

BB!!!, MinObjects=0, CPUs=1, Nodes=1

- [0.000000] Preemptible hierarchical RCU implementation.
- [0.000000] Build-time adjustment of leaf fanout to 32.
- [0.000000] NR_IRQS:16 nr_irqs:16 16
- [0.000000] clocksource: timer: mask: 0xffffffff max_cycles: 0xffffffff, max_idle_ns: 79635851949 ns
- [0.000000] arm_arch_timer: Architected cp15 timer(s) running at 24.00MHz (phys).
- [0.000000] clocksource: arch_sys_counter: mask: 0xffffffffffffff max_cycles: 0x588fe9dc0, max_idle_ns: 440795202592 ns
- [0.000006] sched_clock: 56 bits at 24MHz, resolution 41ns, wraps every 4398046511097ns
- [0.008105] Switching to timer-based delay loop, resolution 41ns
- [0.014428] Console: colour dummy device 80x30
- [0.019017] Calibrating delay loop (skipped), value calculated using timer frequency.. 48.00 BogoMIPS (lpj=240000)
- [0.029526] pid_max: default: 32768 minimum: 301
- [0.034410] Mount-cache hash table entries: 1024 (order: 0, 4096 bytes)
- [0.041160] Mountpoint-cache hash table entries: 1024 (order: 0, 4096 bytes)
- [0.048849] CPU: Testing write buffer coherency: ok
- [0.054394] Setting up static identity map for 0x40100000 - 0x40100058
- [0.062539] devtmpfs: initialized
- [0.100463] VFP support v0.3: implementor 41 architecture 2 part 30 variant 7 rev 5
- [0.108766] clocksource: jiffies: mask: 0xffffffff max_cycles: 0xffffffff, max_idle_ns: 19112604462750000 ns
- [0.118971] futex hash table entries: 256 (order: -1, 3072 bytes)
- [0.125311] atomic64_test: passed
- [0.128801] pinctrl core: initialized pinctrl subsystem
- [0.135632] NET: Registered protocol family 16
- [0.141186] DMA: preallocated 32 KiB pool for atomic coherent allocations
- [0.149847] dump_class_init,857, success
- [0.184073] cpuidle: using governor menu
- [0.189307] platform 2010000.iommu: iova_base: 0x48400000
- [0.195596] sunxi iommu: irq = 22
- [0.218446] sun8iw21p1-pinctrl pio: initialized sunXi PIO driver
- [0.226460] sunxi hwspinlock vbase:0xe0824000
- [0.232842] iommu: Adding device npu to group 0
- [0.238949] iommu: Adding device 1c0e000.ve to group 0
- [0.258383] iommu: Adding device 5410000.g2d to group 0
- [0.264812] iommu: Adding device 5000000.disp to group 0
- [0.281020] iommu: Adding device 5908000.tdm to group 0
- [0.287253] iommu: Adding device 5900000.isp to group 0
- [0.293461] iommu: Adding device 58fffc.isp to group 0
- [0.299606] iommu: Adding device 58fff8.isp to group 0
- [0.305748] iommu: Adding device 58fff4.isp to group 0

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[ 0.311651] iommu: Adding device 5800800.vind:isp@4 to group 0
[ 0.318355] iommu: Adding device 5910000.scaler to group 0
[ 0.324517] iommu: Adding device 590fffc.scaler to group 0
[ 0.330654] iommu: Adding device 590fff8.scaler to group 0
[ 0.336798] iommu: Adding device 590fff4.scaler to group 0
[ 0.343171] iommu: Adding device 5910400.scaler to group 0
[ 0.349365] iommu: Adding device 59103fc.scaler to group 0
[ 0.355483] iommu: Adding device 59103f8.scaler to group 0
[ 0.361649] iommu: Adding device 59103f4.scaler to group 0
[ 0.368011] iommu: Adding device 5910800.scaler to group 0
[ 0.374207] iommu: Adding device 59107fc.scaler to group 0
[ 0.380345] iommu: Adding device 59107f8.scaler to group 0
[ 0.386496] iommu: Adding device 59107f4.scaler to group 0
[ 0.392866] iommu: Adding device 5910c00.scaler to group 0
[ 0.399031] iommu: Adding device 5910bfc.scaler to group 0
[ 0.405158] iommu: Adding device 5910bf8.scaler to group 0
[ 0.411306] iommu: Adding device 5910bf4.scaler to group 0
[ 0.418226] iommu: Adding device vinc0 to group 0
[ 0.423989] iommu: Adding device vinc4 to group 0
[ 0.429596] iommu: Adding device vinc8 to group 0
[ 0.435237] iommu: Adding device vinc12 to group 0
[ 0.446207] iommu: Adding device e907_rproc@0 to group 0
[ 0.452314] iommu: Adding device rpbuff_controller@0 to group 0
[ 0.495815] pwm module init!
[ 0.505802] sunxi-pm debug v3.10
[ 0.512167] SCSI subsystem initialized
[ 0.517270] usbcore: registered new interface driver usbfs
[ 0.523657] usbcore: registered new interface driver hub
[ 0.529326] usbcore: registered new device driver usb
[ 0.535051] sunxi_i2c_adap_init()2754 - init
[ 0.539929] sunxi_i2c_probe()2449 - [i2c0] twi_drv_used = 0
[ 0.545986] sunxi_i2c_probe()2456 - [i2c0] twi_pkt_interval = 0
[ 0.552094] twi_regulator_request()653 - [i2c0] regulator not found(isn't configured in dts)!
[ 0.560806] twi_request_gpio()469 - [i2c0] init name: (null)
[ 0.567444] sunxi_i2c_probe()2449 - [i2c1] twi_drv_used = 0
[ 0.573358] sunxi_i2c_probe()2456 - [i2c1] twi_pkt_interval = 0
[ 0.579467] twi_regulator_request()653 - [i2c1] regulator not found(isn't configured in dts)!
[ 0.588223] twi_request_gpio()469 - [i2c1] init name: (null)
[ 0.594864] sunxi_i2c_probe()2449 - [i2c2] twi_drv_used = 0
[ 0.600748] sunxi_i2c_probe()2456 - [i2c2] twi_pkt_interval = 0
[ 0.606852] twi_regulator_request()653 - [i2c2] regulator not found(isn't configured in dts)!
[ 0.615560] twi_request_gpio()469 - [i2c2] init name: (null)
[ 0.622548] sunxi_i2c_probe()2449 - [i2c3] twi_drv_used = 0
[ 0.628456] sunxi_i2c_probe()2456 - [i2c3] twi_pkt_interval = 0
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[0.634563] twi_regulator_request()653 - [i2c3] regulator not found(isn't configured in dts)!

[0.643254] twi_request_gpio()469 - [i2c3] init name: (null)

[0.650244] sunxi_i2c_probe()2449 - [i2c4] twi_drv_used = 0

[0.656148] sunxi_i2c_probe()2456 - [i2c4] twi_pkt_interval = 0

[0.662255] twi_regulator_request()653 - [i2c4] regulator not found(isn't configured in dts)!

[0.670999] twi_request_gpio()469 - [i2c4] init name: (null)

[0.677706] axp20x-i2c 4-0034: AXP20x variant AXP2101 found

[0.699234] random: fast init done

[0.716339] axp20x-i2c 4-0034: AXP20X driver loaded

[0.721739] media: Linux media interface: v0.10

[0.728254] Linux video capture interface: v2.00

[0.735703] ion_parse_dt_heap_common: id 0 type 0 name sys_user align 1000

[0.743511] ion_parse_dt_heap_common: id 4 type 4 name cma align 1000

[0.751037] Advanced Linux Sound Architecture Driver Initialized.

[0.758665] Bluetooth: Core ver 2.22

[0.762716] NET: Registered protocol family 31

[0.767448] Bluetooth: HCI device and connection manager initialized

[0.773917] Bluetooth: HCI socket layer initialized

[0.779015] Bluetooth: L2CAP socket layer initialized

[0.784201] Bluetooth: SCO socket layer initialized

[0.791626] G2D: rcq version initialized.major:251

[0.798400] clocksource: Switched to clocksource arch_sys_counter

[0.832298] udc_init,0

[0.836102] thermal thermal_zone1: power_allocator: sustainable_power will be estimated

[0.845081] thermal thermal_zone2: power_allocator: sustainable_power will be estimated

[0.853730] NET: Registered protocol family 2

[0.888557] TCP established hash table entries: 16 (order: -6, 64 bytes)

[0.895361] TCP bind hash table entries: 16 (order: -6, 64 bytes)

[0.901580] TCP: Hash tables configured (established 16 bind 16)

[0.907768] UDP hash table entries: 256 (order: 0, 4096 bytes)

[0.913739] UDP-Lite hash table entries: 256 (order: 0, 4096 bytes)

[0.920317] NET: Registered protocol family 1

[0.928634] workingset: timestamp_bits=29 max_order=17 bucket_order=0

[0.951698] squashfs: version 4.0 (2009/01/31) Phillip Lougher

[0.962417] Block layer SCSI generic (bsg) driver version 0.4 loaded (major 249)

[0.970483] io scheduler noop registered

[0.974525] io scheduler deadline registered

[0.979444] io scheduler cfq registered (default)

[0.985937] [DISP]disp_module_init

[0.990990] [DISP] disp_init,line:2340:

[0.994672] smooth display screen:0 type:1 mode:4

[1.035486] lcd 0, driver_name default_lcd, panel_name default_lcd

[1.041995] lcd 0, driver_name default_lcd, panel_name super_lcd_driver

[1.048935] display_fb_request,fb_id:0

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[ 1.059485] [DISP] de_fcm_set_para,line:491:
[ 1.063609] fcm lut 0 not find, auto retry after init
[ 1.070266] [DISP]disp_module_init finish
[ 1.074996] [DISP] de_fcm_set_para,line:491:
[ 1.079385] fcm lut 0 not find, auto retry after init
[ 1.084832] [DISP] de_fcm_set_para,line:491:
[ 1.092898] fcm lut 0 not find, auto retry after init
[ 1.099322] [DISP] lcd_clk_config,line:702:
[ 1.103919] disp 0, clk: pll(306000000),clk(306000000),dclk(51000000) dsi_rate(306000000)
[ 1.103919]      clk real:pll(300000000),clk(300000000),dclk(500000000) dsi_rate(0)
[ 1.122477] uart0: ttyS0 at MMIO 0x2500000 (irq = 289, base_baud = 1500000) is a SUNXI
[ 1.122499] sw_console_setup()2050 - console setup baud 115200 parity n bits 8, flow n
[ 1.138934] console [ttyS0] enabled
[ 1.138934] console [ttyS0] enabled
[ 1.146409] bootconsole [earlycon0] disabled
[ 1.146409] bootconsole [earlycon0] disabled
[ 1.155666] 5000000.disp supply vcc-lcd not found, using dummy regulator
[ 1.155666] 5000000.disp supply vcc-lcd not found, using dummy regulator
[ 1.155809] 5000000.disp supply vcc-pd not found, using dummy regulator
[ 1.155809] 5000000.disp supply vcc-pd not found, using dummy regulator
[ 1.186030] uart3: ttyS3 at MMIO 0x2500c00 (irq = 290, base_baud = 1500000) is a SUNXI
[ 1.196352] misc dump reg init
[ 1.200719] npu[1][1] vipcore, platform driver device=0xdf5e3210
[ 1.207510] npu[1][1] vipcore irq number is 291.
[ 1.212882] gckvip_drv_adjust_param 232 SUCCESS
[ 1.218015] Want set pclk rate(504000000) support(504000000) real(504000000)
[ 1.226035] Want set mclk rate(504000000) support(504000000) real(504000000)
[ 1.234030] npu[1][1] This device support 64bits DMA
[ 1.240096] npu[1][1] core_0, request irqline=291, name=vipcore_0
[ 1.246984] npu[1][1] =====vipcore parameter=====
[ 1.252675] npu[1][1] registerMemBase      0x03050000,
[ 1.258478] npu[1][1] registerMemSize      0x00020000,
[ 1.264230] npu[1][1] irqLine          0x00000123,
[ 1.270012] npu[1][1] contiguousSize     0x02000000
[ 1.275568] npu[1][1] contiguousBase     0x30000000
[ 1.281192] npu[1][1] vipContiguousBase  0x0
[ 1.286066] npu[1][1] drvType           0x00000000
[ 1.291653] npu[1][1] AXISramSize      0x00000000
[ 1.297208] npu[1][1] AXISramBaseAddress 0x00000000
[ 1.302788] npu[1][1] VIPSramSize      0x00020000
[ 1.308342] npu[1][1] VIPSramBaseAddress 0x00400000
[ 1.313909] npu[1][1] sysHeapSize      0x00200000
[ 1.319475] npu[1][1] =====
[ 1.325197] npu[1][1] VIPLite driver version 1.8.0.0-AW-2022-04-21
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[ 1.333418] sun8iw21p1-pinctrl pio: expect_func as:fanout0, but muxsel(3) is func:clk
[ 1.342509] sunxi-wlan soc@03000000:wlan@0: wlan_busnum (1)
[ 1.348821] sunxi-wlan soc@03000000:wlan@0: wlan power voltage (3300000)
[ 1.356325] sunxi-wlan soc@03000000:wlan@0: wlan io voltage (3300000)
[ 1.363570] sunxi-wlan soc@03000000:wlan@0: wlan_power_num (1)
[ 1.370177] sunxi-wlan soc@03000000:wlan@0: wlan_power_name (axp2101-dcdc1)
[ 1.377976] sunxi-wlan soc@03000000:wlan@0: io_regulator_name (axp2101-dcdc1)
[ 1.386036] sunxi-wlan soc@03000000:wlan@0: wlan_regon gpio=239 mul-sel=1
pull=1 drv_level=2 data=0
[ 1.396618] sunxi-wlan soc@03000000:wlan@0: get gpio chip_en failed
[ 1.403674] sunxi-wlan soc@03000000:wlan@0: wlan_hostwake gpio=199 mul-sel=14
pull=1 drv_level=2 data=0
[ 1.414696] sunxi-wlan soc@03000000:wlan@0: clk_name ()
[ 1.422019] libphy: Fixed MDIO Bus: probed
[ 1.427593] sunxi gmac driver's version: 1.0.0
[ 1.433227] gmac-power0: NULL
[ 1.436551] gmac-power1: NULL
[ 1.439949] gmac-power2: NULL
[ 1.444676] Failed to alloc md5
[ 1.448203] eth0: Use random mac address
[ 1.453068] ehci_hcd: USB 2.0 'Enhanced' Host Controller (EHCI) Driver
[ 1.461024] get ehci0-controller, regulator_io is no nocare
[ 1.467268] get ehci0-controller wakeup-source is fail.
[ 1.473343] sunxi ehci0-controller don't init wakeup source
[ 1.479658] [sunxi-ehci0]: probe, pdev->name: 4101000.ehci0-controller, sunxi_ehci:
0xc0a7d548, 0x:e084a000, irq_no:137
[ 1.491783] [sunxi-ehci0]: Not init ehci0
[ 1.496752] ohci_hcd: USB 1.1 'Open' Host Controller (OHCI) Driver
[ 1.504244] get ohci0-controller, regulator_io is no nocare
[ 1.510572] get ohci0-controller wakeup-source is fail.
[ 1.516567] sunxi ohci0-controller don't init wakeup source
[ 1.522958] [sunxi-ohci0]: probe, pdev->name: 4101000.ohci0-controller, sunxi_ohci:
0xc0a7d76c
[ 1.532666] [sunxi-ohci0]: Not init ohci0
[ 1.537817] usbcore: registered new interface driver uas
[ 1.544204] usbcore: registered new interface driver usb-storage
[ 1.551225] usbcore: registered new interface driver ums-alauda
[ 1.558106] usbcore: registered new interface driver ums-cypress
[ 1.565064] usbcore: registered new interface driver ums-datafab
[ 1.572152] usbcore: registered new interface driver ums_eneub6250
[ 1.579360] usbcore: registered new interface driver ums-freecom
[ 1.586337] usbcore: registered new interface driver ums-isd200
[ 1.593183] usbcore: registered new interface driver ums-jumpshot
[ 1.600317] usbcore: registered new interface driver ums-karma
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[ 1.607085] usbcore: registered new interface driver ums-onetouch
[ 1.614198] usbcore: registered new interface driver ums-realtek
[ 1.621260] usbcore: registered new interface driver ums-sddr09
[ 1.628128] usbcore: registered new interface driver ums-sddr55
[ 1.634977] usbcore: registered new interface driver ums-usbat
[ 1.641754] usb_serial_number:20080411
[ 1.653165] input: axp2101-pek as /devices/platform/soc/twi4/i2c-4/4-0034/axp2101-pek.0/input/input0
[ 1.665421] input: sunxi-wiegand0 as /devices/virtual/input/input1
[ 1.673724] sunxi_gpadc_init,1949, success
[ 1.679002] sunxi_gpadc_setup: get channel scan data failed
[ 1.686324] input: sunxi-gpadc0 as /devices/virtual/input/input2
[ 1.695255] sunxi-rtc rtc: rtc core: registered sunxi-rtc as rtc0
[ 1.702487] sunxi-rtc rtc: RTC enabled
[ 1.706742] fix to cold boot, save boot reason
[ 1.712200] i2c /dev entries driver
[ 1.717816] sunxi cedar version 0.1
[ 1.722387] VE: install start!!!
[ 1.722387]
[ 1.727727] VE: cedar-ve the get irq is 292
[ 1.732661] VE: regs_csi = e0885000
[ 1.737126] VE: ve_debug_proc_info:c0a80620, data:de8ac000, lock:c0a806a8, flag: 1
[ 1.737126]
[ 1.747556] VE: install end!!!
[ 1.747556]
[ 1.753157] google_vp9: sunxi google vp9 version 0.1
[ 1.763198] axp2101_charger: read chipid = 4a
[ 1.763198]
[ 1.777238] thermal thermal_zone3: power_allocator: sustainable_power will be estimated
[ 1.809126] sunxi-wdt 20500a0.watchdog: Watchdog enabled (timeout=16 sec,
nowayout=0)
[ 1.819009] Bluetooth: HCI UART driver ver 2.2.d448471.20181218-163903
[ 1.826323] Bluetooth: HCI UART protocol H4 registered
[ 1.832966] Bluetooth: HCI H4 protocol initialized
[ 1.839102] Bluetooth: XRadio Bluetooth LPM Mode Driver Ver 01.00.07
[ 1.847544] axp2101_charger: the gauge have been reset, need to reload param
[ 1.847544]
[ 1.858000] bt_fdi debugfs_init
[ 1.861479] cpufreq: cpufreq_online: CPU0: Running at unlisted freq: 900000 KHz
[ 1.898458] cpufreq: cpufreq_online: CPU0: Unlisted initial frequency changed to: 912000
KHz
[ 1.938986] cpuidle: enable-method property 'psci' found operations
[ 1.948243] sunxi-mmc sdc2: SD/MMC/SDIO Host Controller Driver(v3.59 2022-4-21
13:40)
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[1.957401] sunxi-mmc sdc2: ***ctl-spec-caps*** 308
[1.963729] sunxi-mmc sdc2: No vdmmc regulator found
[1.969420] sunxi-mmc sdc2: No vd33sw regulator found
[1.975081] sunxi-mmc sdc2: No vd18sw regulator found
[1.980777] sunxi-mmc sdc2: No vq33sw regulator found
[1.986437] sunxi-mmc sdc2: No vq18sw regulator found
[1.992520] sunxi-mmc sdc2: set host busy
[1.997069] mmc:failed to get gpios
[2.001335] sunxi-mmc sdc2: sdc set ios:clk 0Hz bm PP pm UP vdd 22 width 1 timing LEGACY(SDR12) dt B
[2.038441] sunxi-mmc sdc2: sdc set ios:clk 400000Hz bm PP pm ON vdd 22 width 1 timing LEGACY(SDR12) dt B
[2.078428] sunxi-mmc sdc2: detmode:alway in(non removable)
[2.078452] sunxi-mmc sdc2: sdc set ios:clk 400000Hz bm PP pm ON vdd 22 width 1 timing LEGACY(SDR12) dt B
[2.086810] sunxi-mmc sdc2: sdc set ios:clk 400000Hz bm PP pm ON vdd 22 width 1 timing LEGACY(SDR12) dt B
[2.087873] sunxi-mmc sdc2: sdc set ios:clk 400000Hz bm OD pm ON vdd 22 width 1 timing LEGACY(SDR12) dt B
[2.098706] sunxi-mmc sdc2: sdc set ios:clk 400000Hz bm OD pm ON vdd 22 width 1 timing LEGACY(SDR12) dt B
[2.098773] sunxi-mmc sdc2: sdc set ios:clk 400000Hz bm OD pm ON vdd 22 width 1 timing LEGACY(SDR12) dt B
[2.111589] sunxi-mmc sdc2: sdc set ios:clk 400000Hz bm OD pm ON vdd 22 width 1 timing LEGACY(SDR12) dt B
[2.156206] sunxi-mmc sdc0: SD/MMC/SDIO Host Controller Driver(v3.59 2022-4-21 13:40)
[2.165200] sunxi-mmc sdc0: ***ctl-spec-caps*** 408
[2.170726] sunxi-mmc sdc2: sdc set ios:clk 400000Hz bm PP pm ON vdd 22 width 1 timing LEGACY(SDR12) dt B
[2.183457] sunxi-mmc sdc0: No vqmmc regulator found
[2.189064] sunxi-mmc sdc0: No vdmmc regulator found
[2.195145] sunxi-mmc sdc0: set host busy
[2.199790] sunxi-mmc sdc0: Got CD GPIO
[2.204115] sunxi-mmc sdc2: sdc set ios:clk 400000Hz bm PP pm ON vdd 22 width 1 timing MMC-HS(SDR20) dt B
[2.214991] sunxi-mmc sdc2: sdc set ios:clk 50000000Hz bm PP pm ON vdd 22 width 1 timing MMC-HS(SDR20) dt B
[2.226151] sunxi-mmc sdc2: sdc set ios:clk 50000000Hz bm PP pm ON vdd 22 width 8 timing MMC-HS(SDR20) dt B
[2.237313] sunxi-mmc sdc2: sdc set ios:clk 50000000Hz bm PP pm ON vdd 22 width 8 timing MMC-DDR52 dt B
[2.248290] sunxi-mmc sdc0: sdc set ios:clk 0Hz bm PP pm UP vdd 22 width 1 timing LEGACY(SDR12) dt B

[2.259034] mmc0: new DDR MMC card at address 0001
[2.265233] mmcblk0: mmc0:0001 8GME4R 7.28 GiB
[2.270677] mmcblk0boot0: mmc0:0001 8GME4R partition 1 4.00 MiB
[2.277555] mmcblk0boot1: mmc0:0001 8GME4R partition 2 4.00 MiB
[2.284548] mmcblk0rpmc: mmc0:0001 8GME4R partition 3 512 KiB
[2.293206] mmcblk0: p1 p2 p3 p4 p5 p6 p7
[2.488488] sunxi-mmc sdc0: no vqmmc, Check if there is regulator
[2.518422] sunxi-mmc sdc0: sdc set ios:clk 400000Hz bm PP pm ON vdd 22 width 1
timing LEGACY(SDR12) dt B
[2.558594] sunxi-mmc sdc0: detmode:gpio irq
[2.563858] sunxi-mmc sdc1: SD/MMC/SDIO Host Controller Driver(v3.59 2022-4-21
13:40)
[2.572813] sunxi-mmc sdc1: ***ctl-spec-caps*** 8
[2.578152] sunxi-mmc sdc1: No vmmc regulator found
[2.583648] sunxi-mmc sdc1: No vqmmc regulator found
[2.589224] sunxi-mmc sdc1: No vdmmc regulator found
[2.594786] sunxi-mmc sdc1: No vd33sw regulator found
[2.600455] sunxi-mmc sdc1: No vd18sw regulator found
[2.606113] sunxi-mmc sdc1: No vq33sw regulator found
[2.611781] sunxi-mmc sdc1: No vq18sw regulator found
[2.617823] sunxi-mmc sdc1: set host busy
[2.622415] mmc:failed to get gpios
[2.626608] sunxi-mmc sdc1: sdc set ios:clk 0Hz bm PP pm UP vdd 21 width 1 timing
LEGACY(SDR12) dt B
[2.658445] sunxi-mmc sdc1: sdc set ios:clk 400000Hz bm PP pm ON vdd 21 width 1
timing LEGACY(SDR12) dt B
[2.698426] sunxi-mmc sdc1: detmode:manually by software
[2.704418] sunxi-mmc sdc1: smc 2 p1 err, cmd 52, RTO !!
[2.710408] sunxi-mmc sdc1: smc 2 p1 err, cmd 52, RTO !!
[2.710428] sunxi-mmc sdc1: sdc set ios:clk 400000Hz bm PP pm ON vdd 21 width 1
timing LEGACY(SDR12) dt B
[2.718477] sunxi-mmc sdc1: sdc set ios:clk 400000Hz bm PP pm ON vdd 21 width 1
timing LEGACY(SDR12) dt B
[2.730283] sunxi-mmc sdc1: smc 2 p1 err, cmd 5, RTO !!
[2.741037] sunxi-mmc sdc1: smc 2 p1 err, cmd 5, RTO !!
[2.746907] sunxi-mmc sdc1: smc 2 p1 err, cmd 5, RTO !!
[2.752783] sunxi-mmc sdc1: smc 2 p1 err, cmd 5, RTO !!
[2.752800] sunxi-mmc sdc1: sdc set ios:clk 0Hz bm PP pm OFF vdd 0 width 1 timing
LEGACY(SDR12) dt B
[2.753872] sunxi-mmc sdc1: sdc set ios:clk 0Hz bm PP pm UP vdd 21 width 1 timing
LEGACY(SDR12) dt B
[2.775922] sunxi-mmc sdc0: sdc set ios:clk 0Hz bm PP pm OFF vdd 0 width 1 timing
LEGACY(SDR12) dt B
[2.786245] sunxi-mmc sdc1: sdc set ios:clk 300000Hz bm PP pm ON vdd 21 width 1

timing LEGACY(SDR12) dt B
[2.808767] usbcore: registered new interface driver usbhid
[2.815032] sunxi-mmc sdc1: smc 2 p1 err, cmd 52, RTO !!
[2.821260] sunxi-mmc sdc1: smc 2 p1 err, cmd 52, RTO !!
[2.821304] sunxi-mmc sdc1: sdc set ios:clk 300000Hz bm PP pm ON vdd 21 width 1
timing LEGACY(SDR12) dt B
[2.829595] sunxi-mmc sdc1: sdc set ios:clk 300000Hz bm PP pm ON vdd 21 width 1
timing LEGACY(SDR12) dt B
[2.841575] sunxi-mmc sdc1: smc 2 p1 err, cmd 5, RTO !!
[2.852462] sunxi-mmc sdc1: smc 2 p1 err, cmd 5, RTO !!
[2.858351] sunxi-mmc sdc1: smc 2 p1 err, cmd 5, RTO !!
[2.864237] sunxi-mmc sdc1: smc 2 p1 err, cmd 5, RTO !!
[2.864263] sunxi-mmc sdc1: sdc set ios:clk 0Hz bm PP pm OFF vdd 0 width 1 timing
LEGACY(SDR12) dt B
[2.865340] sunxi-mmc sdc1: sdc set ios:clk 0Hz bm PP pm UP vdd 21 width 1 timing
LEGACY(SDR12) dt B
[2.897636] sunxi-mmc sdc1: sdc set ios:clk 200000Hz bm PP pm ON vdd 21 width 1
timing LEGACY(SDR12) dt B
[2.908476] usbhid: USB HID core driver
[2.916523] [sound 1158][DAUDIO snd_sunxi_regulator_init] regulator missing or invalid
[2.927104] sunxi-mmc sdc1: smc 2 p1 err, cmd 52, RTO !!
[2.933483] sunxi-snd-mach soc@03000000:codec_mach: sunxi-snd-codec <->
soc@03000000:codec_plat mapping ok
[2.944349] sunxi-mmc sdc1: smc 2 p1 err, cmd 52, RTO !!
[2.944394] sunxi-mmc sdc1: sdc set ios:clk 200000Hz bm PP pm ON vdd 21 width 1
timing LEGACY(SDR12) dt B
[2.952575] sunxi-mmc sdc1: sdc set ios:clk 200000Hz bm PP pm ON vdd 21 width 1
timing LEGACY(SDR12) dt B
[2.964513] sunxi-mmc sdc1: smc 2 p1 err, cmd 5, RTO !!
[2.975291] sunxi-mmc sdc1: smc 2 p1 err, cmd 5, RTO !!
[2.981186] sunxi-mmc sdc1: smc 2 p1 err, cmd 5, RTO !!
[2.987057] sunxi-mmc sdc1: smc 2 p1 err, cmd 5, RTO !!
[2.987074] sunxi-mmc sdc1: sdc set ios:clk 0Hz bm PP pm OFF vdd 0 width 1 timing
LEGACY(SDR12) dt B
[2.988157] sunxi-mmc sdc1: sdc set ios:clk 0Hz bm PP pm UP vdd 21 width 1 timing
LEGACY(SDR12) dt B
[3.011258] sunxi-mmc sdc1: sdc set ios:clk 100000Hz bm PP pm ON vdd 21 width 1
timing LEGACY(SDR12) dt B
[3.034562] sunxi-snd-mach soc@03000000:daudio0_mach: snd-soc-dummy-dai <->
2032000.daudio0_plat mapping ok
[3.047278] Netfilter messages via NETLINK v0.30.
[3.052616] sunxi-mmc sdc1: smc 2 p1 err, cmd 52, RTO !!
[3.058918] sunxi-mmc sdc1: smc 2 p1 err, cmd 52, RTO !!
[3.058955] sunxi-mmc sdc1: sdc set ios:clk 100000Hz bm PP pm ON vdd 21 width 1

```
timing LEGACY(SDR12) dt B
[ 3.067112] sunxi-mmc sdc1: sdc set ios:clk 100000Hz bm PP pm ON vdd 21 width 1
timing LEGACY(SDR12) dt B
[ 3.079006] sunxi-mmc sdc1: smc 2 p1 err, cmd 5, RTO !!
[ 3.089883] sunxi-mmc sdc1: smc 2 p1 err, cmd 5, RTO !!
[ 3.089920] [DISP] fb_free_reserve_mem,line:2487:
[ 3.089920] [DISP] fb_free_reserve_mem wait for sync timeout
[ 3.090526] Freeing logo buffer memory: 4000K
[ 3.096410] sunxi-mmc sdc1: smc 2 p1 err, cmd 5, RTO !!
[ 3.102311] sunxi-mmc sdc1: smc 2 p1 err, cmd 5, RTO !!
[ 3.102348] sunxi-mmc sdc1: sdc set ios:clk 0Hz bm PP pm OFF vdd 0 width 1 timing
LEGACY(SDR12) dt B
[ 3.142309] nf_contrack version 0.5.0 (8192 buckets, 32768 max)
[ 3.149337] ctnetlink v0.93: registering with nfnetlink.
[ 3.155597] ip_tables: (C) 2000-2006 Netfilter Core Team
[ 3.162646] NET: Registered protocol family 10
[ 3.169192] NET: Registered protocol family 17
[ 3.174214] NET: Registered protocol family 15
[ 3.179494] Bluetooth: RFCOMM TTY layer initialized
[ 3.184974] Bluetooth: RFCOMM socket layer initialized
[ 3.190906] Bluetooth: RFCOMM ver 1.11
[ 3.196114] Registering SWP/SWPB emulation handler
[ 3.209179] ***CTP***GTP driver init
[ 3.213255] get ctp_power is fail, -22
[ 3.217453] get ctp_power_ldo_vol is fail, -22
[ 3.222670] sunxi_ctp_startup: ctp_power_io is invalid.
[ 3.228750] get ctp_screen_max_x is fail, -22
[ 3.258414] ***CTP***info.ctp_used:1
[ 3.262418] ***CTP***info.twi_id:2
[ 3.266224] ***CTP***info.screen_max_x:1024
[ 3.270924] ***CTP***info.screen_max_y:600
[ 3.275509] ***CTP***info.revert_x_flag:0
[ 3.280008] ***CTP***info.revert_y_flag:0
[ 3.284495] ***CTP***info.exchange_x_y_flag:0
[ 3.289382] ***CTP***info.irq_gpio_number:231
[ 3.294259] ***CTP***info.wakeup_gpio_number:232
[ 3.299440] ***CTP*****CTP*** ctp_wakeup:status:0,ms = 0
[ 3.398411] ***CTP*****CTP*** ctp_wakeup:status:1,ms = 0
[ 3.528891] sunxi_i2c_do_xfer()1974 - [i2c0] incomplete xfer (status: 0x20, dev addr: 0x14)
[ 3.538531] sunxi_i2c_do_xfer()1974 - [i2c0] incomplete xfer (status: 0x48, dev addr: 0x5d)
[ 3.548141] twi_stop()544 - engine-mode: bus state: 0x0, isn't idle
[ 3.555218] sunxi_i2c_do_xfer()1974 - [i2c1] incomplete xfer (status: 0xff, dev addr: 0x14)
[ 3.564806] twi_stop()544 - engine-mode: bus state: 0x0, isn't idle
[ 3.571877] sunxi_i2c_do_xfer()1974 - [i2c1] incomplete xfer (status: 0xff, dev addr: 0x5d)
```

```
[ 3.581426] sunxi_i2c_do_xfer()1974 - [i2c2] incomplete xfer (status: 0x48, dev addr: 0x5d)
[ 3.590980] sunxi_i2c_do_xfer()1974 - [i2c3] incomplete xfer (status: 0x20, dev addr: 0x14)
[ 3.600511] sunxi_i2c_do_xfer()1974 - [i2c3] incomplete xfer (status: 0x48, dev addr: 0x5d)
[ 3.610043] sunxi_i2c_do_xfer()1974 - [i2c4] incomplete xfer (status: 0x20, dev addr: 0x14)
[ 3.619569] sunxi_i2c_do_xfer()1974 - [i2c4] incomplete xfer (status: 0x48, dev addr: 0x5d)
[ 3.629048] sunxi-rtc rtc: setting system clock to 1970-01-01 00:00:06 UTC (6)
[ 3.638055] clk: Not disabling unused clocks
[ 3.643006] usb-vbus: disabling
[ 3.646800] axp2101-dcdc2: disabling
[ 3.651527] axp2101-rtcldo1: disabling
[ 3.655967] axp2101-aldo2: disabling
[ 3.660670] axp2101-aldo3: disabling
[ 3.665351] axp2101-aldo4: disabling
[ 3.670047] axp2101-blldo2: disabling
[ 3.674729] axp2101-dldo2: disabling
[ 3.679421] axp2101-cpusldo: disabling
[ 3.684059] ALSA device list:
[ 3.687379]   #0: audiocodec
[ 3.690616]   #1: snddaudio0
[ 3.698348] VFS: Mounted root (squashfs filesystem) readonly on device 179:4.
[ 3.708970] devtmpfs: mounted
[ 3.714009] Freeing unused kernel memory: 1024K
[ 3.719289] will run init ...
mount: mounting none on /dev failed: Resource busy
[ 4.352882] EXT4-fs: Warning: mounting with data=journal disables delayed allocation
and O_DIRECT support!
[ 4.367682] EXT4-fs (mmcblk0p7): mounted filesystem with journalled data mode. Opts:
data=journal
Cannot parse config file '/etc/fw_env.config': No such file or directory
starting pid 846, tty "": '/etc/preinit'
can't run '/etc/preinit': No such file or directory
starting pid 847, tty "": '/bin/mount -t proc proc /proc'
mount: mounting proc on /proc failed: Resource busy
starting pid 848, tty "": '/bin/mount -t tmpfs tmpfs /run'
starting pid 849, tty "": '/bin/mount -o remount,rw /'
starting pid 850, tty "": '/bin/mkdir -p /dev/pts'
starting pid 851, tty "": '/bin/mkdir -p /dev/shm'
starting pid 852, tty "": '/bin/mount -a'
starting pid 853, tty "": '/bin/hostname -F /etc/hostname'
hostname: can't open '/etc/hostname': No such file or directory
starting pid 854, tty "": '/etc/init.d/rcS boot'
-----run rc.preboot file-----
mke2fs 1.45.6 (20-Mar-2020)
/dev/mmcblk0p7 is mounted; will not make a filesystem here!
```

-----run rc.modules file-----

```
[ 4.656047] ===== XRADIO WIFI OPEN =====
[ 4.661201] [XRADIO] Driver Label:XR_V02.16.91_HT40_01.33 Aug 25 2023 01:58:45
[ 4.669572] [XRADIO] Allocated hw_priv @ df7ecc80
[ 4.674979] [XRADIO_ERR] Access_file failed, path:/data/misc/wifi/xr_wifi.conf!
[ 4.683939] sunxi-wlan soc@03000000:wlan@0: bus_index: 1
[ 4.691367] sunxi-wlan soc@03000000:wlan@0: check wlan wlan_power voltage:
3300000
[ 4.701228] sunxi-wlan soc@03000000:wlan@0: check wlan io_regulator voltage:
3300000
[ 4.820054] sunxi-mmc sdc1: sdc set ios:clk 0Hz bm PP pm UP vdd 21 width 1 timing
LEGACY(SDR12) dt B
[ 4.830308] [XRADIO] Detect SDIO card 1
[ 4.868441] sunxi-mmc sdc1: sdc set ios:clk 400000Hz bm PP pm ON vdd 21 width 1
timing LEGACY(SDR12) dt B
[ 4.909055] sunxi-mmc sdc1: sdc set ios:clk 400000Hz bm PP pm ON vdd 21 width 1
timing LEGACY(SDR12) dt B
[ 4.922258] sunxi-mmc sdc1: sdc set ios:clk 400000Hz bm PP pm ON vdd 21 width 1
timing LEGACY(SDR12) dt B
[ 4.943248] sunxi-mmc sdc1: sdc set ios:clk 400000Hz bm PP pm ON vdd 21 width 1
timing SD-HS(SDR25) dt B
[ 4.953962] sunxi-mmc sdc1: sdc set ios:clk 50000000Hz bm PP pm ON vdd 21 width 1
timing SD-HS(SDR25) dt B
[ 4.964955] sunxi-mmc sdc1: sdc set ios:clk 50000000Hz bm PP pm ON vdd 21 width 4
timing SD-HS(SDR25) dt B
[ 4.976678] mmc2: new high speed SDIO card at address 0001
[ 4.983467] [SBUS] XRadio Device:sdio clk=50000000
[ 4.989628] [XRADIO] XRADIO_HW_REV 1.0 detected.
[ 5.098815] [XRADIO] xradio_update_dpllctrl: DPLL_CTRL Sync=0x01400000.
[ 5.181596] [XRADIO] Bootloader complete
[ 5.269355] [XRADIO] Firmware completed.
[ 5.275115] [WSM] Firmware Label:XR_C09.08.52.73_DBG_02.122 2GHZ HT40 May 18
2021 13:36:09
[ 5.292489] [XRADIO] Firmware Startup Done.
[ 5.297468] [XRADIO_WRN] enable Multi-Rx!
[ 5.316886] ieee80211 phy0: Selected rate control algorithm 'minstrel_ht'
```

-----run rc.final file-----

Load mpp modules

```
[ 5.410873] [VIN_WARN]sensor_helper_probe: cannot get sensor0_cameravdd supply,
setting it to NULL!
[ 5.421653] [VIN_WARN]sensor_helper_probe: cannot get sensor1_cameravdd supply,
setting it to NULL!
[ 5.432130] [VIN_WARN]sensor_helper_probe: cannot get sensor1_avdd supply, setting it
to NULL!
```

```
[ 5.441877] [VIN_WARN]sensor_helper_probe: cannot get sensor1_dvdd supply, setting it
to NULL!
[ 5.518784] sun8iw21p1-pinctrl pio: pin PE0 already requested by gmac0; cannot claim
for csi2
[ 5.528351] sun8iw21p1-pinctrl pio: pin-128 (csi2) status -22
[ 5.534960] sun8iw21p1-pinctrl pio: could not request pin 128 (PE0) from group PE0 on
device pio
[ 5.544949] vin_csi csi2: Error applying setting, reverse things back
[ 5.552229] vin_csi: probe of csi2 failed with error -22
[ 5.607014] sunxi_i2c_do_xfer()1974 - [i2c1] incomplete xfer (status: 0x20, dev addr: 0x37)
[ 5.616592] sunxi_i2c_do_xfer()1974 - [i2c1] incomplete xfer (status: 0x20, dev addr: 0x37)
[ 5.626141] sunxi_i2c_do_xfer()1974 - [i2c1] incomplete xfer (status: 0x20, dev addr: 0x37)
[ 5.635518] [VIN_DEV_I2C]gc2053_mipi sensor read retry = 2
[ 5.858933] sunxi_i2c_do_xfer()1974 - [i2c1] incomplete xfer (status: 0x20, dev addr: 0x37)
[ 5.868455] sunxi_i2c_do_xfer()1974 - [i2c1] incomplete xfer (status: 0x20, dev addr: 0x37)
[ 5.877968] sunxi_i2c_do_xfer()1974 - [i2c1] incomplete xfer (status: 0x20, dev addr: 0x37)
[ 5.887341] [VIN_DEV_I2C]gc2053_mipi sensor read retry = 2
[ 6.113663] sunxi_i2c_do_xfer()1974 - [i2c1] incomplete xfer (status: 0x20, dev addr: 0x37)
[ 6.123228] sunxi_i2c_do_xfer()1974 - [i2c1] incomplete xfer (status: 0x20, dev addr: 0x37)
[ 6.132756] sunxi_i2c_do_xfer()1974 - [i2c1] incomplete xfer (status: 0x20, dev addr: 0x37)
[ 6.142129] [VIN_DEV_I2C]gc2053_mipi sensor read retry = 2
[ 6.368453] sunxi_i2c_do_xfer()1974 - [i2c1] incomplete xfer (status: 0x20, dev addr: 0x37)
[ 6.377965] sunxi_i2c_do_xfer()1974 - [i2c1] incomplete xfer (status: 0x20, dev addr: 0x37)
[ 6.387530] sunxi_i2c_do_xfer()1974 - [i2c1] incomplete xfer (status: 0x20, dev addr: 0x37)
[ 6.396905] [VIN_DEV_I2C]gc2053_mipi sensor read retry = 2
[ 6.403060] [gc2053_mipi] error, chip found is not an target chip.
[ 6.423679] [VIN_ERR]registering gc2053_mipi, No such device!
[ 6.432366] [VIN_ERR]registering tp9953, No such device!
insmod: can't insert '/lib/modules/4.9.191/sunxi_aio.ko': No such file or directory
insmod: can't insert '/lib/modules/4.9.191/sunxi_eise.ko': No such file or directory
Starting logging: start-stop-daemon: unrecognized option: exec
start-stop-daemon: unrecognized option: exec
OK
Starting audio: Successfully play boot music
mkdir: can't create directory '/dev/pts': File exists
mkdir: can't create directory '/dev/shm': File exists
Initializing random number generator... playing '/home/res/audio/startup[ 6.607254]
random: dd: uninitialized urandom read (512 bytes read)
.wav': 2 ch, 48000 hz, 16 bit
done.
Starting network: Failed to connect to ubus
/sbin/ifup: line 43: /sbin/wifi: not found
FAIL
ifconfig: invalid hw-addr 00:
```

```
[ 6.808715]
[ 6.808715] insmod_device_driver
[ 6.808715]
udhcpc: started, v1.33.2
udhcpc: sending discover
Starting telnetd: OK
udhcpc: sendto: Network is down
udhcpc: read error: Network is down, reopening socket
enable android usb
insmod: can't insert '/lib/modules/4.9.191/sunxi_usb_udc.ko': No such file or directory
insmod: can't insert '/lib/modules/4.9.191/sunxi_usbc.ko': No such file or directory
[ 7.070535] random: dbus-uuidgen: uninitialized urandom read (12 bytes read)
[ 7.088935] random: dbus-uuidgen: uninitialized urandom read (8 bytes read)
service: file '/usr/sbin/dbus-daemon' is not executable
[ 7.173816] file system registered
[ 7.187589] configfs-gadget 4100000.udc-controller: failed to start g1: -19
sh: write error: No such device
Starting wifi_daemon....: [ 7.202121] read descriptors
[ 7.218539] read strings
1970-01-01 00:00:10:151: WMG_INFO [wifi_daemon.c:main:817]: debug log level is:
3
1970-01-01 00:00:10:152: WMG_INFO [wifi_daemon.c:main:819]: now set to debug level: 6
[ACT D][ring_buff_init,27]enter

[ACT D][ring_buff_start,173]ring buffer start enter

[ACT D][ring_buff_start,187]ring buffer start quit

1970-01-01 00:00:12:207: WMG_DEBUG [wifi_daemon.c:cmd_handle_thread:702]: get cmd: o sta
1970-01-01 00:00:12:207: WMG_DEBUG [wifi_daemon.c:cmd_handle_o:49]: cmd handle o: sta
1970-01-01 00:00:12:207: WMG_INFO [wifi_daemon.c:cmd_handle_o:51]: open sta mode
1970-01-01 00:00:12:207: WMG_INFO [src/wmg_sta.c:sta_mode_init:363]: sta mode init now
1970-01-01 00:00:12:207: WMG_INFO [src 9.369937] FAT-fs (mmcblk0p1): Volume was not properly unmounted. Some data may be corrupt. Please run fsck.
rc/os/linux/linux_wpa.c:linux_supplicant_init:1355]: linux supplicant init now
1970-01-01 00:00:12:207: WMG_INFO [src/wmg_ap.c:ap_mode_init:216]: ap mode init now
```

```
1970-01-01 00:00:12:208: WMG_INFO [src/os/linux/linux_hapd.c:linux_ap_hapd_init:754]: linux hostapd init now
1970-01-01 00:00:12:208: WMG_INFO [src/wmg_monitor.c:monitor_mode_init:206]: monitor mode init now
1970-01-01 00:00:12:208: WMG_INFO [src/os/linux/linux_nl.c:linux_monitor_nl_init:50]: linux monitor nl init now
1970-01-01 00:00:12:208: WMG_DEBUG [src/os/linux/linux_nl.c:linux_monitor_nl_init:255]: nl80211 init success
1970-01-01 00:00:12:208: WMG_DEBUG [src/wmg_common.c:wifimg_init:143]: wifi_manager initialize, version: 2.0.1
Copyright (c) 2019-2025 Allwinner Technology Co., Ltd. ALL rights reserved
1970-01-01 00:00:12:209: WMG_DEBUG [src/wmg_common.c:wifimg_switch_mode:256]: switch wifi mode from current_mode 'unknown' to new_mode 'station'
1970-01-01 00:00:12:209: WMG_DEBUG [src/wmg_common.c:wifimg_switch_mode:260]: switch_mode_bitmap:0x1
1970-01-01 00:00:12:209: WMG_DEBUG [src/wmg_common.c:wifimg_switch_mode:261]: current_mode_bitmap:0x0
1970-01-01 00:00:12:209: WMG_DEBUG [src/wmg_common.c:wifimg_switch_mode:264]: disable_mode_bitmap:0x0
1970-01-01 00:00:12:209: WMG_DEBUG [src/wmg_common.c:wifimg_switch_mode:294]: enable_mode_bitmap:0x1
1970-01-01 00:00:12:209: WMG_DUMP [src/wmg_sta.c:sta_mode_enable:412]: wifi station enabling...
/etc/init.d/rcS: /etc/init.d/rc.final: line 36: powerkey_daemon: not found
1970-01-01 00:00:12:273: WMG_EXCESSIVE [src/os/linux/utls.c:check_process_is_exist:32]: hostapd not exist
starting pid 1073, tty '/dev/console': '-/bin/sh'
```

BusyBox v1.33.2 (2022-07-08 07:13:49 UTC) built-in shell (ash)

-----run profile file-----

```

  _ _ _ _ _
 | _||_ _ _ | | _||_ _ _
 | | _| || | | _|| ||||_||
 | | ||||_ | _||_||_||_||_||
 | | _||_||_|| Tina is Based on OpenWrt!
```

Tina Linux (5.0, r0-7277fac)

```
1970-01-01 00:00:12:313: WMG_EXCESSIVE [src/os/linux/utls.c:check_process_is_exist:32]: wpa_supplicant not exist
```

```
1970-01-01 00:00:12:314: WMG_DEBUG [src/os/linux/linux_wpa.c:linux_connect_to_su
pplicant:1429]: wpa_supplicant is not running, need to start it
root@TinaLinux:/# Trying to connect to SWUpdate...
swu_param: #####
swu_software: #####
swu_mode: #####
no swupdate_cmd to run, wait for next swupdate
[ 9.672742] random: wpa_supplicant: uninitialized urandom read (3 bytes read)
[ 9.680999] random: wpa_supplicant: uninitialized urandom read (1024 bytes re
ad)
Successfully initialized wpa_supplicant
[ 9.809529] ieee80211_do_open: vif_type=2, p2p=0, ch=3, addr=24:47:34:b5:7a:4
0
[ 9.817762] [STA] !!!xradio_vif_setup: id=0, type=2, p2p=0, addr=24:47:34:b5:
7a:40
[ 9.833296] [AP_WRN] BSS_CHANGED_ASSOC but driver is unjoined.
[ 9.855672] IPv6: ADDRCONF(NETDEV_UP): wlan0: link is not ready
[ 9.901656] random: wpa_supplicant: uninitialized urandom read (3 bytes read)
udhcpc: sending discover
udhcpc: sendto: Network is down
udhcpc: read error: Network is down, reopening socket
1970-01-01 00:00:13:339: WMG_EXCESSIVE [src/os/linux/utils.c:check_process_is_ex
ist:29]: wpa_supplicant exist
1970-01-01 00:00:13:339: WMG_DEBUG [src/os/linux/linux_wpa.c:start_supplicant:35
9]: start wpa_supplicant times 1 success
1970-01-01 00:00:13:339: WMG_EXCESSIVE [src/os/linux/linux_wpa.c:linux_connect_t
o_supplicant:1436]: start wpa_supplicant success
1970-01-01 00:00:13:340: WMG_EXCESSIVE [src/os/linux/linux_wpa.c:wifi_connect_on
_socket_path:160]: connect to wpa_supplicant ok!
1970-01-01 00:00:13:340: WMG_DUMP [src/os/linux/linux_wpa.c:linux_connect_to_sup
plicant:1471]: create linux sta event handle thread success
1970-01-01 00:00:13:340: WMG_DUMP [src/wmg_sta.c:sta_mode_enable:420]: start wpa
_supplicant success
1970-01-01 00:00:13:340: WMG_DUMP [src/wmg_sta.c:sta_mode_enable:424]: wifi stat
ion enable success
1970-01-01 00:00:13:340: WMG_DEBUG [src/wmg_common.c:wifimg_switch_mode:300]: w
ifi sta mode enable success
1970-01-01 00:00:13:340: WMG_DEBUG [src/wmg_common.c:wifimg_switch_mode:320]: s
witch after current_mode_bitmap:0x1
1970-01-01 00:00:13:340: WMG_DEBUG [src/wifimg.c:__wifi_on:31]: switch wifi mod
e success
1970-01-01 00:00:13:340: WMG_INFO [wifi_daemon.c:cmd_handle_o:55]: wifi on sta
mode success
udhcpc: sending discover
```

```
udhcpc: sendto: Network is down
udhcpc: read error: Network is down, reopening socket
udhcpc: no lease, forking to background
```

```
root@TinaLinux:/#
root@TinaLinux:/# cat /sys/devices/platform/soc/usb0/usb_device
[ 37.568460]
[ 37.568460] rmmmod_device_driver
[ 37.568460]
[ 37.575456] android_work: did not send uevent (0 0 (null))
device_chose finished![ 37.581975]
[ 37.581975] insmod_device_driver
[ 37.581975]
```

```
root@TinaLinux:/#
root@TinaLinux:/# [ 50.841664] android_work: sent uevent USB_STATE=CONNECTED
[ 109.458593] random: crng init done
[ 109.462412] random: 4 urandom warning(s) missed due to ratelimiting
```

```
root@TinaLinux:/# ^C
root@TinaLinux:/#
```