chronos@localhost / $ dmesg

[ 0.000000] Linux version 5.4.119-14944-gb4045c8e4b26-dirty (builty@fydebeast) (Chromium OS 12.0\_pre422132\_p20210405-r4 clang version 13.0.0 (/var/tmp/portage/sys-devel/llvm-12.0\_pre422132\_p20210405-r4/work/llvm-12.0\_pre422132\_p20210405/clang cd442157cff4aad209ae532cbf031abbe10bc1df)) #2 SMP PREEMPT Tue Oct 19 16:36:38 CST 2021

[ 0.000000] Command line: BOOT\_IMAGE=(loopdev,gpt12)/syslinux/vmlinuz.A init=/sbin/init root=/dev/mmcblk0p5 boot=local rootwait noresume noswap ro loglevel=7 console= i915.modeset=1 cros\_efi cros\_debug fydeos\_dualboot audit=0

[ 0.000000] KERNEL supported cpus:

[ 0.000000] Intel GenuineIntel

[ 0.000000] AMD AuthenticAMD

[ 0.000000] Hygon HygonGenuine

[ 0.000000] Centaur CentaurHauls

[ 0.000000] zhaoxin Shanghai

[ 0.000000] x86/fpu: Supporting XSAVE feature 0x001: 'x87 floating point registers'

[ 0.000000] x86/fpu: Supporting XSAVE feature 0x002: 'SSE registers'

[ 0.000000] x86/fpu: Supporting XSAVE feature 0x008: 'MPX bounds registers'

[ 0.000000] x86/fpu: Supporting XSAVE feature 0x010: 'MPX CSR'

[ 0.000000] x86/fpu: xstate\_offset[3]: 576, xstate\_sizes[3]: 64

[ 0.000000] x86/fpu: xstate\_offset[4]: 640, xstate\_sizes[4]: 64

[ 0.000000] x86/fpu: Enabled xstate features 0x1b, context size is 704 bytes, using 'compacted' format.

[ 0.000000] BIOS-provided physical RAM map:

[ 0.000000] BIOS-e820: [mem 0x0000000000000000-0x000000000003efff] usable

[ 0.000000] BIOS-e820: [mem 0x000000000003f000-0x000000000003ffff] reserved

[ 0.000000] BIOS-e820: [mem 0x0000000000040000-0x000000000009dfff] usable

[ 0.000000] BIOS-e820: [mem 0x000000000009e000-0x00000000000fffff] reserved

[ 0.000000] BIOS-e820: [mem 0x0000000000100000-0x000000000fffffff] usable

[ 0.000000] BIOS-e820: [mem 0x0000000010000000-0x0000000012150fff] reserved

[ 0.000000] BIOS-e820: [mem 0x0000000012151000-0x0000000077783fff] usable

[ 0.000000] BIOS-e820: [mem 0x0000000077784000-0x000000007987efff] reserved

[ 0.000000] BIOS-e820: [mem 0x000000007987f000-0x00000000798a1fff] usable

[ 0.000000] BIOS-e820: [mem 0x00000000798a2000-0x00000000798f2fff] ACPI NVS

[ 0.000000] BIOS-e820: [mem 0x00000000798f3000-0x0000000079d30fff] reserved

[ 0.000000] BIOS-e820: [mem 0x0000000079d31000-0x0000000079d94fff] type 20

[ 0.000000] BIOS-e820: [mem 0x0000000079d95000-0x000000007a10ffff] usable

[ 0.000000] BIOS-e820: [mem 0x000000007a110000-0x000000007a110fff] ACPI NVS

[ 0.000000] BIOS-e820: [mem 0x000000007a111000-0x000000007a13afff] reserved

[ 0.000000] BIOS-e820: [mem 0x000000007a13b000-0x000000007a764fff] usable

[ 0.000000] BIOS-e820: [mem 0x000000007a765000-0x000000007a766fff] reserved

[ 0.000000] BIOS-e820: [mem 0x000000007a767000-0x000000007affffff] usable

[ 0.000000] BIOS-e820: [mem 0x000000007b000000-0x000000007fffffff] reserved

[ 0.000000] BIOS-e820: [mem 0x00000000d0000000-0x00000000d0ffffff] reserved

[ 0.000000] BIOS-e820: [mem 0x00000000e0000000-0x00000000efffffff] reserved

[ 0.000000] BIOS-e820: [mem 0x00000000fe042000-0x00000000fe044fff] reserved

[ 0.000000] BIOS-e820: [mem 0x00000000fe900000-0x00000000fe902fff] reserved

[ 0.000000] BIOS-e820: [mem 0x00000000fec00000-0x00000000fec00fff] reserved

[ 0.000000] BIOS-e820: [mem 0x00000000fed01000-0x00000000fed01fff] reserved

[ 0.000000] BIOS-e820: [mem 0x00000000fee00000-0x00000000fee00fff] reserved

[ 0.000000] BIOS-e820: [mem 0x00000000ff800000-0x00000000ffffffff] reserved

[ 0.000000] BIOS-e820: [mem 0x0000000100000000-0x000000037fffffff] usable

[ 0.000000] NX (Execute Disable) protection: active

[ 0.000000] efi: EFI v2.50 by American Megatrends

[ 0.000000] efi: TPMFinalLog=0x798c1000 ACPI=0x798a2000 ACPI 2.0=0x798a2000 SMBIOS=0x79b3f000 SMBIOS 3.0=0x79b3e000 ESRT=0x767e6798

[ 0.000000] SMBIOS 3.0.0 present.

[ 0.000000] DMI: Jumper EZpad/EZpad, BIOS E.A117R1\_4.D12.E1.068.bin 02/02/2021

[ 0.000000] tsc: Initial usec timer 15284862

[ 0.000000] tsc: Detected 1593.600 MHz processor

[ 0.000034] e820: update [mem 0x00000000-0x00000fff] usable ==> reserved

[ 0.000038] e820: remove [mem 0x000a0000-0x000fffff] usable

[ 0.000062] last\_pfn = 0x380000 max\_arch\_pfn = 0x400000000

[ 0.000068] MTRR default type: uncachable

[ 0.000070] MTRR fixed ranges enabled:

[ 0.000072] 00000-6FFFF write-back

[ 0.000073] 70000-7FFFF uncachable

[ 0.000075] 80000-9FFFF write-back

[ 0.000076] A0000-BFFFF uncachable

[ 0.000078] C0000-FFFFF write-protect

[ 0.000080] MTRR variable ranges enabled:

[ 0.000083] 0 base 0000000000 mask 7F80000000 write-back

[ 0.000085] 1 base 007C000000 mask 7FFC000000 uncachable

[ 0.000087] 2 base 007B000000 mask 7FFF000000 uncachable

[ 0.000088] 3 base 0100000000 mask 7F00000000 write-back

[ 0.000090] 4 base 0200000000 mask 7F00000000 write-back

[ 0.000092] 5 base 0300000000 mask 7F80000000 write-back

[ 0.000094] 6 base 00FF800000 mask 7FFF800000 write-combining

[ 0.000095] 7 disabled

[ 0.000096] 8 disabled

[ 0.000097] 9 disabled

[ 0.000204] x86/PAT: Configuration [0-7]: WB WC UC- UC WB WP UC- WT

[ 0.000419] last\_pfn = 0x7b000 max\_arch\_pfn = 0x400000000

[ 0.006367] esrt: Reserving ESRT space from 0x00000000767e6798 to 0x00000000767e67d0.

[ 0.006379] e820: update [mem 0x767e6000-0x767e6fff] usable ==> reserved

[ 0.006426] check: Scanning 1 areas for low memory corruption

[ 0.006438] Using GB pages for direct mapping

[ 0.007856] Secure boot could not be determined

[ 0.007859] RAMDISK: [mem 0x37cd3000-0x37e60fff]

[ 0.007865] ACPI: Early table checksum verification disabled

[ 0.007872] ACPI: RSDP 0x00000000798A2000 000024 (v02 ALASKA)

[ 0.007880] ACPI: XSDT 0x00000000798A20C0 0000E4 (v01 ALASKA A M I 01072009 AMI 00010013)

[ 0.007891] ACPI: FACP 0x00000000798AB4B0 000114 (v06 ALASKA A M I 01072009 AMI 00010013)

[ 0.007902] ACPI: DSDT 0x00000000798A2250 00925E (v02 ALASKA A M I 01072009 INTL 20120913)

[ 0.007909] ACPI: FACS 0x00000000798F2080 000040

[ 0.007914] ACPI: FPDT 0x00000000798AB5D0 000044 (v01 ALASKA A M I 01072009 AMI 00010013)

[ 0.007919] ACPI: FIDT 0x00000000798AB620 00009C (v01 ALASKA A M I 01072009 AMI 00010013)

[ 0.007925] ACPI: MCFG 0x00000000798AB6C0 00003C (v01 ALASKA A M I 01072009 MSFT 00000097)

[ 0.007931] ACPI: DBG2 0x00000000798AB700 000072 (v00 INTEL EDK2 00000003 BRXT 0100000D)

[ 0.007937] ACPI: DBGP 0x00000000798AB780 000034 (v01 INTEL EDK2 00000003 BRXT 0100000D)

[ 0.007943] ACPI: HPET 0x00000000798AB7C0 000038 (v01 INTEL EDK2 00000003 BRXT 0100000D)

[ 0.007948] ACPI: LPIT 0x00000000798AB800 00005C (v01 INTEL EDK2 00000003 BRXT 0100000D)

[ 0.007954] ACPI: APIC 0x00000000798AB860 000084 (v03 INTEL EDK2 00000003 BRXT 0100000D)

[ 0.007959] ACPI: NPKT 0x00000000798AB8F0 000065 (v01 INTEL EDK2 00000003 BRXT 0100000D)

[ 0.007965] ACPI: PRAM 0x00000000798AB960 000030 (v01 INTEL EDK2 00000003 BRXT 0100000D)

[ 0.007971] ACPI: SSDT 0x00000000798AB990 0042CB (v02 INTEL DptfTab 00000003 BRXT 0100000D)

[ 0.007976] ACPI: SSDT 0x00000000798AFC60 00077D (v02 INTEL UsbCTabl 00000003 BRXT 0100000D)

[ 0.007982] ACPI: SSDT 0x00000000798B03E0 000F73 (v01 Intel\_ Platform 00001000 INTL 20120913)

[ 0.007988] ACPI: SSDT 0x00000000798B1360 000418 (v02 PmRef Cpu0Ist 00003000 INTL 20120913)

[ 0.007994] ACPI: SSDT 0x00000000798B1780 00072B (v02 CpuRef CpuSsdt 00003000 INTL 20120913)

[ 0.008000] ACPI: SSDT 0x00000000798B1EB0 00032D (v02 PmRef Cpu0Tst 00003000 INTL 20120913)

[ 0.008006] ACPI: SSDT 0x00000000798B21E0 00017C (v02 PmRef ApTst 00003000 INTL 20120913)

[ 0.008013] ACPI: SSDT 0x00000000798B2360 002760 (v02 SaSsdt SaSsdt 00003000 INTL 20120913)

[ 0.008019] ACPI: UEFI 0x00000000798B4AC0 000042 (v01 ALASKA A M I 00000000 00000000)

[ 0.008024] ACPI: BGRT 0x00000000798B4B10 000038 (v01 ALASKA A M I 01072009 AMI 00010013)

[ 0.008030] ACPI: TPM2 0x00000000798B4B50 000034 (v04 ALASKA A M I 00000001 AMI 00000000)

[ 0.008035] ACPI: WDAT 0x00000000798B4B90 000104 (v01 00000000 00000000)

[ 0.008041] ACPI: NHLT 0x00000000798B4CA0 00053E (v00 INTEL EDK2 00000002 01000013)

[ 0.008047] ACPI: Reserving FACP table memory at [mem 0x798ab4b0-0x798ab5c3]

[ 0.008050] ACPI: Reserving DSDT table memory at [mem 0x798a2250-0x798ab4ad]

[ 0.008053] ACPI: Reserving FACS table memory at [mem 0x798f2080-0x798f20bf]

[ 0.008056] ACPI: Reserving FPDT table memory at [mem 0x798ab5d0-0x798ab613]

[ 0.008058] ACPI: Reserving FIDT table memory at [mem 0x798ab620-0x798ab6bb]

[ 0.008061] ACPI: Reserving MCFG table memory at [mem 0x798ab6c0-0x798ab6fb]

[ 0.008063] ACPI: Reserving DBG2 table memory at [mem 0x798ab700-0x798ab771]

[ 0.008066] ACPI: Reserving DBGP table memory at [mem 0x798ab780-0x798ab7b3]

[ 0.008068] ACPI: Reserving HPET table memory at [mem 0x798ab7c0-0x798ab7f7]

[ 0.008071] ACPI: Reserving LPIT table memory at [mem 0x798ab800-0x798ab85b]

[ 0.008074] ACPI: Reserving APIC table memory at [mem 0x798ab860-0x798ab8e3]

[ 0.008076] ACPI: Reserving NPKT table memory at [mem 0x798ab8f0-0x798ab954]

[ 0.008079] ACPI: Reserving PRAM table memory at [mem 0x798ab960-0x798ab98f]

[ 0.008081] ACPI: Reserving SSDT table memory at [mem 0x798ab990-0x798afc5a]

[ 0.008084] ACPI: Reserving SSDT table memory at [mem 0x798afc60-0x798b03dc]

[ 0.008087] ACPI: Reserving SSDT table memory at [mem 0x798b03e0-0x798b1352]

[ 0.008089] ACPI: Reserving SSDT table memory at [mem 0x798b1360-0x798b1777]

[ 0.008092] ACPI: Reserving SSDT table memory at [mem 0x798b1780-0x798b1eaa]

[ 0.008095] ACPI: Reserving SSDT table memory at [mem 0x798b1eb0-0x798b21dc]

[ 0.008097] ACPI: Reserving SSDT table memory at [mem 0x798b21e0-0x798b235b]

[ 0.008100] ACPI: Reserving SSDT table memory at [mem 0x798b2360-0x798b4abf]

[ 0.008103] ACPI: Reserving UEFI table memory at [mem 0x798b4ac0-0x798b4b01]

[ 0.008105] ACPI: Reserving BGRT table memory at [mem 0x798b4b10-0x798b4b47]

[ 0.008108] ACPI: Reserving TPM2 table memory at [mem 0x798b4b50-0x798b4b83]

[ 0.008111] ACPI: Reserving WDAT table memory at [mem 0x798b4b90-0x798b4c93]

[ 0.008114] ACPI: Reserving NHLT table memory at [mem 0x798b4ca0-0x798b51dd]

[ 0.008132] ACPI: Local APIC address 0xfee00000

[ 0.008186] Zone ranges:

[ 0.008189] DMA [mem 0x0000000000001000-0x0000000000ffffff]

[ 0.008193] DMA32 [mem 0x0000000001000000-0x00000000ffffffff]

[ 0.008196] Normal [mem 0x0000000100000000-0x000000037fffffff]

[ 0.008199] Movable zone start for each node

[ 0.008201] Early memory node ranges

[ 0.008204] node 0: [mem 0x0000000000001000-0x000000000003efff]

[ 0.008207] node 0: [mem 0x0000000000040000-0x000000000009dfff]

[ 0.008209] node 0: [mem 0x0000000000100000-0x000000000fffffff]

[ 0.008211] node 0: [mem 0x0000000012151000-0x0000000077783fff]

[ 0.008213] node 0: [mem 0x000000007987f000-0x00000000798a1fff]

[ 0.008216] node 0: [mem 0x0000000079d95000-0x000000007a10ffff]

[ 0.008218] node 0: [mem 0x000000007a13b000-0x000000007a764fff]

[ 0.008220] node 0: [mem 0x000000007a767000-0x000000007affffff]

[ 0.008222] node 0: [mem 0x0000000100000000-0x000000037fffffff]

[ 0.008834] Zeroed struct page in unavailable ranges: 38864 pages

[ 0.008837] Initmem setup node 0 [mem 0x0000000000001000-0x000000037fffffff]

[ 0.008843] On node 0 totalpages: 3106864

[ 0.008846] DMA zone: 64 pages used for memmap

[ 0.008848] DMA zone: 23 pages reserved

[ 0.008850] DMA zone: 3996 pages, LIFO batch:0

[ 0.008963] DMA32 zone: 7523 pages used for memmap

[ 0.008964] DMA32 zone: 481428 pages, LIFO batch:63

[ 0.025772] Normal zone: 40960 pages used for memmap

[ 0.025774] Normal zone: 2621440 pages, LIFO batch:63

[ 0.093182] Reserving Intel graphics memory at [mem 0x7c000000-0x7fffffff]

[ 0.094208] ACPI: PM-Timer IO Port: 0x408

[ 0.094215] ACPI: Local APIC address 0xfee00000

[ 0.094228] ACPI: LAPIC\_NMI (acpi\_id[0x01] high level lint[0x1])

[ 0.094232] ACPI: LAPIC\_NMI (acpi\_id[0x02] high level lint[0x1])

[ 0.094234] ACPI: LAPIC\_NMI (acpi\_id[0x03] high level lint[0x1])

[ 0.094236] ACPI: LAPIC\_NMI (acpi\_id[0x04] high level lint[0x1])

[ 0.094273] IOAPIC[0]: apic\_id 1, version 32, address 0xfec00000, GSI 0-119

[ 0.094277] ACPI: INT\_SRC\_OVR (bus 0 bus\_irq 0 global\_irq 2 dfl dfl)

[ 0.094282] ACPI: INT\_SRC\_OVR (bus 0 bus\_irq 9 global\_irq 9 low level)

[ 0.094285] ACPI: IRQ0 used by override.

[ 0.094287] ACPI: IRQ9 used by override.

[ 0.094291] Using ACPI (MADT) for SMP configuration information

[ 0.094294] ACPI: HPET id: 0x8086a701 base: 0xfed00000

[ 0.094306] TSC deadline timer available

[ 0.094311] smpboot: Allowing 4 CPUs, 0 hotplug CPUs

[ 0.094377] [mem 0x80000000-0xcfffffff] available for PCI devices

[ 0.094386] clocksource: refined-jiffies: mask: 0xffffffff max\_cycles: 0xffffffff, max\_idle\_ns: 1910969940391419 ns

[ 0.094404] setup\_percpu: NR\_CPUS:64 nr\_cpumask\_bits:64 nr\_cpu\_ids:4 nr\_node\_ids:1

[ 0.095132] percpu: Embedded 52 pages/cpu s172072 r8192 d32728 u524288

[ 0.095151] pcpu-alloc: s172072 r8192 d32728 u524288 alloc=1\*2097152

[ 0.095154] pcpu-alloc: [0] 0 1 2 3

[ 0.095205] Built 1 zonelists, mobility grouping on. Total pages: 3058294

[ 0.095212] Kernel command line: BOOT\_IMAGE=(loopdev,gpt12)/syslinux/vmlinuz.A init=/sbin/init root=/dev/mmcblk0p5 boot=local rootwait noresume noswap ro loglevel=7 console= i915.modeset=1 cros\_efi cros\_debug fydeos\_dualboot audit=0

[ 0.095597] audit: disabled (until reboot)

[ 0.099600] Dentry cache hash table entries: 2097152 (order: 12, 16777216 bytes, linear)

[ 0.101606] Inode-cache hash table entries: 1048576 (order: 11, 8388608 bytes, linear)

[ 0.101680] mem auto-init: stack:off, heap alloc:off, heap free:off

[ 0.199283] Memory: 12003828K/12427456K available (12294K kernel code, 1218K rwdata, 2872K rodata, 1576K init, 1172K bss, 423628K reserved, 0K cma-reserved)

[ 0.199420] SLUB: HWalign=64, Order=0-3, MinObjects=0, CPUs=4, Nodes=1

[ 0.199444] ftrace: allocating 39687 entries in 156 pages

[ 0.234486] rcu: Preemptible hierarchical RCU implementation.

[ 0.234495] rcu: RCU restricting CPUs from NR\_CPUS=64 to nr\_cpu\_ids=4.

[ 0.234497] Tasks RCU enabled.

[ 0.234500] rcu: RCU calculated value of scheduler-enlistment delay is 100 jiffies.

[ 0.234502] rcu: Adjusting geometry for rcu\_fanout\_leaf=16, nr\_cpu\_ids=4

[ 0.239251] NR\_IRQS: 4352, nr\_irqs: 1024, preallocated irqs: 16

[ 0.239862] random: crng done (trusting CPU's manufacturer)

[ 0.239914] ACPI: Core revision 20190816

[ 0.240267] clocksource: hpet: mask: 0xffffffff max\_cycles: 0xffffffff, max\_idle\_ns: 99544814920 ns

[ 0.240381] APIC: Switch to symmetric I/O mode setup

[ 0.245009] ..TIMER: vector=0x30 apic1=0 pin1=2 apic2=-1 pin2=-1

[ 0.249324] clocksource: tsc-early: mask: 0xffffffffffffffff max\_cycles: 0x16f8873b2b5, max\_idle\_ns: 440795270785 ns

[ 0.249332] Calibrating delay loop (skipped), value calculated using timer frequency.. 3187.20 BogoMIPS (lpj=1593600)

[ 0.249337] pid\_max: default: 32768 minimum: 301

[ 0.256409] LSM: Security Framework initializing

[ 0.256432] Yama: becoming mindful.

[ 0.256452] Chromium OS LSM: enabled

[ 0.256453] SELinux: Initializing.

[ 0.256563] Mount-cache hash table entries: 32768 (order: 6, 262144 bytes, linear)

[ 0.256630] Mountpoint-cache hash table entries: 32768 (order: 6, 262144 bytes, linear)

[ 0.257755] mce: CPU0: Thermal monitoring enabled (TM1)

[ 0.257858] Last level iTLB entries: 4KB 48, 2MB 0, 4MB 0

[ 0.257860] Last level dTLB entries: 4KB 0, 2MB 0, 4MB 0, 1GB 0

[ 0.257865] Spectre V1 : Mitigation: usercopy/swapgs barriers and \_\_user pointer sanitization

[ 0.257871] Spectre V2 : Spectre mitigation: kernel not compiled with retpoline; no mitigation available!

[ 0.258277] Freeing SMP alternatives memory: 32K

[ 0.258482] smpboot: CPU0: Intel(R) Atom(TM) Processor E3950 @ 1.60GHz (family: 0x6, model: 0x5c, stepping: 0x9)

[ 0.258751] Performance Events: PEBS fmt3+, Goldmont events, 32-deep LBR, full-width counters, Intel PMU driver.

[ 0.258768] ... version: 4

[ 0.258770] ... bit width: 48

[ 0.258772] ... generic registers: 4

[ 0.258774] ... value mask: 0000ffffffffffff

[ 0.258777] ... max period: 00007fffffffffff

[ 0.258779] ... fixed-purpose events: 3

[ 0.258781] ... event mask: 000000070000000f

[ 0.258873] rcu: Hierarchical SRCU implementation.

[ 0.259330] NMI watchdog: Enabled. Permanently consumes one hw-PMU counter.

[ 0.259486] smp: Bringing up secondary CPUs ...

[ 0.259745] x86: Booting SMP configuration:

[ 0.259749] .... node #0, CPUs: #1 #2 #3

[ 0.262071] smp: Brought up 1 node, 4 CPUs

[ 0.262071] smpboot: Max logical packages: 1

[ 0.262071] smpboot: Total of 4 processors activated (12748.80 BogoMIPS)

[ 0.263773] devtmpfs: initialized

[ 0.264530] PM: Registering ACPI NVS region [mem 0x798a2000-0x798f2fff] (331776 bytes)

[ 0.264547] PM: Registering ACPI NVS region [mem 0x7a110000-0x7a110fff] (4096 bytes)

[ 0.264677] clocksource: jiffies: mask: 0xffffffff max\_cycles: 0xffffffff, max\_idle\_ns: 1911260446275000 ns

[ 0.264677] futex hash table entries: 1024 (order: 4, 65536 bytes, linear)

[ 0.264677] pinctrl core: initialized pinctrl subsystem

[ 0.264781] PM: RTC time: 07:04:19, date: 2021-11-13

[ 0.264787] thermal\_sys: Registered thermal governor 'bang\_bang'

[ 0.264788] thermal\_sys: Registered thermal governor 'step\_wise'

[ 0.264790] thermal\_sys: Registered thermal governor 'user\_space'

[ 0.265562] NET: Registered protocol family 16

[ 0.266096] cpuidle: using governor ladder

[ 0.266106] cpuidle: using governor menu

[ 0.266385] ACPI: bus type PCI registered

[ 0.266390] acpiphp: ACPI Hot Plug PCI Controller Driver version: 0.5

[ 0.266515] PCI: MMCONFIG for domain 0000 [bus 00-ff] at [mem 0xe0000000-0xefffffff] (base 0xe0000000)

[ 0.266523] PCI: MMCONFIG at [mem 0xe0000000-0xefffffff] reserved in E820

[ 0.266560] PCI: Using configuration type 1 for base access

[ 0.271375] cryptd: max\_cpu\_qlen set to 1000

[ 0.273415] ACPI: Added \_OSI(Module Device)

[ 0.273421] ACPI: Added \_OSI(Processor Device)

[ 0.273423] ACPI: Added \_OSI(3.0 \_SCP Extensions)

[ 0.273426] ACPI: Added \_OSI(Processor Aggregator Device)

[ 0.273429] ACPI: Added \_OSI(Linux-Dell-Video)

[ 0.273432] ACPI: Added \_OSI(Linux-Lenovo-NV-HDMI-Audio)

[ 0.273435] ACPI: Added \_OSI(Linux-HPI-Hybrid-Graphics)

[ 0.289027] ACPI: 9 ACPI AML tables successfully acquired and loaded

[ 0.294705] ACPI: Dynamic OEM Table Load:

[ 0.294723] ACPI: SSDT 0xFFFFA25B71510A00 000102 (v02 PmRef Cpu0Cst 00003001 INTL 20120913)

[ 0.296767] ACPI: Dynamic OEM Table Load:

[ 0.296780] ACPI: SSDT 0xFFFFA25B71692000 00015F (v02 PmRef ApIst 00003000 INTL 20120913)

[ 0.298442] ACPI: Dynamic OEM Table Load:

[ 0.298454] ACPI: SSDT 0xFFFFA25B715D0540 00008D (v02 PmRef ApCst 00003000 INTL 20120913)

[ 0.301582] ACPI: EC: EC started

[ 0.301585] ACPI: EC: interrupt blocked

[ 0.411467] ACPI: \\_SB\_.PCI0.SBRG.H\_EC: Used as first EC

[ 0.411473] ACPI: \\_SB\_.PCI0.SBRG.H\_EC: GPE=0x2c, EC\_CMD/EC\_SC=0x66, EC\_DATA=0x62

[ 0.411476] ACPI: \\_SB\_.PCI0.SBRG.H\_EC: Boot DSDT EC used to handle transactions

[ 0.411479] ACPI: Interpreter enabled

[ 0.411525] ACPI: (supports S0 S3 S5)

[ 0.411529] ACPI: Using IOAPIC for interrupt routing

[ 0.411603] PCI: Using host bridge windows from ACPI; if necessary, use "pci=nocrs" and report a bug

[ 0.412429] ACPI: Enabled 10 GPEs in block 00 to 7F

[ 0.425161] ACPI: Power Resource [PX03] (on)

[ 0.634239] ACPI: Power Resource [FN00] (on)

[ 0.635718] ACPI: PCI Root Bridge [PCI0] (domain 0000 [bus 00-ff])

[ 0.635733] acpi PNP0A08:00: \_OSC: OS supports [ExtendedConfig ASPM ClockPM Segments MSI HPX-Type3]

[ 0.637320] acpi PNP0A08:00: \_OSC: OS now controls [PCIeHotplug PME AER PCIeCapability LTR]

[ 0.638751] PCI host bridge to bus 0000:00

[ 0.638758] pci\_bus 0000:00: root bus resource [io 0x0070-0x0077]

[ 0.638762] pci\_bus 0000:00: root bus resource [io 0x0000-0x006f window]

[ 0.638765] pci\_bus 0000:00: root bus resource [io 0x0078-0x0cf7 window]

[ 0.638769] pci\_bus 0000:00: root bus resource [io 0x0d00-0xffff window]

[ 0.638773] pci\_bus 0000:00: root bus resource [mem 0x7c000001-0x7fffffff window]

[ 0.638776] pci\_bus 0000:00: root bus resource [mem 0x7b800001-0x7bffffff window]

[ 0.638779] pci\_bus 0000:00: root bus resource [mem 0x80000000-0xcfffffff window]

[ 0.638782] pci\_bus 0000:00: root bus resource [mem 0xe0000000-0xefffffff window]

[ 0.638787] pci\_bus 0000:00: root bus resource [bus 00-ff]

[ 0.638812] pci 0000:00:00.0: [8086:5af0] type 00 class 0x060000

[ 0.639440] pci 0000:00:00.1: [8086:5a8c] type 00 class 0x118000

[ 0.639482] pci 0000:00:00.1: reg 0x10: [mem 0x91110000-0x91117fff 64bit]

[ 0.640078] pci 0000:00:02.0: [8086:5a84] type 00 class 0x030000

[ 0.640101] pci 0000:00:02.0: reg 0x10: [mem 0x90000000-0x90ffffff 64bit]

[ 0.640113] pci 0000:00:02.0: reg 0x18: [mem 0x80000000-0x8fffffff 64bit pref]

[ 0.640122] pci 0000:00:02.0: reg 0x20: [io 0xf000-0xf03f]

[ 0.640733] pci 0000:00:0e.0: [8086:5a98] type 00 class 0x040100

[ 0.640763] pci 0000:00:0e.0: reg 0x10: [mem 0x91118000-0x9111bfff 64bit]

[ 0.640793] pci 0000:00:0e.0: reg 0x20: [mem 0x91000000-0x910fffff 64bit]

[ 0.640881] pci 0000:00:0e.0: PME# supported from D0 D3hot D3cold

[ 0.641476] pci 0000:00:0f.0: [8086:5a9a] type 00 class 0x078000

[ 0.641522] pci 0000:00:0f.0: reg 0x10: [mem 0x91147000-0x91147fff 64bit]

[ 0.641664] pci 0000:00:0f.0: PME# supported from D3hot

[ 0.642176] pci 0000:00:12.0: [8086:5ae3] type 00 class 0x010601

[ 0.642201] pci 0000:00:12.0: reg 0x10: [mem 0x9111c000-0x9111dfff]

[ 0.642213] pci 0000:00:12.0: reg 0x14: [mem 0x91144000-0x911440ff]

[ 0.642224] pci 0000:00:12.0: reg 0x18: [io 0xf090-0xf097]

[ 0.642235] pci 0000:00:12.0: reg 0x1c: [io 0xf080-0xf083]

[ 0.642248] pci 0000:00:12.0: reg 0x20: [io 0xf060-0xf07f]

[ 0.642261] pci 0000:00:12.0: reg 0x24: [mem 0x91143000-0x911437ff]

[ 0.642319] pci 0000:00:12.0: PME# supported from D3hot

[ 0.642801] pci 0000:00:13.0: [8086:5ad8] type 01 class 0x060400

[ 0.642936] pci 0000:00:13.0: PME# supported from D0 D3hot D3cold

[ 0.643462] pci 0000:00:13.2: [8086:5ada] type 01 class 0x060400

[ 0.643590] pci 0000:00:13.2: PME# supported from D0 D3hot D3cold

[ 0.644142] pci 0000:00:14.0: [8086:5ad7] type 01 class 0x060400

[ 0.644328] pci 0000:00:14.0: PME# supported from D0 D3hot D3cold

[ 0.644896] pci 0000:00:15.0: [8086:5aa8] type 00 class 0x0c0330

[ 0.644927] pci 0000:00:15.0: reg 0x10: [mem 0x91100000-0x9110ffff 64bit]

[ 0.645029] pci 0000:00:15.0: PME# supported from D3hot D3cold

[ 0.645534] pci 0000:00:16.0: [8086:5aac] type 00 class 0x118000

[ 0.645563] pci 0000:00:16.0: reg 0x10: [mem 0x91142000-0x91142fff 64bit]

[ 0.645580] pci 0000:00:16.0: reg 0x18: [mem 0x91141000-0x91141fff 64bit]

[ 0.646103] pci 0000:00:16.1: [8086:5aae] type 00 class 0x118000

[ 0.646132] pci 0000:00:16.1: reg 0x10: [mem 0x91140000-0x91140fff 64bit]

[ 0.646150] pci 0000:00:16.1: reg 0x18: [mem 0x9113f000-0x9113ffff 64bit]

[ 0.646689] pci 0000:00:16.2: [8086:5ab0] type 00 class 0x118000

[ 0.646726] pci 0000:00:16.2: reg 0x10: [mem 0x9113e000-0x9113efff 64bit]

[ 0.646742] pci 0000:00:16.2: reg 0x18: [mem 0x9113d000-0x9113dfff 64bit]

[ 0.647268] pci 0000:00:16.3: [8086:5ab2] type 00 class 0x118000

[ 0.647298] pci 0000:00:16.3: reg 0x10: [mem 0x9113c000-0x9113cfff 64bit]

[ 0.647314] pci 0000:00:16.3: reg 0x18: [mem 0x9113b000-0x9113bfff 64bit]

[ 0.647852] pci 0000:00:17.0: [8086:5ab4] type 00 class 0x118000

[ 0.647882] pci 0000:00:17.0: reg 0x10: [mem 0x9113a000-0x9113afff 64bit]

[ 0.647898] pci 0000:00:17.0: reg 0x18: [mem 0x91139000-0x91139fff 64bit]

[ 0.648417] pci 0000:00:17.1: [8086:5ab6] type 00 class 0x118000

[ 0.648447] pci 0000:00:17.1: reg 0x10: [mem 0x91138000-0x91138fff 64bit]

[ 0.648463] pci 0000:00:17.1: reg 0x18: [mem 0x91137000-0x91137fff 64bit]

[ 0.648983] pci 0000:00:17.2: [8086:5ab8] type 00 class 0x118000

[ 0.649014] pci 0000:00:17.2: reg 0x10: [mem 0x91136000-0x91136fff 64bit]

[ 0.649033] pci 0000:00:17.2: reg 0x18: [mem 0x91135000-0x91135fff 64bit]

[ 0.649562] pci 0000:00:17.3: [8086:5aba] type 00 class 0x118000

[ 0.649592] pci 0000:00:17.3: reg 0x10: [mem 0x91134000-0x91134fff 64bit]

[ 0.649608] pci 0000:00:17.3: reg 0x18: [mem 0x91133000-0x91133fff 64bit]

[ 0.650153] pci 0000:00:18.0: [8086:5abc] type 00 class 0x118000

[ 0.650183] pci 0000:00:18.0: reg 0x10: [mem 0x91132000-0x91132fff 64bit]

[ 0.650200] pci 0000:00:18.0: reg 0x18: [mem 0x91131000-0x91131fff 64bit]

[ 0.650725] pci 0000:00:18.1: [8086:5abe] type 00 class 0x118000

[ 0.650754] pci 0000:00:18.1: reg 0x10: [mem 0x91130000-0x91130fff 64bit]

[ 0.650772] pci 0000:00:18.1: reg 0x18: [mem 0x9112f000-0x9112ffff 64bit]

[ 0.651304] pci 0000:00:18.2: [8086:5ac0] type 00 class 0x118000

[ 0.651347] pci 0000:00:18.2: reg 0x10: [mem 0x9112e000-0x9112efff 64bit]

[ 0.651363] pci 0000:00:18.2: reg 0x18: [mem 0x9112d000-0x9112dfff 64bit]

[ 0.651881] pci 0000:00:18.3: [8086:5aee] type 00 class 0x118000

[ 0.651912] pci 0000:00:18.3: reg 0x10: [mem 0x9112c000-0x9112cfff 64bit]

[ 0.651927] pci 0000:00:18.3: reg 0x18: [mem 0x9112b000-0x9112bfff 64bit]

[ 0.652466] pci 0000:00:19.0: [8086:5ac2] type 00 class 0x118000

[ 0.652496] pci 0000:00:19.0: reg 0x10: [mem 0x9112a000-0x9112afff 64bit]

[ 0.652512] pci 0000:00:19.0: reg 0x18: [mem 0x91129000-0x91129fff 64bit]

[ 0.653053] pci 0000:00:19.1: [8086:5ac4] type 00 class 0x118000

[ 0.653083] pci 0000:00:19.1: reg 0x10: [mem 0x91128000-0x91128fff 64bit]

[ 0.653100] pci 0000:00:19.1: reg 0x18: [mem 0x91127000-0x91127fff 64bit]

[ 0.653625] pci 0000:00:19.2: [8086:5ac6] type 00 class 0x118000

[ 0.653655] pci 0000:00:19.2: reg 0x10: [mem 0x91126000-0x91126fff 64bit]

[ 0.653670] pci 0000:00:19.2: reg 0x18: [mem 0x91125000-0x91125fff 64bit]

[ 0.654215] pci 0000:00:1b.0: [8086:5aca] type 00 class 0x080501

[ 0.654243] pci 0000:00:1b.0: reg 0x10: [mem 0x91124000-0x91124fff 64bit]

[ 0.654266] pci 0000:00:1b.0: reg 0x18: [mem 0x91123000-0x91123fff 64bit]

[ 0.654823] pci 0000:00:1c.0: [8086:5acc] type 00 class 0x080501

[ 0.654852] pci 0000:00:1c.0: reg 0x10: [mem 0x91122000-0x91122fff 64bit]

[ 0.654868] pci 0000:00:1c.0: reg 0x18: [mem 0x91121000-0x91121fff 64bit]

[ 0.655428] pci 0000:00:1e.0: [8086:5ad0] type 00 class 0x080501

[ 0.655455] pci 0000:00:1e.0: reg 0x10: [mem 0x91120000-0x91120fff 64bit]

[ 0.655478] pci 0000:00:1e.0: reg 0x18: [mem 0x9111f000-0x9111ffff 64bit]

[ 0.656008] pci 0000:00:1f.0: [8086:5ae8] type 00 class 0x060100

[ 0.656643] pci 0000:00:1f.1: [8086:5ad4] type 00 class 0x0c0500

[ 0.656725] pci 0000:00:1f.1: reg 0x10: [mem 0x9111e000-0x9111e0ff 64bit]

[ 0.656808] pci 0000:00:1f.1: reg 0x20: [io 0xf040-0xf05f]

[ 0.657465] pci 0000:00:13.0: PCI bridge to [bus 01]

[ 0.657587] pci 0000:00:13.2: PCI bridge to [bus 02]

[ 0.657725] pci 0000:00:14.0: PCI bridge to [bus 03]

[ 0.657793] pci\_bus 0000:00: on NUMA node 0

[ 0.660400] ACPI: PCI Interrupt Link [LNKA] (IRQs 3 4 5 6 10 11 12 14 \*15), disabled.

[ 0.660521] ACPI: PCI Interrupt Link [LNKB] (IRQs 3 4 5 6 10 11 12 14 \*15), disabled.

[ 0.660637] ACPI: PCI Interrupt Link [LNKC] (IRQs 3 4 5 6 10 11 12 14 \*15), disabled.

[ 0.660753] ACPI: PCI Interrupt Link [LNKD] (IRQs 3 4 5 6 10 11 12 14 \*15), disabled.

[ 0.660867] ACPI: PCI Interrupt Link [LNKE] (IRQs 3 4 5 6 10 11 12 14 \*15), disabled.

[ 0.660981] ACPI: PCI Interrupt Link [LNKF] (IRQs 3 4 5 6 10 11 12 14 \*15), disabled.

[ 0.661096] ACPI: PCI Interrupt Link [LNKG] (IRQs 3 4 5 6 10 11 12 14 \*15), disabled.

[ 0.661210] ACPI: PCI Interrupt Link [LNKH] (IRQs 3 4 5 6 10 11 12 14 \*15), disabled.

[ 0.662985] ACPI Warning: GPE type mismatch (level/edge) (20190816/evxface-791)

[ 0.662992] ACPI: EC: interrupt unblocked

[ 0.663072] ACPI: EC: event unblocked

[ 0.663108] ACPI: \\_SB\_.PCI0.SBRG.H\_EC: GPE=0x2c, EC\_CMD/EC\_SC=0x66, EC\_DATA=0x62

[ 0.663112] ACPI: \\_SB\_.PCI0.SBRG.H\_EC: Boot DSDT EC used to handle transactions and events

[ 0.663445] iommu: Default domain type: Translated

[ 0.663445] pci 0000:00:02.0: vgaarb: setting as boot VGA device

[ 0.663445] pci 0000:00:02.0: vgaarb: VGA device added: decodes=io+mem,owns=io+mem,locks=none

[ 0.663445] pci 0000:00:02.0: vgaarb: bridge control possible

[ 0.663445] vgaarb: loaded

[ 0.663594] SCSI subsystem initialized

[ 0.663647] libata version 3.00 loaded.

[ 0.663647] ACPI: bus type USB registered

[ 0.663647] usbcore: registered new interface driver usbfs

[ 0.663647] usbcore: registered new interface driver hub

[ 0.663647] usbcore: registered new device driver usb

[ 0.663647] mc: Linux media interface: v0.10

[ 0.663647] videodev: Linux video capture interface: v2.00

[ 0.663655] Registered efivars operations

[ 0.664363] chromeos\_acpi: installed

[ 0.664411] Advanced Linux Sound Architecture Driver Initialized.

[ 0.664415] PCI: Using ACPI for IRQ routing

[ 0.693698] PCI: pci\_cache\_line\_size set to 64 bytes

[ 0.693901] e820: reserve RAM buffer [mem 0x0003f000-0x0003ffff]

[ 0.693904] e820: reserve RAM buffer [mem 0x0009e000-0x0009ffff]

[ 0.693906] e820: reserve RAM buffer [mem 0x767e6000-0x77ffffff]

[ 0.693908] e820: reserve RAM buffer [mem 0x77784000-0x77ffffff]

[ 0.693910] e820: reserve RAM buffer [mem 0x798a2000-0x7bffffff]

[ 0.693912] e820: reserve RAM buffer [mem 0x7a110000-0x7bffffff]

[ 0.693914] e820: reserve RAM buffer [mem 0x7a765000-0x7bffffff]

[ 0.693916] e820: reserve RAM buffer [mem 0x7b000000-0x7bffffff]

[ 0.694571] hpet0: at MMIO 0xfed00000, IRQs 2, 8, 0, 0, 0, 0, 0, 0

[ 0.694582] hpet0: 8 comparators, 64-bit 19.200000 MHz counter

[ 0.696389] clocksource: Switched to clocksource tsc-early

[ 0.728657] VFS: Disk quotas dquot\_6.6.0

[ 0.728695] VFS: Dquot-cache hash table entries: 512 (order 0, 4096 bytes)

[ 0.728823] pnp: PnP ACPI init

[ 0.729227] system 00:00: [io 0x0680-0x069f] has been reserved

[ 0.729233] system 00:00: [io 0x0400-0x047f] could not be reserved

[ 0.729237] system 00:00: [io 0x0500-0x05fe] has been reserved

[ 0.729240] system 00:00: [io 0x0600-0x061f] has been reserved

[ 0.729246] system 00:00: [io 0x164e-0x164f] has been reserved

[ 0.729261] system 00:00: Plug and Play ACPI device, IDs PNP0c02 (active)

[ 0.731958] system 00:01: [mem 0xe0000000-0xefffffff] has been reserved

[ 0.731963] system 00:01: [mem 0xfea00000-0xfeafffff] has been reserved

[ 0.731967] system 00:01: [mem 0xfed01000-0xfed01fff] has been reserved

[ 0.731971] system 00:01: [mem 0xfed03000-0xfed03fff] has been reserved

[ 0.731976] system 00:01: [mem 0xfed06000-0xfed06fff] has been reserved

[ 0.731980] system 00:01: [mem 0xfed08000-0xfed09fff] has been reserved

[ 0.731983] system 00:01: [mem 0xfed80000-0xfedbffff] has been reserved

[ 0.731987] system 00:01: [mem 0xfed1c000-0xfed1cfff] has been reserved

[ 0.731992] system 00:01: [mem 0xfee00000-0xfeefffff] could not be reserved

[ 0.732001] system 00:01: Plug and Play ACPI device, IDs PNP0c02 (active)

[ 0.732085] pnp 00:02: Plug and Play ACPI device, IDs PNP0303 (active)

[ 0.732345] pnp 00:03: Plug and Play ACPI device, IDs PNP0b00 (active)

[ 0.732929] pnp: PnP ACPI: found 4 devices

[ 0.738105] clocksource: acpi\_pm: mask: 0xffffff max\_cycles: 0xffffff, max\_idle\_ns: 2085701024 ns

[ 0.738276] pci 0000:00:13.0: PCI bridge to [bus 01]

[ 0.738293] pci 0000:00:13.2: PCI bridge to [bus 02]

[ 0.738306] pci 0000:00:14.0: PCI bridge to [bus 03]

[ 0.738343] pci\_bus 0000:00: resource 4 [io 0x0070-0x0077]

[ 0.738347] pci\_bus 0000:00: resource 5 [io 0x0000-0x006f window]

[ 0.738350] pci\_bus 0000:00: resource 6 [io 0x0078-0x0cf7 window]

[ 0.738354] pci\_bus 0000:00: resource 7 [io 0x0d00-0xffff window]

[ 0.738357] pci\_bus 0000:00: resource 8 [mem 0x7c000001-0x7fffffff window]

[ 0.738360] pci\_bus 0000:00: resource 9 [mem 0x7b800001-0x7bffffff window]

[ 0.738364] pci\_bus 0000:00: resource 10 [mem 0x80000000-0xcfffffff window]

[ 0.738367] pci\_bus 0000:00: resource 11 [mem 0xe0000000-0xefffffff window]

[ 0.738596] NET: Registered protocol family 2

[ 0.739152] IP idents hash table entries: 262144 (order: 9, 2097152 bytes, linear)

[ 0.743270] tcp\_listen\_portaddr\_hash hash table entries: 8192 (order: 6, 327680 bytes, linear)

[ 0.743462] TCP established hash table entries: 131072 (order: 8, 1048576 bytes, linear)

[ 0.744025] TCP bind hash table entries: 65536 (order: 9, 2097152 bytes, linear)

[ 0.745041] TCP: Hash tables configured (established 131072 bind 65536)

[ 0.745170] UDP hash table entries: 8192 (order: 7, 786432 bytes, linear)

[ 0.745547] UDP-Lite hash table entries: 8192 (order: 7, 786432 bytes, linear)

[ 0.745990] NET: Registered protocol family 1

[ 0.746040] pci 0000:00:02.0: Video device with shadowed ROM at [mem 0x000c0000-0x000dffff]

[ 0.746795] PCI: CLS 64 bytes, default 64

[ 0.746917] Unpacking initramfs...

[ 1.065923] Freeing initrd memory: 1592K

[ 1.065935] PCI-DMA: Using software bounce buffering for IO (SWIOTLB)

[ 1.065940] software IO TLB: mapped [mem 0x000000006da6d000-0x0000000071a6d000] (64MB)

[ 1.066792] clocksource: tsc: mask: 0xffffffffffffffff max\_cycles: 0x16f8873b2b5, max\_idle\_ns: 440795270785 ns

[ 1.066825] clocksource: Switched to clocksource tsc

[ 1.067713] check: Scanning for low memory corruption every 60 seconds

[ 1.068630] workingset: timestamp\_bits=62 max\_order=22 bucket\_order=0

[ 1.072647] squashfs: version 4.0 (2009/01/31) Phillip Lougher

[ 1.072891] Registering esdfs 0.2

[ 1.073021] alt\_syscall: table 'read\_write\_test' available.

[ 1.073046] alt\_syscall: table 'android' available.

[ 1.073067] alt\_syscall: table 'android\_permissive' available.

[ 1.073084] alt\_syscall: table 'third\_party' available.

[ 1.073100] alt\_syscall: table 'third\_party\_permissive' available.

[ 1.073118] alt\_syscall: table 'complete' available.

[ 1.073134] alt\_syscall: table 'complete\_permissive' available.

[ 1.080360] Block layer SCSI generic (bsg) driver version 0.4 loaded (major 248)

[ 1.080365] io scheduler mq-deadline registered

[ 1.080368] io scheduler kyber registered

[ 1.080652] pci 0000:00:13.0: attach allowed to drvr pcieport [trusted device]

[ 1.081114] pcieport 0000:00:13.0: PME: Signaling with IRQ 120

[ 1.081265] pci 0000:00:13.2: attach allowed to drvr pcieport [trusted device]

[ 1.081573] pcieport 0000:00:13.2: PME: Signaling with IRQ 121

[ 1.081691] pci 0000:00:14.0: attach allowed to drvr pcieport [trusted device]

[ 1.082090] pcieport 0000:00:14.0: PME: Signaling with IRQ 122

[ 1.082323] intel\_idle: MWAIT substates: 0x11242020

[ 1.082325] intel\_idle: v0.4.1 model 0x5C

[ 1.083095] intel\_idle: lapic\_timer\_reliable\_states 0xffffffff

[ 1.084489] ACPI: AC Adapter [ADP1] (on-line)

[ 1.084660] input: Lid Switch as /devices/LNXSYSTM:00/LNXSYBUS:00/PNP0A08:00/device:13/PNP0C09:00/PNP0C0D:00/input/input0

[ 1.085537] ACPI: Lid Switch [LID0]

[ 1.085732] input: Power Button as /devices/LNXSYSTM:00/LNXSYBUS:00/PNP0C0C:00/input/input1

[ 1.085781] ACPI: Power Button [PWRB]

[ 1.091137] thermal LNXTHERM:00: registered as thermal\_zone0

[ 1.091144] ACPI: Thermal Zone [TZ01] (37 C)

[ 1.091917] Non-volatile memory driver v1.3

[ 1.092183] Linux agpgart interface v0.103

[ 1.092229] AMD-Vi: AMD IOMMUv2 driver by Joerg Roedel <jroedel@suse.de>

[ 1.092232] AMD-Vi: AMD IOMMUv2 functionality not available on this system

[ 1.103919] loop: module loaded

[ 1.104093] lkdtm: No crash points registered, enable through debugfs

[ 1.104203] pci 0000:00:1f.0: attach allowed to drvr lpc\_ich [trusted device]

[ 1.106417] pci 0000:00:12.0: attach allowed to drvr ahci [trusted device]

[ 1.106457] ahci 0000:00:12.0: version 3.0

[ 1.107038] ahci 0000:00:12.0: AHCI 0001.0301 32 slots 1 ports 3 Gbps 0x1 impl SATA mode

[ 1.107050] ahci 0000:00:12.0: flags: 64bit ncq sntf pm clo only pmp pio slum part deso sadm sds apst

[ 1.107662] scsi host0: ahci

[ 1.107847] ata1: SATA max UDMA/133 abar m2048@0x91143000 port 0x91143100 irq 123

[ 1.108150] mdio\_bus fixed-0: GPIO lookup for consumer reset

[ 1.108153] mdio\_bus fixed-0: using lookup tables for GPIO lookup

[ 1.108156] mdio\_bus fixed-0: No GPIO consumer reset found

[ 1.108168] libphy: Fixed MDIO Bus: probed

[ 1.108375] ehci\_hcd: USB 2.0 'Enhanced' Host Controller (EHCI) Driver

[ 1.108379] ehci-pci: EHCI PCI platform driver

[ 1.108407] ohci\_hcd: USB 1.1 'Open' Host Controller (OHCI) Driver

[ 1.108416] ohci-pci: OHCI PCI platform driver

[ 1.108439] uhci\_hcd: USB Universal Host Controller Interface driver

[ 1.108487] pci 0000:00:15.0: attach allowed to drvr xhci\_hcd [trusted device]

[ 1.108849] xhci\_hcd 0000:00:15.0: xHCI Host Controller

[ 1.109084] xhci\_hcd 0000:00:15.0: new USB bus registered, assigned bus number 1

[ 1.110220] xhci\_hcd 0000:00:15.0: hcc params 0x200077c1 hci version 0x100 quirks 0x0000000081109810

[ 1.110240] xhci\_hcd 0000:00:15.0: cache line size of 64 is not supported

[ 1.110623] usb usb1: New USB device found, idVendor=1d6b, idProduct=0002, bcdDevice= 5.04

[ 1.110627] usb usb1: New USB device strings: Mfr=3, Product=2, SerialNumber=1

[ 1.110631] usb usb1: Product: xHCI Host Controller

[ 1.110634] usb usb1: Manufacturer: Linux 5.4.119-14944-gb4045c8e4b26-dirty xhci-hcd

[ 1.110638] usb usb1: SerialNumber: 0000:00:15.0

[ 1.111041] hub 1-0:1.0: USB hub found

[ 1.111070] hub 1-0:1.0: 8 ports detected

[ 1.120179] xhci\_hcd 0000:00:15.0: xHCI Host Controller

[ 1.120505] xhci\_hcd 0000:00:15.0: new USB bus registered, assigned bus number 2

[ 1.120516] xhci\_hcd 0000:00:15.0: Host supports USB 3.0 SuperSpeed

[ 1.120647] usb usb2: New USB device found, idVendor=1d6b, idProduct=0003, bcdDevice= 5.04

[ 1.120651] usb usb2: New USB device strings: Mfr=3, Product=2, SerialNumber=1

[ 1.120655] usb usb2: Product: xHCI Host Controller

[ 1.120658] usb usb2: Manufacturer: Linux 5.4.119-14944-gb4045c8e4b26-dirty xhci-hcd

[ 1.120662] usb usb2: SerialNumber: 0000:00:15.0

[ 1.121113] hub 2-0:1.0: USB hub found

[ 1.121141] hub 2-0:1.0: 7 ports detected

[ 1.122648] usbcore: registered new interface driver cdc\_acm

[ 1.122652] cdc\_acm: USB Abstract Control Model driver for USB modems and ISDN adapters

[ 1.122926] usbcore: registered new interface driver uas

[ 1.122962] usbcore: registered new interface driver usb-storage

[ 1.122981] usbcore: registered new interface driver ums-realtek

[ 1.123022] usbcore: registered new interface driver usbserial\_generic

[ 1.123035] usbserial: USB Serial support registered for generic

[ 1.123084] i8042: PNP: PS/2 Controller [PNP0303:PS2K] at 0x60,0x64 irq 1

[ 1.123086] i8042: PNP: PS/2 appears to have AUX port disabled, if this is incorrect please boot with i8042.nopnp

[ 1.123537] serio: i8042 KBD port at 0x60,0x64 irq 1

[ 1.124155] rtc\_cmos 00:03: RTC can wake from S4

[ 1.125011] rtc\_cmos 00:03: registered as rtc0

[ 1.125021] rtc\_cmos 00:03: GPIO lookup for consumer wp

[ 1.125024] rtc\_cmos 00:03: using ACPI for GPIO lookup

[ 1.125029] acpi PNP0B00:00: GPIO: looking up wp-gpios

[ 1.125033] acpi PNP0B00:00: GPIO: looking up wp-gpio

[ 1.125035] rtc\_cmos 00:03: using lookup tables for GPIO lookup

[ 1.125038] rtc\_cmos 00:03: No GPIO consumer wp found

[ 1.125076] rtc\_cmos 00:03: alarms up to one month, y3k, 242 bytes nvram, hpet irqs

[ 1.125118] i2c /dev entries driver

[ 1.125168] pci 0000:00:1f.1: attach allowed to drvr i801\_smbus [trusted device]

[ 1.125441] i801\_smbus 0000:00:1f.1: SPD Write Disable is set

[ 1.125492] i801\_smbus 0000:00:1f.1: SMBus using PCI interrupt

[ 1.125867] gspca\_main: v2.14.0 registered

[ 1.127771] device-mapper: ioctl: 4.41.0-ioctl (2019-09-16) initialised: dm-devel@redhat.com

[ 1.128103] device-mapper: verity-chromeos: dm-verity-chromeos registered

[ 1.128118] intel\_pstate: Intel P-state driver initializing

[ 1.128636] sdhci: Secure Digital Host Controller Interface driver

[ 1.128640] sdhci: Copyright(c) Pierre Ossman

[ 1.128705] pci 0000:00:1b.0: attach allowed to drvr sdhci-pci [trusted device]

[ 1.128750] sdhci-pci 0000:00:1b.0: SDHCI controller found [8086:5aca] (rev b)

[ 1.128790] sdhci-pci 0000:00:1b.0: enabling device (0000 -> 0002)

[ 1.129444] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer cd

[ 1.129447] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 1.129453] acpi device:3e: GPIO: looking up cd-gpios

[ 1.129457] acpi device:3e: GPIO: looking up cd-gpio

[ 1.129460] sdhci-pci 0000:00:1b.0: using lookup tables for GPIO lookup

[ 1.129464] sdhci-pci 0000:00:1b.0: No GPIO consumer cd found

[ 1.129467] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer (null)

[ 1.129469] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 1.129472] acpi device:3e: GPIO: looking up gpios

[ 1.129475] acpi device:3e: GPIO: looking up gpio

[ 1.129478] acpi device:3e: GPIO: looking up 0 in \_CRS

[ 1.129528] sdhci-pci 0000:00:1b.0: No GPIO consumer (null) found

[ 1.129753] pci 0000:00:1c.0: attach allowed to drvr sdhci-pci [trusted device]

[ 1.129779] sdhci-pci 0000:00:1c.0: SDHCI controller found [8086:5acc] (rev b)

[ 1.136795] input: AT Translated Set 2 keyboard as /devices/platform/i8042/serio0/input/input2

[ 1.137030] mmc0: SDHCI controller on PCI [0000:00:1c.0] using ADMA 64-bit

[ 1.137189] pci 0000:00:1e.0: attach allowed to drvr sdhci-pci [trusted device]

[ 1.137215] sdhci-pci 0000:00:1e.0: SDHCI controller found [8086:5ad0] (rev b)

[ 1.137236] sdhci-pci 0000:00:1e.0: enabling device (0000 -> 0002)

[ 1.138080] mmc1: SDHCI controller on PCI [0000:00:1e.0] using ADMA 64-bit

[ 1.138189] Driver 'memconsole' was unable to register with bus\_type 'coreboot' because the bus was not initialized.

[ 1.138192] Driver 'vpd' was unable to register with bus\_type 'coreboot' because the bus was not initialized.

[ 1.138195] EFI Variables Facility v0.08 2004-May-17

[ 1.143813] pstore: Registered efi as persistent store backend

[ 1.143843] hidraw: raw HID events driver (C) Jiri Kosina

[ 1.144104] usbcore: registered new interface driver usbhid

[ 1.144106] usbhid: USB HID core driver

[ 1.144257] ashmem: initialized

[ 1.144384] battery: ACPI: Battery Slot [BAT0] (battery present)

[ 1.144613] intel\_rapl\_common: Found RAPL domain package

[ 1.144618] intel\_rapl\_common: Found RAPL domain core

[ 1.144622] intel\_rapl\_common: Found RAPL domain uncore

[ 1.144626] intel\_rapl\_common: Found RAPL domain dram

[ 1.145435] GACT probability NOT on

[ 1.146255] xt\_time: kernel timezone is -0000

[ 1.146484] Initializing XFRM netlink socket

[ 1.146702] NET: Registered protocol family 10

[ 1.147209] Segment Routing with IPv6

[ 1.147307] NET: Registered protocol family 17

[ 1.148252] microcode: sig=0x506c9, pf=0x2, revision=0x38

[ 1.148390] microcode: Microcode Update Driver: v2.2.

[ 1.148397] IPI shorthand broadcast: enabled

[ 1.148411] SSE version of gcm\_enc/dec engaged.

[ 1.149996] sched\_clock: Marking stable (1146276147, 3701818)->(1152848048, -2870083)

[ 1.150225] registered taskstats version 1

[ 1.150257] Key type .\_fscrypt registered

[ 1.150259] Key type .fscrypt registered

[ 1.150408] pstore: Using crash dump compression: deflate

[ 1.150934] Key type encrypted registered

[ 1.151657] pci 0000:00:1b.0: attach allowed to drvr sdhci-pci [trusted device]

[ 1.151694] sdhci-pci 0000:00:1b.0: SDHCI controller found [8086:5aca] (rev b)

[ 1.152301] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer cd

[ 1.152304] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 1.152307] acpi device:3e: GPIO: looking up cd-gpios

[ 1.152310] acpi device:3e: GPIO: looking up cd-gpio

[ 1.152313] sdhci-pci 0000:00:1b.0: using lookup tables for GPIO lookup

[ 1.152315] sdhci-pci 0000:00:1b.0: No GPIO consumer cd found

[ 1.152317] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer (null)

[ 1.152319] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 1.152321] acpi device:3e: GPIO: looking up gpios

[ 1.152323] acpi device:3e: GPIO: looking up gpio

[ 1.152325] acpi device:3e: GPIO: looking up 0 in \_CRS

[ 1.152378] sdhci-pci 0000:00:1b.0: No GPIO consumer (null) found

[ 1.152557] pci 0000:00:1b.0: attach allowed to drvr sdhci-pci [trusted device]

[ 1.152575] sdhci-pci 0000:00:1b.0: SDHCI controller found [8086:5aca] (rev b)

[ 1.152850] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer cd

[ 1.152852] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 1.152854] acpi device:3e: GPIO: looking up cd-gpios

[ 1.152856] acpi device:3e: GPIO: looking up cd-gpio

[ 1.152858] sdhci-pci 0000:00:1b.0: using lookup tables for GPIO lookup

[ 1.152860] sdhci-pci 0000:00:1b.0: No GPIO consumer cd found

[ 1.152861] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer (null)

[ 1.152863] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 1.152865] acpi device:3e: GPIO: looking up gpios

[ 1.152867] acpi device:3e: GPIO: looking up gpio

[ 1.152868] acpi device:3e: GPIO: looking up 0 in \_CRS

[ 1.152895] sdhci-pci 0000:00:1b.0: No GPIO consumer (null) found

[ 1.153036] PM: Magic number: 13:261:66

[ 1.153390] ALSA device list:

[ 1.153396] No soundcards found.

[ 1.153432] Warning: unable to open an initial console.

[ 1.281969] mmc0: new HS400 MMC card at address 0001

[ 1.282556] mmcblk0: mmc0:0001 58K722 115 GiB

[ 1.282730] mmcblk0boot0: mmc0:0001 58K722 partition 1 4.00 MiB

[ 1.282899] mmcblk0boot1: mmc0:0001 58K722 partition 2 4.00 MiB

[ 1.283110] mmcblk0rpmb: mmc0:0001 58K722 partition 3 4.00 MiB, chardev (245:0)

[ 1.315412] mmcblk0: p1 p2 p3 p4 p5 p6

[ 1.319478] pci 0000:00:1b.0: attach allowed to drvr sdhci-pci [trusted device]

[ 1.319518] sdhci-pci 0000:00:1b.0: SDHCI controller found [8086:5aca] (rev b)

[ 1.320077] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer cd

[ 1.320079] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 1.320084] acpi device:3e: GPIO: looking up cd-gpios

[ 1.320088] acpi device:3e: GPIO: looking up cd-gpio

[ 1.320090] sdhci-pci 0000:00:1b.0: using lookup tables for GPIO lookup

[ 1.320093] sdhci-pci 0000:00:1b.0: No GPIO consumer cd found

[ 1.320096] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer (null)

[ 1.320098] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 1.320100] acpi device:3e: GPIO: looking up gpios

[ 1.320102] acpi device:3e: GPIO: looking up gpio

[ 1.320105] acpi device:3e: GPIO: looking up 0 in \_CRS

[ 1.320146] sdhci-pci 0000:00:1b.0: No GPIO consumer (null) found

[ 1.418451] ata1: SATA link down (SStatus 4 SControl 300)

[ 1.422101] Freeing unused kernel image memory: 1576K

[ 1.422113] Write protecting the kernel read-only data: 18432k

[ 1.423406] Freeing unused kernel image memory: 2000K

[ 1.424059] Freeing unused kernel image memory: 1224K

[ 1.424067] Run /init as init process

[ 1.444448] usb 1-1: new high-speed USB device number 2 using xhci\_hcd

[ 1.484168] /sbin/bootstrap.sh: Finding best TTY from ttyUSB0 null...

[ 1.490551] /sbin/bootstrap.sh: TTY=/dev/null LOG= INFO= DEBUG=

[ 1.571127] usb 1-1: New USB device found, idVendor=1a40, idProduct=0801, bcdDevice= 1.00

[ 1.571139] usb 1-1: New USB device strings: Mfr=0, Product=1, SerialNumber=0

[ 1.571145] usb 1-1: Product: USB 2.0 Hub

[ 1.572073] hub 1-1:1.0: USB hub found

[ 1.572120] hub 1-1:1.0: 4 ports detected

[ 1.572939] pci 0000:00:1b.0: attach allowed to drvr sdhci-pci [trusted device]

[ 1.572984] sdhci-pci 0000:00:1b.0: SDHCI controller found [8086:5aca] (rev b)

[ 1.573814] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer cd

[ 1.573819] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 1.573825] acpi device:3e: GPIO: looking up cd-gpios

[ 1.573831] acpi device:3e: GPIO: looking up cd-gpio

[ 1.573836] sdhci-pci 0000:00:1b.0: using lookup tables for GPIO lookup

[ 1.573840] sdhci-pci 0000:00:1b.0: No GPIO consumer cd found

[ 1.573845] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer (null)

[ 1.573848] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 1.573852] acpi device:3e: GPIO: looking up gpios

[ 1.573856] acpi device:3e: GPIO: looking up gpio

[ 1.573861] acpi device:3e: GPIO: looking up 0 in \_CRS

[ 1.573931] sdhci-pci 0000:00:1b.0: No GPIO consumer (null) found

[ 1.688470] usb 1-4: new high-speed USB device number 3 using xhci\_hcd

[ 1.760140] EXT4-fs (mmcblk0p5): recovery complete

[ 1.760264] EXT4-fs (mmcblk0p5): mounted filesystem with ordered data mode. Opts: (null)

[ 1.820804] usb 1-4: New USB device found, idVendor=32e6, idProduct=9005, bcdDevice= 0.01

[ 1.820812] usb 1-4: New USB device strings: Mfr=1, Product=2, SerialNumber=0

[ 1.820815] usb 1-4: Product: icspring camera

[ 1.820818] usb 1-4: Manufacturer: icSpring

[ 1.824906] pci 0000:00:1b.0: attach allowed to drvr sdhci-pci [trusted device]

[ 1.824939] sdhci-pci 0000:00:1b.0: SDHCI controller found [8086:5aca] (rev b)

[ 1.825382] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer cd

[ 1.825384] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 1.825387] acpi device:3e: GPIO: looking up cd-gpios

[ 1.825390] acpi device:3e: GPIO: looking up cd-gpio

[ 1.825392] sdhci-pci 0000:00:1b.0: using lookup tables for GPIO lookup

[ 1.825394] sdhci-pci 0000:00:1b.0: No GPIO consumer cd found

[ 1.825397] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer (null)

[ 1.825398] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 1.825400] acpi device:3e: GPIO: looking up gpios

[ 1.825402] acpi device:3e: GPIO: looking up gpio

[ 1.825404] acpi device:3e: GPIO: looking up 0 in \_CRS

[ 1.825441] sdhci-pci 0000:00:1b.0: No GPIO consumer (null) found

[ 1.852691] EXT4-fs (loop0p3): mounting ext2 file system using the ext4 subsystem

[ 1.857280] EXT4-fs (loop0p3): mounted filesystem without journal. Opts: (null)

[ 1.890487] usb 1-1.1: new low-speed USB device number 4 using xhci\_hcd

[ 1.989223] usb 1-1.1: New USB device found, idVendor=1c4f, idProduct=007c, bcdDevice= 1.86

[ 1.989236] usb 1-1.1: New USB device strings: Mfr=1, Product=2, SerialNumber=0

[ 1.989244] usb 1-1.1: Product: USB Keyboard

[ 1.989250] usb 1-1.1: Manufacturer: SIGMACHIP

[ 2.002920] input: SIGMACHIP USB Keyboard as /devices/pci0000:00/0000:00:15.0/usb1/1-1/1-1.1/1-1.1:1.0/0003:1C4F:007C.0001/input/input3

[ 2.055431] hid-generic 0003:1C4F:007C.0001: input,hidraw0: USB HID v1.10 Keyboard [SIGMACHIP USB Keyboard] on usb-0000:00:15.0-1.1/input0

[ 2.055710] pci 0000:00:1b.0: attach allowed to drvr sdhci-pci [trusted device]

[ 2.055762] sdhci-pci 0000:00:1b.0: SDHCI controller found [8086:5aca] (rev b)

[ 2.056625] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer cd

[ 2.056631] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 2.056638] acpi device:3e: GPIO: looking up cd-gpios

[ 2.056644] acpi device:3e: GPIO: looking up cd-gpio

[ 2.056649] sdhci-pci 0000:00:1b.0: using lookup tables for GPIO lookup

[ 2.056654] sdhci-pci 0000:00:1b.0: No GPIO consumer cd found

[ 2.056659] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer (null)

[ 2.056663] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 2.056668] acpi device:3e: GPIO: looking up gpios

[ 2.056672] acpi device:3e: GPIO: looking up gpio

[ 2.056677] acpi device:3e: GPIO: looking up 0 in \_CRS

[ 2.056760] sdhci-pci 0000:00:1b.0: No GPIO consumer (null) found

[ 2.069488] input: SIGMACHIP USB Keyboard System Control as /devices/pci0000:00/0000:00:15.0/usb1/1-1/1-1.1/1-1.1:1.1/0003:1C4F:007C.0002/input/input4

[ 2.069828] input: SIGMACHIP USB Keyboard Consumer Control as /devices/pci0000:00/0000:00:15.0/usb1/1-1/1-1.1/1-1.1:1.1/0003:1C4F:007C.0002/input/input5

[ 2.070097] input: SIGMACHIP USB Keyboard Mouse as /devices/pci0000:00/0000:00:15.0/usb1/1-1/1-1.1/1-1.1:1.1/0003:1C4F:007C.0002/input/input6

[ 2.070486] hid-generic 0003:1C4F:007C.0002: input,hiddev96,hidraw1: USB HID v1.10 Mouse [SIGMACHIP USB Keyboard] on usb-0000:00:15.0-1.1/input1

[ 2.070767] pci 0000:00:1b.0: attach allowed to drvr sdhci-pci [trusted device]

[ 2.070824] sdhci-pci 0000:00:1b.0: SDHCI controller found [8086:5aca] (rev b)

[ 2.071673] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer cd

[ 2.071678] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 2.071685] acpi device:3e: GPIO: looking up cd-gpios

[ 2.071692] acpi device:3e: GPIO: looking up cd-gpio

[ 2.071697] sdhci-pci 0000:00:1b.0: using lookup tables for GPIO lookup

[ 2.071702] sdhci-pci 0000:00:1b.0: No GPIO consumer cd found

[ 2.071707] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer (null)

[ 2.071711] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 2.071715] acpi device:3e: GPIO: looking up gpios

[ 2.071720] acpi device:3e: GPIO: looking up gpio

[ 2.071725] acpi device:3e: GPIO: looking up 0 in \_CRS

[ 2.071805] sdhci-pci 0000:00:1b.0: No GPIO consumer (null) found

[ 2.094436] usb 1-7: new high-speed USB device number 5 using xhci\_hcd

[ 2.160607] SELinux: policy capability network\_peer\_controls=1

[ 2.160617] SELinux: policy capability open\_perms=1

[ 2.160622] SELinux: policy capability extended\_socket\_class=1

[ 2.160626] SELinux: policy capability always\_check\_network=0

[ 2.160630] SELinux: policy capability cgroup\_seclabel=0

[ 2.160635] SELinux: policy capability nnp\_nosuid\_transition=1

[ 2.221315] usb 1-7: New USB device found, idVendor=0bda, idProduct=c820, bcdDevice= 2.00

[ 2.221322] usb 1-7: New USB device strings: Mfr=1, Product=2, SerialNumber=3

[ 2.221325] usb 1-7: Product: 802.11ac NIC

[ 2.221328] usb 1-7: Manufacturer: Realtek

[ 2.221331] usb 1-7: SerialNumber: 123456

[ 2.226952] pci 0000:00:1b.0: attach allowed to drvr sdhci-pci [trusted device]

[ 2.226984] sdhci-pci 0000:00:1b.0: SDHCI controller found [8086:5aca] (rev b)

[ 2.228421] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer cd

[ 2.228425] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 2.228429] acpi device:3e: GPIO: looking up cd-gpios

[ 2.228433] acpi device:3e: GPIO: looking up cd-gpio

[ 2.228435] sdhci-pci 0000:00:1b.0: using lookup tables for GPIO lookup

[ 2.228437] sdhci-pci 0000:00:1b.0: No GPIO consumer cd found

[ 2.228440] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer (null)

[ 2.228441] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 2.228443] acpi device:3e: GPIO: looking up gpios

[ 2.228445] acpi device:3e: GPIO: looking up gpio

[ 2.228447] acpi device:3e: GPIO: looking up 0 in \_CRS

[ 2.228487] sdhci-pci 0000:00:1b.0: No GPIO consumer (null) found

[ 2.296652] usb 1-1.4: new full-speed USB device number 6 using xhci\_hcd

[ 2.387678] usb 1-1.4: New USB device found, idVendor=05e3, idProduct=0606, bcdDevice= 7.02

[ 2.387691] usb 1-1.4: New USB device strings: Mfr=1, Product=2, SerialNumber=0

[ 2.387699] usb 1-1.4: Product: USB Hub 2.0

[ 2.387705] usb 1-1.4: Manufacturer: ALCOR

[ 2.391244] hub 1-1.4:1.0: USB hub found

[ 2.391581] hub 1-1.4:1.0: 4 ports detected

[ 2.393406] pci 0000:00:1b.0: attach allowed to drvr sdhci-pci [trusted device]

[ 2.393445] sdhci-pci 0000:00:1b.0: SDHCI controller found [8086:5aca] (rev b)

[ 2.394009] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer cd

[ 2.394012] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 2.394018] acpi device:3e: GPIO: looking up cd-gpios

[ 2.394022] acpi device:3e: GPIO: looking up cd-gpio

[ 2.394025] sdhci-pci 0000:00:1b.0: using lookup tables for GPIO lookup

[ 2.394029] sdhci-pci 0000:00:1b.0: No GPIO consumer cd found

[ 2.394032] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer (null)

[ 2.394034] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 2.394037] acpi device:3e: GPIO: looking up gpios

[ 2.394040] acpi device:3e: GPIO: looking up gpio

[ 2.394043] acpi device:3e: GPIO: looking up 0 in \_CRS

[ 2.394096] sdhci-pci 0000:00:1b.0: No GPIO consumer (null) found

[ 2.499372] usb 1-8: new high-speed USB device number 7 using xhci\_hcd

[ 2.631488] usb 1-8: New USB device found, idVendor=05e3, idProduct=0751, bcdDevice=14.04

[ 2.631501] usb 1-8: New USB device strings: Mfr=3, Product=4, SerialNumber=0

[ 2.631509] usb 1-8: Product: USB Storage

[ 2.631515] usb 1-8: Manufacturer: USB Storage

[ 2.634493] usb-storage 1-8:1.0: USB Mass Storage device detected

[ 2.634981] scsi host1: usb-storage 1-8:1.0

[ 2.635476] pci 0000:00:1b.0: attach allowed to drvr sdhci-pci [trusted device]

[ 2.635526] sdhci-pci 0000:00:1b.0: SDHCI controller found [8086:5aca] (rev b)

[ 2.636467] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer cd

[ 2.636474] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 2.636481] acpi device:3e: GPIO: looking up cd-gpios

[ 2.636487] acpi device:3e: GPIO: looking up cd-gpio

[ 2.636492] sdhci-pci 0000:00:1b.0: using lookup tables for GPIO lookup

[ 2.636497] sdhci-pci 0000:00:1b.0: No GPIO consumer cd found

[ 2.636502] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer (null)

[ 2.636506] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 2.636511] acpi device:3e: GPIO: looking up gpios

[ 2.636516] acpi device:3e: GPIO: looking up gpio

[ 2.636520] acpi device:3e: GPIO: looking up 0 in \_CRS

[ 2.636603] sdhci-pci 0000:00:1b.0: No GPIO consumer (null) found

[ 2.692387] usb 1-1.4.3: new full-speed USB device number 8 using xhci\_hcd

[ 2.772379] usb 1-1.4.3: New USB device found, idVendor=1ea7, idProduct=0064, bcdDevice= 2.00

[ 2.772388] usb 1-1.4.3: New USB device strings: Mfr=0, Product=1, SerialNumber=0

[ 2.772392] usb 1-1.4.3: Product: 2.4G Mouse

[ 2.779908] input: 2.4G Mouse as /devices/pci0000:00/0000:00:15.0/usb1/1-1/1-1.4/1-1.4.3/1-1.4.3:1.0/0003:1EA7:0064.0003/input/input8

[ 2.780235] input: 2.4G Mouse as /devices/pci0000:00/0000:00:15.0/usb1/1-1/1-1.4/1-1.4.3/1-1.4.3:1.0/0003:1EA7:0064.0003/input/input9

[ 2.780638] hid-generic 0003:1EA7:0064.0003: input,hiddev97,hidraw2: USB HID v1.10 Mouse [2.4G Mouse] on usb-0000:00:15.0-1.4.3/input0

[ 2.780888] pci 0000:00:1b.0: attach allowed to drvr sdhci-pci [trusted device]

[ 2.780932] sdhci-pci 0000:00:1b.0: SDHCI controller found [8086:5aca] (rev b)

[ 2.781755] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer cd

[ 2.781760] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 2.781767] acpi device:3e: GPIO: looking up cd-gpios

[ 2.781773] acpi device:3e: GPIO: looking up cd-gpio

[ 2.781777] sdhci-pci 0000:00:1b.0: using lookup tables for GPIO lookup

[ 2.781783] sdhci-pci 0000:00:1b.0: No GPIO consumer cd found

[ 2.781788] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer (null)

[ 2.781792] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 2.781796] acpi device:3e: GPIO: looking up gpios

[ 2.781800] acpi device:3e: GPIO: looking up gpio

[ 2.781806] acpi device:3e: GPIO: looking up 0 in \_CRS

[ 2.781883] sdhci-pci 0000:00:1b.0: No GPIO consumer (null) found

[ 2.903111] udevd[301]: starting version 225

[ 2.943151] NMI watchdog: Enabled. Permanently consumes one hw-PMU counter.

[ 2.984336] SafeSetID: insecure policy detected: uid 213 is constrained but transitively unconstrained through uid 304

[ 2.984354] SafeSetID: insecure policy detected: uid 213 is constrained but transitively unconstrained through uid 307

[ 2.984356] SafeSetID: insecure policy detected: uid 213 is constrained but transitively unconstrained through uid 300

[ 2.984383] SafeSetID: insecure policy detected: uid 213 is constrained but transitively unconstrained through uid 305

[ 2.984386] SafeSetID: insecure policy detected: uid 213 is constrained but transitively unconstrained through uid 309

[ 2.984388] SafeSetID: insecure policy detected: uid 213 is constrained but transitively unconstrained through uid 308

[ 2.984390] SafeSetID: insecure policy detected: uid 213 is constrained but transitively unconstrained through uid 302

[ 2.984392] SafeSetID: insecure policy detected: uid 213 is constrained but transitively unconstrained through uid 1000

[ 3.119059] mousedev: PS/2 mouse device common for all mice

[ 3.208922] EXT4-fs (loop0p1): mounted filesystem with ordered data mode. Opts: commit=600

[ 3.215274] EXT4-fs (loop0p8): INFO: recovery required on readonly filesystem

[ 3.215280] EXT4-fs (loop0p8): write access will be enabled during recovery

[ 3.220698] EXT4-fs (loop0p8): recovery complete

[ 3.222293] EXT4-fs (loop0p8): mounted filesystem with ordered data mode. Opts: (null)

[ 3.413997] pci 0000:00:02.0: attach allowed to drvr i915 [trusted device]

[ 3.415441] [drm] Supports vblank timestamp caching Rev 2 (21.10.2013).

[ 3.415449] [drm] Driver supports precise vblank timestamp query.

[ 3.415531] i915 0000:00:02.0: vgaarb: changed VGA decodes: olddecodes=io+mem,decodes=io+mem:owns=io+mem

[ 3.419292] i915 0000:00:02.0: [drm] Finished loading DMC firmware i915/bxt\_dmc\_ver1\_07.bin (v1.7)

[ 3.433413] [drm] Initialized i915 1.6.0 20200114 for 0000:00:02.0 on minor 0

[ 3.435790] ACPI: Video Device [GFX0] (multi-head: yes rom: no post: no)

[ 3.436296] input: Video Bus as /devices/LNXSYSTM:00/LNXSYBUS:00/PNP0A08:00/LNXVIDEO:00/input/input10

[ 3.436924] pci 0000:00:1b.0: attach allowed to drvr sdhci-pci [trusted device]

[ 3.437052] sdhci-pci 0000:00:1b.0: SDHCI controller found [8086:5aca] (rev b)

[ 3.437554] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer cd

[ 3.437557] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 3.437561] acpi device:3e: GPIO: looking up cd-gpios

[ 3.437564] acpi device:3e: GPIO: looking up cd-gpio

[ 3.437566] sdhci-pci 0000:00:1b.0: using lookup tables for GPIO lookup

[ 3.437569] sdhci-pci 0000:00:1b.0: No GPIO consumer cd found

[ 3.437571] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer (null)

[ 3.437572] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 3.437574] acpi device:3e: GPIO: looking up gpios

[ 3.437576] acpi device:3e: GPIO: looking up gpio

[ 3.437578] acpi device:3e: GPIO: looking up 0 in \_CRS

[ 3.437629] sdhci-pci 0000:00:1b.0: No GPIO consumer (null) found

[ 3.438738] pci 0000:00:1b.0: attach allowed to drvr sdhci-pci [trusted device]

[ 3.438805] sdhci-pci 0000:00:1b.0: SDHCI controller found [8086:5aca] (rev b)

[ 3.439257] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer cd

[ 3.439260] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 3.439263] acpi device:3e: GPIO: looking up cd-gpios

[ 3.439266] acpi device:3e: GPIO: looking up cd-gpio

[ 3.439268] sdhci-pci 0000:00:1b.0: using lookup tables for GPIO lookup

[ 3.439271] sdhci-pci 0000:00:1b.0: No GPIO consumer cd found

[ 3.439273] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer (null)

[ 3.439274] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 3.439276] acpi device:3e: GPIO: looking up gpios

[ 3.439278] acpi device:3e: GPIO: looking up gpio

[ 3.439284] acpi device:3e: GPIO: looking up 0 in \_CRS

[ 3.439323] sdhci-pci 0000:00:1b.0: No GPIO consumer (null) found

[ 3.441545] i915 0000:00:02.0: fb0: i915drmfb frame buffer device

[ 3.601571] frecon[502]: Frecon using drm driver i915, version 1.6, date(20200114), desc(Intel Graphics) using atomic

[ 3.667589] scsi 1:0:0:0: Direct-Access Generic STORAGE DEVICE 1404 PQ: 0 ANSI: 6

[ 3.770217] sd 1:0:0:0: [sda] 122880000 512-byte logical blocks: (62.9 GB/58.6 GiB)

[ 3.771516] sd 1:0:0:0: [sda] Write Protect is off

[ 3.771521] sd 1:0:0:0: [sda] Mode Sense: 21 00 00 00

[ 3.772693] sd 1:0:0:0: [sda] Write cache: disabled, read cache: enabled, doesn't support DPO or FUA

[ 3.784811] sda: sda1

[ 3.788500] sd 1:0:0:0: [sda] Attached SCSI removable disk

[ 3.788599] pci 0000:00:1b.0: attach allowed to drvr sdhci-pci [trusted device]

[ 3.788638] sdhci-pci 0000:00:1b.0: SDHCI controller found [8086:5aca] (rev b)

[ 3.790631] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer cd

[ 3.790635] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 3.790639] acpi device:3e: GPIO: looking up cd-gpios

[ 3.790643] acpi device:3e: GPIO: looking up cd-gpio

[ 3.790645] sdhci-pci 0000:00:1b.0: using lookup tables for GPIO lookup

[ 3.790647] sdhci-pci 0000:00:1b.0: No GPIO consumer cd found

[ 3.790649] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer (null)

[ 3.790650] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 3.790652] acpi device:3e: GPIO: looking up gpios

[ 3.790654] acpi device:3e: GPIO: looking up gpio

[ 3.790657] acpi device:3e: GPIO: looking up 0 in \_CRS

[ 3.790741] sdhci-pci 0000:00:1b.0: No GPIO consumer (null) found

[ 4.253051] EXT4-fs (dm-0): mounted filesystem with ordered data mode. Opts: discard,commit=600

[ 4.797706] EXT4-fs (loop0p1): re-mounted. Opts: resgid=20119,commit=600

[ 4.965243] low\_mem: threshold[0] 615 MB

[ 4.965249] low\_mem: threshold[1] 4734 MB

[ 4.996779] init: auditd post-start process (659) terminated with status 1

[ 5.019852] init: auditd main process (647) terminated with status 1

[ 5.019886] init: auditd main process ended, respawning

[ 5.071882] init: auditd post-start process (735) terminated with status 1

[ 5.074587] init: auditd main process (734) terminated with status 1

[ 5.074621] init: auditd main process ended, respawning

[ 5.119317] init: auditd main process (783) terminated with status 1

[ 5.119375] init: auditd main process ended, respawning

[ 5.132742] init: auditd post-start process (784) terminated with status 1

[ 5.160595] init: auditd main process (812) terminated with status 1

[ 5.160632] init: auditd main process ended, respawning

[ 5.173814] zram: Added device: zram0

[ 5.178066] overlayfs: "xino" feature enabled using 32 upper inode bits.

[ 5.195510] init: auditd post-start process (817) terminated with status 1

[ 5.248670] init: auditd main process (855) terminated with status 1

[ 5.248708] init: auditd main process ended, respawning

[ 5.251062] init: auditd post-start process (856) terminated with status 1

[ 5.279771] init: auditd main process (883) terminated with status 1

[ 5.279810] init: auditd main process ended, respawning

[ 5.282402] zram0: detected capacity change from 0 to 18182430720

[ 5.285839] init: auditd post-start process (887) terminated with status 1

[ 5.318529] init: auditd post-start process (913) terminated with status 1

[ 5.320318] init: auditd main process (911) terminated with status 1

[ 5.320431] init: auditd main process ended, respawning

[ 5.322434] Adding 17756276k swap on /dev/zram0. Priority:-2 extents:1 across:17756276k SS

[ 5.346693] init: auditd main process (936) terminated with status 1

[ 5.346727] init: auditd main process ended, respawning

[ 5.352557] init: auditd post-start process (939) terminated with status 1

[ 5.371469] init: auditd main process (948) terminated with status 1

[ 5.371504] init: auditd main process ended, respawning

[ 5.374683] init: auditd post-start process (950) terminated with status 1

[ 5.394463] init: auditd main process (961) terminated with status 1

[ 5.394497] init: auditd main process ended, respawning

[ 5.395682] init: auditd post-start process (963) terminated with status 1

[ 5.414556] init: auditd main process (974) terminated with status 1

[ 5.414588] init: auditd respawning too fast, stopped

[ 5.419471] init: auditd post-start process (976) terminated with status 1

[ 14.942855] init: console-ttyUSB0 main process (609) terminated with status 1

[ 14.942899] init: console-ttyUSB0 main process ended, respawning

[ 18.674949] EXT4-fs (loop0p8): re-mounted. Opts:

[ 18.674966] ext4 filesystem being remounted at /usr/share/oem supports timestamps until 2038 (0x7fffffff)

[ 18.743423] init: failsafe-delay main process (981) killed by TERM signal

[ 18.782471] fuse: init (API version 7.32)

[ 19.142260] pci 0000:00:1b.0: attach allowed to drvr sdhci-pci [trusted device]

[ 19.143687] sdhci-pci 0000:00:1b.0: SDHCI controller found [8086:5aca] (rev b)

[ 19.144058] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer cd

[ 19.144060] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 19.144064] acpi device:3e: GPIO: looking up cd-gpios

[ 19.144068] acpi device:3e: GPIO: looking up cd-gpio

[ 19.144070] sdhci-pci 0000:00:1b.0: using lookup tables for GPIO lookup

[ 19.144072] sdhci-pci 0000:00:1b.0: No GPIO consumer cd found

[ 19.144074] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer (null)

[ 19.144076] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 19.144078] acpi device:3e: GPIO: looking up gpios

[ 19.144080] acpi device:3e: GPIO: looking up gpio

[ 19.144082] acpi device:3e: GPIO: looking up 0 in \_CRS

[ 19.144117] sdhci-pci 0000:00:1b.0: No GPIO consumer (null) found

[ 19.157762] ACPI: \\_SB\_.HIDD: intel\_hid\_dsm\_fn\_mask = 0

[ 19.157920] input: Intel HID events as /devices/platform/INT33D5:00/input/input11

[ 19.158257] intel-hid INT33D5:00: platform supports 5 button array

[ 19.158318] input: Intel HID 5 button array as /devices/platform/INT33D5:00/input/input12

[ 19.183231] pci 0000:00:1b.0: attach allowed to drvr sdhci-pci [trusted device]

[ 19.185476] sdhci-pci 0000:00:1b.0: SDHCI controller found [8086:5aca] (rev b)

[ 19.186199] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer cd

[ 19.186204] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 19.186208] acpi device:3e: GPIO: looking up cd-gpios

[ 19.186211] acpi device:3e: GPIO: looking up cd-gpio

[ 19.186213] sdhci-pci 0000:00:1b.0: using lookup tables for GPIO lookup

[ 19.186215] sdhci-pci 0000:00:1b.0: No GPIO consumer cd found

[ 19.186218] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer (null)

[ 19.186219] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 19.186221] acpi device:3e: GPIO: looking up gpios

[ 19.186223] acpi device:3e: GPIO: looking up gpio

[ 19.186226] acpi device:3e: GPIO: looking up 0 in \_CRS

[ 19.186296] sdhci-pci 0000:00:1b.0: No GPIO consumer (null) found

[ 19.187120] pci 0000:00:1b.0: attach allowed to drvr sdhci-pci [trusted device]

[ 19.189369] sdhci-pci 0000:00:1b.0: SDHCI controller found [8086:5aca] (rev b)

[ 19.189867] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer cd

[ 19.189871] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 19.189875] acpi device:3e: GPIO: looking up cd-gpios

[ 19.189877] acpi device:3e: GPIO: looking up cd-gpio

[ 19.189880] sdhci-pci 0000:00:1b.0: using lookup tables for GPIO lookup

[ 19.189882] sdhci-pci 0000:00:1b.0: No GPIO consumer cd found

[ 19.189884] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer (null)

[ 19.189886] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 19.189888] acpi device:3e: GPIO: looking up gpios

[ 19.189889] acpi device:3e: GPIO: looking up gpio

[ 19.189892] acpi device:3e: GPIO: looking up 0 in \_CRS

[ 19.189936] sdhci-pci 0000:00:1b.0: No GPIO consumer (null) found

[ 19.195392] pci 0000:00:1b.0: attach allowed to drvr sdhci-pci [trusted device]

[ 19.195451] sdhci-pci 0000:00:1b.0: SDHCI controller found [8086:5aca] (rev b)

[ 19.196114] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer cd

[ 19.196117] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 19.196121] acpi device:3e: GPIO: looking up cd-gpios

[ 19.196125] acpi device:3e: GPIO: looking up cd-gpio

[ 19.196127] sdhci-pci 0000:00:1b.0: using lookup tables for GPIO lookup

[ 19.196129] sdhci-pci 0000:00:1b.0: No GPIO consumer cd found

[ 19.196131] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer (null)

[ 19.196133] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 19.196135] acpi device:3e: GPIO: looking up gpios

[ 19.196136] acpi device:3e: GPIO: looking up gpio

[ 19.196139] acpi device:3e: GPIO: looking up 0 in \_CRS

[ 19.196210] sdhci-pci 0000:00:1b.0: No GPIO consumer (null) found

[ 19.200189] gpiochip\_find\_base: found new base at 434

[ 19.201482] gpio gpiochip0: (INT3452:00): created GPIO range 0->31 ==> INT3452:00 PIN 0->31

[ 19.201487] gpio gpiochip0: (INT3452:00): created GPIO range 32->63 ==> INT3452:00 PIN 32->63

[ 19.201490] gpio gpiochip0: (INT3452:00): created GPIO range 64->77 ==> INT3452:00 PIN 64->77

[ 19.202222] gpio gpiochip0: (INT3452:00): added GPIO chardev (254:0)

[ 19.203160] gpiochip\_setup\_dev: registered GPIOs 434 to 511 on device: gpiochip0 (INT3452:00)

[ 19.203233] pci 0000:00:1b.0: attach allowed to drvr sdhci-pci [trusted device]

[ 19.203622] sdhci-pci 0000:00:1b.0: SDHCI controller found [8086:5aca] (rev b)

[ 19.204122] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer cd

[ 19.204126] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 19.204130] acpi device:3e: GPIO: looking up cd-gpios

[ 19.204133] acpi device:3e: GPIO: looking up cd-gpio

[ 19.204135] sdhci-pci 0000:00:1b.0: using lookup tables for GPIO lookup

[ 19.204137] sdhci-pci 0000:00:1b.0: No GPIO consumer cd found

[ 19.204139] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer (null)

[ 19.204141] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 19.204143] acpi device:3e: GPIO: looking up gpios

[ 19.204145] acpi device:3e: GPIO: looking up gpio

[ 19.204147] acpi device:3e: GPIO: looking up 0 in \_CRS

[ 19.204190] sdhci-pci 0000:00:1b.0: No GPIO consumer (null) found

[ 19.205227] gpiochip\_find\_base: found new base at 357

[ 19.207460] gpio gpiochip1: (INT3452:01): created GPIO range 0->31 ==> INT3452:01 PIN 0->31

[ 19.207467] gpio gpiochip1: (INT3452:01): created GPIO range 32->63 ==> INT3452:01 PIN 32->63

[ 19.207470] gpio gpiochip1: (INT3452:01): created GPIO range 64->76 ==> INT3452:01 PIN 64->76

[ 19.207709] gpio gpiochip1: (INT3452:01): added GPIO chardev (254:1)

[ 19.207747] gpiochip\_setup\_dev: registered GPIOs 357 to 433 on device: gpiochip1 (INT3452:01)

[ 19.207814] pci 0000:00:1b.0: attach allowed to drvr sdhci-pci [trusted device]

[ 19.207864] sdhci-pci 0000:00:1b.0: SDHCI controller found [8086:5aca] (rev b)

[ 19.209249] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer cd

[ 19.209255] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 19.209259] acpi device:3e: GPIO: looking up cd-gpios

[ 19.209263] acpi device:3e: GPIO: looking up cd-gpio

[ 19.209265] sdhci-pci 0000:00:1b.0: using lookup tables for GPIO lookup

[ 19.209267] sdhci-pci 0000:00:1b.0: No GPIO consumer cd found

[ 19.209269] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer (null)

[ 19.209271] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 19.209273] acpi device:3e: GPIO: looking up gpios

[ 19.209275] acpi device:3e: GPIO: looking up gpio

[ 19.209277] acpi device:3e: GPIO: looking up 0 in \_CRS

[ 19.209397] sdhci-pci 0000:00:1b.0: No GPIO consumer (null) found

[ 19.210702] gpiochip\_find\_base: found new base at 310

[ 19.210932] gpio gpiochip2: (INT3452:02): created GPIO range 0->31 ==> INT3452:02 PIN 0->31

[ 19.210935] gpio gpiochip2: (INT3452:02): created GPIO range 32->46 ==> INT3452:02 PIN 32->46

[ 19.212037] gpio gpiochip2: (INT3452:02): added GPIO chardev (254:2)

[ 19.212102] gpiochip\_setup\_dev: registered GPIOs 310 to 356 on device: gpiochip2 (INT3452:02)

[ 19.212170] pci 0000:00:1b.0: attach allowed to drvr sdhci-pci [trusted device]

[ 19.212219] sdhci-pci 0000:00:1b.0: SDHCI controller found [8086:5aca] (rev b)

[ 19.213110] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer cd

[ 19.213115] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 19.213119] acpi device:3e: GPIO: looking up cd-gpios

[ 19.213123] acpi device:3e: GPIO: looking up cd-gpio

[ 19.213125] sdhci-pci 0000:00:1b.0: using lookup tables for GPIO lookup

[ 19.213128] sdhci-pci 0000:00:1b.0: No GPIO consumer cd found

[ 19.213130] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer (null)

[ 19.213132] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 19.213134] acpi device:3e: GPIO: looking up gpios

[ 19.213135] acpi device:3e: GPIO: looking up gpio

[ 19.213138] acpi device:3e: GPIO: looking up 0 in \_CRS

[ 19.213222] sdhci-pci 0000:00:1b.0: No GPIO consumer (null) found

[ 19.214096] gpiochip\_find\_base: found new base at 267

[ 19.214567] gpio gpiochip3: (INT3452:03): created GPIO range 0->31 ==> INT3452:03 PIN 0->31

[ 19.214573] gpio gpiochip3: (INT3452:03): created GPIO range 32->42 ==> INT3452:03 PIN 32->42

[ 19.217672] gpio gpiochip3: (INT3452:03): added GPIO chardev (254:3)

[ 19.217740] gpiochip\_setup\_dev: registered GPIOs 267 to 309 on device: gpiochip3 (INT3452:03)

[ 19.217806] pci 0000:00:1b.0: attach allowed to drvr sdhci-pci [trusted device]

[ 19.221004] sdhci-pci 0000:00:1b.0: SDHCI controller found [8086:5aca] (rev b)

[ 19.221787] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer cd

[ 19.221792] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 19.221796] acpi device:3e: GPIO: looking up cd-gpios

[ 19.221800] acpi device:3e: GPIO: looking up cd-gpio

[ 19.221801] sdhci-pci 0000:00:1b.0: using lookup tables for GPIO lookup

[ 19.221804] sdhci-pci 0000:00:1b.0: No GPIO consumer cd found

[ 19.221806] sdhci-pci 0000:00:1b.0: GPIO lookup for consumer (null)

[ 19.221808] sdhci-pci 0000:00:1b.0: using ACPI for GPIO lookup

[ 19.221810] acpi device:3e: GPIO: looking up gpios

[ 19.221812] acpi device:3e: GPIO: looking up gpio

[ 19.221814] acpi device:3e: GPIO: looking up 0 in \_CRS

[ 19.221951] gpio gpiochip3: Persistence not supported for GPIO 26

[ 19.229552] mmc2: SDHCI controller on PCI [0000:00:1b.0] using ADMA 64-bit

[ 19.356536] pci 0000:00:00.1: attach allowed to drvr proc\_thermal [trusted device]

[ 19.357575] proc\_thermal 0000:00:00.1: Creating sysfs group for PROC\_THERMAL\_PCI

[ 19.385589] pci 0000:00:16.0: attach allowed to drvr intel-lpss [trusted device]

[ 19.386559] idma64 idma64.0: Found Intel integrated DMA 64-bit

[ 19.401998] i2c\_designware i2c\_designware.0: GPIO lookup for consumer scl

[ 19.402004] i2c\_designware i2c\_designware.0: using ACPI for GPIO lookup

[ 19.402008] acpi device:2f: GPIO: looking up scl-gpios

[ 19.402011] acpi device:2f: GPIO: looking up scl-gpio

[ 19.402014] i2c\_designware i2c\_designware.0: using lookup tables for GPIO lookup

[ 19.402016] i2c\_designware i2c\_designware.0: No GPIO consumer scl found

[ 19.403046] acpi ESSX8316:00: GPIO: looking up 0 in \_CRS

[ 19.403080] acpi ESSX8316:00: GPIO: looking up 1 in \_CRS

[ 19.403157] gpio gpiochip1: Persistence not supported for GPIO 36

[ 19.412877] pci 0000:00:16.1: attach allowed to drvr intel-lpss [trusted device]

[ 19.415390] idma64 idma64.1: Found Intel integrated DMA 64-bit

[ 19.430602] i2c\_designware i2c\_designware.1: GPIO lookup for consumer scl

[ 19.430606] i2c\_designware i2c\_designware.1: using ACPI for GPIO lookup

[ 19.430611] acpi device:30: GPIO: looking up scl-gpios

[ 19.430614] acpi device:30: GPIO: looking up scl-gpio

[ 19.430616] i2c\_designware i2c\_designware.1: using lookup tables for GPIO lookup

[ 19.430619] i2c\_designware i2c\_designware.1: No GPIO consumer scl found

[ 19.432938] pci 0000:00:16.2: attach allowed to drvr intel-lpss [trusted device]

[ 19.433692] idma64 idma64.2: Found Intel integrated DMA 64-bit

[ 19.443082] i2c\_designware i2c\_designware.2: GPIO lookup for consumer scl

[ 19.443087] i2c\_designware i2c\_designware.2: using ACPI for GPIO lookup

[ 19.443091] acpi device:31: GPIO: looking up scl-gpios

[ 19.443095] acpi device:31: GPIO: looking up scl-gpio

[ 19.443097] i2c\_designware i2c\_designware.2: using lookup tables for GPIO lookup

[ 19.443100] i2c\_designware i2c\_designware.2: No GPIO consumer scl found

[ 19.443601] pci 0000:00:0e.0: attach allowed to drvr snd\_hda\_intel [trusted device]

[ 19.443668] snd\_hda\_intel 0000:00:0e.0: DSP detected with PCI class/subclass/prog-if info 0x040100

[ 19.444098] snd\_hda\_intel 0000:00:0e.0: bound 0000:00:02.0 (ops \_\_i915\_globals\_flush [i915])

[ 19.449429] pci 0000:00:16.3: attach allowed to drvr intel-lpss [trusted device]

[ 19.450223] idma64 idma64.3: Found Intel integrated DMA 64-bit

[ 19.462716] i2c\_designware i2c\_designware.3: GPIO lookup for consumer scl

[ 19.462721] i2c\_designware i2c\_designware.3: using ACPI for GPIO lookup

[ 19.462725] acpi device:32: GPIO: looking up scl-gpios

[ 19.462728] acpi device:32: GPIO: looking up scl-gpio

[ 19.462731] i2c\_designware i2c\_designware.3: using lookup tables for GPIO lookup

[ 19.462733] i2c\_designware i2c\_designware.3: No GPIO consumer scl found

[ 19.464963] acpi MSSL1680:00: GPIO: looking up 0 in \_CRS

[ 19.465048] gpio gpiochip0: Persistence not supported for GPIO 21

[ 19.465138] silead\_ts i2c-MSSL1680:00: i2c-MSSL1680:00 supply vddio not found, using dummy regulator

[ 19.465225] silead\_ts i2c-MSSL1680:00: i2c-MSSL1680:00 supply avdd not found, using dummy regulator

[ 19.465708] silead\_ts i2c-MSSL1680:00: GPIO lookup for consumer power

[ 19.465713] silead\_ts i2c-MSSL1680:00: using ACPI for GPIO lookup

[ 19.465717] acpi MSSL1680:00: GPIO: looking up power-gpios

[ 19.465720] acpi MSSL1680:00: GPIO: looking up power-gpio

[ 19.465722] silead\_ts i2c-MSSL1680:00: using lookup tables for GPIO lookup

[ 19.465725] silead\_ts i2c-MSSL1680:00: No GPIO consumer power found

[ 19.467927] silead\_ts i2c-MSSL1680:00: Silead chip ID: 0x80360000

[ 19.486323] snd\_hda\_intel 0000:00:0e.0: attach allowed to drvr snd\_soc\_skl [trusted device]

[ 19.505429] input: HDA Intel PCH HDMI/DP,pcm=3 as /devices/pci0000:00/0000:00:0e.0/sound/card0/input13

[ 19.505555] input: HDA Intel PCH HDMI/DP,pcm=7 as /devices/pci0000:00/0000:00:0e.0/sound/card0/input14

[ 19.505654] input: HDA Intel PCH HDMI/DP,pcm=8 as /devices/pci0000:00/0000:00:0e.0/sound/card0/input15

[ 19.505757] input: HDA Intel PCH HDMI/DP,pcm=9 as /devices/pci0000:00/0000:00:0e.0/sound/card0/input16

[ 19.505866] input: HDA Intel PCH HDMI/DP,pcm=10 as /devices/pci0000:00/0000:00:0e.0/sound/card0/input17

[ 19.634637] silead\_ts i2c-MSSL1680:00: Direct firmware load for silead/mssl1680.fw failed with error -2

[ 19.634649] silead\_ts i2c-MSSL1680:00: Firmware request error -2

[ 19.641537] usb 1-4: GPIO lookup for consumer privacy

[ 19.641543] usb 1-4: using ACPI for GPIO lookup

[ 19.641548] acpi device:22: GPIO: looking up privacy-gpios

[ 19.641551] acpi device:22: GPIO: looking up privacy-gpio

[ 19.641553] usb 1-4: using lookup tables for GPIO lookup

[ 19.641556] usb 1-4: No GPIO consumer privacy found

[ 19.641558] uvcvideo: Found UVC 1.00 device icspring camera (32e6:9005)

[ 19.649320] silead\_ts: probe of i2c-MSSL1680:00 failed with error -2

[ 19.651523] input: icspring camera: icspring camer as /devices/pci0000:00/0000:00:15.0/usb1/1-4/1-4:1.0/input/input18

[ 19.651623] pci 0000:00:17.0: attach allowed to drvr intel-lpss [trusted device]

[ 19.652268] usbcore: registered new interface driver uvcvideo

[ 19.652274] USB Video Class driver (1.1.1)

[ 19.653317] idma64 idma64.4: Found Intel integrated DMA 64-bit

[ 19.674301] i2c\_designware i2c\_designware.4: GPIO lookup for consumer scl

[ 19.674306] i2c\_designware i2c\_designware.4: using ACPI for GPIO lookup

[ 19.674311] acpi device:33: GPIO: looking up scl-gpios

[ 19.674315] acpi device:33: GPIO: looking up scl-gpio

[ 19.674317] i2c\_designware i2c\_designware.4: using lookup tables for GPIO lookup

[ 19.674320] i2c\_designware i2c\_designware.4: No GPIO consumer scl found

[ 19.679521] pci 0000:00:17.1: attach allowed to drvr intel-lpss [trusted device]

[ 19.680781] idma64 idma64.5: Found Intel integrated DMA 64-bit

[ 19.707483] i2c\_designware i2c\_designware.5: GPIO lookup for consumer scl

[ 19.707488] i2c\_designware i2c\_designware.5: using ACPI for GPIO lookup

[ 19.707492] acpi device:34: GPIO: looking up scl-gpios

[ 19.707496] acpi device:34: GPIO: looking up scl-gpio

[ 19.707498] i2c\_designware i2c\_designware.5: using lookup tables for GPIO lookup

[ 19.707500] i2c\_designware i2c\_designware.5: No GPIO consumer scl found

[ 19.708237] acpi MXC6655:00: GPIO: looking up 0 in \_CRS

[ 19.711167] pci 0000:00:17.2: attach allowed to drvr intel-lpss [trusted device]

[ 19.711953] idma64 idma64.6: Found Intel integrated DMA 64-bit

[ 19.723110] i2c\_designware i2c\_designware.6: GPIO lookup for consumer scl

[ 19.723115] i2c\_designware i2c\_designware.6: using ACPI for GPIO lookup

[ 19.723119] acpi device:35: GPIO: looking up scl-gpios

[ 19.723122] acpi device:35: GPIO: looking up scl-gpio

[ 19.723124] i2c\_designware i2c\_designware.6: using lookup tables for GPIO lookup

[ 19.723127] i2c\_designware i2c\_designware.6: No GPIO consumer scl found

[ 19.729593] pci 0000:00:17.3: attach allowed to drvr intel-lpss [trusted device]

[ 19.730589] idma64 idma64.7: Found Intel integrated DMA 64-bit

[ 19.740797] i2c\_designware i2c\_designware.7: GPIO lookup for consumer scl

[ 19.740803] i2c\_designware i2c\_designware.7: using ACPI for GPIO lookup

[ 19.740806] acpi device:36: GPIO: looking up scl-gpios

[ 19.740810] acpi device:36: GPIO: looking up scl-gpio

[ 19.740812] i2c\_designware i2c\_designware.7: using lookup tables for GPIO lookup

[ 19.740815] i2c\_designware i2c\_designware.7: No GPIO consumer scl found

[ 19.742938] pci 0000:00:18.0: attach allowed to drvr intel-lpss [trusted device]

[ 19.747615] idma64 idma64.8: Found Intel integrated DMA 64-bit

[ 19.747865] pci 0000:00:18.1: attach allowed to drvr intel-lpss [trusted device]

[ 19.748916] idma64 idma64.9: Found Intel integrated DMA 64-bit

[ 19.749235] pci 0000:00:18.2: attach allowed to drvr intel-lpss [trusted device]

[ 19.750116] pci 0000:00:18.3: attach allowed to drvr intel-lpss [trusted device]

[ 19.758628] pci 0000:00:19.0: attach allowed to drvr intel-lpss [trusted device]

[ 19.765075] idma64 idma64.12: Found Intel integrated DMA 64-bit

[ 19.777622] pci 0000:00:19.1: attach allowed to drvr intel-lpss [trusted device]

[ 19.778803] idma64 idma64.13: Found Intel integrated DMA 64-bit

[ 19.787597] pci 0000:00:19.2: attach allowed to drvr intel-lpss [trusted device]

[ 19.788821] idma64 idma64.14: Found Intel integrated DMA 64-bit

[ 19.812074] udevd[1812]: error opening ATTR{/sys/devices/pci0000:00/0000:00:1e.0/power/wakeup} for writing: Permission denied

[ 19.832009] udevd[1816]: error opening ATTR{/sys/devices/pci0000:00/0000:00:1c.0/power/wakeup} for writing: Permission denied

[ 19.885672] RAPL PMU: API unit is 2^-32 Joules, 4 fixed counters, 655360 ms ovfl timer

[ 19.885679] RAPL PMU: hw unit of domain pp0-core 2^-14 Joules

[ 19.885681] RAPL PMU: hw unit of domain package 2^-14 Joules

[ 19.885683] RAPL PMU: hw unit of domain dram 2^-14 Joules

[ 19.885684] RAPL PMU: hw unit of domain pp1-gpu 2^-14 Joules

[ 19.896110] intel\_telemetry\_core Init

[ 19.904287] Invalid pltconfig, ensure IPC1 device is enabled in BIOS

[ 19.921987] Invalid pltconfig, ensure IPC1 device is enabled in BIOS

[ 19.944972] Invalid pltconfig, ensure IPC1 device is enabled in BIOS

[ 19.960198] Invalid pltconfig, ensure IPC1 device is enabled in BIOS

[ 20.082068] Bluetooth: Core ver 2.22

[ 20.082161] NET: Registered protocol family 31

[ 20.082163] Bluetooth: HCI device and connection manager initialized

[ 20.082173] Bluetooth: HCI socket layer initialized

[ 20.082178] Bluetooth: L2CAP socket layer initialized

[ 20.082191] Bluetooth: SCO socket layer initialized

[ 20.098975] usb 1-7: GPIO lookup for consumer reset

[ 20.098981] usb 1-7: using ACPI for GPIO lookup

[ 20.098986] acpi device:25: GPIO: looking up reset-gpios

[ 20.098990] acpi device:25: GPIO: looking up reset-gpio

[ 20.098992] usb 1-7: using lookup tables for GPIO lookup

[ 20.098994] usb 1-7: No GPIO consumer reset found

[ 20.104724] usbcore: registered new interface driver btusb

[ 20.110588] Bluetooth: hci0: RTL: examining hci\_ver=08 hci\_rev=000c lmp\_ver=08 lmp\_subver=8821

[ 20.111573] Bluetooth: hci0: RTL: rom\_version status=0 version=1

[ 20.111583] Bluetooth: hci0: RTL: loading rtl\_bt/rtl8821c\_fw.bin

[ 20.112948] udevd[1803]: Process '/bin/chown -R root:wilco\_dtc /sys/firmware/dmi/tables' failed with exit code 1.

[ 20.114010] Bluetooth: hci0: RTL: loading rtl\_bt/rtl8821c\_config.bin

[ 20.114549] Bluetooth: hci0: RTL: cfg\_sz 10, total sz 31298

[ 20.257542] udevd[1768]: Process '/bin/sh -c '/sbin/status system-services | /bin/grep -q "start/running" && /sbin/initctl emit --no-wait camera-device-added'' failed with exit code 1.

[ 20.266060] udevd[1805]: Process '/bin/sh -c '/sbin/status system-services | /bin/grep -q "start/running" && /sbin/initctl emit --no-wait camera-device-added'' failed with exit code 1.

[ 20.567592] Bluetooth: hci0: RTL: fw version 0x829a21e4

[ 21.054041] NET: Registered protocol family 38

[ 21.911567] Bluetooth: RFCOMM socket layer initialized

[ 21.911634] Bluetooth: RFCOMM ver 1.11

[ 24.952532] init: console-ttyUSB0 main process (1525) terminated with status 1

[ 24.952569] init: console-ttyUSB0 main process ended, respawning

[ 25.978235] cgroup1: Unknown subsys name 'memory'

[ 25.984149] cgroup1: Unknown subsys name 'schedtune'

[ 25.992650] new mount options do not match the existing superblock, will be ignored

[ 30.146758] capability: warning: `main' uses 32-bit capabilities (legacy support in use)

[ 34.960956] init: console-ttyUSB0 main process (2822) terminated with status 1

[ 34.961018] init: console-ttyUSB0 main process ended, respawning

[ 38.930289] init: check\_serial\_number main process (1559) terminated with status 1

[ 43.789665] usb 1-1.4.2: new full-speed USB device number 9 using xhci\_hcd

[ 43.865900] usb 1-1.4.2: not running at top speed; connect to a high speed hub

[ 43.866639] usb 1-1.4.2: New USB device found, idVendor=2717, idProduct=ff48, bcdDevice= 4.04

[ 43.866646] usb 1-1.4.2: New USB device strings: Mfr=1, Product=2, SerialNumber=3

[ 43.866649] usb 1-1.4.2: Product: Redmi Note 8 Pro

[ 43.866652] usb 1-1.4.2: Manufacturer: Xiaomi

[ 43.866654] usb 1-1.4.2: SerialNumber: obgurguk79q4irvc

[ 44.973648] init: console-ttyUSB0 main process (3042) terminated with status 1

[ 44.973720] init: console-ttyUSB0 main process ended, respawning

[ 50.401250] usb 1-1.4.2: USB disconnect, device number 9

[ 50.685708] usb 1-1.4.2: new full-speed USB device number 10 using xhci\_hcd

[ 50.762502] usb 1-1.4.2: not running at top speed; connect to a high speed hub

[ 50.764008] usb 1-1.4.2: New USB device found, idVendor=2717, idProduct=ff88, bcdDevice= 4.04

[ 50.764021] usb 1-1.4.2: New USB device strings: Mfr=1, Product=2, SerialNumber=3

[ 50.764028] usb 1-1.4.2: Product: Redmi Note 8 Pro

[ 50.764035] usb 1-1.4.2: Manufacturer: Xiaomi

[ 50.764041] usb 1-1.4.2: SerialNumber: obgurguk79q4irvc

[ 50.882966] usbcore: registered new interface driver cdc\_ether

[ 50.888576] rndis\_host 1-1.4.2:1.0 usb0: register 'rndis\_host' at usb-0000:00:15.0-1.4.2, RNDIS device, d6:2f:1b:e5:b5:cd

[ 50.888791] usbcore: registered new interface driver rndis\_host

[ 51.103102] rndis\_host 1-1.4.2:1.0 usb0: unregister 'rndis\_host' usb-0000:00:15.0-1.4.2, RNDIS device

[ 51.123750] rndis\_host 1-1.4.2:1.0 usb0: register 'rndis\_host' at usb-0000:00:15.0-1.4.2, RNDIS device, 66:04:f2:9c:87:77

[ 54.987562] init: console-ttyUSB0 main process (3217) terminated with status 1

[ 54.987628] init: console-ttyUSB0 main process ended, respawning

[ 64.994867] init: console-ttyUSB0 main process (3373) terminated with status 1

[ 64.994902] init: console-ttyUSB0 main process ended, respawning

[ 74.998738] init: console-ttyUSB0 main process (3442) terminated with status 1

[ 74.998811] init: console-ttyUSB0 main process ended, respawning

[ 85.006208] init: console-ttyUSB0 main process (3607) terminated with status 1

[ 85.006244] init: console-ttyUSB0 main process ended, respawning

[ 95.010631] init: console-ttyUSB0 main process (3682) terminated with status 1

[ 95.010705] init: console-ttyUSB0 main process ended, respawning

[ 102.551715] fscrypt: AES-256-CTS-CBC using implementation "cts(cbc-aes-aesni)"

[ 102.576445] fscrypt: AES-256-XTS using implementation "xts-aes-aesni"

[ 102.807356] NET: Registered protocol family 40

[ 103.887252] Chromium OS LSM: nosymfollow option should be changed to MS\_NOSYMFOLLOW flag.

[ 104.081745] Chromium OS LSM: nosymfollow option should be changed to MS\_NOSYMFOLLOW flag.

[ 104.249497] init: arc-obb-mounter main process (4009) terminated with status 1

[ 104.295786] Chromium OS LSM: nosymfollow option should be changed to MS\_NOSYMFOLLOW flag.

[ 104.405714] Chromium OS LSM: nosymfollow option should be changed to MS\_NOSYMFOLLOW flag.

[ 104.433836] EXT4-fs (loop0p1): re-mounted. Opts:

[ 104.498574] dummy\_hcd dummy\_hcd.0: USB Host+Gadget Emulator, driver 02 May 2005

[ 104.498585] dummy\_hcd dummy\_hcd.0: Dummy host controller

[ 104.498941] dummy\_hcd dummy\_hcd.0: new USB bus registered, assigned bus number 3

[ 104.499025] usb usb3: New USB device found, idVendor=1d6b, idProduct=0002, bcdDevice= 5.04

[ 104.499028] usb usb3: New USB device strings: Mfr=3, Product=2, SerialNumber=1

[ 104.499031] usb usb3: Product: Dummy host controller

[ 104.499034] usb usb3: Manufacturer: Linux 5.4.119-14944-gb4045c8e4b26-dirty dummy\_hcd

[ 104.499037] usb usb3: SerialNumber: dummy\_hcd.0

[ 104.499881] hub 3-0:1.0: USB hub found

[ 104.500942] hub 3-0:1.0: 1 port detected

[ 104.555048] tun: Universal TUN/TAP device driver, 1.6

[ 104.633387] IPv6: ADDRCONF(NETDEV\_CHANGE): vetharc0: link becomes ready

[ 104.633530] IPv6: ADDRCONF(NETDEV\_CHANGE): arc0: link becomes ready

[ 104.706531] arcbr0: port 1(vetharc0) entered blocking state

[ 104.706539] arcbr0: port 1(vetharc0) entered disabled state

[ 104.706755] device vetharc0 entered promiscuous mode

[ 104.706823] arcbr0: port 1(vetharc0) entered blocking state

[ 104.706825] arcbr0: port 1(vetharc0) entered forwarding state

[ 104.805981] IPv6: ADDRCONF(NETDEV\_CHANGE): usb0: link becomes ready

[ 104.806790] Chromium OS LSM: nosymfollow option should be changed to MS\_NOSYMFOLLOW flag.

[ 104.807029] arc\_usb0: port 1(vethusb0) entered blocking state

[ 104.807038] arc\_usb0: port 1(vethusb0) entered disabled state

[ 104.807295] device vethusb0 entered promiscuous mode

[ 104.807424] arc\_usb0: port 1(vethusb0) entered blocking state

[ 104.807428] arc\_usb0: port 1(vethusb0) entered forwarding state

[ 105.018070] init: console-ttyUSB0 main process (3700) terminated with status 1

[ 105.018106] init: console-ttyUSB0 main process ended, respawning

[ 110.894743] ESDFS-fs (esdfs): mounted on top of /opt/google/containers/android/rootfs/android-data/data/media type ext4

[ 110.895304] ESDFS-fs (esdfs): mounted on top of /opt/google/containers/android/rootfs/android-data/data/media type ext4

[ 110.895779] ESDFS-fs (esdfs): mounted on top of /opt/google/containers/android/rootfs/android-data/data/media type ext4

[ 111.634803] file system registered

[ 111.635515] read descriptors

[ 111.635525] read strings

[ 111.738200] android\_work: did not send uevent (0 0 0000000000000000)

[ 111.852854] usb 3-1: new high-speed USB device number 2 using dummy\_hcd

[ 111.854170] android\_work: sent uevent USB\_STATE=CONNECTED

[ 111.854228] android\_work: sent uevent USB\_STATE=DISCONNECTED

[ 111.985132] android\_work: sent uevent USB\_STATE=CONNECTED

[ 111.997030] usb 3-1: New USB device found, idVendor=18d1, idProduct=520b, bcdDevice= 5.04

[ 111.997038] usb 3-1: New USB device strings: Mfr=1, Product=2, SerialNumber=3

[ 111.997042] usb 3-1: Product: amd64-fydeos

[ 111.997045] usb 3-1: Manufacturer: google

[ 111.997048] usb 3-1: SerialNumber: 46AEEF7B237F1E57825A

[ 111.999003] configfs-gadget gadget: high-speed config #1: b

[ 111.999126] android\_work: sent uevent USB\_STATE=CONFIGURED

[ 115.034793] init: console-ttyUSB0 main process (4360) terminated with status 1

[ 115.034836] init: console-ttyUSB0 main process ended, respawning

[ 116.363648] pkglist: removing com.android.vending

[ 116.368090] pkglist: removing com.google.android.gms

[ 121.601562] binder: undelivered TRANSACTION\_COMPLETE

[ 121.601575] binder: undelivered transaction 11887, process died.

[ 125.044517] init: console-ttyUSB0 main process (5105) terminated with status 1

[ 125.044570] init: console-ttyUSB0 main process ended, respawning

[ 135.054076] init: console-ttyUSB0 main process (5597) terminated with status 1

[ 135.054130] init: console-ttyUSB0 main process ended, respawning

[ 145.064094] init: console-ttyUSB0 main process (5863) terminated with status 1

[ 145.064150] init: console-ttyUSB0 main process ended, respawning

[ 155.075232] init: console-ttyUSB0 main process (6133) terminated with status 1

[ 155.075296] init: console-ttyUSB0 main process ended, respawning

[ 165.092055] init: console-ttyUSB0 main process (6462) terminated with status 1

[ 165.092105] init: console-ttyUSB0 main process ended, respawning

[ 175.100688] init: console-ttyUSB0 main process (6506) terminated with status 1

[ 175.100743] init: console-ttyUSB0 main process ended, respawning

[ 185.112154] init: console-ttyUSB0 main process (6562) terminated with status 1

[ 185.112217] init: console-ttyUSB0 main process ended, respawning

[ 195.119981] init: console-ttyUSB0 main process (6571) terminated with status 1

[ 195.120030] init: console-ttyUSB0 main process ended, respawning

[ 205.125424] init: console-ttyUSB0 main process (6623) terminated with status 1

[ 205.125464] init: console-ttyUSB0 main process ended, respawning

[ 213.383446] binder: 6693 RLIMIT\_NICE not set

[ 213.383465] binder: 6693 RLIMIT\_NICE not set

[ 213.393413] binder: 6693 RLIMIT\_NICE not set

[ 215.132485] init: console-ttyUSB0 main process (6677) terminated with status 1

[ 215.132542] init: console-ttyUSB0 main process ended, respawning

[ 224.988649] binder: undelivered transaction 34402, process died.

[ 224.988808] binder: undelivered transaction 34350, process died.

[ 225.153187] init: console-ttyUSB0 main process (6743) terminated with status 1

[ 225.153235] init: console-ttyUSB0 main process ended, respawning

[ 235.163914] init: console-ttyUSB0 main process (6840) terminated with status 1

[ 235.163954] init: console-ttyUSB0 main process ended, respawning

[ 245.168926] init: console-ttyUSB0 main process (6874) terminated with status 1

[ 245.168971] init: console-ttyUSB0 main process ended, respawning

[ 255.174756] init: console-ttyUSB0 main process (6886) terminated with status 1

[ 255.174798] init: console-ttyUSB0 main process ended, respawning

[ 265.178696] init: console-ttyUSB0 main process (6894) terminated with status 1

[ 265.178735] init: console-ttyUSB0 main process ended, respawning

[ 275.183105] init: console-ttyUSB0 main process (6940) terminated with status 1

[ 275.183169] init: console-ttyUSB0 main process ended, respawning

[ 285.188157] init: console-ttyUSB0 main process (6947) terminated with status 1

[ 285.188196] init: console-ttyUSB0 main process ended, respawning

[ 295.194706] init: console-ttyUSB0 main process (6979) terminated with status 1

[ 295.194770] init: console-ttyUSB0 main process ended, respawning

[ 305.203049] init: console-ttyUSB0 main process (7006) terminated with status 1

[ 305.203095] init: console-ttyUSB0 main process ended, respawning

[ 315.206978] init: console-ttyUSB0 main process (7019) terminated with status 1

[ 315.207017] init: console-ttyUSB0 main process ended, respawning

[ 325.211432] init: console-ttyUSB0 main process (7053) terminated with status 1

[ 325.211516] init: console-ttyUSB0 main process ended, respawning

[ 335.220564] init: console-ttyUSB0 main process (7105) terminated with status 1

[ 335.220602] init: console-ttyUSB0 main process ended, respawning

[ 345.225899] init: console-ttyUSB0 main process (7116) terminated with status 1

[ 345.225951] init: console-ttyUSB0 main process ended, respawning

[ 355.231878] init: console-ttyUSB0 main process (7137) terminated with status 1

[ 355.231920] init: console-ttyUSB0 main process ended, respawning

[ 365.236732] init: console-ttyUSB0 main process (7145) terminated with status 1

[ 365.236774] init: console-ttyUSB0 main process ended, respawning

[ 375.239498] init: console-ttyUSB0 main process (7154) terminated with status 1

[ 375.239535] init: console-ttyUSB0 main process ended, respawning

[ 385.242903] init: console-ttyUSB0 main process (7161) terminated with status 1

[ 385.242941] init: console-ttyUSB0 main process ended, respawning

[ 395.246567] init: console-ttyUSB0 main process (7207) terminated with status 1

[ 395.246629] init: console-ttyUSB0 main process ended, respawning

[ 405.252138] init: console-ttyUSB0 main process (7214) terminated with status 1

[ 405.252183] init: console-ttyUSB0 main process ended, respawning

[ 415.257030] init: console-ttyUSB0 main process (7272) terminated with status 1

[ 415.257073] init: console-ttyUSB0 main process ended, respawning

[ 425.263586] init: console-ttyUSB0 main process (7291) terminated with status 1

[ 425.263646] init: console-ttyUSB0 main process ended, respawning

[ 435.270893] init: console-ttyUSB0 main process (7339) terminated with status 1

[ 435.270933] init: console-ttyUSB0 main process ended, respawning

[ 445.276639] init: console-ttyUSB0 main process (7514) terminated with status 1

[ 445.276699] init: console-ttyUSB0 main process ended, respawning

[ 455.285190] init: console-ttyUSB0 main process (7667) terminated with status 1

[ 455.285237] init: console-ttyUSB0 main process ended, respawning

[ 456.883128] binder: 5849:5849 transaction failed 29189/-22, size 88-0 line 2960

[ 465.291636] init: console-ttyUSB0 main process (7691) terminated with status 1

[ 465.291715] init: console-ttyUSB0 main process ended, respawning

[ 475.300963] init: console-ttyUSB0 main process (7710) terminated with status 1

[ 475.301038] init: console-ttyUSB0 main process ended, respawning

[ 485.311722] init: console-ttyUSB0 main process (7721) terminated with status 1

[ 485.311799] init: console-ttyUSB0 main process ended, respawning

[ 495.320739] init: console-ttyUSB0 main process (7729) terminated with status 1

[ 495.320818] init: console-ttyUSB0 main process ended, respawning

[ 505.329860] init: console-ttyUSB0 main process (7739) terminated with status 1

[ 505.329933] init: console-ttyUSB0 main process ended, respawning

[ 515.339040] init: console-ttyUSB0 main process (7783) terminated with status 1

[ 515.339116] init: console-ttyUSB0 main process ended, respawning

[ 525.350183] init: console-ttyUSB0 main process (7791) terminated with status 1

[ 525.350249] init: console-ttyUSB0 main process ended, respawning

[ 535.359085] init: console-ttyUSB0 main process (7916) terminated with status 1

[ 535.359136] init: console-ttyUSB0 main process ended, respawning