start=0xff770000,end=0xff77013f

<4>[ 0.501316] rockchip\_pinctrl\_probe:name=pull start=0xff770140,end=0xff7701bf

<4>[ 0.501327] rockchip\_pinctrl\_probe:name=drv start=0xff7701c0,end=0xff77023f

<7>[ 0.501393] gpiochip\_add: registered GPIOs 0 to 31 on device: gpio0

<7>[ 0.501451] gpiochip\_add: registered GPIOs 32 to 63 on device: gpio1

<7>[ 0.501504] gpiochip\_add: registered GPIOs 64 to 95 on device: gpio2

<7>[ 0.501562] gpiochip\_add: registered GPIOs 96 to 127 on device: gpio3

<7>[ 0.501615] gpiochip\_add: registered GPIOs 128 to 159 on device: gpio4

<7>[ 0.501672] gpiochip\_add: registered GPIOs 160 to 191 on device: gpio5

<7>[ 0.501726] gpiochip\_add: registered GPIOs 192 to 223 on device: gpio6

<7>[ 0.501779] gpiochip\_add: registered GPIOs 224 to 255 on device: gpio7

<7>[ 0.501835] gpiochip\_add: registered GPIOs 256 to 287 on device: gpio8

<7>[ 0.501889] gpiochip\_add: registered GPIOs 288 to 319 on device: gpio15

<4>[ 0.501914] rockchip\_interrupts\_register:bank\_num=7

<4>[ 0.503769] rockchip\_pinctrl\_probe:init ok

<6>[ 0.510658] rk\_iommu ff900800.iep\_mmu: (iep) Enter

<6>[ 0.510726] rk\_iommu ff900800.iep\_mmu: IOVMM: Created 0x3ffff000 B IOVMM from 0x10000000.

<6>[ 0.510738] rk\_iommu ff900800.iep\_mmu: (iep) Initialized

<6>[ 0.510903] rk\_iommu ff950800.vip\_mmu: (vip) Enter

<6>[ 0.510958] rk\_iommu ff950800.vip\_mmu: IOVMM: Created 0x3ffff000 B IOVMM from 0x10000000.

<6>[ 0.510970] rk\_iommu ff950800.vip\_mmu: (vip) Initialized

<6>[ 0.511132] rk\_iommu ff930300.vopb\_mmu: (vopb) Enter

<6>[ 0.511192] rk\_iommu ff930300.vopb\_mmu: IOVMM: Created 0x3ffff000 B IOVMM from 0x10000000.

<6>[ 0.511204] rk\_iommu ff930300.vopb\_mmu: (vopb) Initialized

<6>[ 0.511370] rk\_iommu ff940300.vopl\_mmu: (vopl) Enter

<6>[ 0.511427] rk\_iommu ff940300.vopl\_mmu: IOVMM: Created 0x3ffff000 B IOVMM from 0x10000000.

<6>[ 0.511439] rk\_iommu ff940300.vopl\_mmu: (vopl) Initialized

<6>[ 0.511617] rk\_iommu ff9c0440.hevc\_mmu: (hevc) Enter

<6>[ 0.511682] rk\_iommu ff9c0440.hevc\_mmu: IOVMM: Created 0x3ffff000 B IOVMM from 0x10000000.

<6>[ 0.511693] rk\_iommu ff9c0440.hevc\_mmu: (hevc) Initialized

<6>[ 0.511857] rk\_iommu ff9a0800.vpu\_mmu: (vpu) Enter

<6>[ 0.511913] rk\_iommu ff9a0800.vpu\_mmu: IOVMM: Created 0x3ffff000 B IOVMM from 0x10000000.

<6>[ 0.511925] rk\_iommu ff9a0800.vpu\_mmu: (vpu) Initialized

<6>[ 0.512088] rk\_iommu ff914000.isp\_mmu: (isp\_mmu) Enter

<6>[ 0.512150] rk\_iommu ff914000.isp\_mmu: IOVMM: Created 0x3ffff000 B IOVMM from 0x10000000.

<6>[ 0.512161] rk\_iommu ff914000.isp\_mmu: (isp\_mmu) Initialized

<6>[ 0.513885] hw-breakpoint: found 5 (+1 reserved) breakpoint and 4 watchpoint registers.

<6>[ 0.513896] hw-breakpoint: maximum watchpoint size is 4 bytes.

<3>[ 0.514391] rk3368\_init\_rockchip\_pmu\_ops: could not find pmu dt node

<4>[ 0.514411] DDR DEBUG: version 1.00 20150126

<4>[ 0.514503] DDR DEBUG: Channel a:

<4>[ 0.514512] DDR DEBUG: DDR3 Device

<4>[ 0.514523] DDR DEBUG: Bus Width=32 Col=10 Bank=8 Row=15 DDR DEBUG: CS=1 Total Capability=1024MB

<4>[ 0.514535] DDR DEBUG: Channel b:

<4>[ 0.514541] DDR DEBUG: DDR3 Device

<4>[ 0.514552] DDR DEBUG: Bus Width=32 Col=10 Bank=8 Row=15 DDR DEBUG: CS=1 Total Capability=1024MB

<4>[ 0.514563] DDR DEBUG: addr=0xe27000

<4>[ 0.514572] DDR DEBUG: stride=9, size=256, halfcap=40000000

<4>[ 0.514582] DDR DEBUG: socAddr[0]=0xe27000, socAddr[1]=0xe27100

<4>[ 0.514590] DDR DEBUG: chAddr[0]=0xe27000, chAddr[1]=0xe27000

<4>[ 0.514601] DDR DEBUG: dtar[0]=0x701c4000, dtar[1]=0x701c4000

<4>[ 0.514655] DDR DEBUG: init success!!! freq=396MHz

<4>[ 0.514663] DDR DEBUG: Channel a:

<4>[ 0.514671] DDR DEBUG: DTONE=0x1, DTERR=0x0, DTIERR=0x0, DDR DEBUG: DTPASS=4,0, DGSL=1,0 extra clock, DDR DEBUG: DGPS=90,270

<4>[ 0.514687] DDR DEBUG: DTONE=0x1, DTERR=0x0, DTIERR=0x0, DDR DEBUG: DTPASS=4,0, DGSL=1,0 extra clock, DDR DEBUG: DGPS=90,270

<4>[ 0.514701] DDR DEBUG: DTONE=0x1, DTERR=0x0, DTIERR=0x0, DDR DEBUG: DTPASS=4,0, DGSL=1,0 extra clock, DDR DEBUG: DGPS=90,270

<4>[ 0.514715] DDR DEBUG: DTONE=0x1, DTERR=0x0, DTIERR=0x0, DDR DEBUG: DTPASS=4,0, DGSL=1,0 extra clock, DDR DEBUG: DGPS=90,270

<4>[ 0.514729] DDR DEBUG: ZERR=0, ZDONE=0, ZPD=0x0, DDR DEBUG: ZPU=0x0, OPD=0x0, OPU=0x0

<4>[ 0.514742] DDR DEBUG: DRV Pull-Up=0x19, DRV Pull-Dwn=0x19

<4>[ 0.514750] DDR DEBUG: ODT Pull-Up=0x2, ODT Pull-Dwn=0x2

<4>[ 0.514757] DDR DEBUG: Channel b:

<4>[ 0.514765] DDR DEBUG: DTONE=0x1, DTERR=0x0, DTIERR=0x0, DDR DEBUG: DTPASS=4,0, DGSL=1,0 extra clock, DDR DEBUG: DGPS=90,270

<4>[ 0.514779] DDR DEBUG: DTONE=0x1, DTERR=0x0, DTIERR=0x0, DDR DEBUG: DTPASS=4,0, DGSL=1,0 extra clock, DDR DEBUG: DGPS=90,270

<4>[ 0.514793] DDR DEBUG: DTONE=0x1, DTERR=0x0, DTIERR=0x0, DDR DEBUG: DTPASS=4,0, DGSL=1,0 extra clock, DDR DEBUG: DGPS=90,270

<4>[ 0.514807] DDR DEBUG: DTONE=0x1, DTERR=0x0, DTIERR=0x0, DDR DEBUG: DTPASS=4,0, DGSL=1,0 extra clock, DDR DEBUG: DGPS=90,270

<4>[ 0.514821] DDR DEBUG: ZERR=0, ZDONE=0, ZPD=0x0, DDR DEBUG: ZPU=0x0, OPD=0x0, OPU=0x0

<4>[ 0.514832] DDR DEBUG: DRV Pull-Up=0x19, DRV Pull-Dwn=0x19

<4>[ 0.514840] DDR DEBUG: ODT Pull-Up=0x2, ODT Pull-Dwn=0x2

<6>[ 0.539254] bio: create slab <bio-0> at 0

<6>[ 0.539701] Rockchip hdmi driver version 2.0

<6>[ 0.539701] .

<5>[ 0.540064] SCSI subsystem initialized

<6>[ 0.540203] usbcore: registered new interface driver usbfs

<6>[ 0.540249] usbcore: registered new interface driver hub

<6>[ 0.540325] usbcore: registered new device driver usb

<7>[ 0.540568] of\_get\_named\_gpio\_flags exited with status 14

<7>[ 0.540596] of\_get\_named\_gpio\_flags exited with status 12

<7>[ 0.541501] of\_get\_named\_gpio\_flags exited with status 15

<7>[ 0.541519] of\_get\_named\_gpio\_flags exited with status 16

<6>[ 0.542496] rockchip\_i2c ff650000.i2c: i2c-0: Rockchip I2C adapter

<7>[ 0.542605] of\_get\_named\_gpio\_flags exited with status 260

<7>[ 0.542625] of\_get\_named\_gpio\_flags exited with status 261

<6>[ 0.542934] rockchip\_i2c ff140000.i2c: i2c-1: Rockchip I2C adapter

<7>[ 0.543030] of\_get\_named\_gpio\_flags exited with status 201

<7>[ 0.543048] of\_get\_named\_gpio\_flags exited with status 202

<6>[ 0.543352] rockchip\_i2c ff660000.i2c: i2c-2: Rockchip I2C adapter

<7>[ 0.543444] of\_get\_named\_gpio\_flags exited with status 81

<7>[ 0.543462] of\_get\_named\_gpio\_flags exited with status 80

<6>[ 0.543587] rockchip\_i2c ff150000.i2c: i2c-3: Rockchip I2C adapter

<7>[ 0.543684] of\_get\_named\_gpio\_flags exited with status 241

<7>[ 0.543702] of\_get\_named\_gpio\_flags exited with status 242

<6>[ 0.544008] rockchip\_i2c ff160000.i2c: i2c-4: Rockchip I2C adapter

<6>[ 0.544117] media: Linux media interface: v0.10

<6>[ 0.544153] Linux video capture interface: v2.00

<6>[ 0.544257] pps\_core: LinuxPPS API ver. 1 registered

<6>[ 0.544267] pps\_core: Software ver. 5.3.6 - Copyright 2005-2007 Rodolfo Giometti <giometti@linux.it>

<6>[ 0.544286] PTP clock support registered

<6>[ 0.544314] RK29 Watchdog Timer, (c) 2011 Rockchip Electronics

<4>[ 0.544759] ion\_drm\_heap\_create: 0@0

<6>[ 0.544868] Rockchip ion module is successfully loaded (v1.1)

<6>[ 0.545014] Advanced Linux Sound Architecture Driver Initialized.

<6>[ 0.545364] Bluetooth: Core ver 2.16

<6>[ 0.545438] NET: Registered protocol family 31

<6>[ 0.545449] Bluetooth: HCI device and connection manager initialized

<6>[ 0.545463] Bluetooth: HCI socket layer initialized

<6>[ 0.545476] Bluetooth: L2CAP socket layer initialized

<6>[ 0.545501] Bluetooth: SCO socket layer initialized

<6>[ 0.545709] cfg80211: Calling CRDA to update world regulatory domain

<4>[ 0.546557] rk808\_i2c\_probe,line=1380

<4>[ 0.547072] rk808\_pre\_init,line=1249

<7>[ 0.556901] of\_get\_named\_gpio\_flags exited with status 4

<7>[ 0.556914] of\_get\_named\_gpio\_flags exited with status 0

<6>[ 0.563193] vdd\_arm: 750 <--> 1400 mV at 1062 mV

<6>[ 0.569949] vdd\_gpu: 850 <--> 1250 mV at 950 mV

<6>[ 0.575550] vcc\_ddr: at 1200 mV

<6>[ 0.584299] vcc\_io: 3300 mV

<6>[ 0.590755] vcc\_tp: 3300 mV

<6>[ 0.597185] vcca\_codec: 3300 mV

<6>[ 0.603609] vdd\_10: 1000 mV

<6>[ 0.608043] vcc\_wl: 1800 <--> 3300 mV at 1800 mV

<6>[ 0.612483] vccio\_sd: 1800 <--> 3300 mV at 3300 mV

<6>[ 0.618920] vdd10\_lcd: 1000 mV

<6>[ 0.625358] vcc\_18: 1800 mV

<6>[ 0.631789] vcc18\_lcd: 1800 mV

<4>[ 0.636375] rk\_battery\_charger\_detect\_cb , battery\_charger\_detect 1

<6>[ 0.637082] vcc\_sd: 3300 mV

<6>[ 0.642355] vcc\_lcd: 3300 mV

<6>[ 0.645078] rk808\_irq\_init: rk808\_pmic\_irq=1

<4>[ 0.645348] i2c-core: driver [rk818] using legacy suspend method

<4>[ 0.645359] i2c-core: driver [rk818] using legacy resume method

<4>[ 0.645527] rk808\_rtc\_probe,line=540

<6>[ 0.662356] rk808-rtc rk808-rtc: rtc core: registered rk808 as rtc0

<4>[ 0.665831] rk808\_rtc\_probe:ok

<6>[ 0.667359] Switching to clocksource arch\_sys\_counter

<6>[ 0.688636] rga: Module initialized.

<6>[ 0.689131] rga2 ff920000.rga: rga ion client create success!

<6>[ 0.689259] rga: Driver loaded succesfully

<7>[ 0.689428] uboot-logo-on:0

<6>[ 0.689457] rk-fb rockchip-fb: rk fb ion client create success!

<6>[ 0.689469] rk-fb rockchip-fb: rockchip framebuffer driver probe

<6>[ 0.689721] rk-screen rk\_screen.8: rockchip screen probe success

<6>[ 0.689935] rk32-lvds rk32-lvds: rk32 lvds driver probe success

<3>[ 0.690086] rk32-edp ff970000.edp: screen is not edp!

<4>[ 0.690103] rk32-edp: probe of ff970000.edp failed with error -22

<6>[ 0.690340] platform ff930000.lcdc: Driver rk3288-lcdc requests probe deferral

<3>[ 0.690460] rk3288-lcdc lcdc1: can't find power\_ctr node for lcdc1

<6>[ 0.690656] graphics fb0: rockchip framebuffer registerd:fb0

<6>[ 0.690942] graphics fb1: rockchip framebuffer registerd:fb1

<6>[ 0.691103] graphics fb2: rockchip framebuffer registerd:fb2

<6>[ 0.691267] graphics fb3: rockchip framebuffer registerd:fb3

<6>[ 0.691562] rk3288-lcdc lcdc1: lcdc1: dclk:76800000>>fps:62

<6>[ 0.691693] rk3288-lcdc lcdc1: wakeup from standby!

<6>[ 0.701964] alloc\_buffer:ion\_phy\_addr=0x58000000

<6>[ 0.706986] fb0:phy:58000000>>vir:df991000>>len:0xa00000

<6>[ 0.718107] rk3288-lcdc lcdc1: lcdc1 probe ok, iommu disabled

<4>[ 0.718476] rockchip\_set\_mux:warning ignore bank num 15

<4>[ 0.719437] rockchip\_set\_mux:warning ignore bank num 15

<4>[ 0.719593] rockchip\_set\_mux:warning ignore bank num 15

<4>[ 0.720509] rockchip\_set\_mux:warning ignore bank num 15

<4>[ 0.720644] rockchip\_set\_mux:warning ignore bank num 15

<4>[ 0.721555] rockchip\_set\_mux:warning ignore bank num 15

<4>[ 0.721688] rockchip\_set\_mux:warning ignore bank num 15

<4>[ 0.722599] rockchip\_set\_mux:warning ignore bank num 15

<4>[ 0.722723] rockchip\_set\_mux:warning ignore bank num 15

<4>[ 0.723647] rockchip\_set\_mux:warning ignore bank num 15

<4>[ 0.723783] rockchip\_set\_mux:warning ignore bank num 15

<4>[ 0.724703] rockchip\_set\_mux:warning ignore bank num 15

<4>[ 0.724832] rockchip\_set\_mux:warning ignore bank num 15

<4>[ 0.725742] rockchip\_set\_mux:warning ignore bank num 15

<4>[ 0.725879] rockchip\_set\_mux:warning ignore bank num 15

<4>[ 0.726797] rockchip\_set\_mux:warning ignore bank num 15

<4>[ 0.726936] rockchip\_set\_mux:warning ignore bank num 15

<4>[ 0.727846] rockchip\_set\_mux:warning ignore bank num 15

<4>[ 0.727984] rockchip\_set\_mux:warning ignore bank num 15

<4>[ 0.728908] rockchip\_set\_mux:warning ignore bank num 15

<7>[ 0.729965] of\_get\_named\_gpio\_flags exited with status 8

<7>[ 0.729976] of\_get\_named\_gpio\_flags: can't parse gpios property

<7>[ 0.729987] of\_get\_named\_gpio\_flags exited with status 9

<7>[ 0.729996] of\_get\_named\_gpio\_flags: can't parse gpios property

<6>[ 0.730006] cw201x:support DC USB charger

<3>[ 0.758821] [jichuan] init rk\_battery\_properties

<3>[ 0.758831] [jichuan] register rk\_battery\_properties

<3>[ 0.758991] [jichuan] end rk\_battery\_properties

<6>[ 0.759255] cw\_bat\_probe cw2015 support charger by usb. usb\_mode=1

<6>[ 0.759409] cw\_bat\_probe booting up with dc plug

<6>[ 0.759583] cw201x 0-0062: cw2015/cw2013 driver v1.2 probe sucess

<6>[ 0.759962] NET: Registered protocol family 2

<6>[ 0.760551] TCP established hash table entries: 4096 (order: 3, 32768 bytes)

<6>[ 0.760625] TCP bind hash table entries: 4096 (order: 3, 32768 bytes)

<6>[ 0.760697] TCP: Hash tables configured (established 4096 bind 4096)

<6>[ 0.760739] TCP: reno registered

<6>[ 0.760753] UDP hash table entries: 256 (order: 1, 8192 bytes)

<6>[ 0.760776] UDP-Lite hash table entries: 256 (order: 1, 8192 bytes)

<6>[ 0.760951] NET: Registered protocol family 1

<6>[ 0.761115] Unpacking initramfs...

<6>[ 0.825716] Freeing initrd memory: 1252K (c5bf0000 - c5d29000)

<6>[ 0.826664] hw perfevents: enabled with ARMv7 Cortex-A12 PMU driver, 7 counters available

<6>[ 0.827146] vcodec\_service: probe device ff9a0000.vpu\_service

<4>[ 0.827295] vcodec\_service: No reset resource define

<6>[ 0.827426] vcodec\_service: ff9a0000.vpu\_service: power on

<6>[ 0.827492] vcodec\_service: probe device ff9a0000.vpu\_service

<6>[ 0.827507] vcodec\_service: checking hw id 4831

<6>[ 0.827871] vcodec\_service: ff9a0000.vpu\_service: power off...

<6>[ 0.827909] vcodec\_service: done

<6>[ 0.827917] vcodec\_service: init success

<6>[ 0.827965] vcodec\_service: probe device ff9c0000.hevc\_service

<6>[ 0.828265] vcodec\_service: ff9c0000.hevc\_service: power on

<6>[ 0.828315] vcodec\_service: probe device ff9c0000.hevc\_service

<6>[ 0.828329] vcodec\_service: checking hw id 6867

<6>[ 0.828536] vcodec\_service: ff9c0000.hevc\_service: power off...

<6>[ 0.828574] vcodec\_service: done

<6>[ 0.828582] vcodec\_service: init success

<4>[ 0.828709] rknandbase v1.0 2014-03-31

<4>[ 0.828819] rknand: probe of ff400000.nandc0 failed with error -1

<4>[ 0.828930] rknand\_driver:ret = 0

<6>[ 0.829972] audit: initializing netlink socket (disabled)

<5>[ 0.830006] type=2000 audit(0.480:1): initialized

<4>[ 0.830745] bounce pool size: 64 pages

<6>[ 0.835270] fuse init (API version 7.22)

<6>[ 0.835602] msgmni has been set to 919

<7>[ 0.835647] SELinux: Registering netfilter hooks

<6>[ 0.837295] Block layer SCSI generic (bsg) driver version 0.4 loaded (major 246)

<6>[ 0.837308] io scheduler noop registered

<6>[ 0.837317] io scheduler deadline registered

<6>[ 0.837402] io scheduler cfq registered (default)

<4>[ 0.837580] ##### langren\_vci\_probe start #####

<7>[ 0.837599] of\_get\_named\_gpio\_flags exited with status 170

<7>[ 0.837626] of\_get\_named\_gpio\_flags exited with status 171

<7>[ 0.837643] of\_get\_named\_gpio\_flags exited with status 172

<7>[ 0.837660] of\_get\_named\_gpio\_flags exited with status 173

<7>[ 0.837675] of\_get\_named\_gpio\_flags exited with status 179

<4>[ 0.837692] ##### vci\_bt\_en\_gpio set high #####

<4>[ 0.837732] ##### langren\_vci\_probe end #####

<6>[ 0.837870] >>>>>>>>>>>>>>>>>>>>>> func: h6c\_gpio\_probe

<7>[ 0.837883] of\_get\_named\_gpio\_flags exited with status 13

<7>[ 0.837907] of\_get\_named\_gpio\_flags exited with status 228

<7>[ 0.837926] of\_get\_named\_gpio\_flags exited with status 257

<4>[ 0.838596] [jichuan] backlight probe/n

<7>[ 0.838616] of\_get\_named\_gpio\_flags exited with status 226

<3>[ 0.838630] pwm-backlight backlight.22: backlight probe

<4>[ 0.838754] [jichuan] backlight resume 1

<6>[ 0.874753] rockchip-hdmiv2 ff980000.hdmi: rockchip hdmiv2 probe sucess.

<4>[ 0.875368] IEP Driver loaded succesfully

<4>[ 0.875449] Module initialized.

<6>[ 0.876283] dma-pl330 ffb20000.pdma: Loaded driver for PL330 DMAC-2364208

<6>[ 0.876300] dma-pl330 ffb20000.pdma: DBUFF-64x8bytes Num\_Chans-5 Num\_Peri-6 Num\_Events-10

<6>[ 0.877628] dma-pl330 ff250000.pdma: Loaded driver for PL330 DMAC-2364208

<6>[ 0.877644] dma-pl330 ff250000.pdma: DBUFF-128x8bytes Num\_Chans-8 Num\_Peri-20 Num\_Events-16

<6>[ 0.877953] vdd\_logic: 925 <--> 1400 mV at 1150 mV

<4>[ 0.878258] rk\_serial.c v1.8 2014-03-04

<6>[ 0.878480] ff180000.serial: ttyS0 at MMIO 0xff180000 (irq = 87) is a rk29\_serial.0

<6>[ 0.878664] serial ff180000.serial: membase e0392000

<6>[ 0.878798] ff190000.serial: ttyS1 at MMIO 0xff190000 (irq = 88) is a rk29\_serial.1

<6>[ 0.878970] serial ff190000.serial: membase e03ae000

<6>[ 0.879097] ff690000.serial: ttyS2 at MMIO 0xff690000 (irq = 89) is a rk29\_serial.2

<6>[ 0.879267] serial ff690000.serial: membase fed60000

<6>[ 0.879405] ff1b0000.serial: ttyS3 at MMIO 0xff1b0000 (irq = 90) is a rk29\_serial.3

<6>[ 0.879601] serial ff1b0000.serial: membase e03b6000

<6>[ 0.879730] ff1c0000.serial: ttyS4 at MMIO 0xff1c0000 (irq = 91) is a rk29\_serial.4

<6>[ 0.879889] serial ff1c0000.serial: membase e03b8000

<6>[ 0.880145] arm\_release\_ver of this mali\_ko is 'r12p0-04rel0', rk\_ko\_ver is '13', built at '15:32:28', on 'May 10 2021'.

<6>[ 0.880201] mali ffa30000.gpu: Continuing without Mali clock control

<6>[ 0.881164] I : [File] : drivers/gpu/arm/midgard/platform/rk/mali\_kbase\_dvfs.c; [Line] : 390; [Func] : kbase\_platform\_dvfs\_init(); num\_of\_mali\_dvfs\_levels = 5, div\_dvfs = 7.

<6>[ 0.881182] I : [File] : drivers/gpu/arm/midgard/platform/rk/mali\_kbase\_dvfs.c; [Line] : 593; [Func] : calculate\_dvfs\_max\_min\_threshold(); dvfs\_level\_table[0]: freq:99000, min\_threshold:0, max\_threshold:70

<6>[ 0.881197] I : [File] : drivers/gpu/arm/midgard/platform/rk/mali\_kbase\_dvfs.c; [Line] : 593; [Func] : calculate\_dvfs\_max\_min\_threshold(); dvfs\_level\_table[1]: freq:198000, min\_threshold:65, max\_threshold:77

<6>[ 0.881211] I : [File] : drivers/gpu/arm/midgard/platform/rk/mali\_kbase\_dvfs.c; [Line] : 593; [Func] : calculate\_dvfs\_max\_min\_threshold(); dvfs\_level\_table[2]: freq:297000, min\_threshold:75, max\_threshold:84

<6>[ 0.881225] I : [File] : drivers/gpu/arm/midgard/platform/rk/mali\_kbase\_dvfs.c; [Line] : 593; [Func] : calculate\_dvfs\_max\_min\_threshold(); dvfs\_level\_table[3]: freq:417000, min\_threshold:82, max\_threshold:91

<6>[ 0.881238] I : [File] : drivers/gpu/arm/midgard/platform/rk/mali\_kbase\_dvfs.c; [Line] : 593; [Func] : calculate\_dvfs\_max\_min\_threshold(); dvfs\_level\_table[4]: freq:417000, min\_threshold:98, max\_threshold:100

<4>[ 0.896694] hrtimer: interrupt took 16333 ns

<6>[ 0.896838] mali ffa30000.gpu: GPU identified as 0x0750 r1p0 status 0

<6>[ 0.912477] mali ffa30000.gpu: Probed as mali0

<6>[ 0.915198] loop: module loaded

<6>[ 0.915555] zram: Created 1 device(s) ...

<4>[ 0.915619] i2c-core: driver [mpu6050B1] using legacy suspend method

<4>[ 0.915628] i2c-core: driver [mpu6050B1] using legacy resume method

<6>[ 0.915641] mpu\_init: Probe name mpu6050B1

<6>[ 0.915777] lis3dh\_mod\_init: Probe name lis3dh\_mod

<6>[ 0.915819] ak8963\_mod\_init: Probe name ak8963\_mod

<6>[ 0.916272] SCSI Media Changer driver v0.25

<6>[ 0.916633] tun: Universal TUN/TAP device driver, 1.6

<6>[ 0.916643] tun: (C) 1999-2004 Max Krasnyansky <maxk@qualcomm.com>

<4>[ 0.916756] vmac\_init.

<3>[ 0.917307] stmmac\_probe\_config\_dt: Can not read property: pmu\_regulator.

<6>[ 0.917319] stmmac\_probe\_config\_dt: clock input/output? (output).

<6>[ 0.917329] stmmac\_probe\_config\_dt: TX delay(0x1f).

<6>[ 0.917338] stmmac\_probe\_config\_dt: RX delay(0x15).

<7>[ 0.917349] of\_get\_named\_gpio\_flags: can't parse gpios property

<7>[ 0.917358] of\_get\_named\_gpio\_flags: can't parse gpios property

<7>[ 0.917372] of\_get\_named\_gpio\_flags exited with status 258

<6>[ 0.917382] stmmac\_probe\_config\_dt: is rockchip,rk3288-gmac

<3>[ 0.917390] stmmac\_pltfr\_probe: main dt probe ok

<6>[ 0.917398] stmmc\_pltfr\_init:

<3>[ 0.917411] stmmc\_pltfr\_init: ERROR: Get reset-gpio failed.

<6>[ 0.917420] stmmc\_pltfr\_init: init for RGMII

<6>[ 0.917428] tx delay=0x1f

<6>[ 0.917428] rx delay=0x15

<6>[ 0.917442] tx delay=0x1f

<6>[ 0.917442] rx delay=0x15

<6>[ 0.917860] stmmac - user ID: 0x10, Synopsys ID: 0x35

<6>[ 0.917869] Normal descriptors

<6>[ 0.917875] Ring mode enabled

<6>[ 0.917884] DMA HW capability register supported

<6>[ 0.917893] RX Checksum Offload Engine supported (type 2)

<6>[ 0.917900] TX Checksum insertion supported

<6>[ 0.917907] Wake-Up On Lan supported

<6>[ 0.917943] Enable RX Mitigation via HW Watchdog Timer

<6>[ 0.918366] PPP generic driver version 2.4.2

<6>[ 0.918508] PPP BSD Compression module registered

<6>[ 0.918518] PPP Deflate Compression module registered

<6>[ 0.918537] PPP MPPE Compression module registered

<6>[ 0.918547] NET: Registered protocol family 24

<6>[ 0.918575] SLIP: version 0.8.4-NET3.019-NEWTTY (dynamic channels, max=256) (6 bit encapsulation enabled).

<6>[ 0.918584] CSLIP: code copyright 1989 Regents of the University of California.

<4>[ 0.918593] Rockchip WiFi SYS interface (V1.00) ...

<4>[ 0.918624] esp\_mem\_init enter date May 10 2021 15:32:58

<4>[ 0.918632] esp\_mem\_init VERSION [V2.5]

<4>[ 0.918665] esp\_mem\_init complete

<6>[ 0.918728] usbcore: registered new interface driver catc

<6>[ 0.918764] usbcore: registered new interface driver kaweth

<6>[ 0.918774] pegasus: v0.9.3 (2013/04/25), Pegasus/Pegasus II USB Ethernet driver

<6>[ 0.918810] usbcore: registered new interface driver pegasus

<6>[ 0.918851] usbcore: registered new interface driver rtl8150

<6>[ 0.918887] usbcore: registered new interface driver r8152

<6>[ 0.918896] hso: drivers/net/usb/hso.c: Option Wireless

<6>[ 0.918956] usbcore: registered new interface driver hso

<6>[ 0.918998] usbcore: registered new interface driver asix

<6>[ 0.919034] usbcore: registered new interface driver ax88179\_178a

<6>[ 0.919070] usbcore: registered new interface driver cdc\_ether

<6>[ 0.919110] usbcore: registered new interface driver cdc\_eem

<6>[ 0.919153] usbcore: registered new interface driver dm9601

<6>[ 0.919187] usbcore: registered new interface driver dm9620

<6>[ 0.919229] usbcore: registered new interface driver smsc75xx

<6>[ 0.919270] usbcore: registered new interface driver smsc95xx

<6>[ 0.919304] usbcore: registered new interface driver gl620a

<6>[ 0.919341] usbcore: registered new interface driver net1080

<6>[ 0.919377] usbcore: registered new interface driver plusb

<6>[ 0.919412] usbcore: registered new interface driver rndis\_host

<6>[ 0.919446] usbcore: registered new interface driver cdc\_subset

<6>[ 0.919478] usbcore: registered new interface driver zaurus

<6>[ 0.919512] usbcore: registered new interface driver MOSCHIP usb-ethernet driver

<6>[ 0.919562] usbcore: registered new interface driver int51x1

<6>[ 0.919595] usbcore: registered new interface driver kalmia

<6>[ 0.919635] usbcore: registered new interface driver ipheth

<6>[ 0.919672] usbcore: registered new interface driver sierra\_net

<6>[ 0.919707] usbcore: registered new interface driver cx82310\_eth

<6>[ 0.919750] usbcore: registered new interface driver cdc\_ncm

<6>[ 0.919784] usbcore: registered new interface driver qmi\_wwan

<6>[ 0.919819] usbcore: registered new interface driver cdc\_mbim

<6>[ 0.919828] ehci\_hcd: USB 2.0 'Enhanced' Host Controller (EHCI) Driver

<6>[ 0.922228] EHCI: ehci\_rk\_probe e0440000 e0440010

<6>[ 0.922243] rockchip\_ehci\_host ff500000.usb: EHCI Host Controller

<6>[ 0.922268] rockchip\_ehci\_host ff500000.usb: new USB bus registered, assigned bus number 1

<6>[ 0.922583] rockchip\_ehci\_host ff500000.usb: irq 56, io mem 0xff500000

<6>[ 0.933110] rockchip\_ehci\_host ff500000.usb: USB 2.0 started, EHCI 1.00

<6>[ 0.933177] usb usb1: New USB device found, idVendor=1d6b, idProduct=0002

<6>[ 0.933190] usb usb1: New USB device strings: Mfr=3, Product=2, SerialNumber=1

<6>[ 0.933202] usb usb1: Product: EHCI Host Controller

<6>[ 0.933213] usb usb1: Manufacturer: Linux 3.10.0 ehci\_hcd

<6>[ 0.933223] usb usb1: SerialNumber: ff500000.usb

<6>[ 0.933619] hub 1-0:1.0: USB hub found

<6>[ 0.933644] hub 1-0:1.0: 1 port detected

<6>[ 0.933795] EHCI: ehci\_rk\_probe ok

<6>[ 0.933892] ohci\_hcd: USB 1.1 'Open' Host Controller (OHCI) Driver

<6>[ 0.934125] ohci-rockchip ff520000.usb: RK OHCI Host Controller

<6>[ 0.934153] ohci-rockchip ff520000.usb: new USB bus registered, assigned bus number 2

<6>[ 0.934187] ohci-rockchip ff520000.usb: irq 73, io mem 0xff520000

<6>[ 0.996128] usb usb2: New USB device found, idVendor=1d6b, idProduct=0001

<6>[ 0.996143] usb usb2: New USB device strings: Mfr=3, Product=2, SerialNumber=1

<6>[ 0.996154] usb usb2: Product: RK OHCI Host Controller

<6>[ 0.996165] usb usb2: Manufacturer: Linux 3.10.0 ohci\_hcd

<6>[ 0.996175] usb usb2: SerialNumber: ff520000.usb

<6>[ 0.996534] hub 2-0:1.0: USB hub found

<6>[ 0.996554] hub 2-0:1.0: 1 port detected

<6>[ 0.996845] usbcore: registered new interface driver usblp

<6>[ 0.996894] usbcore: registered new interface driver cdc\_wdm

<6>[ 0.996959] usbcore: registered new interface driver usb-storage

<6>[ 0.996996] usbcore: registered new interface driver ums-alauda

<6>[ 0.997031] usbcore: registered new interface driver ums-cypress

<6>[ 0.997068] usbcore: registered new interface driver ums-datafab

<6>[ 0.997103] usbcore: registered new interface driver ums\_eneub6250

<6>[ 0.997137] usbcore: registered new interface driver ums-freecom

<6>[ 0.997176] usbcore: registered new interface driver ums-isd200

<6>[ 0.997213] usbcore: registered new interface driver ums-jumpshot

<6>[ 0.997248] usbcore: registered new interface driver ums-karma

<6>[ 0.997284] usbcore: registered new interface driver ums-onetouch

<6>[ 0.997319] usbcore: registered new interface driver ums-sddr09

<6>[ 0.997355] usbcore: registered new interface driver ums-sddr55

<6>[ 0.997389] usbcore: registered new interface driver ums-usbat

<6>[ 0.997474] usbcore: registered new interface driver usbserial

<6>[ 0.997516] usbcore: registered new interface driver usbserial\_generic

<6>[ 0.997547] usbserial: USB Serial support registered for generic

<6>[ 0.997587] usbcore: registered new interface driver option

<6>[ 0.997614] usbserial: USB Serial support registered for GSM modem (1-port)

<6>[ 0.997705] usbcore: registered new interface driver trancevibrator

<6>[ 0.997714] usb20\_otg: version 3.10a 21-DEC-2012

<4>[ 0.998076] e0500040

<4>[ 0.998088] Core Release: 3.10a

<4>[ 0.998101] Setting default values for core params

<4>[ 0.998217] Using Buffer DMA mode

<4>[ 0.998227] Periodic Transfer Interrupt Enhancement - disabled

<4>[ 0.998235] Multiprocessor Interrupt Enhancement - disabled

<4>[ 0.998244] OTG VER PARAM: 0, OTG VER FLAG: 0

<4>[ 0.998252] ^^^^^^^^^^^^^^^^^Device Mode

<4>[ 0.998266] Dedicated Tx FIFOs mode

<4>[ 0.998282] pcd\_init otg\_dev = dcdf7940

<6>[ 0.998417] usb20\_otg ff580000.usb: DWC OTG Controller

<6>[ 0.998444] usb20\_otg ff580000.usb: new USB bus registered, assigned bus number 3

<6>[ 0.998469] usb20\_otg ff580000.usb: irq 55, io mem 0x00000000

<6>[ 0.998518] usb usb3: New USB device found, idVendor=1d6b, idProduct=0002

<6>[ 0.998532] usb usb3: New USB device strings: Mfr=3, Product=2, SerialNumber=1

<6>[ 0.998543] usb usb3: Product: DWC OTG Controller

<6>[ 0.998553] usb usb3: Manufacturer: Linux 3.10.0 dwc\_otg\_hcd

<6>[ 0.998564] usb usb3: SerialNumber: ff580000.usb

<6>[ 0.998939] hub 3-0:1.0: USB hub found

<6>[ 0.998959] hub 3-0:1.0: 1 port detected

<6>[ 0.999256] usb20\_host: version 3.10a 21-DEC-2012

<4>[ 1.001718] e0580040

<4>[ 1.001729] Core Release: 3.10a

<4>[ 1.001738] Setting default values for core params

<4>[ 1.001837] Using Buffer DMA mode

<4>[ 1.001846] Periodic Transfer Interrupt Enhancement - disabled

<4>[ 1.001854] Multiprocessor Interrupt Enhancement - disabled

<4>[ 1.001863] OTG VER PARAM: 0, OTG VER FLAG: 0

<4>[ 1.001871] ^^^^^^^^^^^^^^^^^^Host Mode

<6>[ 1.001891] usb20\_host ff540000.usb: DWC OTG Controller

<6>[ 1.001913] usb20\_host ff540000.usb: new USB bus registered, assigned bus number 4

<6>[ 1.001938] usb20\_host ff540000.usb: irq 57, io mem 0x00000000

<4>[ 1.002046] Init: Power Port (0)

<6>[ 1.002105] usb usb4: New USB device found, idVendor=1d6b, idProduct=0002

<6>[ 1.002119] usb usb4: New USB device strings: Mfr=3, Product=2, SerialNumber=1

<6>[ 1.002130] usb usb4: Product: DWC OTG Controller

<6>[ 1.002141] usb usb4: Manufacturer: Linux 3.10.0 dwc\_otg\_hcd

<6>[ 1.002151] usb usb4: SerialNumber: ff540000.usb

<6>[ 1.002539] hub 4-0:1.0: USB hub found

<6>[ 1.002558] hub 4-0:1.0: 1 port detected

<6>[ 1.003208] usbcore: registered new interface driver xpad

<6>[ 1.003266] usbcore: registered new interface driver usb\_acecad

<6>[ 1.003312] usbcore: registered new interface driver aiptek

<6>[ 1.003354] usbcore: registered new interface driver gtco

<6>[ 1.003396] usbcore: registered new interface driver hanwang

<6>[ 1.003439] usbcore: registered new interface driver kbtab

<6>[ 1.003489] usbcore: registered new interface driver wacom

<4>[ 1.003632] \_\_\_goodix\_ts\_probe() start\_\_\_\_

<7>[ 1.003651] of\_get\_named\_gpio\_flags exited with status 230

<7>[ 1.003662] of\_get\_named\_gpio\_flags exited with status 229

<7>[ 1.003670] of\_get\_named\_gpio\_flags: can't parse gpios property

<4>[ 1.090598] dwc\_otg\_hcd\_suspend, usb device mode

<6>[ 1.159586] input: goodix-ts as /devices/virtual/input/input0

<4>[ 1.160199] sensor\_register\_slave:mma8452,id=17

<4>[ 1.160211] sensor\_register\_slave:lis3dh,id=7

<4>[ 1.160221] sensor\_register\_slave:cm3217,id=48

<4>[ 1.160229] sensor\_register\_slave:cm3218,id=49

<6>[ 1.160498] i2c /dev entries driver

<6>[ 1.161139] IR NEC protocol handler initialized

<6>[ 1.161150] IR RC5(x) protocol handler initialized

<6>[ 1.161158] IR RC6 protocol handler initialized

<6>[ 1.161165] IR JVC protocol handler initialized

<6>[ 1.161173] IR Sony protocol handler initialized

<6>[ 1.161181] IR RC5 (streamzap) protocol handler initialized

<6>[ 1.161188] IR SANYO protocol handler initialized

<6>[ 1.161196] IR MCE Keyboard/mouse protocol handler initialized

<6>[ 1.161324] usbcore: registered new interface driver uvcvideo

<6>[ 1.161333] USB Video Class driver (1.1.1)

<4>[ 1.161343] CamSys driver version: v0.32.0, CamSys head file version: v0.11.0

<4>[ 1.162276] D1:camsys\_mipiphy\_probe\_cb(115): compatible is rockchip,rk3288

<4>[ 1.162276]

<4>[ 1.162334] D1:camsys\_mipiphy\_probe\_cb(186): ff910000.isp mipi phy0 probe success(reg\_phy: 0x0 reg\_vir: 0x0 size: 0x0)

<4>[ 1.162476] D1:camsys\_mipiphy\_probe\_cb(183): ff910000.isp mipi phy1 probe success(reg\_phy: 0xff968000 reg\_vir: 0xe03e8000 size: 0x4000)

<4>[ 1.163063] D1:camsys\_platform\_probe(1394): ff910000.isp memory:

<4>[ 1.163077] D1:camsys\_platform\_probe(1404): Register memory (phy: 0xff910000 vir: 0xe04c0000 size: 0x10000)

<4>[ 1.163089] D1:camsys\_platform\_probe(1399): I2c memory (phy: 0x1cfcd000 vir: 0xdcfcd000 size: 0x1000)

<4>[ 1.163100] D1:camsys\_init\_ext\_fsh\_module(20): init external flash module

<4>[ 1.163109] D1:camsys\_platform\_probe(1419): Probe ff910000.isp device success

<6>[ 1.163390] not find test\_power\_init dev node

<4>[ 1.163434] i2c-core: driver [bq27320] using legacy suspend method

<4>[ 1.163442] i2c-core: driver [bq27320] using legacy resume method

<6>[ 1.164058] bq2589x-1 0-006a: bq2589x\_charger\_probe: charger device bq25895 detected, revision:1

<7>[ 1.164084] of\_get\_named\_gpio\_flags exited with status 197

<6>[ 1.178048] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_CHARGE\_TYPE

<6>[ 1.179755] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1

<6>[ 1.180198] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 1.180211] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<6>[ 1.180357] bq2589x-1 0-006a: bq2589x\_charger\_probe:irq = 199

<6>[ 1.180714] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 1.180728] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<6>[ 1.181195] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_CHARGE\_TYPE

<6>[ 1.182064] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1

<6>[ 1.182929] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 1.182942] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<3>[ 1.180759] lm75\_detect

<3>[ 1.184651] lm75\_detectlm75\_detect

<3>[ 1.187229] lm75\_detectlm75\_detect

<3>[ 1.189805] lm75\_detectlm75\_detect

<3>[ 1.192360] lm75\_detectlm75\_detect

<3>[ 1.194969] lm75\_detectlm75\_detect

<3>[ 1.197596] lm75\_detect<6>[ 1.199631] bq2589x-1 0-006a: [jichuan\_led] bq2589x\_charger\_irq\_workfunc:adapter plugged in ==== > globe\_charge\_status : 1

<6>[ 1.199646] bq2589x-1 0-006a: bq2589x\_charger\_irq\_workfunc:not charging

<6>[ 1.199659] bq2589x-1 0-006a: bq2589x\_adapter\_in\_workfunc:unknown adapter plugged in

<3>[ 1.198918] lm75\_detect

<3>[ 1.200248] lm75\_detect<6>[ 1.200420] bq2589x-1 0-006a: bq2589x\_adapter\_in\_workfunc: Set charge current to 2048mA successfully

<6>[ 1.201176] bq2589x-1 0-006a: bq2589x\_adapter\_in\_workfunc:Set IINLIM current to 2500mA successfully

<3>[ 1.201576] lm75\_detect

<3>[ 1.202945] lm75\_detectlm75\_detect

<3>[ 1.205563] lm75\_detectlm75\_detect

<3>[ 1.208140] lm75\_detectlm75\_detect

<3>[ 1.210711] lm75\_detectlm75\_detect

<3>[ 1.213285] lm75\_detect<3>[ 1.405420] rockchip\_i2c ff150000.i2c: i2c is not in idle(state = 3)

<3>[ 1.612057] rockchip\_i2c ff150000.i2c: i2c is not in idle(state = 3)

<3>[ 1.808858] rockchip\_i2c ff150000.i2c: i2c is not in idle(state = 3)

<3>[ 2.005658] rockchip\_i2c ff150000.i2c: i2c is not in idle(state = 3)

<6>[ 2.194526] bq2589x-1 0-006a: bq2589x\_adjust\_absolute\_vindpm:Set absolute vindpm threshold 4600 successfully

<6>[ 2.196560] bq2589x-1 0-006a: bq2589x\_monitor\_workfunc:vbus volt:5200,vbat volt:3724,charge current:0

<3>[ 2.202460] rockchip\_i2c ff150000.i2c: i2c is not in idle(state = 3)

<3>[ 2.399268] rockchip\_i2c ff150000.i2c: i2c is not in idle(state = 3)

<3>[ 2.596058] rockchip\_i2c ff150000.i2c: i2c is not in idle(state = 3)

<3>[ 2.792860] rockchip\_i2c ff150000.i2c: i2c is not in idle(state = 3)

<3>[ 2.792929] lm75\_detect

<3>[ 2.794261] lm75\_detectlm75\_detect

<3>[ 2.796921] lm75\_detectlm75\_detect

<3>[ 2.799561] lm75\_detectlm75\_detect

<3>[ 2.802200] lm75\_detectrockchip\_temp\_probe,line=362

<6>[ 2.861741] tsadc ff280000.tsadc: initialized

<6>[ 2.862092] device-mapper: uevent: version 1.0.3

<6>[ 2.862321] device-mapper: ioctl: 4.24.0-ioctl (2013-01-15) initialised: dm-devel@redhat.com

<6>[ 2.862587] Bluetooth: HCI UART driver ver 2.2

<6>[ 2.862599] Bluetooth: HCI H4 protocol initialized

<6>[ 2.862607] Bluetooth: HCILL protocol initialized

<6>[ 2.862616] rtk\_btusb: Realtek Bluetooth USB driver module init, version 2.21

<6>[ 2.862624] rtk\_btusb: Register usb char device interface for BT driver

<6>[ 2.862790] usbcore: registered new interface driver rtk\_btusb

<6>[ 2.911008] EHCI: rk\_ehci\_hcd\_enable, disable host controller

<4>[ 3.050087] cpufreq version 1.0, suspend freq 1200 MHz

<6>[ 3.050665] cpuidle: using governor ladder

<6>[ 3.050702] cpuidle: using governor menu

<6>[ 3.050829] Synopsys Designware Multimedia Card Interface Driver

<6>[ 3.050860] MHSC version = Ver 2.00 2015-06-10

<4>[ 3.051618] dw cru\_regsbase addr 0x1d8.

<4>[ 3.051655] dw cru\_reset\_offset val 3.

<6>[ 3.051701] dwmmc\_rockchip ff0f0000.rksdmmc: Version ID is 270a

<3>[ 3.051802] dwmmc\_rockchip ff0f0000.rksdmmc: failed to get hpclk\_mmc

<6>[ 3.052606] dwmmc\_rockchip ff0f0000.rksdmmc: Using internal DMA controller.

<4>[ 3.053099] dw\_mci\_init\_slot: fmin=400000, fmax=100000000 [mmc0]

<7>[ 3.053182] of\_get\_named\_gpio\_flags: can't parse gpios property

<4>[ 3.053537] 1358..dw\_mci\_set\_ios: no card. [mmc0]

<4>[ 3.068513] 1358..dw\_mci\_set\_ios: no card. [mmc0]

<4>[ 3.088239] rk\_sdmmc: BOOT dw\_mci\_setup\_bus: argue clk\_mmc workaround out 800000Hz for init[mmc0]

<6>[ 3.088336] dwmmc\_rockchip ff0f0000.rksdmmc: DW MMC controller at irq 67, 32 bit host data width, 256 deep fifo

<6>[ 3.088384] dwmmc\_rockchip ff0f0000.rksdmmc: 1 slots initialized

<4>[ 3.089249] dw cru\_regsbase addr 0x1d8.

<4>[ 3.089285] dw cru\_reset\_offset val 0.

<6>[ 3.089328] dwmmc\_rockchip ff0c0000.rksdmmc: Version ID is 270a

<3>[ 3.089423] dwmmc\_rockchip ff0c0000.rksdmmc: failed to get hpclk\_mmc

<6>[ 3.092105] dwmmc\_rockchip ff0c0000.rksdmmc: Using internal DMA controller.

<4>[ 3.092598] dw\_mci\_init\_slot: fmin=400000, fmax=50000000 [mmc1]

<7>[ 3.092687] of\_get\_named\_gpio\_flags: can't parse gpios property

<4>[ 3.093912] dwmmc\_rockchip ff0c0000.rksdmmc: mmc1: No udbg pinctrl found!

<4>[ 3.094217] 1358..dw\_mci\_set\_ios: no card. [mmc1]

<4>[ 3.107887] 1358..dw\_mci\_set\_ios: no card. [mmc1]

<6>[ 3.127690] dwmmc\_rockchip ff0c0000.rksdmmc: DW MMC controller at irq 64, 32 bit host data width, 256 deep fifo

<6>[ 3.127743] dwmmc\_rockchip ff0c0000.rksdmmc: 1 slots initialized

<4>[ 3.129828] dw cru\_regsbase addr 0x1d8.

<4>[ 3.129893] dw cru\_reset\_offset val 1.

<6>[ 3.129970] dwmmc\_rockchip ff0d0000.rksdmmc: Version ID is 270a

<3>[ 3.130127] dwmmc\_rockchip ff0d0000.rksdmmc: failed to get hpclk\_mmc

<6>[ 3.131372] dwmmc\_rockchip ff0d0000.rksdmmc: Using internal DMA controller.

<4>[ 3.132212] dw\_mci\_init\_slot: fmin=200000, fmax=50000000 [mmc2]

<7>[ 3.132352] of\_get\_named\_gpio\_flags: can't parse gpios property

<4>[ 3.133836] 1358..dw\_mci\_set\_ios: no card. [mmc2]

<6>[ 3.145040] mmc\_host mmc0: Bus speed (slot 0) = 100000000Hz (slot req 52000000Hz, actual 50000000HZ div = 1)

<4>[ 3.145131] rk\_sdmmc: BOOT dw\_mci\_setup\_bus: argue clk\_mmc workaround out normal clock [mmc0]

<4>[ 3.145755] rk\_sdmmc: BOOT Bus speed=50000000Hz,Bus width=8bits.[mmc0]

<4>[ 3.147343] 1358..dw\_mci\_set\_ios: no card. [mmc2]

<6>[ 3.147427] mmc0: new high speed MMC card at address 0001

<6>[ 3.149350] mmcblk0: mmc0:0001 DA4064 58.2 GiB

<3>[ 3.151235] rkpart: partition size too small (2)

<6>[ 3.151330] uboot: 0x000400000 -- 0x000800000 (4 MB)

<6>[ 3.151401] misc: 0x000800000 -- 0x000c00000 (4 MB)

<6>[ 3.151466] resource: 0x000c00000 -- 0x001c00000 (16 MB)

<6>[ 3.151531] kernel: 0x001c00000 -- 0x002c00000 (16 MB)

<6>[ 3.151593] boot: 0x002c00000 -- 0x004c00000 (32 MB)

<6>[ 3.151656] recovery: 0x004c00000 -- 0x006c00000 (32 MB)

<6>[ 3.151717] backup: 0x006c00000 -- 0x00a000000 (52 MB)

<6>[ 3.151779] cache: 0x00a000000 -- 0x012000000 (128 MB)

<6>[ 3.151841] kpanic: 0x012000000 -- 0x012400000 (4 MB)

<6>[ 3.151905] system: 0x012400000 -- 0x072400000 (1536 MB)

<6>[ 3.151968] metadata: 0x072400000 -- 0x073400000 (16 MB)

<6>[ 3.152033] diagnose: 0x073400000 -- 0xab3400000 (41984 MB)

<6>[ 3.152097] userdata: 0xab3400000 -- 0xd53400000 (10752 MB)

<6>[ 3.152161] radical\_update: 0xd53400000 -- 0xd57400000 (64 MB)

<6>[ 3.152225] user: 0xd57400000 -- 0xe8f400000 (4992 MB)

<6>[ 3.152492] mmcblk0: p1 p2 p3 p4 p5 p6 p7 p8 p9 p10 p11 p12 p13 p14 p15rk\_sdmmc: BOOT dw\_mci\_setup\_bus: argue clk\_mmc workaround out 800000Hz for init[mmc1]

<6>[ 3.167053] dwmmc\_rockchip ff0d0000.rksdmmc: DW MMC controller at irq 65, 32 bit host data width, 256 deep fifo

<6>[ 3.167101] dwmmc\_rockchip ff0d0000.rksdmmc: 1 slots initialized

<6>[ 3.168038] hidraw: raw HID events driver (C) Jiri Kosina

<4>[ 3.170983] 1358..dw\_mci\_set\_ios: no card. [mmc2]

<6>[ 3.174953] usbcore: registered new interface driver usbhid

<6>[ 3.174988] usbhid: USB HID core driver

<6>[ 3.175414] ashmem: initialized

<6>[ 3.175926] logger: created 256K log 'log\_main'

<6>[ 3.176396] logger: created 256K log 'log\_events'

<6>[ 3.176947] logger: created 256K log 'log\_radio'

<6>[ 3.177418] logger: created 256K log 'log\_system'

<7>[ 3.180799] of\_get\_named\_gpio\_flags exited with status 5

<7>[ 3.180846] of\_get\_named\_gpio\_flags exited with status 5

<6>[ 3.181716] input: rk29-keypad as /devices/ff100000.adc/key.33/input/input1

<4>[ 3.183772] >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>> adc test probe <<<<<<<<<<<<<<<<<<<

<7>[ 3.185998] of\_get\_named\_gpio\_flags exited with status 239

<7>[ 3.186071] of\_get\_named\_gpio\_flags: can't parse gpios property

<7>[ 3.186104] of\_get\_named\_gpio\_flags: can't parse gpios property

<4>[ 3.186160] es8323 probe i2c recv ok

<6>[ 3.189405] rockchip-spdif ff8b0000.rockchip-spdif: spdif ready.

<4>[ 3.192618] es8323\_probe

<6>[ 3.413084] mmc\_host mmc1: Bus speed (slot 0) = 50000000Hz (slot req 400000Hz, actual 396825HZ div = 63)

<4>[ 3.413179] rk\_sdmmc: BOOT dw\_mci\_setup\_bus: argue clk\_mmc workaround out 800000Hz for init[mmc1]

<6>[ 3.956146] rockchip-es8323 rockchip-es8323.30: ES8323 HiFi <-> ff890000.rockchip-i2s mapping ok

<6>[ 3.959812] rockchip-hdmi-i2s rockchip-hdmi-i2s.28: rk-hdmi-i2s-hifi <-> ff890000.rockchip-i2s mapping ok

<6>[ 3.960519] u32 classifier

<6>[ 3.960531] Actions configured

<6>[ 3.960548] Netfilter messages via NETLINK v0.30.

<6>[ 3.960612] nf\_conntrack version 0.5.0 (16384 buckets, 65536 max)

<6>[ 3.961148] ctnetlink v0.93: registering with nfnetlink.

<6>[ 3.961228] NF\_TPROXY: Transparent proxy support initialized, version 4.1.0

<6>[ 3.961239] NF\_TPROXY: Copyright (c) 2006-2007 BalaBit IT Ltd.

<6>[ 3.961651] xt\_time: kernel timezone is -0000

<6>[ 3.962005] ip\_tables: (C) 2000-2006 Netfilter Core Team

<6>[ 3.962229] arp\_tables: (C) 2002 David S. Miller

<6>[ 3.962288] TCP: cubic registered

<6>[ 3.962299] Initializing XFRM netlink socket

<6>[ 3.962721] NET: Registered protocol family 10

<6>[ 3.963607] mip6: Mobile IPv6

<6>[ 3.963650] ip6\_tables: (C) 2000-2006 Netfilter Core Team

<6>[ 3.963939] sit: IPv6 over IPv4 tunneling driver

<6>[ 3.964517] NET: Registered protocol family 17

<6>[ 3.964557] NET: Registered protocol family 15

<5>[ 3.964640] Bridge firewalling registered

<6>[ 3.964658] Ebtables v2.0 registered

<6>[ 3.964857] Bluetooth: RFCOMM TTY layer initialized

<6>[ 3.964907] Bluetooth: RFCOMM socket layer initialized

<6>[ 3.964920] Bluetooth: RFCOMM ver 1.11

<6>[ 3.964933] Bluetooth: BNEP (Ethernet Emulation) ver 1.3

<6>[ 3.964944] Bluetooth: BNEP filters: protocol multicast

<6>[ 3.964963] Bluetooth: BNEP socket layer initialized

<6>[ 3.964974] Bluetooth: HIDP (Human Interface Emulation) ver 1.2

<6>[ 3.964991] Bluetooth: HIDP socket layer initialized

<6>[ 3.965030] l2tp\_core: L2TP core driver, V2.0

<6>[ 3.965052] l2tp\_ppp: PPPoL2TP kernel driver, V2.0

<6>[ 3.965063] [WLAN\_RFKILL]: Enter rfkill\_wlan\_init

<6>[ 3.965288] [WLAN\_RFKILL]: Enter rfkill\_wlan\_probe

<6>[ 3.965302] [WLAN\_RFKILL]: can't find rockchip,grf property

<6>[ 3.965315] [WLAN\_RFKILL]: wlan\_platdata\_parse\_dt: wifi\_chip\_type = ap6256

<7>[ 3.965337] of\_get\_named\_gpio\_flags exited with status 176

<6>[ 3.965348] [WLAN\_RFKILL]: wlan\_platdata\_parse\_dt: get property: wifi\_poweron\_gpio = 176

<6>[ 3.965361] [WLAN\_RFKILL]: wlan\_platdata\_parse\_dt: enable wifi power control.

<6>[ 3.965373] [WLAN\_RFKILL]: wlan\_platdata\_parse\_dt: disable wifi io reference voltage control.

<6>[ 3.965385] [WLAN\_RFKILL]: wlan\_platdata\_parse\_dt: wifi power controled by gpio.

<7>[ 3.965400] of\_get\_named\_gpio\_flags exited with status 156

<6>[ 3.965412] [WLAN\_RFKILL]: wlan\_platdata\_parse\_dt: get property: WIFI,poweren\_gpio = 156, flags = 0.

<7>[ 3.965424] of\_get\_named\_gpio\_flags: can't parse gpios property

<7>[ 3.965437] of\_get\_named\_gpio\_flags exited with status 158

<6>[ 3.965450] [WLAN\_RFKILL]: wlan\_platdata\_parse\_dt: get property: WIFI,host\_wake\_irq = 158, flags = 0.

<6>[ 3.965462] [WLAN\_RFKILL]: rfkill\_wlan\_probe: init gpio

<4>[ 4.072310] rfkill\_wlan\_probe: ap6212 wifi power on =1

<6>[ 4.072451] [WLAN\_RFKILL]: rockchip\_wifi\_voltage\_select: wifi & sdio reference voltage: 1.8V

<6>[ 4.072512] [WLAN\_RFKILL]: Exit rfkill\_wlan\_probe

<6>[ 4.072798] [BT\_RFKILL]: Enter rfkill\_rk\_init

<7>[ 4.073809] of\_get\_named\_gpio\_flags exited with status 147

<6>[ 4.073874] [BT\_RFKILL]: bluetooth\_platdata\_parse\_dt: get property: uart\_rts\_gpios = 147.

<7>[ 4.073948] of\_get\_named\_gpio\_flags: can't parse gpios property

<7>[ 4.074014] of\_get\_named\_gpio\_flags exited with status 157

<6>[ 4.074069] [BT\_RFKILL]: bluetooth\_platdata\_parse\_dt: get property: BT,reset\_gpio = 157.

<7>[ 4.074131] of\_get\_named\_gpio\_flags exited with status 154

<6>[ 4.074183] [BT\_RFKILL]: bluetooth\_platdata\_parse\_dt: get property: BT,wake\_gpio = 154.

<7>[ 4.074246] of\_get\_named\_gpio\_flags exited with status 159

<6>[ 4.074298] [BT\_RFKILL]: bluetooth\_platdata\_parse\_dt: get property: BT,wake\_host\_irq = 159.

<6>[ 4.074565] [BT\_RFKILL]: Request irq for bt wakeup host

<6>[ 4.074992] [BT\_RFKILL]: \*\* disable irq

<6>[ 4.075565] [BT\_RFKILL]: ap6335 device registered.

<4>[ 4.084348] rk3288\_init\_suspend

<4>[ 4.084419] rk3288\_suspend\_init enter

<4>[ 4.084970] rk3288\_suspend\_init: pm\_ctrbits =200007

<4>[ 4.085157] gpio\_get\_dts\_info suspend:4

<4>[ 4.085213] gpio\_get\_dts\_info resume:4

<4>[ 4.085262] rockchip,pmic-suspend\_gpios:14007a10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

<4>[ 4.085507] rockchip,pmic-resume\_gpios:2007a11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

<4>[ 4.086709] clks\_gating\_suspend\_init:clkgt info ok

<5>[ 4.087360] Registering SWP/SWPB emulation handler

<6>[ 4.089829] ddrfreq: verion 1.2 20140526

<6>[ 4.089920] ddrfreq: normal 396MHz video\_1080p 0MHz video\_4k 0MHz dualview 0MHz idle 0MHz suspend 200MHz reboot 396MHz

<6>[ 4.089975] ddrfreq: auto-freq=0

<6>[ 4.090027] ddrfreq: auto-freq-table[0] 240MHz

<6>[ 4.090077] ddrfreq: auto-freq-table[1] 324MHz

<6>[ 4.090126] ddrfreq: auto-freq-table[2] 396MHz

<6>[ 4.090175] ddrfreq: auto-freq-table[3] 528MHz

<6>[ 4.094421] regulator-dummy: disabling

<4>[ 4.096780] rk\_fb\_trsm\_ops\_get:un supported transmitter:0!

<6>[ 4.098149] graphics fb4: rockchip framebuffer registerd:fb4

<6>[ 4.100234] graphics fb5: rockchip framebuffer registerd:fb5

<6>[ 4.101394] graphics fb6: rockchip framebuffer registerd:fb6

<6>[ 4.102773] graphics fb7: rockchip framebuffer registerd:fb7

<6>[ 4.104150] unknow screen type: 0

<6>[ 4.104677] rk3288-lcdc lcdc0: lcdc0: dclk:76800000>>fps:62

<6>[ 4.104757] rk3288-lcdc lcdc0: wakeup from standby!

<6>[ 4.104832] fb4:phy:58000000>>vir:df991000>>len:0xa00000

<6>[ 4.104905] rk3288-lcdc lcdc0: lcdc0 probe ok, iommu disabled

<4>[ 4.105717] dhd\_module\_init: in Dongle Host Driver, version 1.579.77.41.22 (r-20191105-2)(20191120-1)

<4>[ 4.105798] ======== dhd\_wlan\_init\_plat\_data ========

<6>[ 4.105852] [WLAN\_RFKILL]: rockchip\_wifi\_get\_oob\_irq: Enter

<4>[ 4.106047] dhd\_wlan\_init\_gpio: WL\_HOST\_WAKE=-1, oob\_irq=202, oob\_irq\_flags=0x414

<4>[ 4.106102] dhd\_wlan\_init\_gpio: WL\_REG\_ON=-1

<4>[ 4.106148] dhd\_wifi\_platform\_load: Enter

<4>[ 4.106199] Power-up adapter 'DHD generic adapter'

<4>[ 4.106249] pcd\_pullup, is\_on 0

<4>[ 4.106462] wifi\_platform\_set\_power = 1

<4>[ 4.106518] ======== PULL WL\_REG\_ON(-1) HIGH! ========

<6>[ 4.106572] [WLAN\_RFKILL]: rockchip\_wifi\_power: 1

<6>[ 4.106601] file system registered

<6>[ 4.106673] [WLAN\_RFKILL]: rockchip\_wifi\_ref\_voltage: 1

<6>[ 4.106726] [WLAN\_RFKILL]: rockchip\_wifi\_ref\_voltage: wifi io reference voltage control is disabled.

<6>[ 4.112893] android\_usb gadget: Mass Storage Function, version: 2009/09/11

<6>[ 4.112972] android\_usb gadget: Number of LUNs=2

<6>[ 4.113041] lun0: LUN: removable file: (no medium)

<6>[ 4.113100] lun1: LUN: removable file: (no medium)

<6>[ 4.114738] android\_usb gadget: android\_usb ready

<6>[ 4.115387] i2c i2c-1: sensor\_probe: gs\_lis3dh,dd010000

<7>[ 4.115495] of\_get\_named\_gpio\_flags exited with status 256

<7>[ 4.115555] of\_get\_named\_gpio\_flags: can't parse gpios property

<7>[ 4.115608] of\_get\_named\_gpio\_flags: can't parse gpios property

<4>[ 4.116192] sensor\_chip\_init:gs\_lis3dh:devid=0x33,ops=0xc0da4058

<6>[ 4.121044] input: gsensor as /devices/ff140000.i2c/i2c-1/1-0019/input/input2

<4>[ 4.122731] sensor\_misc\_device\_register:miscdevice: mma8452\_daemon

<4>[ 4.122811] sensor\_probe:initialized ok,sensor name:lis3dh,type:2,id=7

<4>[ 4.122811]

<6>[ 4.123224] sensor\_init: Probe name sensors

<4>[ 4.123332] sensor-dev.c v1.4 add angle calculation support between two gsensors 2013-09-01

<6>[ 4.129555] rk808-rtc rk808-rtc: setting system clock to 2021-07-30 06:32:50 UTC (1627626770)

<4>[ 4.129625] start\_charge\_logo\_display

<6>[ 4.131007] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 4.131093] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<4>[ 4.134412] read temperature 34431

<6>[ 4.187027] usbcore: registered new interface driver snd-usb-audio

<6>[ 4.187044] ALSA device list:

<6>[ 4.187055] #0: RK\_ES8323

<6>[ 4.187065] #1: RK-HDMI-I2S

<3>[ 4.187169] Warning: unable to open an initial console.

<6>[ 4.188355] Freeing unused kernel memory: 1124K (c0bf8000 - c0d11000)

<6>[ 4.209848] [WLAN\_RFKILL]: wifi turn on power. 156

<7>[ 4.221582] SELinux: 2048 avtab hash slots, 5419 rules.

<7>[ 4.223692] SELinux: 2048 avtab hash slots, 5419 rules.

<7>[ 4.223714] SELinux: 1 users, 2 roles, 446 types, 0 bools, 1 sens, 1024 cats

<7>[ 4.223722] SELinux: 86 classes, 5419 rules

<7>[ 4.224668] SELinux: Completing initialization.

<7>[ 4.224674] SELinux: Setting up existing superblocks.

<7>[ 4.224692] SELinux: initialized (dev sysfs, type sysfs), uses genfs\_contexts

<7>[ 4.224708] SELinux: initialized (dev rootfs, type rootfs), uses genfs\_contexts

<7>[ 4.224764] SELinux: initialized (dev bdev, type bdev), not configured for labeling

<7>[ 4.224777] SELinux: initialized (dev proc, type proc), uses genfs\_contexts

<7>[ 4.224792] SELinux: initialized (dev tmpfs, type tmpfs), uses transition SIDs

<7>[ 4.224807] SELinux: initialized (dev devtmpfs, type devtmpfs), uses transition SIDs

<7>[ 4.224997] SELinux: initialized (dev debugfs, type debugfs), uses genfs\_contexts

<7>[ 4.236791] SELinux: initialized (dev sockfs, type sockfs), uses task SIDs

<7>[ 4.236807] SELinux: initialized (dev pipefs, type pipefs), uses task SIDs

<7>[ 4.236818] SELinux: initialized (dev anon\_inodefs, type anon\_inodefs), not configured for labeling

<7>[ 4.236829] SELinux: initialized (dev devpts, type devpts), uses transition SIDs

<7>[ 4.236848] SELinux: initialized (dev selinuxfs, type selinuxfs), uses genfs\_contexts

<7>[ 4.236900] SELinux: initialized (dev configfs, type configfs), not configured for labeling

<7>[ 4.236909] SELinux: initialized (dev tmpfs, type tmpfs), uses transition SIDs

<7>[ 4.236931] SELinux: initialized (dev sysfs, type sysfs), uses genfs\_contexts

<5>[ 4.331326] type=1403 audit(1627626770.700:2): policy loaded auid=4294967295 ses=4294967295

<11>[ 4.357889] init: could not import file 'init.box.samba.rc' from '/init.rk30board.rc'

<11>[ 4.359722] init: invalid gid 'trace'

<6>[ 4.404740] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_CHARGE\_TYPE

<6>[ 4.405173] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=3

<6>[ 4.405603] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 4.405611] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<5>[ 4.444915] type=1400 audit(1627626770.810:3): avc: denied { write } for pid=121 comm="ueventd" name="uevent" dev="sysfs" ino=10292 scontext=u:r:ueventd:s0 tcontext=u:object\_r:sysfs\_hdmi:s0 tclass=file permissive=1

<5>[ 4.444949] type=1400 audit(1627626770.810:4): avc: denied { open } for pid=121 comm="ueventd" path="/sys/devices/virtual/display/HDMI/uevent" dev="sysfs" ino=10292 scontext=u:r:ueventd:s0 tcontext=u:object\_r:sysfs\_hdmi:s0 tclass=file permissive=1

<11>[ 4.468290] init: /dev/hw\_random not found

<6>[ 4.468345] keychord: using input dev rk29-keypad for fevent

<7>[ 4.468717] SELinux: initialized (dev cgroup, type cgroup), uses genfs\_contexts

<7>[ 4.468977] SELinux: initialized (dev tmpfs, type tmpfs), uses transition SIDs

<7>[ 4.469271] SELinux: initialized (dev cgroup, type cgroup), uses genfs\_contexts

<7>[ 4.470603] SELinux: initialized (dev tmpfs, type tmpfs), uses transition SIDs

<7>[ 4.470759] SELinux: initialized (dev tmpfs, type tmpfs), uses transition SIDs

<7>[ 4.471921] SELinux: initialized (dev cgroup, type cgroup), uses genfs\_contexts

<7>[ 4.473235] SELinux: initialized (dev tmpfs, type tmpfs), uses transition SIDs

<11>[ 4.473350] init: /dev/hw\_random not found

<14>[ 4.474475] fs\_mgr: Running /sbin/resize2fs on /dev/block/platform/ff0f0000.rksdmmc/by-name/system

<14>[ 4.475304] resize2fs: resize2fs 1.42.9 (28-Dec-2013)resize2fs: The filesystem is already 393216 blocks long. Nothing to do!resize2fs:

<4>[ 4.480037] EXT4-fs (mmcblk0p10): Ignoring removed nomblk\_io\_submit option

<6>[ 4.486664] EXT4-fs (mmcblk0p10): mounted filesystem with ordered data mode. Opts: nomblk\_io\_submit,errors=remount-ro

<7>[ 4.486688] SELinux: initialized (dev mmcblk0p10, type ext4), uses xattr

<14>[ 4.486758] fs\_mgr: check\_fs(): mount(/dev/block/platform/ff0f0000.rksdmmc/by-name/system,/system,ext4)=0

<14>[ 4.487600] fs\_mgr: Running /sbin/e2fsck on /dev/block/platform/ff0f0000.rksdmmc/by-name/system

<14>[ 4.494412] e2fsck: e2fsck 1.42.9 (28-Dec-2013)

<14>[ 4.494449] e2fsck: system: clean, 1894/89280 files, 122002/393216 blocks

<6>[ 4.500825] EXT4-fs (mmcblk0p10): mounted filesystem with ordered data mode. Opts: noauto\_da\_alloc

<7>[ 4.500844] SELinux: initialized (dev mmcblk0p10, type ext4), uses xattr

<14>[ 4.500891] fs\_mgr: \_\_mount(source=/dev/block/platform/ff0f0000.rksdmmc/by-name/system,target=/system,type=ext4)=0

<6>[ 4.507612] EXT4-fs (mmcblk0p8): mounted filesystem with ordered data mode. Opts: noauto\_da\_alloc,discard

<7>[ 4.507627] SELinux: initialized (dev mmcblk0p8, type ext4), uses xattr

<14>[ 4.507664] fs\_mgr: \_\_mount(source=/dev/block/platform/ff0f0000.rksdmmc/by-name/cache,target=/cache,type=ext4)=0

<4>[ 4.508116] EXT4-fs (mmcblk0p11): Ignoring removed nomblk\_io\_submit option

<6>[ 4.514044] EXT4-fs (mmcblk0p11): mounted filesystem with ordered data mode. Opts: nomblk\_io\_submit,errors=remount-ro

<7>[ 4.514058] SELinux: initialized (dev mmcblk0p11, type ext4), uses xattr

<14>[ 4.514090] fs\_mgr: check\_fs(): mount(/dev/block/platform/ff0f0000.rksdmmc/by-name/metadata,/metadata,ext4)=0

<4>[ 4.514863] wifi\_platform\_bus\_enumerate device present 1

<14>[ 4.514870] fs\_mgr: Running /sbin/e2fsck on /dev/block/platform/ff0f0000.rksdmmc/by-name/metadata

<4>[ 4.514876] ======== Card detection to detect SDIO card! ========

<6>[ 4.514882] mmc2:mmc host rescan start!

<14>[ 4.520709] e2fsck: e2fsck 1.42.9 (28-Dec-2013)

<14>[ 4.520737] e2fsck: /dev/block/platform/ff0f0000.rksdmmc/by-name/metadata: clean, 11/1024 files, 1102/4096 blocks

<6>[ 4.527394] EXT4-fs (mmcblk0p11): mounted filesystem with ordered data mode. Opts: noauto\_da\_alloc,discard

<7>[ 4.527411] SELinux: initialized (dev mmcblk0p11, type ext4), uses xattr

<14>[ 4.527456] fs\_mgr: \_\_mount(source=/dev/block/platform/ff0f0000.rksdmmc/by-name/metadata,target=/metadata,type=ext4)=0

<14>[ 4.527494] fs\_mgr: Running /system/bin/fsck.f2fs -f /dev/block/platform/ff0f0000.rksdmmc/by-name/userdata

<14>[ 4.528395] fsck.f2fs: executing /system/bin/fsck.f2fs failed: No such file or directory

<14>[ 4.528426] fsck.f2fs: fsck.f2fs terminated by exit(255)

<14>[ 4.528677] fs\_mgr: \_\_mount(source=/dev/block/platform/ff0f0000.rksdmmc/by-name/userdata,target=/data,type=f2fs)=-1

<4>[ 4.529159] EXT4-fs (mmcblk0p13): Ignoring removed nomblk\_io\_submit option

<6>[ 4.535700] EXT4-fs (mmcblk0p13): mounted filesystem with ordered data mode. Opts: nomblk\_io\_submit,errors=remount-ro

<7>[ 4.535719] SELinux: initialized (dev mmcblk0p13, type ext4), uses xattr

<14>[ 4.535768] fs\_mgr: check\_fs(): mount(/dev/block/platform/ff0f0000.rksdmmc/by-name/userdata,/data,ext4)=0

<14>[ 4.536620] fs\_mgr: Running /sbin/e2fsck on /dev/block/platform/ff0f0000.rksdmmc/by-name/userdata

<14>[ 4.550501] e2fsck: e2fsck 1.42.9 (28-Dec-2013)

<14>[ 4.550530] e2fsck: /dev/block/platform/ff0f0000.rksdmmc/by-name/userdata: clean, 475/688128 files, 106221/2752512 blocks

<6>[ 4.557531] EXT4-fs (mmcblk0p13): mounted filesystem with ordered data mode. Opts: noauto\_da\_alloc,discard,errors=panic

<7>[ 4.557551] SELinux: initialized (dev mmcblk0p13, type ext4), uses xattr

<14>[ 4.557591] fs\_mgr: \_\_mount(source=/dev/block/platform/ff0f0000.rksdmmc/by-name/userdata,target=/data,type=ext4)=0

<11>[ 4.557606] fs\_mgr: mount\_with\_alternatives(): Mounted /dev/block/platform/ff0f0000.rksdmmc/by-name/userdata on /data with fs\_type=ext4 instead of f2fs

<14>[ 4.557647] fs\_mgr: Running /sbin/resize2fs on /dev/block/platform/ff0f0000.rksdmmc/by-name/diagnose

<14>[ 4.558323] resize2fs: resize2fs 1.42.9 (28-Dec-2013)resize2fs: The filesystem is already 10747904 blocks long. Nothing to do!resize2fs:

<4>[ 4.562123] EXT4-fs (mmcblk0p12): Ignoring removed nomblk\_io\_submit option

<6>[ 4.569392] EXT4-fs (mmcblk0p12): mounted filesystem with ordered data mode. Opts: nomblk\_io\_submit,errors=remount-ro

<7>[ 4.569408] SELinux: initialized (dev mmcblk0p12, type ext4), uses xattr

<14>[ 4.569439] fs\_mgr: check\_fs(): mount(/dev/block/platform/ff0f0000.rksdmmc/by-name/diagnose,/diagnose,ext4)=0

<14>[ 4.570292] fs\_mgr: Running /sbin/e2fsck on /dev/block/platform/ff0f0000.rksdmmc/by-name/diagnose

<14>[ 4.604935] e2fsck: e2fsck 1.42.9 (28-Dec-2013)

<14>[ 4.604963] e2fsck: diagnose: clean, 12/2686976 files, 213668/10747904 blocks

<6>[ 4.612695] EXT4-fs (mmcblk0p12): mounted filesystem with ordered data mode. Opts: noauto\_da\_alloc,discard,errors=panic

<7>[ 4.612712] SELinux: initialized (dev mmcblk0p12, type ext4), uses xattr

<14>[ 4.612743] fs\_mgr: \_\_mount(source=/dev/block/platform/ff0f0000.rksdmmc/by-name/diagnose,target=/diagnose,type=ext4)=0

<7>[ 4.613436] SELinux: initialized (dev functionfs, type functionfs), uses genfs\_contexts

<3>[ 4.645394] mali\_kbase: exports duplicate symbol \_mali\_profiling\_control (owned by kernel)

<4>[ 4.731333] rk\_sdmmc: BOOT dw\_mci\_setup\_bus: argue clk\_mmc workaround out 800000Hz for init[mmc2]

<3>[ 4.753061] rk29\_ipp: version magic '3.0.8+ SMP preempt mod\_unload ARMv7 ' should be '3.10.0 SMP preempt mod\_unload ARMv7 p2v8 '

<3>[ 4.753994] rk29\_ipp: version magic '3.0.36+ SMP preempt mod\_unload ARMv7 ' should be '3.10.0 SMP preempt mod\_unload ARMv7 p2v8 '

<3>[ 4.754878] rk29\_ipp: version magic '3.0.101+ SMP preempt mod\_unload ARMv7 ' should be '3.10.0 SMP preempt mod\_unload ARMv7 p2v8 '

<6>[ 4.755819] zram0: detected capacity change from 0 to 533413888

<4>[ 4.766106] mmc2: queuing unknown CIS tuple 0x80 (2 bytes)

<4>[ 4.767610] mmc2: queuing unknown CIS tuple 0x80 (3 bytes)

<4>[ 4.769123] mmc2: queuing unknown CIS tuple 0x80 (3 bytes)

<4>[ 4.771839] mmc2: queuing unknown CIS tuple 0x80 (7 bytes)

<4>[ 4.772748] mmc2: queuing unknown CIS tuple 0x81 (1 bytes)

<6>[ 4.825683] mmc\_host mmc2: Bus speed (slot 0) = 50000000Hz (slot req 50000000Hz, actual 50000000HZ div = 0)

<4>[ 4.825705] rk\_sdmmc: BOOT dw\_mci\_setup\_bus: argue clk\_mmc workaround out normal clock [mmc2]

<4>[ 4.825768] rk\_sdmmc: BOOT Bus speed=50000000Hz,Bus width=4bits.[mmc2]

<4>[ 4.827359] mmc2: queuing unknown CIS tuple 0x91 (3 bytes)

<6>[ 4.827380] mmc2: new high speed SDIO card at address 0001

<4>[ 4.843538] bcmsdh\_register: register client driver

<4>[ 4.843620] bcmsdh\_sdmmc\_probe: Enter num=1

<4>[ 4.843694] bcmsdh\_sdmmc\_probe: Enter num=2

<4>[ 4.843700] bus num (host idx)=2, slot num (rca)=1

<4>[ 4.843706] found adapter info 'DHD generic adapter'

<4>[ 4.843741] sdioh\_attach: set sd\_f2\_blocksize 256

<4>[ 4.843769] sdioh\_attach: sd clock rate = 50000000

<4>[ 4.843943] dhdsdio\_probe : no mutex held. set lock

<4>[ 4.844019] F1 signature read @0x18000000=0x15264345

<4>[ 4.846068] F1 signature OK, socitype:0x1 chip:0x4345 rev:0x6 pkg:0x2

<4>[ 4.846400] DHD: dongle ram size is set to 819200(orig 819200) at 0x198000

<3>[ 4.846447] [dhd] dhd\_conf\_set\_chiprev : chip=0x4345, chiprev=6

<6>[ 4.846832] [dhd] CFG80211-ERROR) wl\_init\_prof : wl\_init\_prof: No profile

<4>[ 4.847051] dhd\_attach(): thread:dhd\_watchdog\_thread:9a started

<4>[ 4.847094] dhd\_attach(): thread:dhd\_dpc:9b started

<4>[ 4.847136] dhd\_attach(): thread:dhd\_rxf:9c started

<4>[ 4.847144] dhd\_deferred\_work\_init: work queue initialized

<4>[ 4.847150] dhd\_tcpack\_suppress\_set: TCP ACK Suppress mode 0 -> mode 2

<4>[ 4.847169] dhd\_bus\_set\_default\_min\_res\_mask: Unhandled chip id

<4>[ 4.847300] sdioh\_cis\_read: func\_cis\_ptr[0]=0x10ac

<4>[ 4.853326] Dongle Host Driver, version 1.579.77.41.22 (r-20191105-2)(20191120-1)

<4>[ 4.853653] Register interface [wlan0] MAC: ec:2e:98:c4:20:89

<4>[ 4.853653]

<4>[ 4.853697] dhd\_tcpack\_suppress\_set: TCP ACK Suppress mode 2 -> mode 0

<4>[ 4.853706] dhd\_wl\_ioctl: returning as busstate=0

<4>[ 4.853712] dhd\_bus\_devreset: == Power OFF ==

<4>[ 4.853855] bcmsdh\_oob\_intr\_unregister: Enter

<4>[ 4.853861] bcmsdh\_oob\_intr\_unregister: irq is not registered

<4>[ 4.853869] dhd\_txglom\_enable: enable 0

<4>[ 4.853874] dhd\_bus\_devreset: WLAN OFF DONE

<4>[ 4.853905] wifi\_platform\_set\_power = 0

<4>[ 4.853910] ======== PULL WL\_REG\_ON(-1) LOW! ========

<6>[ 4.853916] [WLAN\_RFKILL]: rockchip\_wifi\_power: 0

<6>[ 4.901285] Adding 520908k swap on /dev/block/zram0. Priority:-1 extents:1 across:520908k SS

<3>[ 4.943773] EXT4-fs (mmcblk0p13): Unrecognized mount option "background\_gc=on" or missing value

<11>[ 4.950296] init: sizeof(key\_val) = 10

<11>[ 4.950309] init: key =

<14>[ 4.954542] bat\_cap: oldcap path is /sys/devices/ff100000.adc

<11>[ 4.954581] bat\_cap: oldcap\_path no exist

<6>[ 4.954733] binder: 158:158 transaction failed 29189, size 0-0

<11>[ 4.955239] init: Warning! Service displayd needs a SELinux domain defined; please fix!

<6>[ 4.957678] [WLAN\_RFKILL]: wifi shut off power.

<6>[ 4.957691] [WLAN\_RFKILL]: rockchip\_wifi\_ref\_voltage: 0

<6>[ 4.957696] [WLAN\_RFKILL]: rockchip\_wifi\_ref\_voltage: wifi io reference voltage control is disabled.

<4>[ 4.957705] dhdsdio\_probe : the lock is released.

<4>[ 4.957779] dhd\_module\_init: Exit err=0

<11>[ 4.959302] init: property 'ro.serialno' doesn't exist while expanding '${ro.serialno}'

<11>[ 4.959322] init: cannot expand '${ro.serialno}' while writing to '/sys/class/android\_usb/android0/iSerial'

<11>[ 4.959558] init: using deprecated syntax for specifying property 'ro.product.usbfactory', use ${name} instead

<6>[ 4.960040] rtk\_btusb: btchr\_open: BT usb char device is opening

<3>[ 4.960048] rtk\_btusb: btchr\_open: Failed to get hci dev[NULL]

<6>[ 4.960061] rtk\_btusb: btchr\_open: BT usb char device is opening

<3>[ 4.960067] rtk\_btusb: btchr\_open: Failed to get hci dev[NULL]

<6>[ 4.960085] rtk\_btusb: btchr\_open: BT usb char device is opening

<3>[ 4.960091] rtk\_btusb: btchr\_open: Failed to get hci dev[NULL]

<6>[ 4.960103] rtk\_btusb: btchr\_open: BT usb char device is opening

<3>[ 4.960108] rtk\_btusb: btchr\_open: Failed to get hci dev[NULL]

<6>[ 5.009193] EXT4-fs (mmcblk0p10): re-mounted. Opts: (null)

<5>[ 5.059938] type=1400 audit(1627626771.440:5): avc: denied { write } for pid=1 comm="init" name="egl" dev="mmcblk0p10" ino=1858 scontext=u:r:init:s0 tcontext=u:object\_r:system\_file:s0 tclass=dir permissive=1

<5>[ 5.059965] type=1400 audit(1627626771.440:6): avc: denied { remove\_name } for pid=1 comm="init" name="libGLES\_mali.so" dev="mmcblk0p10" ino=1894 scontext=u:r:init:s0 tcontext=u:object\_r:system\_file:s0 tclass=dir permissive=1

<5>[ 5.059986] type=1400 audit(1627626771.440:7): avc: denied { unlink } for pid=1 comm="init" name="libGLES\_mali.so" dev="mmcblk0p10" ino=1894 scontext=u:r:init:s0 tcontext=u:object\_r:system\_file:s0 tclass=lnk\_file permissive=1

<5>[ 5.073010] type=1400 audit(1627626771.450:8): avc: denied { add\_name } for pid=1 comm="init" name="libGLES\_mali.so" scontext=u:r:init:s0 tcontext=u:object\_r:system\_file:s0 tclass=dir permissive=1

<5>[ 5.073042] type=1400 audit(1627626771.450:9): avc: denied { create } for pid=1 comm="init" name="libGLES\_mali.so" scontext=u:r:init:s0 tcontext=u:object\_r:system\_file:s0 tclass=lnk\_file permissive=1

<38>[ 5.115384] logd.auditd: start

<6>[ 5.118918] EXT4-fs (mmcblk0p10): re-mounted. Opts: (null)

<11>[ 5.125628] init: cannot find '/system/bin/debuggerd64', disabling 'debuggerd64'

<11>[ 5.127814] init: cannot find '/system/bin/bplus\_helper', disabling 'bplus\_helper'

<11>[ 5.128010] init: Warning! Service drmservice needs a SELinux domain defined; please fix!

<3>[ 5.129783] android\_usb: already disabled

<6>[ 5.132808] read descriptors

<6>[ 5.132824] read strings

<4>[ 5.132856] pcd\_pullup, is\_on 1

<7>[ 5.699540] SELinux: initialized (dev fuse, type fuse), uses genfs\_contexts

<6>[ 5.941718] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_CHARGE\_TYPE

<6>[ 5.942164] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=3

<6>[ 5.942611] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 5.942621] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 5.943365] healthd: BatteryTemperaturePath not found

<6>[ 5.944625] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 5.944637] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 5.944731] healthd: battery l=19 v=3864 t=0.0 h=2 st=2 chg=a

<6>[ 5.945909] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 5.945920] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 5.945984] healthd: battery l=19 v=3864 t=0.0 h=2 st=2 chg=a

<6>[ 5.947199] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 5.947210] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 5.947291] healthd: battery l=19 v=3864 t=0.0 h=2 st=2 chg=a

<6>[ 5.948519] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 5.948530] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 5.948610] healthd: battery l=19 v=3864 t=0.0 h=2 st=2 chg=a

<6>[ 5.949841] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 5.949854] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 5.949926] healthd: battery l=19 v=3864 t=0.0 h=2 st=2 chg=a

<6>[ 6.924565] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 6.924577] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 6.924638] healthd: battery l=19 v=3856 t=0.0 h=2 st=2 chg=a

<4>[ 7.331527] [jichuan] power\_led\_gpio set led 1

<4>[ 7.331822] [jichuan] lcdc resume

<6>[ 7.331832] rk3288-lcdc lcdc1: blank mode:0

<4>[ 7.331836] [jichuan] backlight resume 1

<6>[ 7.908574] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 7.908585] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 7.908646] healthd: battery l=19 v=3860 t=0.0 h=2 st=2 chg=a

<6>[ 8.892607] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 8.892620] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 8.892685] healthd: battery l=19 v=3850 t=0.0 h=2 st=2 chg=a

<6>[ 8.893671] [otg id chg] last id -1 current id 1

<4>[ 8.893688] PortPower off

<4>[ 8.893697] rk\_battery\_charger\_detect\_cb , battery\_charger\_detect 6

<4>[ 8.993121] Using Buffer DMA mode

<4>[ 8.993135] Periodic Transfer Interrupt Enhancement - disabled

<4>[ 8.993140] Multiprocessor Interrupt Enhancement - disabled

<4>[ 8.993146] OTG VER PARAM: 0, OTG VER FLAG: 0

<4>[ 8.993151] ^^^^^^^^^^^^^^^^^Device Mode

<4>[ 8.993168] dwc\_otg\_hcd\_resume, usb device mode

<4>[ 9.100349] dwc\_otg\_hcd\_suspend, usb device mode

<4>[ 9.484075] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*vbus detect\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

<4>[ 9.486261] rk\_battery\_charger\_detect\_cb , battery\_charger\_detect 1

<4>[ 9.663473] Using Buffer DMA mode

<4>[ 9.663484] Periodic Transfer Interrupt Enhancement - disabled

<4>[ 9.663489] Multiprocessor Interrupt Enhancement - disabled

<4>[ 9.663494] OTG VER PARAM: 0, OTG VER FLAG: 0

<4>[ 9.663499] ^^^^^^^^^^^^^^^^^Device Mode

<4>[ 9.667496] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*soft connect!!!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

<6>[ 9.876603] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 9.876616] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 9.876698] healthd: battery l=19 v=3854 t=0.0 h=2 st=2 chg=a

<4>[ 9.961658] USB RESET

<6>[ 10.040524] android\_work: sent uevent USB\_STATE=CONNECTED

<4>[ 10.044004] USB RESET

<6>[ 10.141229] android\_usb gadget: high-speed config #1: android

<6>[ 10.141368] android\_work: sent uevent USB\_STATE=CONFIGURED

<6>[ 10.860562] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 10.860573] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 10.860640] healthd: battery l=19 v=3862 t=0.0 h=2 st=2 chg=a

<4>[ 10.865870] D1:camsys\_mipiphy\_clkin\_cb(34): camsys\_marvin mipi phy clk in turn on

<4>[ 10.865879] D1:camsys\_mipiphy\_clkin\_cb(34): camsys\_marvin mipi phy clk in turn on

<4>[ 10.865886] D1:camsys\_open(739): camsys\_marvin(dcfc0710) is opened!

<4>[ 10.865991] D1:camsys\_extdev\_register(243): Get RK30\_PIN2\_PB7(79) gpio(active: 0) for dev\_id 0x2000000 success!

<4>[ 10.866002] D1:camsys\_extdev\_register(243): Get RK30\_PIN0\_PC1(17) gpio(active: 1) for dev\_id 0x2000000 success!

<7>[ 10.866017] of\_get\_named\_gpio\_flags exited with status 178

<4>[ 10.866031] D1:camsys\_mrv\_iomux\_cb(92): marvin pinctrl select: isp\_mipi\_fl

<4>[ 10.866051] D1:camsys\_extdev\_register(268): Extdev(dev\_id: 0x2000000 dev\_name: OV8825) register success

<4>[ 10.871107] D1:camsys\_mrv\_clkin\_cb(362): camsys\_marvin clock(f: 210000000 Hz) in turn on

<4>[ 10.871116] D1:camsys\_rk3288\_cfg(267): Isp\_SoftRst: 1

<4>[ 10.871221] D1:camsys\_rk3288\_cfg(267): Isp\_SoftRst: 0

<4>[ 10.871251] D1:camsys\_mrv\_clkout\_cb(404): camsys\_marvin clock out(rate: 24000000Hz) turn on

<4>[ 10.872328] D1:camsys\_sysctl\_extdev(360): Sysctl 11 success, gpio(17) set 1

<3>[ 10.873408] E:camsys\_sysctl\_extdev(367): Sysctl 8 failed, because gpio is NULL!

<4>[ 10.874486] D1:camsys\_sysctl\_extdev(364): Sysctl 7 success, gpio(79) set 1

<3>[ 10.877128] E:camsys\_ioctl(1028): iommu status not consistent,check the dts file ! isp:1,vpu:0

<4>[ 10.877741] D1:camsys\_sysctl\_extdev(360): Sysctl 7 success, gpio(79) set 0

<3>[ 10.877750] E:camsys\_sysctl\_extdev(367): Sysctl 8 failed, because gpio is NULL!

<4>[ 10.877760] D1:camsys\_sysctl\_extdev(364): Sysctl 11 success, gpio(17) set 0

<4>[ 10.878849] D1:camsys\_mrv\_clkin\_cb(386): camsys\_marvin clock in turn off

<4>[ 10.878882] D1:camsys\_mrv\_clkout\_cb(416): camsys\_marvin clock out turn off

<4>[ 10.880941] D1:camsys\_extdev\_deregister(331): Extdev(dev\_id: 0x2000000) is deregister success

<4>[ 10.880955] D1:camsys\_irq\_disconnect(664): All thread disconnect camsys\_marvin irq success!

<4>[ 10.880963] D1:camsys\_mipiphy\_clkin\_cb(36): camsys\_marvin mipi phy clk in turn off

<4>[ 10.880968] D1:camsys\_mipiphy\_clkin\_cb(36): camsys\_marvin mipi phy clk in turn off

<4>[ 10.880974] D1:camsys\_release(763): camsys\_marvin(dcfc0710) is closed

<4>[ 10.886033] D1:camsys\_mipiphy\_clkin\_cb(34): camsys\_marvin mipi phy clk in turn on

<4>[ 10.886043] D1:camsys\_mipiphy\_clkin\_cb(34): camsys\_marvin mipi phy clk in turn on

<4>[ 10.886050] D1:camsys\_open(739): camsys\_marvin(dcfc0710) is opened!

<4>[ 10.886152] D1:camsys\_extdev\_register(243): Get RK30\_PIN2\_PB7(79) gpio(active: 0) for dev\_id 0x2000000 success!

<4>[ 10.886162] D1:camsys\_extdev\_register(243): Get RK30\_PIN0\_PC1(17) gpio(active: 1) for dev\_id 0x2000000 success!

<7>[ 10.886177] of\_get\_named\_gpio\_flags exited with status 178

<7>[ 10.886182] \_gpio\_request: gpio-178 (camsys\_gpio) status -16

<4>[ 10.886194] D1:camsys\_mrv\_iomux\_cb(92): marvin pinctrl select: isp\_mipi\_fl

<4>[ 10.886207] D1:camsys\_extdev\_register(268): Extdev(dev\_id: 0x2000000 dev\_name: OV8820) register success

<4>[ 10.891271] D1:camsys\_mrv\_clkin\_cb(362): camsys\_marvin clock(f: 210000000 Hz) in turn on

<4>[ 10.891281] D1:camsys\_rk3288\_cfg(267): Isp\_SoftRst: 1

<4>[ 10.891385] D1:camsys\_rk3288\_cfg(267): Isp\_SoftRst: 0

<4>[ 10.891417] D1:camsys\_mrv\_clkout\_cb(404): camsys\_marvin clock out(rate: 24000000Hz) turn on

<4>[ 10.892489] D1:camsys\_sysctl\_extdev(360): Sysctl 11 success, gpio(17) set 1

<3>[ 10.893588] E:camsys\_sysctl\_extdev(367): Sysctl 8 failed, because gpio is NULL!

<4>[ 10.894702] D1:camsys\_sysctl\_extdev(364): Sysctl 7 success, gpio(79) set 1

<3>[ 10.897334] E:camsys\_ioctl(1028): iommu status not consistent,check the dts file ! isp:1,vpu:0

<4>[ 10.897972] D1:camsys\_sysctl\_extdev(360): Sysctl 7 success, gpio(79) set 0

<3>[ 10.897982] E:camsys\_sysctl\_extdev(367): Sysctl 8 failed, because gpio is NULL!

<4>[ 10.897992] D1:camsys\_sysctl\_extdev(364): Sysctl 11 success, gpio(17) set 0

<4>[ 10.899103] D1:camsys\_mrv\_clkin\_cb(386): camsys\_marvin clock in turn off

<4>[ 10.899144] D1:camsys\_mrv\_clkout\_cb(416): camsys\_marvin clock out turn off

<4>[ 10.901221] D1:camsys\_extdev\_deregister(331): Extdev(dev\_id: 0x2000000) is deregister success

<4>[ 10.901234] D1:camsys\_irq\_disconnect(664): All thread disconnect camsys\_marvin irq success!

<4>[ 10.901243] D1:camsys\_mipiphy\_clkin\_cb(36): camsys\_marvin mipi phy clk in turn off

<4>[ 10.901248] D1:camsys\_mipiphy\_clkin\_cb(36): camsys\_marvin mipi phy clk in turn off

<4>[ 10.901254] D1:camsys\_release(763): camsys\_marvin(dcfc0710) is closed

<4>[ 10.910469] D1:camsys\_mipiphy\_clkin\_cb(34): camsys\_marvin mipi phy clk in turn on

<4>[ 10.910479] D1:camsys\_mipiphy\_clkin\_cb(34): camsys\_marvin mipi phy clk in turn on

<4>[ 10.910486] D1:camsys\_open(739): camsys\_marvin(dcfc0710) is opened!

<4>[ 10.910592] D1:camsys\_extdev\_register(243): Get RK30\_PIN2\_PB7(79) gpio(active: 0) for dev\_id 0x2000000 success!

<4>[ 10.910604] D1:camsys\_extdev\_register(243): Get RK30\_PIN0\_PC1(17) gpio(active: 1) for dev\_id 0x2000000 success!

<7>[ 10.910621] of\_get\_named\_gpio\_flags exited with status 178

<7>[ 10.910626] \_gpio\_request: gpio-178 (camsys\_gpio) status -16

<4>[ 10.910638] D1:camsys\_mrv\_iomux\_cb(92): marvin pinctrl select: isp\_mipi\_fl

<4>[ 10.910652] D1:camsys\_extdev\_register(268): Extdev(dev\_id: 0x2000000 dev\_name: OV8858) register success

<4>[ 10.915710] D1:camsys\_mrv\_clkin\_cb(362): camsys\_marvin clock(f: 210000000 Hz) in turn on

<4>[ 10.915720] D1:camsys\_rk3288\_cfg(267): Isp\_SoftRst: 1

<4>[ 10.915824] D1:camsys\_rk3288\_cfg(267): Isp\_SoftRst: 0

<4>[ 10.915856] D1:camsys\_mrv\_clkout\_cb(404): camsys\_marvin clock out(rate: 24000000Hz) turn on

<4>[ 10.916928] D1:camsys\_sysctl\_extdev(360): Sysctl 11 success, gpio(17) set 1

<3>[ 10.917986] E:camsys\_sysctl\_extdev(367): Sysctl 8 failed, because gpio is NULL!

<4>[ 10.919053] D1:camsys\_sysctl\_extdev(364): Sysctl 7 success, gpio(79) set 1

<3>[ 10.921680] E:camsys\_ioctl(1028): iommu status not consistent,check the dts file ! isp:1,vpu:0

<6>[ 11.178458] warning: `system\_server' uses 32-bit capabilities (legacy support in use)

<4>[ 11.317157] D1:camsys\_sysctl\_extdev(360): Sysctl 7 success, gpio(79) set 0

<3>[ 11.317169] E:camsys\_sysctl\_extdev(367): Sysctl 8 failed, because gpio is NULL!

<4>[ 11.317180] D1:camsys\_sysctl\_extdev(364): Sysctl 11 success, gpio(17) set 0

<4>[ 11.318297] D1:camsys\_mrv\_clkin\_cb(386): camsys\_marvin clock in turn off

<4>[ 11.318333] D1:camsys\_mrv\_clkout\_cb(416): camsys\_marvin clock out turn off

<4>[ 11.320395] D1:camsys\_irq\_disconnect(664): All thread disconnect camsys\_marvin irq success!

<4>[ 11.320407] D1:camsys\_mipiphy\_clkin\_cb(36): camsys\_marvin mipi phy clk in turn off

<4>[ 11.320412] D1:camsys\_mipiphy\_clkin\_cb(36): camsys\_marvin mipi phy clk in turn off

<4>[ 11.320418] D1:camsys\_release(763): camsys\_marvin(dcfc0710) is closed

<4>[ 11.488721] D1:camsys\_mipiphy\_clkin\_cb(34): camsys\_marvin mipi phy clk in turn on

<4>[ 11.488731] D1:camsys\_mipiphy\_clkin\_cb(34): camsys\_marvin mipi phy clk in turn on

<4>[ 11.488737] D1:camsys\_open(739): camsys\_marvin(dcfc0710) is opened!

<3>[ 11.488833] W:camsys\_extdev\_register(176): Extdev(dev\_id: 0x2000000 dev\_name: OV8858) has been registered in camsys\_marvin!

<4>[ 11.488853] D1:camsys\_irq\_disconnect(664): All thread disconnect camsys\_marvin irq success!

<4>[ 11.488861] D1:camsys\_mipiphy\_clkin\_cb(36): camsys\_marvin mipi phy clk in turn off

<4>[ 11.488866] D1:camsys\_mipiphy\_clkin\_cb(36): camsys\_marvin mipi phy clk in turn off

<4>[ 11.488871] D1:camsys\_release(763): camsys\_marvin(dcfc0710) is closed

<4>[ 11.491484] D1:camsys\_mipiphy\_clkin\_cb(34): camsys\_marvin mipi phy clk in turn on

<4>[ 11.491493] D1:camsys\_mipiphy\_clkin\_cb(34): camsys\_marvin mipi phy clk in turn on

<4>[ 11.491500] D1:camsys\_open(739): camsys\_marvin(dcfc0710) is opened!

<3>[ 11.491582] W:camsys\_extdev\_register(176): Extdev(dev\_id: 0x2000000 dev\_name: OV8858) has been registered in camsys\_marvin!

<4>[ 11.491600] D1:camsys\_irq\_disconnect(664): All thread disconnect camsys\_marvin irq success!

<4>[ 11.491607] D1:camsys\_mipiphy\_clkin\_cb(36): camsys\_marvin mipi phy clk in turn off

<4>[ 11.491612] D1:camsys\_mipiphy\_clkin\_cb(36): camsys\_marvin mipi phy clk in turn off

<4>[ 11.491617] D1:camsys\_release(763): camsys\_marvin(dcfc0710) is closed

<4>[ 11.501158] D1:camsys\_mipiphy\_clkin\_cb(34): camsys\_marvin mipi phy clk in turn on

<4>[ 11.501168] D1:camsys\_mipiphy\_clkin\_cb(34): camsys\_marvin mipi phy clk in turn on

<4>[ 11.501174] D1:camsys\_open(739): camsys\_marvin(dcfc0710) is opened!

<7>[ 11.501284] \_gpio\_request: gpio-79 (camsys\_gpio) status -16

<3>[ 11.501290] E:camsys\_extdev\_register(239): Request RK30\_PIN2\_PB7(79) failed

<4>[ 11.501297] D1:camsys\_extdev\_register(243): Get RK30\_PIN2\_PB7(79) gpio(active: 1) for dev\_id 0x1000000 success!

<7>[ 11.501304] \_gpio\_request: gpio-17 (camsys\_gpio) status -16

<3>[ 11.501309] E:camsys\_extdev\_register(239): Request RK30\_PIN0\_PC1(17) failed

<4>[ 11.501314] D1:camsys\_extdev\_register(243): Get RK30\_PIN0\_PC1(17) gpio(active: 1) for dev\_id 0x1000000 success!

<4>[ 11.501321] D1:camsys\_mrv\_iomux\_cb(92): marvin pinctrl select: isp\_dvp10bit

<4>[ 11.501414] D1:camsys\_extdev\_register(268): Extdev(dev\_id: 0x1000000 dev\_name: GC2145\_CIF) register success

<4>[ 11.506468] D1:camsys\_mrv\_clkin\_cb(362): camsys\_marvin clock(f: 210000000 Hz) in turn on

<4>[ 11.506478] D1:camsys\_rk3288\_cfg(267): Isp\_SoftRst: 1

<4>[ 11.506582] D1:camsys\_rk3288\_cfg(267): Isp\_SoftRst: 0

<4>[ 11.506613] D1:camsys\_mrv\_clkout\_cb(404): camsys\_marvin clock out(rate: 24000000Hz) turn on

<4>[ 11.507684] D1:camsys\_sysctl\_extdev(360): Sysctl 11 success, gpio(17) set 1

<3>[ 11.508756] E:camsys\_sysctl\_extdev(367): Sysctl 8 failed, because gpio is NULL!

<4>[ 11.509830] D1:camsys\_sysctl\_extdev(364): Sysctl 7 success, gpio(79) set 0

<3>[ 11.513152] E:camsys\_i2c\_write(78): i2c write dev(addr:0x78) failed!

<4>[ 11.513243] D1:camsys\_sysctl\_extdev(360): Sysctl 7 success, gpio(79) set 1

<3>[ 11.513251] E:camsys\_sysctl\_extdev(367): Sysctl 8 failed, because gpio is NULL!

<4>[ 11.513260] D1:camsys\_sysctl\_extdev(364): Sysctl 11 success, gpio(17) set 0

<4>[ 11.514343] D1:camsys\_mrv\_clkin\_cb(386): camsys\_marvin clock in turn off

<4>[ 11.514378] D1:camsys\_mrv\_clkout\_cb(416): camsys\_marvin clock out turn off

<4>[ 11.516431] D1:camsys\_extdev\_deregister(331): Extdev(dev\_id: 0x1000000) is deregister success

<4>[ 11.516445] D1:camsys\_irq\_disconnect(664): All thread disconnect camsys\_marvin irq success!

<4>[ 11.516454] D1:camsys\_mipiphy\_clkin\_cb(36): camsys\_marvin mipi phy clk in turn off

<4>[ 11.516458] D1:camsys\_mipiphy\_clkin\_cb(36): camsys\_marvin mipi phy clk in turn off

<4>[ 11.516464] D1:camsys\_release(763): camsys\_marvin(dcfc0710) is closed

<4>[ 11.522118] D1:camsys\_mipiphy\_clkin\_cb(34): camsys\_marvin mipi phy clk in turn on

<4>[ 11.522127] D1:camsys\_mipiphy\_clkin\_cb(34): camsys\_marvin mipi phy clk in turn on

<4>[ 11.522134] D1:camsys\_open(739): camsys\_marvin(dcfc0710) is opened!

<4>[ 11.522239] D1:camsys\_extdev\_register(243): Get RK30\_PIN2\_PB6(78) gpio(active: 1) for dev\_id 0x1000000 success!

<4>[ 11.522249] D1:camsys\_extdev\_register(243): Get RK30\_PIN0\_PC1(17) gpio(active: 1) for dev\_id 0x1000000 success!

<4>[ 11.522256] D1:camsys\_mrv\_iomux\_cb(92): marvin pinctrl select: isp\_dvp10bit

<4>[ 11.522268] D1:camsys\_extdev\_register(268): Extdev(dev\_id: 0x1000000 dev\_name: OV2659) register success

<4>[ 11.527339] D1:camsys\_mrv\_clkin\_cb(362): camsys\_marvin clock(f: 210000000 Hz) in turn on

<4>[ 11.527348] D1:camsys\_rk3288\_cfg(267): Isp\_SoftRst: 1

<4>[ 11.527452] D1:camsys\_rk3288\_cfg(267): Isp\_SoftRst: 0

<4>[ 11.527485] D1:camsys\_mrv\_clkout\_cb(404): camsys\_marvin clock out(rate: 24000000Hz) turn on

<4>[ 11.528562] D1:camsys\_sysctl\_extdev(360): Sysctl 11 success, gpio(17) set 1

<3>[ 11.529623] E:camsys\_sysctl\_extdev(367): Sysctl 8 failed, because gpio is NULL!

<4>[ 11.530688] D1:camsys\_sysctl\_extdev(364): Sysctl 7 success, gpio(78) set 0

<3>[ 11.534058] E:camsys\_i2c\_write(78): i2c write dev(addr:0x60) failed!

<4>[ 11.534202] D1:camsys\_sysctl\_extdev(360): Sysctl 7 success, gpio(78) set 1

<3>[ 11.534213] E:camsys\_sysctl\_extdev(367): Sysctl 8 failed, because gpio is NULL!

<4>[ 11.534223] D1:camsys\_sysctl\_extdev(364): Sysctl 11 success, gpio(17) set 0

<4>[ 11.535387] D1:camsys\_mrv\_clkin\_cb(386): camsys\_marvin clock in turn off

<4>[ 11.535455] D1:camsys\_mrv\_clkout\_cb(416): camsys\_marvin clock out turn off

<4>[ 11.537532] D1:camsys\_extdev\_deregister(331): Extdev(dev\_id: 0x1000000) is deregister success

<4>[ 11.537549] D1:camsys\_irq\_disconnect(664): All thread disconnect camsys\_marvin irq success!

<4>[ 11.537558] D1:camsys\_mipiphy\_clkin\_cb(36): camsys\_marvin mipi phy clk in turn off

<4>[ 11.537564] D1:camsys\_mipiphy\_clkin\_cb(36): camsys\_marvin mipi phy clk in turn off

<4>[ 11.537570] D1:camsys\_release(763): camsys\_marvin(dcfc0710) is closed

<4>[ 11.540004] D1:camsys\_mipiphy\_clkin\_cb(34): camsys\_marvin mipi phy clk in turn on

<4>[ 11.540014] D1:camsys\_mipiphy\_clkin\_cb(34): camsys\_marvin mipi phy clk in turn on

<4>[ 11.540021] D1:camsys\_open(739): camsys\_marvin(dcfc0710) is opened!

<3>[ 11.540099] W:camsys\_extdev\_register(176): Extdev(dev\_id: 0x2000000 dev\_name: OV8858) has been registered in camsys\_marvin!

<4>[ 11.540116] D1:camsys\_irq\_disconnect(664): All thread disconnect camsys\_marvin irq success!

<4>[ 11.540123] D1:camsys\_mipiphy\_clkin\_cb(36): camsys\_marvin mipi phy clk in turn off

<4>[ 11.540128] D1:camsys\_mipiphy\_clkin\_cb(36): camsys\_marvin mipi phy clk in turn off

<4>[ 11.540133] D1:camsys\_release(763): camsys\_marvin(dcfc0710) is closed

<6>[ 11.844552] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 11.844563] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 11.844621] healthd: battery l=19 v=3836 t=0.0 h=2 st=2 chg=a

<6>[ 12.044470] bq2589x-1 0-006a: bq2589x\_monitor\_workfunc:vbus volt:5100,vbat volt:3824,charge current:1500

<6>[ 12.044897] bq2589x-1 0-006a: bq2589x\_monitor\_workfunc:IINDPM occurred

<6>[ 12.828633] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 12.828646] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 12.828722] healthd: battery l=19 v=3852 t=0.0 h=2 st=2 chg=a

<6>[ 13.812586] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 13.812598] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 13.812677] healthd: battery l=19 v=3840 t=0.0 h=2 st=2 chg=a

<6>[ 14.796549] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 14.796560] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 14.796622] healthd: battery l=19 v=3844 t=0.0 h=2 st=2 chg=a

<6>[ 15.780553] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 15.780565] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 15.780629] healthd: battery l=19 v=3849 t=0.0 h=2 st=2 chg=a

<6>[ 16.034086] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 16.034098] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 16.034161] healthd: battery l=19 v=3849 t=0.0 h=2 st=2 chg=a

<6>[ 16.193252] lowmemorykiller: lowmem\_shrink: convert oom\_adj to oom\_score\_adj:

<6>[ 16.193265] lowmemorykiller: oom\_adj 0 => oom\_score\_adj 0

<6>[ 16.193270] lowmemorykiller: oom\_adj 1 => oom\_score\_adj 58

<6>[ 16.193275] lowmemorykiller: oom\_adj 2 => oom\_score\_adj 117

<6>[ 16.193280] lowmemorykiller: oom\_adj 3 => oom\_score\_adj 176

<6>[ 16.193285] lowmemorykiller: oom\_adj 9 => oom\_score\_adj 529

<6>[ 16.193290] lowmemorykiller: oom\_adj 15 => oom\_score\_adj 1000

<6>[ 16.593060] acc\_open

<6>[ 16.593078] acc\_release

<6>[ 16.764547] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 16.764558] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 16.764620] healthd: battery l=19 v=3844 t=0.0 h=2 st=2 chg=a

<4>[ 17.694112] phy\_power\_on: enable = 1

<6>[ 17.748514] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 17.748525] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 17.748579] healthd: battery l=19 v=3854 t=0.0 h=2 st=2 chg=a

<4>[ 17.827002] Read the Ethernet MAC address from IDB:00:00:00:00:00:00

<4>[ 17.827028] eth0: device MAC address 06:88:fb:71:46:e4

<6>[ 17.830594] libphy: stmmac: probed

<4>[ 17.830603] eth0: No PHY found

<4>[ 18.108402] [jichuan] backlight resume 1

<4>[ 18.131259] dwc\_otg\_hcd\_resume, usb device mode

<4>[ 18.131699] dwc\_otg\_hcd\_suspend, usb device mode

<4>[ 18.174121] [jichuan] use WiFi chip id 5

<4>[ 18.174133] Current WiFi chip is AP6255.

<4>[ 18.174202] [jichuan] use WiFi chip id 5

<4>[ 18.174208] Current WiFi chip is AP6255.

<4>[ 18.177640] [jichuan] use WiFi chip id 5

<4>[ 18.177650] Current WiFi chip is AP6255.

<6>[ 18.726926] pm policy 0 -> 1

<6>[ 18.732653] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 18.732671] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 18.732787] healthd: battery l=19 v=3825 t=0.0 h=2 st=2 chg=a

<7>[ 18.872536] SELinux: initialized (dev mmcblk0p15, type vfat), uses genfs\_contexts

<4>[ 18.887821] dhd\_open: Enter dc450800

<4>[ 18.887833] dhd\_open : no mutex held. set lock

<4>[ 18.887842]

<4>[ 18.887842] Dongle Host Driver, version 1.579.77.41.22 (r-20191105-2)(20191120-1)

<3>[ 18.887854] [dhd-wlan0] wl\_android\_wifi\_on : in g\_wifi\_on=0

<4>[ 18.887860] wifi\_platform\_set\_power = 1

<4>[ 18.887865] ======== PULL WL\_REG\_ON(-1) HIGH! ========

<6>[ 18.887871] [WLAN\_RFKILL]: rockchip\_wifi\_power: 1

<6>[ 18.887876] [WLAN\_RFKILL]: rockchip\_wifi\_ref\_voltage: 1

<6>[ 18.887881] [WLAN\_RFKILL]: rockchip\_wifi\_ref\_voltage: wifi io reference voltage control is disabled.

<6>[ 18.989516] [WLAN\_RFKILL]: wifi turn on power. 156

<11>[ 18.995718] init: no such service 'fuse\_internal\_sd'

<4>[ 19.294568] sdio\_reset\_comm():

<6>[ 19.297586] mmc\_host mmc2: Bus speed (slot 0) = 50000000Hz (slot req 200000Hz, actual 200000HZ div = 125)

<4>[ 19.297598] rk\_sdmmc: BOOT dw\_mci\_setup\_bus: argue clk\_mmc workaround out 400000Hz for init[mmc2]

<4>[ 19.316430] mmc2: queuing unknown CIS tuple 0x80 (2 bytes)

<4>[ 19.319536] mmc2: queuing unknown CIS tuple 0x80 (3 bytes)

<4>[ 19.322562] mmc2: queuing unknown CIS tuple 0x80 (3 bytes)

<4>[ 19.327942] mmc2: queuing unknown CIS tuple 0x80 (7 bytes)

<4>[ 19.329721] mmc2: queuing unknown CIS tuple 0x81 (1 bytes)

<6>[ 19.432616] mmc\_host mmc2: Bus speed (slot 0) = 50000000Hz (slot req 50000000Hz, actual 50000000HZ div = 0)

<4>[ 19.432647] rk\_sdmmc: BOOT dw\_mci\_setup\_bus: argue clk\_mmc workaround out normal clock [mmc2]

<4>[ 19.432735] sdioh\_start: set sd\_f2\_blocksize 256

<4>[ 19.432926]

<4>[ 19.432926]

<4>[ 19.432926] dhd\_bus\_devreset: == WLAN ON ==

<4>[ 19.432993] F1 signature read @0x18000000=0x15264345

<4>[ 19.434958] F1 signature OK, socitype:0x1 chip:0x4345 rev:0x6 pkg:0x2

<4>[ 19.435265] DHD: dongle ram size is set to 819200(orig 819200) at 0x198000

<4>[ 19.435299] dhd\_bus\_set\_default\_min\_res\_mask: Unhandled chip id

<4>[ 19.441469] dhd\_os\_open\_image: /system/etc/firmware/config.txt (54 bytes) open success

<3>[ 19.441821] [dhd] dhd\_conf\_read\_sdio\_params : dhd\_slpauto = 0

<3>[ 19.441830] [dhd] dhd\_conf\_read\_sdio\_params : dhd\_slpauto = 0

<3>[ 19.441836] [dhd] dhd\_conf\_read\_country : ccode = CN

<3>[ 19.441842] [dhd] dhd\_conf\_read\_country : regrev = 38

<3>[ 19.441855] [dhd] dhd\_conf\_set\_path\_params : Final fw\_path=/system/etc/firmware/fw\_bcm43455c0\_ag.bin

<3>[ 19.441861] [dhd] dhd\_conf\_set\_path\_params : Final nv\_path=/system/etc/firmware/nvram\_ap6255.txt

<3>[ 19.441865] [dhd] dhd\_conf\_set\_path\_params : Final clm\_path=/system/etc/firmware/clm\_bcm43455c0\_ag.blob

<3>[ 19.441870] [dhd] dhd\_conf\_set\_path\_params : Final conf\_path=/system/etc/firmware/config.txt

<4>[ 19.442191] dhd\_os\_open\_image: /system/etc/firmware/fw\_bcm43455c0\_ag.bin (650271 bytes) open success

<4>[ 19.507599] dhd\_os\_open\_image: /system/etc/firmware/nvram\_ap6255.txt (2135 bytes) open success

<4>[ 19.531030] NVRAM version: AP6255\_NVRAM\_V1.1.8\_10182018.txt

<4>[ 19.531451] dhdsdio\_write\_vars: Download, Upload and compare of NVRAM succeeded.

<4>[ 19.613531] dhd\_bus\_init: enable 0x06, ready 0x06 (waited 0us)

<4>[ 19.613655] bcmsdh\_oob\_intr\_register: HW\_OOB irq=202 flags=0x4

<4>[ 19.614494] Disable tdls\_auto\_op failed. -1

<4>[ 19.614502] dhd\_tcpack\_suppress\_set: TCP ACK Suppress mode 0 -> mode 1

<4>[ 19.614753] dhd\_apply\_default\_clm: Ignore clm file /system/etc/firmware/clm\_bcm43455c0\_ag.blob

<4>[ 19.616508] Firmware up: op\_mode=0x0005, MAC=ec:2e:98:c4:20:89

<4>[ 19.619142] dhd\_preinit\_ioctls Set scancache failed -23

<4>[ 19.626074] Driver: 1.579.77.41.22 (r-20191105-2)(20191120-1)

<4>[ 19.626074] Firmware: wl0: Dec 10 2019 15:03:33 version 7.45.96.58 (ed47e5f@shgit) (r745790) FWID 01-ead852ef es7.c5.n4.a3

<4>[ 19.626074] CLM: 7.14.8 (2014-09-02 03:05:33)

<4>[ 19.626233] dhd\_txglom\_enable: enable 1

<3>[ 19.626239] [dhd] dhd\_conf\_set\_txglom\_params : txglom\_mode=copy

<3>[ 19.626244] [dhd] dhd\_conf\_set\_txglom\_params : txglomsize=36, deferred\_tx\_len=0

<3>[ 19.626250] [dhd] dhd\_conf\_set\_txglom\_params : txinrx\_thres=128, dhd\_txminmax=-1

<3>[ 19.626254] [dhd] dhd\_conf\_set\_txglom\_params : tx\_max\_offset=0, txctl\_tmo\_fix=300

<3>[ 19.626262] [dhd] dhd\_conf\_get\_disable\_proptx : fw\_proptx=1, disable\_proptx=-1

<4>[ 19.626758] dhd\_wlfc\_hostreorder\_init(): successful bdcv2 tlv signaling, 64

<4>[ 19.627811] dhd\_pno\_init: Support Android Location Service

<4>[ 19.627817] dhd\_preinit\_ioctls: SensorHub diabled 0

<4>[ 19.628248] dhd\_preinit\_ioctls failed to set ShubHub disable

<4>[ 19.629354] dhd\_wl\_ioctl\_get\_intiovar: get int iovar wnm\_bsstrans\_resp failed, ERR -23

<4>[ 19.629362] failed to get wnm\_bsstrans\_resp

<4>[ 19.629824] failed to set WNM capabilities

<3>[ 19.649323] [dhd] dhd\_conf\_set\_country : set country CN, revision 38

<6>[ 19.649337] [dhd] CFG80211-ERROR) wl\_cfg80211\_event : Event handler is not created

<3>[ 19.651686] [dhd] dhd\_conf\_set\_country : Country code: CN (CN/38)

<3>[ 19.655563] [dhd-wlan0] wl\_android\_wifi\_on : Success

<4>[ 19.692212] dhd\_open : the lock is released.

<4>[ 19.692223] dhd\_open: Exit ret=0

<6>[ 19.716582] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 19.716593] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 19.716668] healthd: battery l=19 v=3817 t=0.0 h=2 st=2 chg=a

<4>[ 19.830172] P2P interface registered

<4>[ 19.830186] wl\_cfgp2p\_add\_p2p\_disc\_if: wdev: dc5a6e00, wdev->net: (null)

<4>[ 19.834050] WLC\_E\_IF: NO\_IF set, event Ignored

<4>[ 19.835173] P2P interface started

<4>[ 19.851181] [jichuan] use WiFi chip id 5

<4>[ 19.851192] Current WiFi chip is AP6255.

<4>[ 19.852002] net\_os\_enable\_packet\_filter: val = 0

<4>[ 19.852291] net\_os\_rxfilter\_add\_remove: add\_remove = 0, num = 3

<4>[ 19.853287] net\_os\_enable\_packet\_filter: val = 1

<4>[ 19.853504] net\_os\_enable\_packet\_filter: val = 0

<4>[ 19.853732] net\_os\_rxfilter\_add\_remove: add\_remove = 1, num = 2

<4>[ 19.854268] dhd\_pktfilter\_offload\_set: failed to add pktfilter 102 0 0 0 0xFFFFFF 0x01005E, retcode = -2

<4>[ 19.854523] net\_os\_enable\_packet\_filter: val = 1

<6>[ 19.858453] [dhd] CFG80211-ERROR) wl\_cfg80211\_set\_if\_band : seting if\_band failed ret=-23

<3>[ 19.880061] [dhd-wlan0] wl\_run\_escan : LEGACY\_SCAN sync ID: 0, bssidx: 0

<4>[ 19.880994] dhd\_set\_suspend: Remove extra suspend setting

<4>[ 19.881004] dhd\_enable\_packet\_filter: enter, value = 0

<38>[ 20.032828] type=1400 audit(1627626786.660:10): avc: denied { write } for pid=966 comm="undbgd" name="property\_service" dev="tmpfs" ino=5304 scontext=u:r:untrusted\_app:s0 tcontext=u:object\_r:property\_socket:s0 tclass=sock\_file permissive=1

<12>[ 20.033076] avc: denied { set } for property=ctl.undebug scontext=u:r:untrusted\_app:s0 tcontext=u:object\_r:ctl\_default\_prop:s0 tclass=property\_service

<38>[ 20.033201] type=1400 audit(1627626786.660:11): avc: denied { connectto } for pid=966 comm="undbgd" path="/dev/socket/property\_service" scontext=u:r:untrusted\_app:s0 tcontext=u:r:init:s0 tclass=unix\_stream\_socket permissive=1

<11>[ 20.033298] init: Warning! Service undebug needs a SELinux domain defined; please fix!

<6>[ 20.700711] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 20.700725] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 20.700822] healthd: battery l=19 v=3793 t=0.0 h=2 st=2 chg=a

<4>[ 21.001426] D1:camsys\_mipiphy\_clkin\_cb(34): camsys\_marvin mipi phy clk in turn on

<4>[ 21.001436] D1:camsys\_mipiphy\_clkin\_cb(34): camsys\_marvin mipi phy clk in turn on

<4>[ 21.001443] D1:camsys\_open(739): camsys\_marvin(dcfc0710) is opened!

<3>[ 21.001603] E:camsys\_ioctl(1028): iommu status not consistent,check the dts file ! isp:1,vpu:0

<4>[ 21.001715] D1:camsys\_mrv\_clkin\_cb(362): camsys\_marvin clock(f: 420000000 Hz) in turn on

<4>[ 21.001724] D1:camsys\_rk3288\_cfg(267): Isp\_SoftRst: 1

<4>[ 21.001828] D1:camsys\_rk3288\_cfg(267): Isp\_SoftRst: 0

<4>[ 21.001839] D1:camsys\_rk3288\_cfg(267): Isp\_SoftRst: 0

<4>[ 21.002255] D1:camsys\_rk3288\_cfg(267): Isp\_SoftRst: 1

<4>[ 21.004316] D1:camsys\_rk3288\_cfg(267): Isp\_SoftRst: 0

<4>[ 21.004863] ------------[ cut here ]------------

<4>[ 21.004880] WARNING: at drivers/gpio/gpiolib.c:160 gpio\_ensure\_requested+0x4c/0xb4()

<4>[ 21.004886] autorequest GPIO-17

<4>[ 21.004890] Modules linked in:

<4>[ 21.004898] CPU: 2 PID: 173 Comm: mediaserver Not tainted 3.10.0 #622

<4>[ 21.004916] [<c0013f38>] (unwind\_backtrace+0x0/0xe0) from [<c001178c>] (show\_stack+0x10/0x14)

<4>[ 21.004927] [<c001178c>] (show\_stack+0x10/0x14) from [<c0036cdc>] (warn\_slowpath\_common+0x4c/0x68)

<4>[ 21.004937] [<c0036cdc>] (warn\_slowpath\_common+0x4c/0x68) from [<c0036d78>] (warn\_slowpath\_fmt+0x2c/0x3c)

<4>[ 21.004946] [<c0036d78>] (warn\_slowpath\_fmt+0x2c/0x3c) from [<c029cf98>] (gpio\_ensure\_requested+0x4c/0xb4)

<4>[ 21.004956] [<c029cf98>] (gpio\_ensure\_requested+0x4c/0xb4) from [<c029d280>] (gpiod\_direction\_output+0x80/0x2b0)

<4>[ 21.004966] [<c029d280>] (gpiod\_direction\_output+0x80/0x2b0) from [<c058f618>] (camsys\_sysctl+0x288/0x458)

<4>[ 21.004975] [<c058f618>] (camsys\_sysctl+0x288/0x458) from [<c05910ec>] (camsys\_ioctl+0x378/0x630)

<4>[ 21.004985] [<c05910ec>] (camsys\_ioctl+0x378/0x630) from [<c011b218>] (do\_vfs\_ioctl+0x210/0x240)

<4>[ 21.004993] [<c011b218>] (do\_vfs\_ioctl+0x210/0x240) from [<c011b298>] (SyS\_ioctl+0x50/0x6c)

<4>[ 21.005003] [<c011b298>] (SyS\_ioctl+0x50/0x6c) from [<c000da00>] (ret\_fast\_syscall+0x0/0x30)

<4>[ 21.005010] ---[ end trace e30480d56f61100b ]---

<4>[ 21.005029] D1:camsys\_sysctl\_extdev(364): Sysctl 11 success, gpio(17) set 0

<4>[ 21.005109] ------------[ cut here ]------------

<4>[ 21.005118] WARNING: at drivers/gpio/gpiolib.c:160 gpio\_ensure\_requested+0x4c/0xb4()

<4>[ 21.005122] autorequest GPIO-79

<4>[ 21.005126] Modules linked in:

<4>[ 21.005133] CPU: 2 PID: 173 Comm: mediaserver Tainted: G W 3.10.0 #622

<4>[ 21.005143] [<c0013f38>] (unwind\_backtrace+0x0/0xe0) from [<c001178c>] (show\_stack+0x10/0x14)

<4>[ 21.005151] [<c001178c>] (show\_stack+0x10/0x14) from [<c0036cdc>] (warn\_slowpath\_common+0x4c/0x68)

<4>[ 21.005160] [<c0036cdc>] (warn\_slowpath\_common+0x4c/0x68) from [<c0036d78>] (warn\_slowpath\_fmt+0x2c/0x3c)

<4>[ 21.005169] [<c0036d78>] (warn\_slowpath\_fmt+0x2c/0x3c) from [<c029cf98>] (gpio\_ensure\_requested+0x4c/0xb4)

<4>[ 21.005177] [<c029cf98>] (gpio\_ensure\_requested+0x4c/0xb4) from [<c029d280>] (gpiod\_direction\_output+0x80/0x2b0)

<4>[ 21.005186] [<c029d280>] (gpiod\_direction\_output+0x80/0x2b0) from [<c058f5c4>] (camsys\_sysctl+0x234/0x458)

<4>[ 21.005194] [<c058f5c4>] (camsys\_sysctl+0x234/0x458) from [<c05910ec>] (camsys\_ioctl+0x378/0x630)

<4>[ 21.005202] [<c05910ec>] (camsys\_ioctl+0x378/0x630) from [<c011b218>] (do\_vfs\_ioctl+0x210/0x240)

<4>[ 21.005209] [<c011b218>] (do\_vfs\_ioctl+0x210/0x240) from [<c011b298>] (SyS\_ioctl+0x50/0x6c)

<4>[ 21.005218] [<c011b298>] (SyS\_ioctl+0x50/0x6c) from [<c000da00>] (ret\_fast\_syscall+0x0/0x30)

<4>[ 21.005223] ---[ end trace e30480d56f61100c ]---

<4>[ 21.005235] D1:camsys\_sysctl\_extdev(360): Sysctl 7 success, gpio(79) set 0

<3>[ 21.005313] E:camsys\_sysctl\_extdev(367): Sysctl 8 failed, because gpio is NULL!

<3>[ 21.006367] E:camsys\_sysctl\_extdev(367): Sysctl 9 failed, because gpio is NULL!

<3>[ 21.006374] E:camsys\_sysctl\_extdev(367): Sysctl 10 failed, because gpio is NULL!

<4>[ 21.006473] D1:camsys\_sysctl\_extdev(364): Sysctl 11 success, gpio(17) set 0

<4>[ 21.006552] D1:camsys\_sysctl\_extdev(360): Sysctl 7 success, gpio(79) set 0

<3>[ 21.006627] E:camsys\_sysctl\_extdev(367): Sysctl 8 failed, because gpio is NULL!

<3>[ 21.007692] E:camsys\_sysctl\_extdev(367): Sysctl 9 failed, because gpio is NULL!

<3>[ 21.007701] E:camsys\_sysctl\_extdev(367): Sysctl 10 failed, because gpio is NULL!

<4>[ 21.007741] D1:camsys\_mrv\_clkout\_cb(404): camsys\_marvin clock out(rate: 24000000Hz) turn on

<4>[ 21.007828] D1:camsys\_sysctl\_extdev(360): Sysctl 11 success, gpio(17) set 1

<4>[ 21.007909] D1:camsys\_sysctl\_extdev(364): Sysctl 7 success, gpio(79) set 1

<3>[ 21.007983] E:camsys\_sysctl\_extdev(367): Sysctl 8 failed, because gpio is NULL!

<3>[ 21.009037] E:camsys\_sysctl\_extdev(367): Sysctl 9 failed, because gpio is NULL!

<3>[ 21.009045] E:camsys\_sysctl\_extdev(367): Sysctl 10 failed, because gpio is NULL!

<4>[ 21.360916] D1:camsys\_rk3288\_mipihpy\_cfg(104): mipi phy 0 standby!

<3>[ 21.360965] W:camsys\_phy\_ops(478): mipiphy->phy\_index(-1206145156) != extdev->phy.info.mipi.phy\_index(0)!

<4>[ 21.361172] D1:camsys\_rk3288\_mipihpy\_cfg(219): mipi phy(0) turn on(lane: 0x3 bit\_rate: 720Mbps)

<4>[ 21.484079] D1:camsys\_rk3288\_mipihpy\_cfg(104): mipi phy 0 standby!

<4>[ 21.488994] D1:camsys\_mrv\_clkout\_cb(416): camsys\_marvin clock out turn off

<4>[ 21.489101] D1:camsys\_sysctl\_extdev(364): Sysctl 11 success, gpio(17) set 0

<4>[ 21.489188] D1:camsys\_sysctl\_extdev(360): Sysctl 7 success, gpio(79) set 0

<3>[ 21.489269] E:camsys\_sysctl\_extdev(367): Sysctl 8 failed, because gpio is NULL!

<3>[ 21.490340] E:camsys\_sysctl\_extdev(367): Sysctl 9 failed, because gpio is NULL!

<3>[ 21.490352] E:camsys\_sysctl\_extdev(367): Sysctl 10 failed, because gpio is NULL!

<4>[ 21.491070] D1:camsys\_mrv\_clkin\_cb(386): camsys\_marvin clock in turn off

<4>[ 21.491182] D1:camsys\_sysctl\_extdev(364): Sysctl 11 success, gpio(17) set 0

<4>[ 21.491278] D1:camsys\_sysctl\_extdev(360): Sysctl 7 success, gpio(79) set 0

<3>[ 21.491364] E:camsys\_sysctl\_extdev(367): Sysctl 8 failed, because gpio is NULL!

<3>[ 21.492435] E:camsys\_sysctl\_extdev(367): Sysctl 9 failed, because gpio is NULL!

<3>[ 21.492447] E:camsys\_sysctl\_extdev(367): Sysctl 10 failed, because gpio is NULL!

<4>[ 21.492489] D1:camsys\_irq\_disconnect(664): All thread disconnect camsys\_marvin irq success!

<4>[ 21.492501] D1:camsys\_mipiphy\_clkin\_cb(36): camsys\_marvin mipi phy clk in turn off

<4>[ 21.492507] D1:camsys\_mipiphy\_clkin\_cb(36): camsys\_marvin mipi phy clk in turn off

<4>[ 21.492513] D1:camsys\_release(763): camsys\_marvin(dcfc0710) is closed

<6>[ 21.684661] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 21.684672] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 21.684758] healthd: battery l=19 v=3786 t=0.0 h=2 st=2 chg=a

<6>[ 21.905113] bq2589x-1 0-006a: bq2589x\_monitor\_workfunc:vbus volt:5100,vbat volt:3804,charge current:800

<6>[ 21.905575] bq2589x-1 0-006a: bq2589x\_monitor\_workfunc:IINDPM occurred

<6>[ 22.668568] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 22.668580] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 22.668665] healthd: battery l=19 v=3814 t=0.0 h=2 st=2 chg=a

<6>[ 23.652700] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 23.652713] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 23.652802] healthd: battery l=19 v=3785 t=0.0 h=2 st=2 chg=a

<4>[ 24.197073] [jichuan] use WiFi chip id 5

<4>[ 24.197092] Current WiFi chip is AP6255.

<6>[ 24.636962] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 24.636981] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 24.637104] healthd: battery l=19 v=3815 t=0.0 h=2 st=2 chg=a

<4>[ 24.649135] [jichuan] use WiFi chip id 5

<4>[ 24.649151] Current WiFi chip is AP6255.

<4>[ 24.652612] [jichuan] use WiFi chip id 5

<4>[ 24.652627] Current WiFi chip is AP6255.

<6>[ 24.653263] [BT\_RFKILL]: bt shut off power

<6>[ 25.198584] [BT\_RFKILL]: ENABLE UART\_RTS

<6>[ 25.306790] [BT\_RFKILL]: DISABLE UART\_RTS

<6>[ 25.306820] [BT\_RFKILL]: bt turn on power

<6>[ 25.620662] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 25.620677] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 25.620753] healthd: battery l=19 v=3819 t=0.0 h=2 st=2 chg=a

<4>[ 26.005963] [jichuan] use WiFi chip id 5

<4>[ 26.005975] Current WiFi chip is AP6255.

<6>[ 26.604506] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 26.604516] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 26.604575] healthd: battery l=19 v=3813 t=0.0 h=2 st=2 chg=a

<6>[ 27.588596] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 27.588610] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 27.588677] healthd: battery l=19 v=3827 t=0.0 h=2 st=2 chg=a

<6>[ 28.573357] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 28.573391] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 28.573576] healthd: battery l=19 v=3838 t=0.0 h=2 st=2 chg=a

<6>[ 29.556768] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 29.556785] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 29.556894] healthd: battery l=19 v=3828 t=0.0 h=2 st=2 chg=a

<3>[ 29.704102] [dhd-wlan0] wl\_run\_escan : LEGACY\_SCAN sync ID: 1, bssidx: 0

<6>[ 30.540661] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 30.540676] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 30.540754] healthd: battery l=19 v=3826 t=0.0 h=2 st=2 chg=a

<6>[ 31.524675] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 31.524691] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 31.524769] healthd: battery l=19 v=3827 t=0.0 h=2 st=2 chg=a

<6>[ 31.764028] bq2589x-1 0-006a: bq2589x\_monitor\_workfunc:vbus volt:5100,vbat volt:3844,charge current:1400

<6>[ 31.764472] bq2589x-1 0-006a: bq2589x\_monitor\_workfunc:IINDPM occurred

<6>[ 32.508664] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 32.508680] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 32.508758] healthd: battery l=19 v=3832 t=0.0 h=2 st=2 chg=a

<6>[ 33.492814] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 33.492832] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 33.492939] healthd: battery l=19 v=3834 t=0.0 h=2 st=2 chg=a

<6>[ 34.476626] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 34.476640] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 34.476711] healthd: battery l=19 v=3831 t=0.0 h=2 st=2 chg=a

<3>[ 34.679400] [dhd-wlan0] wl\_run\_escan : LEGACY\_SCAN sync ID: 2, bssidx: 0

<6>[ 35.460625] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 35.460639] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 35.460706] healthd: battery l=19 v=3828 t=0.0 h=2 st=2 chg=a

<6>[ 36.444607] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 36.444620] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 36.444694] healthd: battery l=19 v=3831 t=0.0 h=2 st=2 chg=a

<6>[ 37.428781] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 37.428801] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 37.428908] healthd: battery l=19 v=3834 t=0.0 h=2 st=2 chg=a

<6>[ 38.413369] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 38.413403] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 38.413611] healthd: battery l=19 v=3836 t=0.0 h=2 st=2 chg=a

<6>[ 39.396769] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 39.396789] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 39.396884] healthd: battery l=19 v=3835 t=0.0 h=2 st=2 chg=a

<3>[ 39.547183] [dhd-wlan0] wl\_run\_escan : LEGACY\_SCAN sync ID: 3, bssidx: 0

<6>[ 40.380667] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 40.380682] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 40.380760] healthd: battery l=19 v=3832 t=0.0 h=2 st=2 chg=a

<6>[ 41.364594] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 41.364609] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 41.364682] healthd: battery l=19 v=3828 t=0.0 h=2 st=2 chg=a

<6>[ 41.623655] bq2589x-1 0-006a: bq2589x\_monitor\_workfunc:vbus volt:5100,vbat volt:3824,charge current:1400

<6>[ 41.624088] bq2589x-1 0-006a: bq2589x\_monitor\_workfunc:IINDPM occurred

<6>[ 42.348820] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 42.348839] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 42.348938] healthd: battery l=19 v=3829 t=0.0 h=2 st=2 chg=a

<6>[ 43.332685] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 43.332700] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 43.332790] healthd: battery l=19 v=3836 t=0.0 h=2 st=2 chg=a

<6>[ 44.316694] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 44.316709] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 44.316789] healthd: battery l=19 v=3827 t=0.0 h=2 st=2 chg=a

<6>[ 45.300605] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 45.300619] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 45.300686] healthd: battery l=19 v=3836 t=0.0 h=2 st=2 chg=a

<6>[ 46.284700] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 46.284717] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 46.284810] healthd: battery l=19 v=3835 t=0.0 h=2 st=2 chg=a

<6>[ 47.268692] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 47.268708] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 47.268789] healthd: battery l=19 v=3836 t=0.0 h=2 st=2 chg=a

<6>[ 48.252816] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 48.252834] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 48.252934] healthd: battery l=19 v=3839 t=0.0 h=2 st=2 chg=a

<6>[ 49.236695] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 49.236710] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 49.236795] healthd: battery l=19 v=3837 t=0.0 h=2 st=2 chg=a

<6>[ 49.395096] [dhd] CFG80211-ERROR) wl\_scan\_timeout : scanned AP count (18)

<6>[ 49.395109] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :yunjia\_17 Channel :1

<6>[ 49.395118] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :LXH Channel :1

<6>[ 49.395126] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :xlab Channel :1

<6>[ 49.395133] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :nova 8 Channel :1

<6>[ 49.395141] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :yunjia\_18 Channel :1

<6>[ 49.395148] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :DIRECT-SsXMQJBImsHO Channel :6

<6>[ 49.395156] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :yunjia\_17 Channel :6

<6>[ 49.395164] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :test2 Channel :11

<6>[ 49.395171] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :Road24h Channel :10

<6>[ 49.395178] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :10Orange Channel :11

<6>[ 49.395186] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :ZHS Channel :11

<6>[ 49.395194] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :yunjia\_17 Channel :11

<6>[ 49.395201] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :yunjia\_17 Channel :36

<6>[ 49.395209] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :yunjia\_17 Channel :36

<6>[ 49.395216] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :yunjia\_17 Channel :52

<6>[ 49.395224] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :xLab-5G Channel :149

<6>[ 49.395231] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :yunjia\_17 Channel :149

<6>[ 49.395238] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :test5 Channel :149

<6>[ 49.395245] [dhd] CFG80211-ERROR) wl\_scan\_timeout : timer expired

<6>[ 49.395390] [dhd] CFG80211-ERROR) wl\_escan\_handler : WLC\_E\_STATUS\_TIMEOUT : scan\_request[dc5e8c00]

<6>[ 49.395400] [dhd] CFG80211-ERROR) wl\_escan\_handler : reason[0xffffffff]

<3>[ 49.439341] [dhd-wlan0] wl\_run\_escan : LEGACY\_SCAN sync ID: 4, bssidx: 0

<38>[ 49.582462] type=1400 audit(1627626816.690:12): avc: denied { write } for pid=966 comm="undbgd" name="property\_service" dev="tmpfs" ino=5304 scontext=u:r:untrusted\_app:s0 tcontext=u:object\_r:property\_socket:s0 tclass=sock\_file permissive=1

<38>[ 49.582613] type=1400 audit(1627626816.690:13): avc: denied { connectto } for pid=966 comm="undbgd" path="/dev/socket/property\_service" scontext=u:r:untrusted\_app:s0 tcontext=u:r:init:s0 tclass=unix\_stream\_socket permissive=1

<11>[ 49.582899] init: Warning! Service undebug needs a SELinux domain defined; please fix!

<6>[ 50.220877] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 50.220898] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 50.221033] healthd: battery l=19 v=3831 t=0.0 h=2 st=2 chg=a

<6>[ 51.204668] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 51.204684] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 51.204780] healthd: battery l=19 v=3835 t=0.0 h=2 st=2 chg=a

<6>[ 51.483836] bq2589x-1 0-006a: bq2589x\_monitor\_workfunc:vbus volt:5100,vbat volt:3824,charge current:1450

<6>[ 51.484313] bq2589x-1 0-006a: bq2589x\_monitor\_workfunc:IINDPM occurred

<6>[ 52.188595] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 52.188609] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 52.188678] healthd: battery l=19 v=3835 t=0.0 h=2 st=2 chg=a

<6>[ 53.172702] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 53.172718] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 53.172805] healthd: battery l=19 v=3835 t=0.0 h=2 st=2 chg=a

<6>[ 54.156703] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 54.156719] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 54.156798] healthd: battery l=19 v=3839 t=0.0 h=2 st=2 chg=a

<6>[ 55.140556] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 55.140568] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 55.140636] healthd: battery l=19 v=3837 t=0.0 h=2 st=2 chg=a

<6>[ 56.124834] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 56.124853] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 56.124948] healthd: battery l=19 v=3836 t=0.0 h=2 st=2 chg=a

<6>[ 57.108681] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 57.108697] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 57.108787] healthd: battery l=19 v=3837 t=0.0 h=2 st=2 chg=a

<6>[ 58.092759] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 58.092776] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 58.092878] healthd: battery l=19 v=3840 t=0.0 h=2 st=2 chg=a

<6>[ 59.076610] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 59.076625] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 59.076700] healthd: battery l=19 v=3837 t=0.0 h=2 st=2 chg=a

<3>[ 59.236235] [dhd-wlan0] wl\_run\_escan : LEGACY\_SCAN sync ID: 5, bssidx: 0

<6>[ 60.060547] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 60.060559] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 60.060621] healthd: battery l=19 v=3829 t=0.0 h=2 st=2 chg=a

<6>[ 61.044691] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 61.044707] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 61.044794] healthd: battery l=19 v=3832 t=0.0 h=2 st=2 chg=a

<6>[ 61.342934] bq2589x-1 0-006a: bq2589x\_monitor\_workfunc:vbus volt:5100,vbat volt:3844,charge current:1450

<6>[ 61.343378] bq2589x-1 0-006a: bq2589x\_monitor\_workfunc:IINDPM occurred

<6>[ 62.028737] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 62.028753] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 62.028852] healthd: battery l=19 v=3834 t=0.0 h=2 st=2 chg=a

<6>[ 63.012696] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 63.012712] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 63.012805] healthd: battery l=19 v=3833 t=0.0 h=2 st=2 chg=a

<6>[ 63.996543] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 63.996555] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 63.996626] healthd: battery l=19 v=3832 t=0.0 h=2 st=2 chg=a

<3>[ 64.202440] [dhd-wlan0] wl\_run\_escan : LEGACY\_SCAN sync ID: 6, bssidx: 0

<6>[ 64.980679] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 64.980695] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 64.980775] healthd: battery l=19 v=3825 t=0.0 h=2 st=2 chg=a

<6>[ 65.964784] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 65.964803] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 65.964897] healthd: battery l=19 v=3828 t=0.0 h=2 st=2 chg=a

<6>[ 66.948591] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 66.948604] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 66.948673] healthd: battery l=19 v=3828 t=0.0 h=2 st=2 chg=a

<6>[ 67.932690] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 67.932705] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 67.932795] healthd: battery l=19 v=3833 t=0.0 h=2 st=2 chg=a

<6>[ 68.916609] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 68.916623] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 68.916694] healthd: battery l=19 v=3837 t=0.0 h=2 st=2 chg=a

<3>[ 69.079096] [dhd-wlan0] wl\_run\_escan : LEGACY\_SCAN sync ID: 7, bssidx: 0

<6>[ 69.900628] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 69.900641] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 69.900713] healthd: battery l=19 v=3834 t=0.0 h=2 st=2 chg=a

<6>[ 70.884669] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 70.884685] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 70.884766] healthd: battery l=19 v=3832 t=0.0 h=2 st=2 chg=a

<6>[ 71.202764] bq2589x-1 0-006a: bq2589x\_monitor\_workfunc:vbus volt:5100,vbat volt:3824,charge current:1400

<6>[ 71.203210] bq2589x-1 0-006a: bq2589x\_monitor\_workfunc:IINDPM occurred

<6>[ 71.868694] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 71.868709] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 71.868807] healthd: battery l=19 v=3828 t=0.0 h=2 st=2 chg=a

<6>[ 72.852673] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 72.852688] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 72.852765] healthd: battery l=19 v=3840 t=0.0 h=2 st=2 chg=a

<6>[ 73.838129] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 73.838145] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 73.838252] healthd: battery l=19 v=3834 t=0.0 h=2 st=2 chg=a

<6>[ 74.821023] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 74.821047] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 74.821175] healthd: battery l=19 v=3839 t=0.0 h=2 st=2 chg=a

<6>[ 75.804695] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 75.804710] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 75.804792] healthd: battery l=19 v=3839 t=0.0 h=2 st=2 chg=a

<6>[ 76.788676] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 76.788692] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 76.788771] healthd: battery l=19 v=3835 t=0.0 h=2 st=2 chg=a

<6>[ 77.772601] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 77.772615] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 77.772689] healthd: battery l=19 v=3835 t=0.0 h=2 st=2 chg=a

<6>[ 78.756684] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 78.756700] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 78.756799] healthd: battery l=19 v=3835 t=0.0 h=2 st=2 chg=a

<3>[ 78.926281] [dhd-wlan0] wl\_run\_escan : LEGACY\_SCAN sync ID: 8, bssidx: 0

<38>[ 79.141835] type=1400 audit(1627626846.730:14): avc: denied { write } for pid=966 comm="undbgd" name="property\_service" dev="tmpfs" ino=5304 scontext=u:r:untrusted\_app:s0 tcontext=u:object\_r:property\_socket:s0 tclass=sock\_file permissive=1

<11>[ 79.142164] init: Warning! Service undebug needs a SELinux domain defined; please fix!

<6>[ 79.740684] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 79.740699] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 79.740781] healthd: battery l=19 v=3827 t=0.0 h=2 st=2 chg=a

<6>[ 80.724800] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 80.724819] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 80.724914] healthd: battery l=19 v=3830 t=0.0 h=2 st=2 chg=a

<6>[ 81.062522] bq2589x-1 0-006a: bq2589x\_monitor\_workfunc:vbus volt:5100,vbat volt:3824,charge current:1450

<6>[ 81.062967] bq2589x-1 0-006a: bq2589x\_monitor\_workfunc:IINDPM occurred

<6>[ 81.709039] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 81.709056] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 81.709138] healthd: battery l=19 v=3835 t=0.0 h=2 st=2 chg=a

<6>[ 82.694665] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 82.694680] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 82.694769] healthd: battery l=19 v=3836 t=0.0 h=2 st=2 chg=a

<6>[ 83.676935] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 83.676956] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 83.677078] healthd: battery l=19 v=3838 t=0.0 h=2 st=2 chg=a

<6>[ 84.660682] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 84.660698] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 84.660779] healthd: battery l=19 v=3837 t=0.0 h=2 st=2 chg=a

<6>[ 85.644688] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 85.644703] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 85.644782] healthd: battery l=19 v=3838 t=0.0 h=2 st=2 chg=a

<6>[ 86.628700] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 86.628715] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 86.628796] healthd: battery l=19 v=3826 t=0.0 h=2 st=2 chg=a

<6>[ 87.612673] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 87.612689] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 87.612778] healthd: battery l=19 v=3833 t=0.0 h=2 st=2 chg=a

<6>[ 88.596679] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 88.596694] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 88.596770] healthd: battery l=19 v=3837 t=0.0 h=2 st=2 chg=a

<6>[ 88.794464] [dhd] CFG80211-ERROR) wl\_scan\_timeout : scanned AP count (16)

<6>[ 88.794479] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :LXH Channel :1

<6>[ 88.794487] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :xlab Channel :1

<6>[ 88.794495] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :DIRECT-SsXMQJBImsHO Channel :6

<6>[ 88.794503] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :yunjia\_17 Channel :6

<6>[ 88.794511] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :T-Mobile Broadband87 Channel :6

<6>[ 88.794518] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :Road24h Channel :10

<6>[ 88.794526] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :test2 Channel :11

<6>[ 88.794534] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :yunjia\_17 Channel :11

<6>[ 88.794541] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :10Orange Channel :11

<6>[ 88.794549] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :sofo Channel :11

<6>[ 88.794556] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :yunjia\_17 Channel :36

<6>[ 88.794563] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :yunjia\_17 Channel :36

<6>[ 88.794571] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :yunjia\_17 Channel :52

<6>[ 88.794578] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :xLab-5G Channel :149

<6>[ 88.794586] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :test5 Channel :149

<6>[ 88.794594] [dhd] CFG80211-ERROR) wl\_scan\_timeout : SSID :yunjia\_17 Channel :149

<6>[ 88.794601] [dhd] CFG80211-ERROR) wl\_scan\_timeout : timer expired

<6>[ 88.794644] [dhd] CFG80211-ERROR) wl\_escan\_handler : WLC\_E\_STATUS\_TIMEOUT : scan\_request[dc5a6c00]

<6>[ 88.794653] [dhd] CFG80211-ERROR) wl\_escan\_handler : reason[0xffffffff]

<6>[ 89.580617] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 89.580631] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 89.580710] healthd: battery l=19 v=3835 t=0.0 h=2 st=2 chg=a

<6>[ 90.564671] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 90.564687] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 90.564765] healthd: battery l=19 v=3826 t=0.0 h=2 st=2 chg=a

<6>[ 90.921999] bq2589x-1 0-006a: bq2589x\_monitor\_workfunc:vbus volt:5100,vbat volt:3824,charge current:1450

<6>[ 90.922441] bq2589x-1 0-006a: bq2589x\_monitor\_workfunc:IINDPM occurred

<6>[ 91.548600] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 91.548614] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 91.548682] healthd: battery l=19 v=3838 t=0.0 h=2 st=2 chg=a

<6>[ 92.532692] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 92.532708] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 92.532790] healthd: battery l=19 v=3834 t=0.0 h=2 st=2 chg=a

<6>[ 93.516677] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 93.516694] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 93.516784] healthd: battery l=19 v=3832 t=0.0 h=2 st=2 chg=a

<3>[ 93.728661] [dhd-wlan0] wl\_run\_escan : LEGACY\_SCAN sync ID: 9, bssidx: 0

<4>[ 94.442209] pcd\_pullup, is\_on 0

<6>[ 94.442329] android\_work: sent uevent USB\_STATE=DISCONNECTED

<6>[ 94.445542] read descriptors

<6>[ 94.445558] read strings

<4>[ 94.445596] pcd\_pullup, is\_on 1

<6>[ 94.500646] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 94.500659] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 94.500742] healthd: battery l=19 v=3827 t=0.0 h=2 st=2 chg=a

<4>[ 95.092077] \*\*\*\*\*\*\*\*\*\*\*\*\*\*soft reconnect\*\*\*\*\*\*\*\*\*\*\*\*\*\*

<4>[ 95.271408] Using Buffer DMA mode

<4>[ 95.271420] Periodic Transfer Interrupt Enhancement - disabled

<4>[ 95.271425] Multiprocessor Interrupt Enhancement - disabled

<4>[ 95.271432] OTG VER PARAM: 0, OTG VER FLAG: 0

<4>[ 95.271439] ^^^^^^^^^^^^^^^^^Device Mode

<4>[ 95.275434] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*soft connect!!!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

<6>[ 95.484596] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 95.484610] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 95.484678] healthd: battery l=19 v=3828 t=0.0 h=2 st=2 chg=a

<4>[ 95.617986] USB RESET

<6>[ 95.696924] android\_work: sent uevent USB\_STATE=CONNECTED

<4>[ 95.700391] USB RESET

<6>[ 95.801456] android\_usb gadget: high-speed config #1: android

<6>[ 95.801803] android\_work: sent uevent USB\_STATE=CONFIGURED

<6>[ 96.468863] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 96.468884] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 96.468995] healthd: battery l=19 v=3832 t=0.0 h=2 st=2 chg=a

<6>[ 97.452677] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 97.452692] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 97.452769] healthd: battery l=19 v=3833 t=0.0 h=2 st=2 chg=a

<6>[ 98.436709] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 98.436725] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 98.436814] healthd: battery l=19 v=3831 t=0.0 h=2 st=2 chg=a

<3>[ 98.617674] [dhd-wlan0] wl\_run\_escan : LEGACY\_SCAN sync ID: 10, bssidx: 0

<6>[ 99.420684] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 99.420699] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 99.420779] healthd: battery l=19 v=3828 t=0.0 h=2 st=2 chg=a

<6>[ 100.404797] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 100.404816] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 100.404933] healthd: battery l=19 v=3829 t=0.0 h=2 st=2 chg=a

<6>[ 100.781698] bq2589x-1 0-006a: bq2589x\_monitor\_workfunc:vbus volt:5100,vbat volt:3844,charge current:1500

<6>[ 100.782154] bq2589x-1 0-006a: bq2589x\_monitor\_workfunc:IINDPM occurred

<6>[ 101.388610] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 101.388624] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 101.388695] healthd: battery l=19 v=3833 t=0.0 h=2 st=2 chg=a

<6>[ 102.373721] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 102.373737] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 102.373827] healthd: battery l=19 v=3837 t=0.0 h=2 st=2 chg=a

<6>[ 103.356784] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 103.356803] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 103.356910] healthd: battery l=19 v=3837 t=0.0 h=2 st=2 chg=a

<6>[ 104.340887] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 104.340908] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 104.341031] healthd: battery l=19 v=3838 t=0.0 h=2 st=2 chg=a

<6>[ 105.324668] bq2589x-1 0-006a: bq2589x\_wall\_get\_property read POWER\_SUPPLY\_PROP\_ONLINE

<6>[ 105.324685] bq2589x-1 0-006a: bq2589x\_wall\_get\_property value=1,type=5

<12>[ 105.324764] healthd: battery l=19 v=3835 t=0.0 h=2 st=2 chg=a

^C

130|root@DiagPad:/ #