Apr 19 18:59:52 jetson-22 kernel: [ 929.954811] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0014/input/input21

Apr 19 18:59:52 jetson-22 kernel: [ 929.955242] hid-generic 0003:1C4F:0034.0014: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 18:59:56 jetson-22 kernel: [ 933.223971] usb 1-3.2: USB disconnect, device number 22

Apr 19 18:59:56 jetson-22 kernel: [ 933.513399] usb 1-3.2: new low-speed USB device number 23 using tegra-xusb

Apr 19 18:59:56 jetson-22 kernel: [ 933.539114] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 18:59:56 jetson-22 kernel: [ 933.539118] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 18:59:56 jetson-22 kernel: [ 933.539121] usb 1-3.2: Product: Usb Mouse

Apr 19 18:59:56 jetson-22 kernel: [ 933.539123] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 18:59:56 jetson-22 kernel: [ 933.543093] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0015/input/input22

Apr 19 18:59:56 jetson-22 kernel: [ 933.543591] hid-generic 0003:1C4F:0034.0015: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:00:50 jetson-22 kernel: [ 987.239968] usb 1-3.2: USB disconnect, device number 23

Apr 19 19:00:50 jetson-22 kernel: [ 987.512701] usb 1-3.2: new low-speed USB device number 24 using tegra-xusb

Apr 19 19:00:50 jetson-22 kernel: [ 987.538115] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:00:50 jetson-22 kernel: [ 987.538120] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:00:50 jetson-22 kernel: [ 987.538122] usb 1-3.2: Product: Usb Mouse

Apr 19 19:00:50 jetson-22 kernel: [ 987.538125] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:00:50 jetson-22 kernel: [ 987.543862] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0016/input/input23

Apr 19 19:00:50 jetson-22 kernel: [ 987.544101] hid-generic 0003:1C4F:0034.0016: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:01:24 jetson-22 kernel: [ 1021.543966] usb 1-3.2: USB disconnect, device number 24

Apr 19 19:01:24 jetson-22 kernel: [ 1021.824267] usb 1-3.2: new low-speed USB device number 25 using tegra-xusb

Apr 19 19:01:24 jetson-22 kernel: [ 1021.849658] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:01:24 jetson-22 kernel: [ 1021.849662] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:01:24 jetson-22 kernel: [ 1021.849665] usb 1-3.2: Product: Usb Mouse

Apr 19 19:01:24 jetson-22 kernel: [ 1021.849667] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:01:24 jetson-22 kernel: [ 1021.853469] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0017/input/input24

Apr 19 19:01:24 jetson-22 kernel: [ 1021.853877] hid-generic 0003:1C4F:0034.0017: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:01:27 jetson-22 kernel: [ 1024.359962] usb 1-3.2: USB disconnect, device number 25

Apr 19 19:01:27 jetson-22 kernel: [ 1024.636230] usb 1-3.2: new low-speed USB device number 26 using tegra-xusb

Apr 19 19:01:27 jetson-22 kernel: [ 1024.661816] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:01:27 jetson-22 kernel: [ 1024.661821] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:01:27 jetson-22 kernel: [ 1024.661824] usb 1-3.2: Product: Usb Mouse

Apr 19 19:01:27 jetson-22 kernel: [ 1024.661827] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:01:27 jetson-22 kernel: [ 1024.667124] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0018/input/input25

Apr 19 19:01:27 jetson-22 kernel: [ 1024.667409] hid-generic 0003:1C4F:0034.0018: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:01:30 jetson-22 kernel: [ 1027.431967] usb 1-3.2: USB disconnect, device number 26

Apr 19 19:01:30 jetson-22 kernel: [ 1027.716195] usb 1-3.2: new low-speed USB device number 27 using tegra-xusb

Apr 19 19:01:30 jetson-22 kernel: [ 1027.745901] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:01:30 jetson-22 kernel: [ 1027.745905] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:01:30 jetson-22 kernel: [ 1027.745908] usb 1-3.2: Product: Usb Mouse

Apr 19 19:01:30 jetson-22 kernel: [ 1027.745910] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:01:30 jetson-22 kernel: [ 1027.751232] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0019/input/input26

Apr 19 19:01:30 jetson-22 kernel: [ 1027.751596] hid-generic 0003:1C4F:0034.0019: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:01:33 jetson-22 kernel: [ 1030.503927] usb 1-3.2: USB disconnect, device number 27

Apr 19 19:01:33 jetson-22 kernel: [ 1030.784155] usb 1-3.2: new low-speed USB device number 28 using tegra-xusb

Apr 19 19:01:33 jetson-22 kernel: [ 1030.813902] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:01:33 jetson-22 kernel: [ 1030.813907] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:01:33 jetson-22 kernel: [ 1030.813909] usb 1-3.2: Product: Usb Mouse

Apr 19 19:01:33 jetson-22 kernel: [ 1030.813912] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:01:33 jetson-22 kernel: [ 1030.817613] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.001A/input/input27

Apr 19 19:01:33 jetson-22 kernel: [ 1030.818030] hid-generic 0003:1C4F:0034.001A: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:01:36 jetson-22 kernel: [ 1033.319961] usb 1-3.2: USB disconnect, device number 28

Apr 19 19:01:36 jetson-22 kernel: [ 1033.612120] usb 1-3.2: new low-speed USB device number 29 using tegra-xusb

Apr 19 19:01:36 jetson-22 kernel: [ 1033.637650] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:01:36 jetson-22 kernel: [ 1033.637655] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:01:36 jetson-22 kernel: [ 1033.637657] usb 1-3.2: Product: Usb Mouse

Apr 19 19:01:36 jetson-22 kernel: [ 1033.637660] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:01:36 jetson-22 kernel: [ 1033.641868] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.001B/input/input28

Apr 19 19:01:36 jetson-22 kernel: [ 1033.642395] hid-generic 0003:1C4F:0034.001B: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:01:39 jetson-22 kernel: [ 1036.391956] usb 1-3.2: USB disconnect, device number 29

Apr 19 19:01:39 jetson-22 kernel: [ 1036.672083] usb 1-3.2: new low-speed USB device number 30 using tegra-xusb

Apr 19 19:01:39 jetson-22 kernel: [ 1036.697654] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:01:39 jetson-22 kernel: [ 1036.697658] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:01:39 jetson-22 kernel: [ 1036.697661] usb 1-3.2: Product: Usb Mouse

Apr 19 19:01:39 jetson-22 kernel: [ 1036.697663] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:01:39 jetson-22 kernel: [ 1036.701423] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.001C/input/input29

Apr 19 19:01:39 jetson-22 kernel: [ 1036.701820] hid-generic 0003:1C4F:0034.001C: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:01:41 jetson-22 kernel: [ 1038.951968] usb 1-3.2: USB disconnect, device number 30

Apr 19 19:01:42 jetson-22 kernel: [ 1039.256049] usb 1-3.2: new low-speed USB device number 31 using tegra-xusb

Apr 19 19:01:42 jetson-22 kernel: [ 1039.281615] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:01:42 jetson-22 kernel: [ 1039.281622] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:01:42 jetson-22 kernel: [ 1039.281626] usb 1-3.2: Product: Usb Mouse

Apr 19 19:01:42 jetson-22 kernel: [ 1039.281629] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:01:42 jetson-22 kernel: [ 1039.285468] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.001D/input/input30

Apr 19 19:01:42 jetson-22 kernel: [ 1039.285832] hid-generic 0003:1C4F:0034.001D: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:01:53 jetson-22 kernel: [ 1050.471965] usb 1-3.2: USB disconnect, device number 31

Apr 19 19:01:53 jetson-22 kernel: [ 1050.751907] usb 1-3.2: new low-speed USB device number 32 using tegra-xusb

Apr 19 19:01:53 jetson-22 kernel: [ 1050.781652] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:01:53 jetson-22 kernel: [ 1050.781657] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:01:53 jetson-22 kernel: [ 1050.781660] usb 1-3.2: Product: Usb Mouse

Apr 19 19:01:53 jetson-22 kernel: [ 1050.781662] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:01:53 jetson-22 kernel: [ 1050.785519] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.001E/input/input31

Apr 19 19:01:53 jetson-22 kernel: [ 1050.785769] hid-generic 0003:1C4F:0034.001E: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:01:56 jetson-22 kernel: [ 1053.800000] usb 1-3.2: USB disconnect, device number 32

Apr 19 19:01:57 jetson-22 kernel: [ 1054.083866] usb 1-3.2: new low-speed USB device number 33 using tegra-xusb

Apr 19 19:01:57 jetson-22 kernel: [ 1054.109448] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:01:57 jetson-22 kernel: [ 1054.109454] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:01:57 jetson-22 kernel: [ 1054.109458] usb 1-3.2: Product: Usb Mouse

Apr 19 19:01:57 jetson-22 kernel: [ 1054.109462] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:01:57 jetson-22 kernel: [ 1054.114570] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.001F/input/input32

Apr 19 19:01:57 jetson-22 kernel: [ 1054.114854] hid-generic 0003:1C4F:0034.001F: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:02:00 jetson-22 kernel: [ 1057.127995] usb 1-3.2: USB disconnect, device number 33

Apr 19 19:02:00 jetson-22 kernel: [ 1057.411823] usb 1-3.2: new low-speed USB device number 34 using tegra-xusb

Apr 19 19:02:00 jetson-22 kernel: [ 1057.437493] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:02:00 jetson-22 kernel: [ 1057.437497] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:02:00 jetson-22 kernel: [ 1057.437500] usb 1-3.2: Product: Usb Mouse

Apr 19 19:02:00 jetson-22 kernel: [ 1057.437502] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:02:00 jetson-22 kernel: [ 1057.441339] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0020/input/input33

Apr 19 19:02:00 jetson-22 kernel: [ 1057.441659] hid-generic 0003:1C4F:0034.0020: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:02:21 jetson-22 kernel: [ 1078.119963] usb 1-3.2: USB disconnect, device number 34

Apr 19 19:02:21 jetson-22 kernel: [ 1078.403463] usb 1-3.2: new low-speed USB device number 35 using tegra-xusb

Apr 19 19:02:21 jetson-22 kernel: [ 1078.429517] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:02:21 jetson-22 kernel: [ 1078.429523] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:02:21 jetson-22 kernel: [ 1078.429526] usb 1-3.2: Product: Usb Mouse

Apr 19 19:02:21 jetson-22 kernel: [ 1078.429530] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:02:21 jetson-22 kernel: [ 1078.433494] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0021/input/input34

Apr 19 19:02:21 jetson-22 kernel: [ 1078.434089] hid-generic 0003:1C4F:0034.0021: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:02:49 jetson-22 kernel: [ 1106.791961] usb 1-3.2: USB disconnect, device number 35

Apr 19 19:02:50 jetson-22 kernel: [ 1107.066536] usb 1-3.2: new low-speed USB device number 36 using tegra-xusb

Apr 19 19:02:50 jetson-22 kernel: [ 1107.092487] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:02:50 jetson-22 kernel: [ 1107.092491] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:02:50 jetson-22 kernel: [ 1107.092494] usb 1-3.2: Product: Usb Mouse

Apr 19 19:02:50 jetson-22 kernel: [ 1107.092496] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:02:50 jetson-22 kernel: [ 1107.096310] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0022/input/input35

Apr 19 19:02:50 jetson-22 kernel: [ 1107.096564] hid-generic 0003:1C4F:0034.0022: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:03:19 jetson-22 kernel: [ 1136.231966] usb 1-3.2: USB disconnect, device number 36

Apr 19 19:03:19 jetson-22 kernel: [ 1136.517754] usb 1-3.2: new low-speed USB device number 37 using tegra-xusb

Apr 19 19:03:19 jetson-22 kernel: [ 1136.543081] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:03:19 jetson-22 kernel: [ 1136.543087] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:03:19 jetson-22 kernel: [ 1136.543091] usb 1-3.2: Product: Usb Mouse

Apr 19 19:03:19 jetson-22 kernel: [ 1136.543094] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:03:19 jetson-22 kernel: [ 1136.546859] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0023/input/input36

Apr 19 19:03:19 jetson-22 kernel: [ 1136.547234] hid-generic 0003:1C4F:0034.0023: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:03:43 jetson-22 kernel: [ 1160.551965] usb 1-3.2: USB disconnect, device number 37

Apr 19 19:03:43 jetson-22 kernel: [ 1160.825044] usb 1-3.2: new low-speed USB device number 38 using tegra-xusb

Apr 19 19:03:43 jetson-22 kernel: [ 1160.854656] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:03:43 jetson-22 kernel: [ 1160.854661] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:03:43 jetson-22 kernel: [ 1160.854663] usb 1-3.2: Product: Usb Mouse

Apr 19 19:03:43 jetson-22 kernel: [ 1160.854666] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:03:43 jetson-22 kernel: [ 1160.858556] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0024/input/input37

Apr 19 19:03:43 jetson-22 kernel: [ 1160.858858] hid-generic 0003:1C4F:0034.0024: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:03:46 jetson-22 kernel: [ 1163.367964] usb 1-3.2: USB disconnect, device number 38

Apr 19 19:03:46 jetson-22 kernel: [ 1163.649027] usb 1-3.2: new low-speed USB device number 39 using tegra-xusb

Apr 19 19:03:46 jetson-22 kernel: [ 1163.674579] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:03:46 jetson-22 kernel: [ 1163.674586] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:03:46 jetson-22 kernel: [ 1163.674590] usb 1-3.2: Product: Usb Mouse

Apr 19 19:03:46 jetson-22 kernel: [ 1163.674593] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:03:46 jetson-22 kernel: [ 1163.679586] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0025/input/input38

Apr 19 19:03:46 jetson-22 kernel: [ 1163.679955] hid-generic 0003:1C4F:0034.0025: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:03:49 jetson-22 kernel: [ 1166.183962] usb 1-3.2: USB disconnect, device number 39

Apr 19 19:03:49 jetson-22 kernel: [ 1166.465011] usb 1-3.2: new low-speed USB device number 40 using tegra-xusb

Apr 19 19:03:49 jetson-22 kernel: [ 1166.494490] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:03:49 jetson-22 kernel: [ 1166.494495] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:03:49 jetson-22 kernel: [ 1166.494498] usb 1-3.2: Product: Usb Mouse

Apr 19 19:03:49 jetson-22 kernel: [ 1166.494500] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:03:49 jetson-22 kernel: [ 1166.498145] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0026/input/input39

Apr 19 19:03:49 jetson-22 kernel: [ 1166.498664] hid-generic 0003:1C4F:0034.0026: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:03:52 jetson-22 kernel: [ 1169.511963] usb 1-3.2: USB disconnect, device number 40

Apr 19 19:03:52 jetson-22 kernel: [ 1169.784831] usb 1-3.2: new low-speed USB device number 41 using tegra-xusb

Apr 19 19:03:52 jetson-22 kernel: [ 1169.814489] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:03:52 jetson-22 kernel: [ 1169.814493] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:03:52 jetson-22 kernel: [ 1169.814496] usb 1-3.2: Product: Usb Mouse

Apr 19 19:03:52 jetson-22 kernel: [ 1169.814498] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:03:52 jetson-22 kernel: [ 1169.818409] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0027/input/input40

Apr 19 19:03:52 jetson-22 kernel: [ 1169.818924] hid-generic 0003:1C4F:0034.0027: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:04:04 jetson-22 kernel: [ 1181.287962] usb 1-3.2: USB disconnect, device number 41

Apr 19 19:04:04 jetson-22 kernel: [ 1181.564566] usb 1-3.2: new low-speed USB device number 42 using tegra-xusb

Apr 19 19:04:04 jetson-22 kernel: [ 1181.590079] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:04:04 jetson-22 kernel: [ 1181.590085] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:04:04 jetson-22 kernel: [ 1181.590089] usb 1-3.2: Product: Usb Mouse

Apr 19 19:04:04 jetson-22 kernel: [ 1181.590092] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:04:04 jetson-22 kernel: [ 1181.595360] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0028/input/input41

Apr 19 19:04:04 jetson-22 kernel: [ 1181.595648] hid-generic 0003:1C4F:0034.0028: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:04:17 jetson-22 kernel: [ 1194.343961] usb 1-3.2: USB disconnect, device number 42

Apr 19 19:04:17 jetson-22 kernel: [ 1194.624195] usb 1-3.2: new low-speed USB device number 43 using tegra-xusb

Apr 19 19:04:17 jetson-22 kernel: [ 1194.649906] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:04:17 jetson-22 kernel: [ 1194.649910] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:04:17 jetson-22 kernel: [ 1194.649913] usb 1-3.2: Product: Usb Mouse

Apr 19 19:04:17 jetson-22 kernel: [ 1194.649916] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:04:17 jetson-22 kernel: [ 1194.653683] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0029/input/input42

Apr 19 19:04:17 jetson-22 kernel: [ 1194.654068] hid-generic 0003:1C4F:0034.0029: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:04:23 jetson-22 kernel: [ 1200.487969] usb 1-3.2: USB disconnect, device number 43

Apr 19 19:04:23 jetson-22 kernel: [ 1200.768090] usb 1-3.2: new low-speed USB device number 44 using tegra-xusb

Apr 19 19:04:23 jetson-22 kernel: [ 1200.793631] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:04:23 jetson-22 kernel: [ 1200.793636] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:04:23 jetson-22 kernel: [ 1200.793639] usb 1-3.2: Product: Usb Mouse

Apr 19 19:04:23 jetson-22 kernel: [ 1200.793642] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:04:23 jetson-22 kernel: [ 1200.798795] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.002A/input/input43

Apr 19 19:04:23 jetson-22 kernel: [ 1200.799077] hid-generic 0003:1C4F:0034.002A: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:04:27 jetson-22 kernel: [ 1204.071964] usb 1-3.2: USB disconnect, device number 44

Apr 19 19:04:27 jetson-22 kernel: [ 1204.368004] usb 1-3.2: new low-speed USB device number 45 using tegra-xusb

Apr 19 19:04:27 jetson-22 kernel: [ 1204.393653] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:04:27 jetson-22 kernel: [ 1204.393657] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:04:27 jetson-22 kernel: [ 1204.393660] usb 1-3.2: Product: Usb Mouse

Apr 19 19:04:27 jetson-22 kernel: [ 1204.393662] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:04:27 jetson-22 kernel: [ 1204.397481] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.002B/input/input44

Apr 19 19:04:27 jetson-22 kernel: [ 1204.397855] hid-generic 0003:1C4F:0034.002B: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:04:29 jetson-22 kernel: [ 1206.631910] usb 1-3.2: USB disconnect, device number 45

Apr 19 19:04:29 jetson-22 kernel: [ 1206.919940] usb 1-3.2: new low-speed USB device number 46 using tegra-xusb

Apr 19 19:04:29 jetson-22 kernel: [ 1206.945086] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:04:29 jetson-22 kernel: [ 1206.945092] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:04:29 jetson-22 kernel: [ 1206.945095] usb 1-3.2: Product: Usb Mouse

Apr 19 19:04:29 jetson-22 kernel: [ 1206.945099] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:04:29 jetson-22 kernel: [ 1206.948999] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.002C/input/input45

Apr 19 19:04:29 jetson-22 kernel: [ 1206.949403] hid-generic 0003:1C4F:0034.002C: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:04:32 jetson-22 kernel: [ 1209.191966] usb 1-3.2: USB disconnect, device number 46

Apr 19 19:04:32 jetson-22 kernel: [ 1209.483829] usb 1-3.2: new low-speed USB device number 47 using tegra-xusb

Apr 19 19:04:32 jetson-22 kernel: [ 1209.509463] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:04:32 jetson-22 kernel: [ 1209.509468] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:04:32 jetson-22 kernel: [ 1209.509472] usb 1-3.2: Product: Usb Mouse

Apr 19 19:04:32 jetson-22 kernel: [ 1209.509475] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:04:32 jetson-22 kernel: [ 1209.513483] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.002D/input/input46

Apr 19 19:04:32 jetson-22 kernel: [ 1209.513798] hid-generic 0003:1C4F:0034.002D: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:04:35 jetson-22 kernel: [ 1212.263967] usb 1-3.2: USB disconnect, device number 47

Apr 19 19:04:35 jetson-22 kernel: [ 1212.539803] usb 1-3.2: new low-speed USB device number 48 using tegra-xusb

Apr 19 19:04:35 jetson-22 kernel: [ 1212.565272] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:04:35 jetson-22 kernel: [ 1212.565278] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:04:35 jetson-22 kernel: [ 1212.565283] usb 1-3.2: Product: Usb Mouse

Apr 19 19:04:35 jetson-22 kernel: [ 1212.565286] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:04:35 jetson-22 kernel: [ 1212.569108] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.002E/input/input47

Apr 19 19:04:35 jetson-22 kernel: [ 1212.569563] hid-generic 0003:1C4F:0034.002E: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:04:38 jetson-22 kernel: [ 1215.591964] usb 1-3.2: USB disconnect, device number 48

Apr 19 19:04:38 jetson-22 kernel: [ 1215.867726] usb 1-3.2: new low-speed USB device number 49 using tegra-xusb

Apr 19 19:04:38 jetson-22 kernel: [ 1215.892860] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:04:38 jetson-22 kernel: [ 1215.892866] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:04:38 jetson-22 kernel: [ 1215.892870] usb 1-3.2: Product: Usb Mouse

Apr 19 19:04:38 jetson-22 kernel: [ 1215.892874] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:04:38 jetson-22 kernel: [ 1215.896801] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.002F/input/input48

Apr 19 19:04:38 jetson-22 kernel: [ 1215.897181] hid-generic 0003:1C4F:0034.002F: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:04:41 jetson-22 kernel: [ 1218.407924] usb 1-3.2: USB disconnect, device number 49

Apr 19 19:04:41 jetson-22 kernel: [ 1218.695657] usb 1-3.2: new low-speed USB device number 50 using tegra-xusb

Apr 19 19:04:41 jetson-22 kernel: [ 1218.721275] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:04:41 jetson-22 kernel: [ 1218.721279] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:04:41 jetson-22 kernel: [ 1218.721283] usb 1-3.2: Product: Usb Mouse

Apr 19 19:04:41 jetson-22 kernel: [ 1218.721285] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:04:41 jetson-22 kernel: [ 1218.725241] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0030/input/input49

Apr 19 19:04:41 jetson-22 kernel: [ 1218.725498] hid-generic 0003:1C4F:0034.0030: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:04:46 jetson-22 kernel: [ 1223.271957] usb 1-3.2: USB disconnect, device number 50

Apr 19 19:04:46 jetson-22 kernel: [ 1223.547497] usb 1-3.2: new low-speed USB device number 51 using tegra-xusb

Apr 19 19:04:46 jetson-22 kernel: [ 1223.573276] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:04:46 jetson-22 kernel: [ 1223.573281] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:04:46 jetson-22 kernel: [ 1223.573283] usb 1-3.2: Product: Usb Mouse

Apr 19 19:04:46 jetson-22 kernel: [ 1223.573286] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:04:46 jetson-22 kernel: [ 1223.576983] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0031/input/input50

Apr 19 19:04:46 jetson-22 kernel: [ 1223.577362] hid-generic 0003:1C4F:0034.0031: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:04:49 jetson-22 kernel: [ 1226.855966] usb 1-3.2: USB disconnect, device number 51

Apr 19 19:04:50 jetson-22 kernel: [ 1227.143463] usb 1-3.2: new low-speed USB device number 52 using tegra-xusb

Apr 19 19:04:50 jetson-22 kernel: [ 1227.169276] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:04:50 jetson-22 kernel: [ 1227.169281] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:04:50 jetson-22 kernel: [ 1227.169284] usb 1-3.2: Product: Usb Mouse

Apr 19 19:04:50 jetson-22 kernel: [ 1227.169286] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:04:50 jetson-22 kernel: [ 1227.173334] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0032/input/input51

Apr 19 19:04:50 jetson-22 kernel: [ 1227.173706] hid-generic 0003:1C4F:0034.0032: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:04:52 jetson-22 kernel: [ 1229.671967] usb 1-3.2: USB disconnect, device number 52

Apr 19 19:04:52 jetson-22 kernel: [ 1229.951346] usb 1-3.2: new low-speed USB device number 53 using tegra-xusb

Apr 19 19:04:53 jetson-22 kernel: [ 1229.977276] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:04:53 jetson-22 kernel: [ 1229.977281] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:04:53 jetson-22 kernel: [ 1229.977284] usb 1-3.2: Product: Usb Mouse

Apr 19 19:04:53 jetson-22 kernel: [ 1229.977286] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:04:53 jetson-22 kernel: [ 1229.982374] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0033/input/input52

Apr 19 19:04:53 jetson-22 kernel: [ 1229.982655] hid-generic 0003:1C4F:0034.0033: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:04:56 jetson-22 kernel: [ 1233.255963] usb 1-3.2: USB disconnect, device number 53

Apr 19 19:04:56 jetson-22 kernel: [ 1233.535310] usb 1-3.2: new low-speed USB device number 54 using tegra-xusb

Apr 19 19:04:56 jetson-22 kernel: [ 1233.564768] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:04:56 jetson-22 kernel: [ 1233.564775] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:04:56 jetson-22 kernel: [ 1233.564778] usb 1-3.2: Product: Usb Mouse

Apr 19 19:04:56 jetson-22 kernel: [ 1233.564782] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:04:56 jetson-22 kernel: [ 1233.568527] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0034/input/input53

Apr 19 19:04:56 jetson-22 kernel: [ 1233.568925] hid-generic 0003:1C4F:0034.0034: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:04:59 jetson-22 kernel: [ 1236.071964] usb 1-3.2: USB disconnect, device number 54

Apr 19 19:04:59 jetson-22 kernel: [ 1236.351256] usb 1-3.2: new low-speed USB device number 55 using tegra-xusb

Apr 19 19:04:59 jetson-22 kernel: [ 1236.376816] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:04:59 jetson-22 kernel: [ 1236.376821] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:04:59 jetson-22 kernel: [ 1236.376824] usb 1-3.2: Product: Usb Mouse

Apr 19 19:04:59 jetson-22 kernel: [ 1236.376827] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:04:59 jetson-22 kernel: [ 1236.380703] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0035/input/input54

Apr 19 19:04:59 jetson-22 kernel: [ 1236.380943] hid-generic 0003:1C4F:0034.0035: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:05:01 jetson-22 kernel: [ 1238.887964] usb 1-3.2: USB disconnect, device number 55

Apr 19 19:05:02 jetson-22 kernel: [ 1239.171180] usb 1-3.2: new low-speed USB device number 56 using tegra-xusb

Apr 19 19:05:02 jetson-22 kernel: [ 1239.196318] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:05:02 jetson-22 kernel: [ 1239.196323] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:05:02 jetson-22 kernel: [ 1239.196326] usb 1-3.2: Product: Usb Mouse

Apr 19 19:05:02 jetson-22 kernel: [ 1239.196328] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:05:02 jetson-22 kernel: [ 1239.201758] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0036/input/input55

Apr 19 19:05:02 jetson-22 kernel: [ 1239.202021] hid-generic 0003:1C4F:0034.0036: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:05:08 jetson-22 kernel: [ 1245.287965] usb 1-3.2: USB disconnect, device number 56

Apr 19 19:05:08 jetson-22 kernel: [ 1245.579034] usb 1-3.2: new low-speed USB device number 57 using tegra-xusb

Apr 19 19:05:08 jetson-22 kernel: [ 1245.608818] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:05:08 jetson-22 kernel: [ 1245.608823] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:05:08 jetson-22 kernel: [ 1245.608826] usb 1-3.2: Product: Usb Mouse

Apr 19 19:05:08 jetson-22 kernel: [ 1245.608829] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:05:08 jetson-22 kernel: [ 1245.612651] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0037/input/input56

Apr 19 19:05:08 jetson-22 kernel: [ 1245.613060] hid-generic 0003:1C4F:0034.0037: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:05:11 jetson-22 kernel: [ 1248.103969] usb 1-3.2: USB disconnect, device number 57

Apr 19 19:05:11 jetson-22 kernel: [ 1248.378971] usb 1-3.2: new low-speed USB device number 58 using tegra-xusb

Apr 19 19:05:11 jetson-22 kernel: [ 1248.404491] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:05:11 jetson-22 kernel: [ 1248.404495] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:05:11 jetson-22 kernel: [ 1248.404498] usb 1-3.2: Product: Usb Mouse

Apr 19 19:05:11 jetson-22 kernel: [ 1248.404500] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:05:11 jetson-22 kernel: [ 1248.409777] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0038/input/input57

Apr 19 19:05:11 jetson-22 kernel: [ 1248.410063] hid-generic 0003:1C4F:0034.0038: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:05:15 jetson-22 kernel: [ 1252.199867] usb 1-3.2: USB disconnect, device number 58

Apr 19 19:05:15 jetson-22 kernel: [ 1252.478877] usb 1-3.2: new low-speed USB device number 59 using tegra-xusb

Apr 19 19:05:15 jetson-22 kernel: [ 1252.504817] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:05:15 jetson-22 kernel: [ 1252.504822] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:05:15 jetson-22 kernel: [ 1252.504825] usb 1-3.2: Product: Usb Mouse

Apr 19 19:05:15 jetson-22 kernel: [ 1252.504828] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:05:15 jetson-22 kernel: [ 1252.508713] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0039/input/input58

Apr 19 19:05:15 jetson-22 kernel: [ 1252.509190] hid-generic 0003:1C4F:0034.0039: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:05:18 jetson-22 kernel: [ 1255.271923] usb 1-3.2: USB disconnect, device number 59

Apr 19 19:05:18 jetson-22 kernel: [ 1255.554864] usb 1-3.2: new low-speed USB device number 60 using tegra-xusb

Apr 19 19:05:18 jetson-22 kernel: [ 1255.580487] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:05:18 jetson-22 kernel: [ 1255.580491] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:05:18 jetson-22 kernel: [ 1255.580494] usb 1-3.2: Product: Usb Mouse

Apr 19 19:05:18 jetson-22 kernel: [ 1255.580497] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:05:18 jetson-22 kernel: [ 1255.584283] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.003A/input/input59

Apr 19 19:05:18 jetson-22 kernel: [ 1255.584601] hid-generic 0003:1C4F:0034.003A: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:05:21 jetson-22 kernel: [ 1258.087854] usb 1-3.2: USB disconnect, device number 60

Apr 19 19:05:21 jetson-22 kernel: [ 1258.366743] usb 1-3.2: new low-speed USB device number 61 using tegra-xusb

Apr 19 19:05:21 jetson-22 kernel: [ 1258.392300] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:05:21 jetson-22 kernel: [ 1258.392304] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:05:21 jetson-22 kernel: [ 1258.392307] usb 1-3.2: Product: Usb Mouse

Apr 19 19:05:21 jetson-22 kernel: [ 1258.392309] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:05:21 jetson-22 kernel: [ 1258.396044] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.003B/input/input60

Apr 19 19:05:21 jetson-22 kernel: [ 1258.396517] hid-generic 0003:1C4F:0034.003B: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:05:24 jetson-22 kernel: [ 1261.415963] usb 1-3.2: USB disconnect, device number 61

Apr 19 19:05:24 jetson-22 kernel: [ 1261.690670] usb 1-3.2: new low-speed USB device number 62 using tegra-xusb

Apr 19 19:05:24 jetson-22 kernel: [ 1261.720100] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:05:24 jetson-22 kernel: [ 1261.720107] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:05:24 jetson-22 kernel: [ 1261.720111] usb 1-3.2: Product: Usb Mouse

Apr 19 19:05:24 jetson-22 kernel: [ 1261.720114] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:05:24 jetson-22 kernel: [ 1261.723891] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.003C/input/input61

Apr 19 19:05:24 jetson-22 kernel: [ 1261.724248] hid-generic 0003:1C4F:0034.003C: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:05:28 jetson-22 kernel: [ 1265.767964] usb 1-3.2: USB disconnect, device number 62

Apr 19 19:05:29 jetson-22 kernel: [ 1266.054531] usb 1-3.2: new low-speed USB device number 63 using tegra-xusb

Apr 19 19:05:29 jetson-22 kernel: [ 1266.080170] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:05:29 jetson-22 kernel: [ 1266.080175] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:05:29 jetson-22 kernel: [ 1266.080178] usb 1-3.2: Product: Usb Mouse

Apr 19 19:05:29 jetson-22 kernel: [ 1266.080181] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:05:29 jetson-22 kernel: [ 1266.083752] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.003D/input/input62

Apr 19 19:05:29 jetson-22 kernel: [ 1266.084128] hid-generic 0003:1C4F:0034.003D: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:05:31 jetson-22 kernel: [ 1268.583968] usb 1-3.2: USB disconnect, device number 63

Apr 19 19:05:31 jetson-22 kernel: [ 1268.866461] usb 1-3.2: new low-speed USB device number 64 using tegra-xusb

Apr 19 19:05:31 jetson-22 kernel: [ 1268.892026] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:05:31 jetson-22 kernel: [ 1268.892033] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:05:31 jetson-22 kernel: [ 1268.892037] usb 1-3.2: Product: Usb Mouse

Apr 19 19:05:31 jetson-22 kernel: [ 1268.892040] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:05:31 jetson-22 kernel: [ 1268.895660] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.003E/input/input63

Apr 19 19:05:31 jetson-22 kernel: [ 1268.896128] hid-generic 0003:1C4F:0034.003E: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:05:34 jetson-22 kernel: [ 1271.143967] usb 1-3.2: USB disconnect, device number 64

Apr 19 19:05:34 jetson-22 kernel: [ 1271.422455] usb 1-3.2: new low-speed USB device number 65 using tegra-xusb

Apr 19 19:05:34 jetson-22 kernel: [ 1271.448102] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:05:34 jetson-22 kernel: [ 1271.448108] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:05:34 jetson-22 kernel: [ 1271.448113] usb 1-3.2: Product: Usb Mouse

Apr 19 19:05:34 jetson-22 kernel: [ 1271.448116] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:05:34 jetson-22 kernel: [ 1271.451923] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.003F/input/input64

Apr 19 19:05:34 jetson-22 kernel: [ 1271.452247] hid-generic 0003:1C4F:0034.003F: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:05:37 jetson-22 kernel: [ 1274.471970] usb 1-3.2: USB disconnect, device number 65

Apr 19 19:05:37 jetson-22 kernel: [ 1274.754324] usb 1-3.2: new low-speed USB device number 66 using tegra-xusb

Apr 19 19:05:37 jetson-22 kernel: [ 1274.780116] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:05:37 jetson-22 kernel: [ 1274.780121] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:05:37 jetson-22 kernel: [ 1274.780123] usb 1-3.2: Product: Usb Mouse

Apr 19 19:05:37 jetson-22 kernel: [ 1274.780126] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:05:37 jetson-22 kernel: [ 1274.783800] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0040/input/input65

Apr 19 19:05:37 jetson-22 kernel: [ 1274.784270] hid-generic 0003:1C4F:0034.0040: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:05:41 jetson-22 kernel: [ 1278.567963] usb 1-3.2: USB disconnect, device number 66

Apr 19 19:05:41 jetson-22 kernel: [ 1278.838294] usb 1-3.2: new low-speed USB device number 67 using tegra-xusb

Apr 19 19:05:41 jetson-22 kernel: [ 1278.867822] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:05:41 jetson-22 kernel: [ 1278.867826] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:05:41 jetson-22 kernel: [ 1278.867829] usb 1-3.2: Product: Usb Mouse

Apr 19 19:05:41 jetson-22 kernel: [ 1278.867832] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:05:41 jetson-22 kernel: [ 1278.871521] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0041/input/input66

Apr 19 19:05:41 jetson-22 kernel: [ 1278.871939] hid-generic 0003:1C4F:0034.0041: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:05:45 jetson-22 kernel: [ 1282.919910] usb 1-3.2: USB disconnect, device number 67

Apr 19 19:05:46 jetson-22 kernel: [ 1283.206204] usb 1-3.2: new low-speed USB device number 68 using tegra-xusb

Apr 19 19:05:46 jetson-22 kernel: [ 1283.231612] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:05:46 jetson-22 kernel: [ 1283.231618] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:05:46 jetson-22 kernel: [ 1283.231622] usb 1-3.2: Product: Usb Mouse

Apr 19 19:05:46 jetson-22 kernel: [ 1283.231626] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:05:46 jetson-22 kernel: [ 1283.235254] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0042/input/input67

Apr 19 19:05:46 jetson-22 kernel: [ 1283.235625] hid-generic 0003:1C4F:0034.0042: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:06:02 jetson-22 kernel: [ 1299.047968] usb 1-3.2: USB disconnect, device number 68

Apr 19 19:06:02 jetson-22 kernel: [ 1299.321856] usb 1-3.2: new low-speed USB device number 69 using tegra-xusb

Apr 19 19:06:02 jetson-22 kernel: [ 1299.351490] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:06:02 jetson-22 kernel: [ 1299.351495] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:06:02 jetson-22 kernel: [ 1299.351497] usb 1-3.2: Product: Usb Mouse

Apr 19 19:06:02 jetson-22 kernel: [ 1299.351500] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:06:02 jetson-22 kernel: [ 1299.355247] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0043/input/input68

Apr 19 19:06:02 jetson-22 kernel: [ 1299.355667] hid-generic 0003:1C4F:0034.0043: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:06:04 jetson-22 kernel: [ 1301.607973] usb 1-3.2: USB disconnect, device number 69

Apr 19 19:06:04 jetson-22 kernel: [ 1301.881800] usb 1-3.2: new low-speed USB device number 70 using tegra-xusb

Apr 19 19:06:04 jetson-22 kernel: [ 1301.907492] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:06:04 jetson-22 kernel: [ 1301.907496] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:06:04 jetson-22 kernel: [ 1301.907499] usb 1-3.2: Product: Usb Mouse

Apr 19 19:06:04 jetson-22 kernel: [ 1301.907502] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:06:04 jetson-22 kernel: [ 1301.911310] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0044/input/input69

Apr 19 19:06:04 jetson-22 kernel: [ 1301.911670] hid-generic 0003:1C4F:0034.0044: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:06:08 jetson-22 kernel: [ 1305.191965] usb 1-3.2: USB disconnect, device number 70

Apr 19 19:06:08 jetson-22 kernel: [ 1305.469726] usb 1-3.2: new low-speed USB device number 71 using tegra-xusb

Apr 19 19:06:08 jetson-22 kernel: [ 1305.495486] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:06:08 jetson-22 kernel: [ 1305.495491] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:06:08 jetson-22 kernel: [ 1305.495494] usb 1-3.2: Product: Usb Mouse

Apr 19 19:06:08 jetson-22 kernel: [ 1305.495496] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:06:08 jetson-22 kernel: [ 1305.499110] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0045/input/input70

Apr 19 19:06:08 jetson-22 kernel: [ 1305.499521] hid-generic 0003:1C4F:0034.0045: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:06:11 jetson-22 kernel: [ 1308.775963] usb 1-3.2: USB disconnect, device number 71

Apr 19 19:06:12 jetson-22 kernel: [ 1309.049601] usb 1-3.2: new low-speed USB device number 72 using tegra-xusb

Apr 19 19:06:12 jetson-22 kernel: [ 1309.074861] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:06:12 jetson-22 kernel: [ 1309.074867] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:06:12 jetson-22 kernel: [ 1309.074871] usb 1-3.2: Product: Usb Mouse

Apr 19 19:06:12 jetson-22 kernel: [ 1309.074875] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:06:12 jetson-22 kernel: [ 1309.078711] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0046/input/input71

Apr 19 19:06:12 jetson-22 kernel: [ 1309.079109] hid-generic 0003:1C4F:0034.0046: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:06:15 jetson-22 kernel: [ 1312.103869] usb 1-3.2: USB disconnect, device number 72

Apr 19 19:06:15 jetson-22 kernel: [ 1312.377583] usb 1-3.2: new low-speed USB device number 73 using tegra-xusb

Apr 19 19:06:15 jetson-22 kernel: [ 1312.403113] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:06:15 jetson-22 kernel: [ 1312.403117] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:06:15 jetson-22 kernel: [ 1312.403120] usb 1-3.2: Product: Usb Mouse

Apr 19 19:06:15 jetson-22 kernel: [ 1312.403123] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:06:15 jetson-22 kernel: [ 1312.406867] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0047/input/input72

Apr 19 19:06:15 jetson-22 kernel: [ 1312.407278] hid-generic 0003:1C4F:0034.0047: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:06:25 jetson-22 kernel: [ 1322.599963] usb 1-3.2: USB disconnect, device number 73

Apr 19 19:06:25 jetson-22 kernel: [ 1322.877312] usb 1-3.2: new low-speed USB device number 74 using tegra-xusb

Apr 19 19:06:25 jetson-22 kernel: [ 1322.902905] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:06:25 jetson-22 kernel: [ 1322.902909] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:06:25 jetson-22 kernel: [ 1322.902912] usb 1-3.2: Product: Usb Mouse

Apr 19 19:06:25 jetson-22 kernel: [ 1322.902914] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:06:25 jetson-22 kernel: [ 1322.906663] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0048/input/input73

Apr 19 19:06:25 jetson-22 kernel: [ 1322.907058] hid-generic 0003:1C4F:0034.0048: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:06:28 jetson-22 kernel: [ 1325.415968] usb 1-3.2: USB disconnect, device number 74

Apr 19 19:06:28 jetson-22 kernel: [ 1325.697265] usb 1-3.2: new low-speed USB device number 75 using tegra-xusb

Apr 19 19:06:28 jetson-22 kernel: [ 1325.723078] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:06:28 jetson-22 kernel: [ 1325.723083] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:06:28 jetson-22 kernel: [ 1325.723086] usb 1-3.2: Product: Usb Mouse

Apr 19 19:06:28 jetson-22 kernel: [ 1325.723088] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:06:28 jetson-22 kernel: [ 1325.726711] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0049/input/input74

Apr 19 19:06:28 jetson-22 kernel: [ 1325.726990] hid-generic 0003:1C4F:0034.0049: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:06:31 jetson-22 kernel: [ 1327.975818] usb 1-3.2: USB disconnect, device number 75

Apr 19 19:06:31 jetson-22 kernel: [ 1328.277254] usb 1-3.2: new low-speed USB device number 76 using tegra-xusb

Apr 19 19:06:31 jetson-22 kernel: [ 1328.302657] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:06:31 jetson-22 kernel: [ 1328.302661] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:06:31 jetson-22 kernel: [ 1328.302664] usb 1-3.2: Product: Usb Mouse

Apr 19 19:06:31 jetson-22 kernel: [ 1328.302667] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:06:31 jetson-22 kernel: [ 1328.307735] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.004A/input/input75

Apr 19 19:06:31 jetson-22 kernel: [ 1328.308051] hid-generic 0003:1C4F:0034.004A: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:06:35 jetson-22 kernel: [ 1332.583864] usb 1-3.2: USB disconnect, device number 76

Apr 19 19:06:35 jetson-22 kernel: [ 1332.857165] usb 1-3.2: new low-speed USB device number 77 using tegra-xusb

Apr 19 19:06:35 jetson-22 kernel: [ 1332.882774] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:06:35 jetson-22 kernel: [ 1332.882780] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:06:35 jetson-22 kernel: [ 1332.882784] usb 1-3.2: Product: Usb Mouse

Apr 19 19:06:35 jetson-22 kernel: [ 1332.882787] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:06:35 jetson-22 kernel: [ 1332.887424] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.004B/input/input76

Apr 19 19:06:35 jetson-22 kernel: [ 1332.887676] hid-generic 0003:1C4F:0034.004B: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:06:38 jetson-22 kernel: [ 1335.399968] usb 1-3.2: USB disconnect, device number 77

Apr 19 19:06:38 jetson-22 kernel: [ 1335.677105] usb 1-3.2: new low-speed USB device number 78 using tegra-xusb

Apr 19 19:06:38 jetson-22 kernel: [ 1335.702657] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:06:38 jetson-22 kernel: [ 1335.702661] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:06:38 jetson-22 kernel: [ 1335.702664] usb 1-3.2: Product: Usb Mouse

Apr 19 19:06:38 jetson-22 kernel: [ 1335.702667] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:06:38 jetson-22 kernel: [ 1335.707668] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.004C/input/input77

Apr 19 19:06:38 jetson-22 kernel: [ 1335.707965] hid-generic 0003:1C4F:0034.004C: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:06:42 jetson-22 kernel: [ 1339.239968] usb 1-3.2: USB disconnect, device number 78

Apr 19 19:06:42 jetson-22 kernel: [ 1339.521028] usb 1-3.2: new low-speed USB device number 79 using tegra-xusb

Apr 19 19:06:42 jetson-22 kernel: [ 1339.546816] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:06:42 jetson-22 kernel: [ 1339.546821] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:06:42 jetson-22 kernel: [ 1339.546824] usb 1-3.2: Product: Usb Mouse

Apr 19 19:06:42 jetson-22 kernel: [ 1339.546827] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:06:42 jetson-22 kernel: [ 1339.550655] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.004D/input/input78

Apr 19 19:06:42 jetson-22 kernel: [ 1339.551115] hid-generic 0003:1C4F:0034.004D: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:06:46 jetson-22 kernel: [ 1343.335963] usb 1-3.2: USB disconnect, device number 79

Apr 19 19:06:46 jetson-22 kernel: [ 1343.608947] usb 1-3.2: new low-speed USB device number 80 using tegra-xusb

Apr 19 19:06:46 jetson-22 kernel: [ 1343.634448] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:06:46 jetson-22 kernel: [ 1343.634455] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:06:46 jetson-22 kernel: [ 1343.634459] usb 1-3.2: Product: Usb Mouse

Apr 19 19:06:46 jetson-22 kernel: [ 1343.634463] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:06:46 jetson-22 kernel: [ 1343.639851] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.004E/input/input79

Apr 19 19:06:46 jetson-22 kernel: [ 1343.640134] hid-generic 0003:1C4F:0034.004E: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:06:49 jetson-22 kernel: [ 1346.151967] usb 1-3.2: USB disconnect, device number 80

Apr 19 19:06:49 jetson-22 kernel: [ 1346.424893] usb 1-3.2: new low-speed USB device number 81 using tegra-xusb

Apr 19 19:06:49 jetson-22 kernel: [ 1346.450494] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:06:49 jetson-22 kernel: [ 1346.450498] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:06:49 jetson-22 kernel: [ 1346.450500] usb 1-3.2: Product: Usb Mouse

Apr 19 19:06:49 jetson-22 kernel: [ 1346.450503] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:06:49 jetson-22 kernel: [ 1346.454343] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.004F/input/input80

Apr 19 19:06:49 jetson-22 kernel: [ 1346.454690] hid-generic 0003:1C4F:0034.004F: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:06:51 jetson-22 kernel: [ 1348.711968] usb 1-3.2: USB disconnect, device number 81

Apr 19 19:06:52 jetson-22 kernel: [ 1348.984843] usb 1-3.2: new low-speed USB device number 82 using tegra-xusb

Apr 19 19:06:52 jetson-22 kernel: [ 1349.010492] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:06:52 jetson-22 kernel: [ 1349.010497] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:06:52 jetson-22 kernel: [ 1349.010500] usb 1-3.2: Product: Usb Mouse

Apr 19 19:06:52 jetson-22 kernel: [ 1349.010503] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:06:52 jetson-22 kernel: [ 1349.014280] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0050/input/input81

Apr 19 19:06:52 jetson-22 kernel: [ 1349.014707] hid-generic 0003:1C4F:0034.0050: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:06:54 jetson-22 kernel: [ 1351.271964] usb 1-3.2: USB disconnect, device number 82

Apr 19 19:06:54 jetson-22 kernel: [ 1351.552746] usb 1-3.2: new low-speed USB device number 83 using tegra-xusb

Apr 19 19:06:54 jetson-22 kernel: [ 1351.578491] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:06:54 jetson-22 kernel: [ 1351.578496] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:06:54 jetson-22 kernel: [ 1351.578499] usb 1-3.2: Product: Usb Mouse

Apr 19 19:06:54 jetson-22 kernel: [ 1351.578501] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:06:54 jetson-22 kernel: [ 1351.582828] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0051/input/input82

Apr 19 19:06:54 jetson-22 kernel: [ 1351.583305] hid-generic 0003:1C4F:0034.0051: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:06:57 jetson-22 kernel: [ 1354.343964] usb 1-3.2: USB disconnect, device number 83

Apr 19 19:06:57 jetson-22 kernel: [ 1354.616690] usb 1-3.2: new low-speed USB device number 84 using tegra-xusb

Apr 19 19:06:57 jetson-22 kernel: [ 1354.645858] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:06:57 jetson-22 kernel: [ 1354.645863] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:06:57 jetson-22 kernel: [ 1354.645866] usb 1-3.2: Product: Usb Mouse

Apr 19 19:06:57 jetson-22 kernel: [ 1354.645869] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:06:57 jetson-22 kernel: [ 1354.649731] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0052/input/input83

Apr 19 19:06:57 jetson-22 kernel: [ 1354.650308] hid-generic 0003:1C4F:0034.0052: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:07:04 jetson-22 kernel: [ 1360.999964] usb 1-3.2: USB disconnect, device number 84

Apr 19 19:07:04 jetson-22 kernel: [ 1361.276555] usb 1-3.2: new low-speed USB device number 85 using tegra-xusb

Apr 19 19:07:04 jetson-22 kernel: [ 1361.302077] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:07:04 jetson-22 kernel: [ 1361.302084] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:07:04 jetson-22 kernel: [ 1361.302087] usb 1-3.2: Product: Usb Mouse

Apr 19 19:07:04 jetson-22 kernel: [ 1361.302091] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:07:04 jetson-22 kernel: [ 1361.305779] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0053/input/input84

Apr 19 19:07:04 jetson-22 kernel: [ 1361.306178] hid-generic 0003:1C4F:0034.0053: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:07:11 jetson-22 kernel: [ 1368.167961] usb 1-3.2: USB disconnect, device number 85

Apr 19 19:07:11 jetson-22 kernel: [ 1368.440456] usb 1-3.2: new low-speed USB device number 86 using tegra-xusb

Apr 19 19:07:11 jetson-22 kernel: [ 1368.466118] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:07:11 jetson-22 kernel: [ 1368.466122] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:07:11 jetson-22 kernel: [ 1368.466125] usb 1-3.2: Product: Usb Mouse

Apr 19 19:07:11 jetson-22 kernel: [ 1368.466128] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:07:11 jetson-22 kernel: [ 1368.469924] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0054/input/input85

Apr 19 19:07:11 jetson-22 kernel: [ 1368.470166] hid-generic 0003:1C4F:0034.0054: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:07:14 jetson-22 kernel: [ 1370.983965] usb 1-3.2: USB disconnect, device number 86

Apr 19 19:07:14 jetson-22 kernel: [ 1371.272401] usb 1-3.2: new low-speed USB device number 87 using tegra-xusb

Apr 19 19:07:14 jetson-22 kernel: [ 1371.301821] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:07:14 jetson-22 kernel: [ 1371.301826] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:07:14 jetson-22 kernel: [ 1371.301829] usb 1-3.2: Product: Usb Mouse

Apr 19 19:07:14 jetson-22 kernel: [ 1371.301831] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:07:14 jetson-22 kernel: [ 1371.307052] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0055/input/input86

Apr 19 19:07:14 jetson-22 kernel: [ 1371.307340] hid-generic 0003:1C4F:0034.0055: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:07:16 jetson-22 kernel: [ 1373.799965] usb 1-3.2: USB disconnect, device number 87

Apr 19 19:07:17 jetson-22 kernel: [ 1374.080347] usb 1-3.2: new low-speed USB device number 88 using tegra-xusb

Apr 19 19:07:17 jetson-22 kernel: [ 1374.106071] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:07:17 jetson-22 kernel: [ 1374.106075] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:07:17 jetson-22 kernel: [ 1374.106078] usb 1-3.2: Product: Usb Mouse

Apr 19 19:07:17 jetson-22 kernel: [ 1374.106080] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:07:17 jetson-22 kernel: [ 1374.109667] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0056/input/input87

Apr 19 19:07:17 jetson-22 kernel: [ 1374.110042] hid-generic 0003:1C4F:0034.0056: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:07:19 jetson-22 kernel: [ 1376.615963] usb 1-3.2: USB disconnect, device number 88

Apr 19 19:07:19 jetson-22 kernel: [ 1376.912292] usb 1-3.2: new low-speed USB device number 89 using tegra-xusb

Apr 19 19:07:19 jetson-22 kernel: [ 1376.937773] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:07:19 jetson-22 kernel: [ 1376.937780] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:07:19 jetson-22 kernel: [ 1376.937784] usb 1-3.2: Product: Usb Mouse

Apr 19 19:07:19 jetson-22 kernel: [ 1376.937788] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:07:19 jetson-22 kernel: [ 1376.941716] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0057/input/input88

Apr 19 19:07:19 jetson-22 kernel: [ 1376.942238] hid-generic 0003:1C4F:0034.0057: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:07:22 jetson-22 kernel: [ 1379.175922] usb 1-3.2: USB disconnect, device number 89

Apr 19 19:07:22 jetson-22 kernel: [ 1379.464244] usb 1-3.2: new low-speed USB device number 90 using tegra-xusb

Apr 19 19:07:22 jetson-22 kernel: [ 1379.489901] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:07:22 jetson-22 kernel: [ 1379.489905] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:07:22 jetson-22 kernel: [ 1379.489908] usb 1-3.2: Product: Usb Mouse

Apr 19 19:07:22 jetson-22 kernel: [ 1379.489911] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:07:22 jetson-22 kernel: [ 1379.493734] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0058/input/input89

Apr 19 19:07:22 jetson-22 kernel: [ 1379.494040] hid-generic 0003:1C4F:0034.0058: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:07:25 jetson-22 kernel: [ 1381.991967] usb 1-3.2: USB disconnect, device number 90

Apr 19 19:07:25 jetson-22 kernel: [ 1382.272190] usb 1-3.2: new low-speed USB device number 91 using tegra-xusb

Apr 19 19:07:25 jetson-22 kernel: [ 1382.301817] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:07:25 jetson-22 kernel: [ 1382.301822] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:07:25 jetson-22 kernel: [ 1382.301825] usb 1-3.2: Product: Usb Mouse

Apr 19 19:07:25 jetson-22 kernel: [ 1382.301828] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:07:25 jetson-22 kernel: [ 1382.305797] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0059/input/input90

Apr 19 19:07:25 jetson-22 kernel: [ 1382.306146] hid-generic 0003:1C4F:0034.0059: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:07:38 jetson-22 kernel: [ 1395.559978] usb 1-3.2: USB disconnect, device number 91

Apr 19 19:07:38 jetson-22 kernel: [ 1395.843928] usb 1-3.2: new low-speed USB device number 92 using tegra-xusb

Apr 19 19:07:38 jetson-22 kernel: [ 1395.869491] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:07:38 jetson-22 kernel: [ 1395.869495] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:07:38 jetson-22 kernel: [ 1395.869498] usb 1-3.2: Product: Usb Mouse

Apr 19 19:07:38 jetson-22 kernel: [ 1395.869501] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:07:38 jetson-22 kernel: [ 1395.873496] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.005A/input/input91

Apr 19 19:07:38 jetson-22 kernel: [ 1395.873885] hid-generic 0003:1C4F:0034.005A: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:07:41 jetson-22 kernel: [ 1398.631964] usb 1-3.2: USB disconnect, device number 92

Apr 19 19:07:41 jetson-22 kernel: [ 1398.923831] usb 1-3.2: new low-speed USB device number 93 using tegra-xusb

Apr 19 19:07:41 jetson-22 kernel: [ 1398.949491] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:07:41 jetson-22 kernel: [ 1398.949496] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:07:41 jetson-22 kernel: [ 1398.949499] usb 1-3.2: Product: Usb Mouse

Apr 19 19:07:41 jetson-22 kernel: [ 1398.949502] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:07:41 jetson-22 kernel: [ 1398.953343] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.005B/input/input92

Apr 19 19:07:41 jetson-22 kernel: [ 1398.953829] hid-generic 0003:1C4F:0034.005B: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:07:45 jetson-22 kernel: [ 1402.215966] usb 1-3.2: USB disconnect, device number 93

Apr 19 19:07:45 jetson-22 kernel: [ 1402.503804] usb 1-3.2: new low-speed USB device number 94 using tegra-xusb

Apr 19 19:07:45 jetson-22 kernel: [ 1402.529655] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:07:45 jetson-22 kernel: [ 1402.529659] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:07:45 jetson-22 kernel: [ 1402.529662] usb 1-3.2: Product: Usb Mouse

Apr 19 19:07:45 jetson-22 kernel: [ 1402.529665] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:07:45 jetson-22 kernel: [ 1402.533606] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.005C/input/input93

Apr 19 19:07:45 jetson-22 kernel: [ 1402.534015] hid-generic 0003:1C4F:0034.005C: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:07:48 jetson-22 kernel: [ 1405.287970] usb 1-3.2: USB disconnect, device number 94

Apr 19 19:07:48 jetson-22 kernel: [ 1405.571735] usb 1-3.2: new low-speed USB device number 95 using tegra-xusb

Apr 19 19:07:48 jetson-22 kernel: [ 1405.597449] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:07:48 jetson-22 kernel: [ 1405.597455] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:07:48 jetson-22 kernel: [ 1405.597459] usb 1-3.2: Product: Usb Mouse

Apr 19 19:07:48 jetson-22 kernel: [ 1405.597463] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:07:48 jetson-22 kernel: [ 1405.601417] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.005D/input/input94

Apr 19 19:07:48 jetson-22 kernel: [ 1405.601857] hid-generic 0003:1C4F:0034.005D: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:07:51 jetson-22 kernel: [ 1408.871963] usb 1-3.2: USB disconnect, device number 95

Apr 19 19:07:52 jetson-22 kernel: [ 1409.159682] usb 1-3.2: new low-speed USB device number 96 using tegra-xusb

Apr 19 19:07:52 jetson-22 kernel: [ 1409.185280] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:07:52 jetson-22 kernel: [ 1409.185285] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:07:52 jetson-22 kernel: [ 1409.185288] usb 1-3.2: Product: Usb Mouse

Apr 19 19:07:52 jetson-22 kernel: [ 1409.185290] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:07:52 jetson-22 kernel: [ 1409.189549] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.005E/input/input95

Apr 19 19:07:52 jetson-22 kernel: [ 1409.189861] hid-generic 0003:1C4F:0034.005E: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:08:08 jetson-22 kernel: [ 1425.255967] usb 1-3.2: USB disconnect, device number 96

Apr 19 19:08:08 jetson-22 kernel: [ 1425.535375] usb 1-3.2: new low-speed USB device number 97 using tegra-xusb

Apr 19 19:08:08 jetson-22 kernel: [ 1425.561074] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:08:08 jetson-22 kernel: [ 1425.561080] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:08:08 jetson-22 kernel: [ 1425.561084] usb 1-3.2: Product: Usb Mouse

Apr 19 19:08:08 jetson-22 kernel: [ 1425.561088] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:08:08 jetson-22 kernel: [ 1425.564677] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.005F/input/input96

Apr 19 19:08:08 jetson-22 kernel: [ 1425.565174] hid-generic 0003:1C4F:0034.005F: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:08:32 jetson-22 kernel: [ 1449.575965] usb 1-3.2: USB disconnect, device number 97

Apr 19 19:08:32 jetson-22 kernel: [ 1449.854934] usb 1-3.2: new low-speed USB device number 98 using tegra-xusb

Apr 19 19:08:32 jetson-22 kernel: [ 1449.880400] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:08:32 jetson-22 kernel: [ 1449.880404] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:08:32 jetson-22 kernel: [ 1449.880407] usb 1-3.2: Product: Usb Mouse

Apr 19 19:08:32 jetson-22 kernel: [ 1449.880410] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:08:32 jetson-22 kernel: [ 1449.884312] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0060/input/input97

Apr 19 19:08:32 jetson-22 kernel: [ 1449.884803] hid-generic 0003:1C4F:0034.0060: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:08:35 jetson-22 kernel: [ 1452.647969] usb 1-3.2: USB disconnect, device number 98

Apr 19 19:08:35 jetson-22 kernel: [ 1452.926878] usb 1-3.2: new low-speed USB device number 99 using tegra-xusb

Apr 19 19:08:35 jetson-22 kernel: [ 1452.952820] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:08:35 jetson-22 kernel: [ 1452.952825] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:08:35 jetson-22 kernel: [ 1452.952828] usb 1-3.2: Product: Usb Mouse

Apr 19 19:08:35 jetson-22 kernel: [ 1452.952831] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:08:35 jetson-22 kernel: [ 1452.956607] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0061/input/input98

Apr 19 19:08:35 jetson-22 kernel: [ 1452.957027] hid-generic 0003:1C4F:0034.0061: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:08:48 jetson-22 kernel: [ 1465.191966] usb 1-3.2: USB disconnect, device number 99

Apr 19 19:08:48 jetson-22 kernel: [ 1465.466655] usb 1-3.2: new low-speed USB device number 100 using tegra-xusb

Apr 19 19:08:48 jetson-22 kernel: [ 1465.492495] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:08:48 jetson-22 kernel: [ 1465.492500] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:08:48 jetson-22 kernel: [ 1465.492503] usb 1-3.2: Product: Usb Mouse

Apr 19 19:08:48 jetson-22 kernel: [ 1465.492505] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:08:48 jetson-22 kernel: [ 1465.496334] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0062/input/input99

Apr 19 19:08:48 jetson-22 kernel: [ 1465.496741] hid-generic 0003:1C4F:0034.0062: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:08:51 jetson-22 kernel: [ 1468.263962] usb 1-3.2: USB disconnect, device number 100

Apr 19 19:08:51 jetson-22 kernel: [ 1468.542602] usb 1-3.2: new low-speed USB device number 101 using tegra-xusb

Apr 19 19:08:51 jetson-22 kernel: [ 1468.572320] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:08:51 jetson-22 kernel: [ 1468.572325] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:08:51 jetson-22 kernel: [ 1468.572327] usb 1-3.2: Product: Usb Mouse

Apr 19 19:08:51 jetson-22 kernel: [ 1468.572330] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:08:51 jetson-22 kernel: [ 1468.576004] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0063/input/input100

Apr 19 19:08:51 jetson-22 kernel: [ 1468.576670] hid-generic 0003:1C4F:0034.0063: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:08:54 jetson-22 kernel: [ 1471.591970] usb 1-3.2: USB disconnect, device number 101

Apr 19 19:08:54 jetson-22 kernel: [ 1471.866491] usb 1-3.2: new low-speed USB device number 102 using tegra-xusb

Apr 19 19:08:54 jetson-22 kernel: [ 1471.892274] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:08:54 jetson-22 kernel: [ 1471.892281] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:08:54 jetson-22 kernel: [ 1471.892285] usb 1-3.2: Product: Usb Mouse

Apr 19 19:08:54 jetson-22 kernel: [ 1471.892289] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:08:54 jetson-22 kernel: [ 1471.895926] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0064/input/input101

Apr 19 19:08:54 jetson-22 kernel: [ 1471.896436] hid-generic 0003:1C4F:0034.0064: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:08:59 jetson-22 kernel: [ 1476.455970] usb 1-3.2: USB disconnect, device number 102

Apr 19 19:08:59 jetson-22 kernel: [ 1476.734458] usb 1-3.2: new low-speed USB device number 103 using tegra-xusb

Apr 19 19:08:59 jetson-22 kernel: [ 1476.760110] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:08:59 jetson-22 kernel: [ 1476.760114] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:08:59 jetson-22 kernel: [ 1476.760117] usb 1-3.2: Product: Usb Mouse

Apr 19 19:08:59 jetson-22 kernel: [ 1476.760120] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:08:59 jetson-22 kernel: [ 1476.765600] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0065/input/input102

Apr 19 19:08:59 jetson-22 kernel: [ 1476.765850] hid-generic 0003:1C4F:0034.0065: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:09:02 jetson-22 kernel: [ 1479.015969] usb 1-3.2: USB disconnect, device number 103

Apr 19 19:09:02 jetson-22 kernel: [ 1479.298414] usb 1-3.2: new low-speed USB device number 104 using tegra-xusb

Apr 19 19:09:02 jetson-22 kernel: [ 1479.324117] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:09:02 jetson-22 kernel: [ 1479.324122] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:09:02 jetson-22 kernel: [ 1479.324124] usb 1-3.2: Product: Usb Mouse

Apr 19 19:09:02 jetson-22 kernel: [ 1479.324127] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:09:02 jetson-22 kernel: [ 1479.329367] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0066/input/input103

Apr 19 19:09:02 jetson-22 kernel: [ 1479.329648] hid-generic 0003:1C4F:0034.0066: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:09:05 jetson-22 kernel: [ 1482.599965] usb 1-3.2: USB disconnect, device number 104

Apr 19 19:09:05 jetson-22 kernel: [ 1482.878350] usb 1-3.2: new low-speed USB device number 105 using tegra-xusb

Apr 19 19:09:05 jetson-22 kernel: [ 1482.904147] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:09:05 jetson-22 kernel: [ 1482.904151] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:09:05 jetson-22 kernel: [ 1482.904154] usb 1-3.2: Product: Usb Mouse

Apr 19 19:09:05 jetson-22 kernel: [ 1482.904157] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:09:05 jetson-22 kernel: [ 1482.907795] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0067/input/input104

Apr 19 19:09:05 jetson-22 kernel: [ 1482.908200] hid-generic 0003:1C4F:0034.0067: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:09:08 jetson-22 kernel: [ 1485.159968] usb 1-3.2: USB disconnect, device number 105

Apr 19 19:09:08 jetson-22 kernel: [ 1485.442310] usb 1-3.2: new low-speed USB device number 106 using tegra-xusb

Apr 19 19:09:08 jetson-22 kernel: [ 1485.467820] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:09:08 jetson-22 kernel: [ 1485.467825] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:09:08 jetson-22 kernel: [ 1485.467828] usb 1-3.2: Product: Usb Mouse

Apr 19 19:09:08 jetson-22 kernel: [ 1485.467831] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:09:08 jetson-22 kernel: [ 1485.471725] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0068/input/input105

Apr 19 19:09:08 jetson-22 kernel: [ 1485.472353] hid-generic 0003:1C4F:0034.0068: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:09:10 jetson-22 kernel: [ 1487.719965] usb 1-3.2: USB disconnect, device number 106

Apr 19 19:09:11 jetson-22 kernel: [ 1487.994260] usb 1-3.2: new low-speed USB device number 107 using tegra-xusb

Apr 19 19:09:11 jetson-22 kernel: [ 1488.019774] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:09:11 jetson-22 kernel: [ 1488.019780] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:09:11 jetson-22 kernel: [ 1488.019784] usb 1-3.2: Product: Usb Mouse

Apr 19 19:09:11 jetson-22 kernel: [ 1488.019788] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:09:11 jetson-22 kernel: [ 1488.025336] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0069/input/input106

Apr 19 19:09:11 jetson-22 kernel: [ 1488.025732] hid-generic 0003:1C4F:0034.0069: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:09:20 jetson-22 kernel: [ 1497.959969] usb 1-3.2: USB disconnect, device number 107

Apr 19 19:09:21 jetson-22 kernel: [ 1498.242083] usb 1-3.2: new low-speed USB device number 108 using tegra-xusb

Apr 19 19:09:21 jetson-22 kernel: [ 1498.271819] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:09:21 jetson-22 kernel: [ 1498.271823] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:09:21 jetson-22 kernel: [ 1498.271826] usb 1-3.2: Product: Usb Mouse

Apr 19 19:09:21 jetson-22 kernel: [ 1498.271828] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:09:21 jetson-22 kernel: [ 1498.275577] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.006A/input/input107

Apr 19 19:09:21 jetson-22 kernel: [ 1498.275935] hid-generic 0003:1C4F:0034.006A: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:09:24 jetson-22 kernel: [ 1501.031965] usb 1-3.2: USB disconnect, device number 108

Apr 19 19:09:24 jetson-22 kernel: [ 1501.310031] usb 1-3.2: new low-speed USB device number 109 using tegra-xusb

Apr 19 19:09:24 jetson-22 kernel: [ 1501.335580] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:09:24 jetson-22 kernel: [ 1501.335587] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:09:24 jetson-22 kernel: [ 1501.335591] usb 1-3.2: Product: Usb Mouse

Apr 19 19:09:24 jetson-22 kernel: [ 1501.335595] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:09:24 jetson-22 kernel: [ 1501.339133] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.006B/input/input108

Apr 19 19:09:24 jetson-22 kernel: [ 1501.339531] hid-generic 0003:1C4F:0034.006B: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] Booting Linux on physical CPU 0x0

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] Linux version 4.9.201-tegra (buildbrain@mobile-u64-5294-d8000) (gcc version 7.3.1 20180425 [linaro-7.3-2018.05 revision d29120a424ecfbc167ef90065c0eeb7f91977701] (Linaro GCC 7.3-2018.05) ) #1 SMP PREEMPT Fri Feb 19 08:40:32 PST 2021

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] Boot CPU: AArch64 Processor [411fd071]

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] OF: fdt:memory scan node memory@80000000, reg size 48,

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] OF: fdt: - 80000000 , 3f800000

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] OF: fdt: - bfa00000 , 3fe00000

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] OF: fdt: - ffa00000 , 600000

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] Found tegra\_fbmem: 00800000@92ca9000

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] earlycon: uart8250 at MMIO32 0x0000000070006000 (options '')

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] bootconsole [uart8250] enabled

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] OF: fdt:Reserved memory: failed to reserve memory for node 'fb0\_carveout': base 0x0000000000000000, size 0 MiB

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] OF: fdt:Reserved memory: failed to reserve memory for node 'fb0\_carveout': base 0x0000000000000000, size 0 MiB

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] OF: fdt:Reserved memory: failed to reserve memory for node 'fb1\_carveout': base 0x0000000000000000, size 0 MiB

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] OF: fdt:Reserved memory: failed to reserve memory for node 'fb1\_carveout': base 0x0000000000000000, size 0 MiB

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] OF: reserved mem: initialized node iram-carveout, compatible id nvidia,iram-carveout

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] OF: reserved mem: initialized node ramoops\_carveout, compatible id nvidia,ramoops

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] cma: Reserved 64 MiB at 0x00000000fb800000

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] On node 0 totalpages: 522752

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] DMA zone: 8192 pages used for memmap

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] DMA zone: 0 pages reserved

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] DMA zone: 522752 pages, LIFO batch:31

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] psci: probing for conduit method from DT.

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] psci: PSCIv1.0 detected in firmware.

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] psci: Using standard PSCI v0.2 function IDs

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] psci: MIGRATE\_INFO\_TYPE not supported.

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] psci: SMC Calling Convention v1.1

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] percpu: Embedded 24 pages/cpu s57560 r8192 d32552 u98304

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] pcpu-alloc: s57560 r8192 d32552 u98304 alloc=24\*4096

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] pcpu-alloc: [0] 0 [0] 1 [0] 2 [0] 3

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] CPU features: enabling workaround for ARM erratum 832075

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] Speculative Store Bypass Disable mitigation not required

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] Built 1 zonelists in Zone order, mobility grouping on. Total pages: 514560

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] Kernel command line: tegraid=21.1.2.0.0 ddr\_die=2048M@2048M section=256M memtype=0 vpr\_resize usb\_port\_owner\_info=0 lane\_owner\_info=0 emc\_max\_dvfs=0 touch\_id=0@63 video=tegrafb no\_console\_suspend=1 console=ttyS0,115200n8 debug\_uartport=lsport,4 earlyprintk=uart8250-32bit,0x70006000 maxcpus=4 usbcore.old\_scheme\_first=1 core\_edp\_mv=1125 core\_edp\_ma=4000 gpt tegra\_fbmem=0x800000@0x92ca9000 is\_hdmi\_initialised=1 earlycon=uart8250,mmio32,0x70006000 root=/dev/mmcblk0p1 rw rootwait rootfstype=ext4 console=ttyS0,115200n8 console=tty0 fbcon=map:0 net.ifnames=0 quiet root=/dev/mmcblk0p1 rw rootwait rootfstype=ext4 console=ttyS0,115200n8 console=tty0 fbcon=map:0 net.ifnames=0

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] log\_buf\_len individual max cpu contribution: 32768 bytes

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] log\_buf\_len total cpu\_extra contributions: 98304 bytes

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] log\_buf\_len min size: 32768 bytes

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] log\_buf\_len: 131072 bytes

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] early log buf free: 29452(89%)

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] PID hash table entries: 4096 (order: 3, 32768 bytes)

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] Dentry cache hash table entries: 262144 (order: 9, 2097152 bytes)

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] Inode-cache hash table entries: 131072 (order: 8, 1048576 bytes)

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] Memory: 1938084K/2091008K available (15294K kernel code, 2942K rwdata, 6664K rodata, 8576K init, 609K bss, 87388K reserved, 65536K cma-reserved)

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] Virtual kernel memory layout:

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] modules : 0xffffff8000000000 - 0xffffff8008000000 ( 128 MB)

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] vmalloc : 0xffffff8008000000 - 0xffffffbebfff0000 ( 250 GB)

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] .text : 0xffffff8008080000 - 0xffffff8008f70000 ( 15296 KB)

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] .rodata : 0xffffff8008f70000 - 0xffffff8009600000 ( 6720 KB)

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] .init : 0xffffff8009600000 - 0xffffff8009e60000 ( 8576 KB)

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] .data : 0xffffff8009e60000 - 0xffffff800a13f808 ( 2943 KB)

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] .bss : 0xffffff800a13f808 - 0xffffff800a1d7cbc ( 610 KB)

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] fixed : 0xffffffbefe7fd000 - 0xffffffbefec00000 ( 4108 KB)

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] PCI I/O : 0xffffffbefee00000 - 0xffffffbeffe00000 ( 16 MB)

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] vmemmap : 0xffffffbf00000000 - 0xffffffc000000000 ( 4 GB maximum)

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] 0xffffffbf00000000 - 0xffffffbf02000000 ( 32 MB actual)

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] memory : 0xffffffc000000000 - 0xffffffc080000000 ( 2048 MB)

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] SLUB: HWalign=64, Order=0-3, MinObjects=0, CPUs=4, Nodes=1

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] Preemptible hierarchical RCU implementation.

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] Build-time adjustment of leaf fanout to 64.

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] RCU restricting CPUs from NR\_CPUS=64 to nr\_cpu\_ids=4.

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] RCU: Adjusting geometry for rcu\_fanout\_leaf=64, nr\_cpu\_ids=4

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] NR\_IRQS:64 nr\_irqs:64 0

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] /interrupt-controller@60004000: 192 interrupts forwarded to /interrupt-controller

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] t210 clock and reset probe

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] tegra-pmc: get\_secure\_pmc\_setting: done secure\_pmc=1

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] clk\_cbus\_recalc\_rate: no gbus parent

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] clk\_cbus\_recalc\_rate: no gbus parent

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] clk\_cbus\_recalc\_rate: no gbus parent

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] clk\_cbus\_recalc\_rate: no gbus parent

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] clk\_cbus\_recalc\_rate: no gbus parent

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] arm\_arch\_timer: Architected cp15 timer(s) running at 19.20MHz (phys).

Apr 19 19:10:27 jetson-22 kernel: [ 0.000000] clocksource: arch\_sys\_counter: mask: 0xffffffffffffff max\_cycles: 0x46d987e47, max\_idle\_ns: 440795202767 ns

Apr 19 19:10:27 jetson-22 kernel: [ 0.000005] sched\_clock: 56 bits at 19MHz, resolution 52ns, wraps every 4398046511078ns

Apr 19 19:10:27 jetson-22 kernel: [ 0.001835] Console: colour dummy device 80x25

Apr 19 19:10:27 jetson-22 kernel: [ 0.001844] console [tty0] enabled

Apr 19 19:10:27 jetson-22 kernel: [ 0.001850] bootconsole [uart8250] disabled

Apr 19 19:10:27 jetson-22 kernel: [ 0.001867] kmemleak: Kernel memory leak detector disabled

Apr 19 19:10:27 jetson-22 kernel: [ 0.001885] Calibrating delay loop (skipped), value calculated using timer frequency.. 38.40 BogoMIPS (lpj=76800)

Apr 19 19:10:27 jetson-22 kernel: [ 0.001899] pid\_max: default: 32768 minimum: 301

Apr 19 19:10:27 jetson-22 kernel: [ 0.002353] Security Framework initialized

Apr 19 19:10:27 jetson-22 kernel: [ 0.002576] Mount-cache hash table entries: 4096 (order: 3, 32768 bytes)

Apr 19 19:10:27 jetson-22 kernel: [ 0.002582] Mountpoint-cache hash table entries: 4096 (order: 3, 32768 bytes)

Apr 19 19:10:27 jetson-22 kernel: [ 0.003720] ftrace: allocating 47208 entries in 185 pages

Apr 19 19:10:27 jetson-22 kernel: [ 0.173235] sched-energy: CPU device node has no sched-energy-costs

Apr 19 19:10:27 jetson-22 kernel: [ 0.173268] ASID allocator initialised with 65536 entries

Apr 19 19:10:27 jetson-22 kernel: [ 0.212345] tegra-id: chipid=22117.

Apr 19 19:10:27 jetson-22 kernel: [ 0.212358] tegra-id: opt\_subrevision=0.

Apr 19 19:10:27 jetson-22 kernel: [ 0.212376] Tegra Speedo/IDDQ fuse revision 4

Apr 19 19:10:27 jetson-22 kernel: [ 0.212381] Tegra: CPU Speedo ID 9, SoC Speedo ID 0, GPU Speedo ID 2

Apr 19 19:10:27 jetson-22 kernel: [ 0.212385] Tegra: CPU Process ID 0, SoC Process ID 0, GPU Process ID 0

Apr 19 19:10:27 jetson-22 kernel: [ 0.212391] Tegra: CPU Speedo Value 2088, SoC Speedo Value 1947, GPU Speedo Value 2066

Apr 19 19:10:27 jetson-22 kernel: [ 0.212395] Tegra: CPU IDDQ Value 2004, SoC IDDQ Value 1992, GPU IDDQ Value 2435

Apr 19 19:10:27 jetson-22 kernel: [ 0.212414] Tegra Revision: A02 SKU: 0x8f CPU Process: 0 SoC Process: 0

Apr 19 19:10:27 jetson-22 kernel: [ 0.212430] DTS File Name: /dvs/git/dirty/git-master\_linux/kernel/kernel-4.9/arch/arm64/boot/dts/../../../../../../hardware/nvidia/platform/t210/batuu/kernel-dts/tegra210-p3448-0003-p3542-0000.dts

Apr 19 19:10:27 jetson-22 kernel: [ 0.212439] DTB Build time: Feb 19 2021 08:42:41

Apr 19 19:10:27 jetson-22 kernel: [ 0.261099] CPU1: Booted secondary processor [411fd071]

Apr 19 19:10:27 jetson-22 kernel: [ 0.292999] CPU2: Booted secondary processor [411fd071]

Apr 19 19:10:27 jetson-22 kernel: [ 0.324951] CPU3: Booted secondary processor [411fd071]

Apr 19 19:10:27 jetson-22 kernel: [ 0.325044] Brought up 4 CPUs

Apr 19 19:10:27 jetson-22 kernel: [ 0.325051] SMP: Total of 4 processors activated.

Apr 19 19:10:27 jetson-22 kernel: [ 0.325059] CPU features: detected feature: 32-bit EL0 Support

Apr 19 19:10:27 jetson-22 kernel: [ 0.325331] CPU: All CPU(s) started at EL2

Apr 19 19:10:27 jetson-22 kernel: [ 0.325349] alternatives: patching kernel code

Apr 19 19:10:27 jetson-22 kernel: [ 0.333108] devtmpfs: initialized

Apr 19 19:10:27 jetson-22 kernel: [ 0.374009] Initilizing CustomIPI irq domain

Apr 19 19:10:27 jetson-22 kernel: [ 0.374399] clocksource: jiffies: mask: 0xffffffff max\_cycles: 0xffffffff, max\_idle\_ns: 7645041785100000 ns

Apr 19 19:10:27 jetson-22 kernel: [ 0.374422] futex hash table entries: 1024 (order: 4, 65536 bytes)

Apr 19 19:10:27 jetson-22 kernel: [ 0.376239] pinctrl core: initialized pinctrl subsystem

Apr 19 19:10:27 jetson-22 kernel: [ 0.376708] OS set in device tree is not L4T.

Apr 19 19:10:27 jetson-22 kernel: [ 0.377227] regulator-dummy: no parameters

Apr 19 19:10:27 jetson-22 kernel: [ 0.377504] Initializing plugin-manager

Apr 19 19:10:27 jetson-22 kernel: [ 0.377647] Plugin module not found

Apr 19 19:10:27 jetson-22 kernel: [ 0.377985] node /plugin-manager/fragment@1 match with board >=3448-0003-400

Apr 19 19:10:27 jetson-22 kernel: [ 0.379174] node /plugin-manager/fragement@7 match with odm-data enable-pmic-wdt

Apr 19 19:10:27 jetson-22 kernel: [ 0.379386] node /plugin-manager/fragement@8 match with odm-data enable-pmic-wdt

Apr 19 19:10:27 jetson-22 kernel: [ 0.379797] node /plugin-manager/fragement@9 match with board >=3448-0003-000

Apr 19 19:10:27 jetson-22 kernel: [ 0.381122] node /plugin-manager/fragment@12 match with board >=3448-0003-400

Apr 19 19:10:27 jetson-22 kernel: [ 0.381403] node /plugin-manager/fragement@13 match with board >=3448-0003-400

Apr 19 19:10:27 jetson-22 kernel: [ 0.385272] NET: Registered protocol family 16

Apr 19 19:10:27 jetson-22 kernel: [ 0.386660] pstore: using zlib compression

Apr 19 19:10:27 jetson-22 kernel: [ 0.386696] console [pstore-1] enabled

Apr 19 19:10:27 jetson-22 kernel: [ 0.386701] pstore: Registered ramoops as persistent store backend

Apr 19 19:10:27 jetson-22 kernel: [ 0.386707] ramoops: attached 0x200000@0xb0000000, ecc: 0/0

Apr 19 19:10:27 jetson-22 kernel: [ 0.397120] cpuidle: using governor menu

Apr 19 19:10:27 jetson-22 kernel: [ 0.400517] tegra\_smmu 70019000.iommu: Loaded Tegra IOMMU driver

Apr 19 19:10:27 jetson-22 kernel: [ 0.402512] vdso: 2 pages (1 code @ ffffff8008f77000, 1 data @ ffffff8009e64000)

Apr 19 19:10:27 jetson-22 kernel: [ 0.402538] hw-breakpoint: found 6 breakpoint and 4 watchpoint registers.

Apr 19 19:10:27 jetson-22 kernel: [ 0.405672] atomic\_pool\_init():622: DMA: preallocated 1024 KiB pool for atomic allocations

Apr 19 19:10:27 jetson-22 kernel: [ 0.408308] Serial: AMBA PL011 UART driver

Apr 19 19:10:27 jetson-22 kernel: [ 0.408849] tegra\_powergate\_init: DONE

Apr 19 19:10:27 jetson-22 kernel: [ 0.408866] DTS File Name: /dvs/git/dirty/git-master\_linux/kernel/kernel-4.9/arch/arm64/boot/dts/../../../../../../hardware/nvidia/platform/t210/batuu/kernel-dts/tegra210-p3448-0003-p3542-0000.dts

Apr 19 19:10:27 jetson-22 kernel: [ 0.408873] DTB Build time: Feb 19 2021 08:42:41

Apr 19 19:10:27 jetson-22 kernel: [ 0.411041] Tegra reboot handler registered.

Apr 19 19:10:27 jetson-22 kernel: [ 0.415801] iommu: Adding device tegra-carveouts to group 0

Apr 19 19:10:27 jetson-22 kernel: [ 0.415923] platform tegra-carveouts: domain=ffffffc078be2318 allocates as[0]=ffffffc0784440a8

Apr 19 19:10:27 jetson-22 kernel: [ 0.416291] iommu: Adding device smmu\_test to group 1

Apr 19 19:10:27 jetson-22 kernel: [ 0.416339] platform smmu\_test: domain=ffffffc078be2558 allocates as[0]=ffffffc078444110

Apr 19 19:10:27 jetson-22 kernel: [ 0.417182] mc: mapped MMIO address: 0xffffff800802e000 -> 0x70019000

Apr 19 19:10:27 jetson-22 kernel: [ 0.417235] mc: mapped MMIO address: 0xffffff8008065000 -> 0x7001c000

Apr 19 19:10:27 jetson-22 kernel: [ 0.417292] mc: mapped MMIO address: 0xffffff8008079000 -> 0x7001d000

Apr 19 19:10:27 jetson-22 kernel: [ 0.417300] nv-tegra-mc 70019000.mc: No mssnvlink node

Apr 19 19:10:27 jetson-22 kernel: [ 0.417334] mc-err: mcerr ops are set to t21x

Apr 19 19:10:27 jetson-22 kernel: [ 0.427880] iommu: Adding device 70090000.xusb to group 2

Apr 19 19:10:27 jetson-22 kernel: [ 0.428180] iommu: Adding device 70006000.serial to group 3

Apr 19 19:10:27 jetson-22 kernel: [ 0.428235] platform 70006000.serial: domain=ffffffc07844f618 allocates as[0]=ffffffc078444178

Apr 19 19:10:27 jetson-22 kernel: [ 0.428686] iommu: Adding device 70006040.serial to group 4

Apr 19 19:10:27 jetson-22 kernel: [ 0.428955] iommu: Adding device 70006200.serial to group 5

Apr 19 19:10:27 jetson-22 kernel: [ 0.429203] iommu: Adding device sound to group 6

Apr 19 19:10:27 jetson-22 kernel: [ 0.429253] platform sound: domain=ffffffc07844fb58 allocates as[0]=ffffffc0784441e0

Apr 19 19:10:27 jetson-22 kernel: [ 0.429820] iommu: Adding device 7000d400.spi to group 7

Apr 19 19:10:27 jetson-22 kernel: [ 0.430077] iommu: Adding device 7000d600.spi to group 8

Apr 19 19:10:27 jetson-22 kernel: [ 0.430358] iommu: Adding device 70410000.spi to group 9

Apr 19 19:10:27 jetson-22 kernel: [ 0.430662] iommu: Adding device 50000000.host1x to group 10

Apr 19 19:10:27 jetson-22 kernel: [ 0.430940] iommu: Adding device 54080000.vi to group 11

Apr 19 19:10:27 jetson-22 kernel: [ 0.431326] iommu: Adding device 54600000.isp to group 12

Apr 19 19:10:27 jetson-22 kernel: [ 0.431587] iommu: Adding device 54680000.isp to group 13

Apr 19 19:10:27 jetson-22 kernel: [ 0.431896] iommu: Adding device tegradc.0 to group 14

Apr 19 19:10:27 jetson-22 kernel: [ 0.431951] platform tegradc.0: domain=ffffffc0784eba98 allocates as[0]=ffffffc078444248

Apr 19 19:10:27 jetson-22 kernel: [ 0.436118] platform tegradc.0: IOVA linear map 0x0000000092ca9000(800000)

Apr 19 19:10:27 jetson-22 kernel: [ 0.436387] iommu: Adding device 54340000.vic to group 15

Apr 19 19:10:27 jetson-22 kernel: [ 0.436586] iommu: Adding device 544c0000.nvenc to group 16

Apr 19 19:10:27 jetson-22 kernel: [ 0.436780] iommu: Adding device 54500000.tsec to group 17

Apr 19 19:10:27 jetson-22 kernel: [ 0.436980] iommu: Adding device 54100000.tsecb to group 18

Apr 19 19:10:27 jetson-22 kernel: [ 0.437220] iommu: Adding device 54480000.nvdec to group 19

Apr 19 19:10:27 jetson-22 kernel: [ 0.437415] iommu: Adding device 54380000.nvjpg to group 20

Apr 19 19:10:27 jetson-22 kernel: [ 0.438118] iommu: Adding device 546c0000.i2c to group 21

Apr 19 19:10:27 jetson-22 kernel: [ 0.438496] iommu: Adding device 57000000.gpu to group 22

Apr 19 19:10:27 jetson-22 kernel: [ 0.438554] platform 57000000.gpu: domain=ffffffc0784f9918 allocates as[0]=ffffffc0784442b0

Apr 19 19:10:27 jetson-22 kernel: [ 0.438591] platform 57000000.gpu: domain=ffffffc0784f9918 allocates as[1]=ffffffc078444318

Apr 19 19:10:27 jetson-22 kernel: [ 0.438625] platform 57000000.gpu: domain=ffffffc0784f9918 allocates as[2]=ffffffc078444380

Apr 19 19:10:27 jetson-22 kernel: [ 0.438663] platform 57000000.gpu: domain=ffffffc0784f9918 allocates as[3]=ffffffc0784443e8

Apr 19 19:10:27 jetson-22 kernel: [ 0.439535] tegra-pmc 7000e400.pmc: i2c-thermtrip node not found, emergency thermal reset disabled.

Apr 19 19:10:27 jetson-22 kernel: [ 0.439545] tegra-pmc 7000e400.pmc: scratch reg offset dts data not present

Apr 19 19:10:27 jetson-22 kernel: [ 0.439559] tegra-pmc: ### PMC reset source: TEGRA\_POWER\_ON\_RESET

Apr 19 19:10:27 jetson-22 kernel: [ 0.439563] tegra-pmc: ### PMC reset level: TEGRA\_RESET\_LEVEL\_WARM

Apr 19 19:10:27 jetson-22 kernel: [ 0.439567] tegra-pmc: ### PMC reset status reg: 0x0

Apr 19 19:10:27 jetson-22 kernel: [ 0.489193] padctrl padctrl.0: Pad control driver tegra-pmc-padctrl registered

Apr 19 19:10:27 jetson-22 kernel: [ 0.489204] tegra-pmc: Clear bootloader IO dpd settings

Apr 19 19:10:27 jetson-22 kernel: [ 0.489225] tegra-pmc 7000e400.pmc: IO padctrl driver initialized

Apr 19 19:10:27 jetson-22 kernel: [ 0.489295] tegra-pmc 7000e400.pmc: PMC: Successfully configure bootrom reset commands

Apr 19 19:10:27 jetson-22 kernel: [ 0.489600] iommu: Adding device 70012000.se to group 23

Apr 19 19:10:27 jetson-22 kernel: [ 0.490391] iommu: Adding device 7000c000.i2c to group 24

Apr 19 19:10:27 jetson-22 kernel: [ 0.490646] iommu: Adding device 7000c400.i2c to group 25

Apr 19 19:10:27 jetson-22 kernel: [ 0.490901] iommu: Adding device 7000c500.i2c to group 26

Apr 19 19:10:27 jetson-22 kernel: [ 0.491157] iommu: Adding device 7000c700.i2c to group 27

Apr 19 19:10:27 jetson-22 kernel: [ 0.491411] iommu: Adding device 7000d000.i2c to group 28

Apr 19 19:10:27 jetson-22 kernel: [ 0.491656] iommu: Adding device 7000d100.i2c to group 29

Apr 19 19:10:27 jetson-22 kernel: [ 0.491970] iommu: Adding device sdhci-tegra.0 to group 30

Apr 19 19:10:27 jetson-22 kernel: [ 0.492035] platform sdhci-tegra.0: domain=ffffffc078589a98 allocates as[0]=ffffffc078444450

Apr 19 19:10:27 jetson-22 kernel: [ 0.492857] iommu: Adding device 700d0000.xudc to group 31

Apr 19 19:10:27 jetson-22 kernel: [ 0.496109] vdd-ac-bat: 5000 mV

Apr 19 19:10:27 jetson-22 kernel: [ 0.496457] vdd-5v0-sys: 5000 mV

Apr 19 19:10:27 jetson-22 kernel: [ 0.497447] vdd-5v0-hdmi: supplied by vdd-5v0-sys

Apr 19 19:10:27 jetson-22 kernel: [ 0.497495] vdd-5v0-hdmi: 5000 mV

Apr 19 19:10:27 jetson-22 kernel: [ 0.497947] vdd-1v8-sys: 1800 mV

Apr 19 19:10:27 jetson-22 kernel: [ 0.498329] vdd-fan: supplied by vdd-5v0-sys

Apr 19 19:10:27 jetson-22 kernel: [ 0.498363] vdd-fan: 5000 mV

Apr 19 19:10:27 jetson-22 kernel: [ 0.498734] vdd-usb-vbus: supplied by vdd-5v0-sys

Apr 19 19:10:27 jetson-22 kernel: [ 0.498766] vdd-usb-vbus: 5000 mV

Apr 19 19:10:27 jetson-22 kernel: [ 0.499348] vdd-usb-vbus2: 5000 mV

Apr 19 19:10:27 jetson-22 kernel: [ 0.529958] HugeTLB registered 2 MB page size, pre-allocated 0 pages

Apr 19 19:10:27 jetson-22 kernel: [ 0.532669] gpio gpiochip0: gpio-line-names specifies 240 line names but there are 256 lines on the chip

Apr 19 19:10:27 jetson-22 kernel: [ 0.533791] GPIO line 151 (camera-control-output-low) hogged as output/low

Apr 19 19:10:27 jetson-22 kernel: [ 0.533812] GPIO line 152 (camera-control-output-low) hogged as output/low

Apr 19 19:10:27 jetson-22 kernel: [ 0.533851] GPIO line 6 (system-suspend-gpio) hogged as output/high

Apr 19 19:10:27 jetson-22 kernel: [ 0.534258] gpiochip\_setup\_dev: registered GPIOs 0 to 255 on device: gpiochip0 (tegra-gpio)

Apr 19 19:10:27 jetson-22 kernel: [ 0.542310] eventlib\_kernel: keventlib is initialized, test id: 0

Apr 19 19:10:27 jetson-22 kernel: [ 0.542684] SCSI subsystem initialized

Apr 19 19:10:27 jetson-22 kernel: [ 0.542920] libata version 3.00 loaded.

Apr 19 19:10:27 jetson-22 kernel: [ 0.543202] usbcore: registered new interface driver usbfs

Apr 19 19:10:27 jetson-22 kernel: [ 0.543249] usbcore: registered new interface driver hub

Apr 19 19:10:27 jetson-22 kernel: [ 0.543328] usbcore: registered new device driver usb

Apr 19 19:10:27 jetson-22 kernel: [ 0.547376] max77620 4-003c: PMIC Version OTP:0x35 and ES:0x8

Apr 19 19:10:27 jetson-22 kernel: [ 0.552401] vdd-core: 600 <--> 1162 mV at 1125 mV

Apr 19 19:10:27 jetson-22 kernel: [ 0.553454] vdd-ddr-1v1: Bringing 1125000uV into 1150000-1150000uV

Apr 19 19:10:27 jetson-22 kernel: [ 0.553553] random: fast init done

Apr 19 19:10:27 jetson-22 kernel: [ 0.556293] vdd-ddr-1v1: 1150 mV

Apr 19 19:10:27 jetson-22 kernel: [ 0.560246] vdd-pre-reg-1v35: 1350 mV

Apr 19 19:10:27 jetson-22 kernel: [ 0.564248] vdd-1v8: 1800 mV

Apr 19 19:10:27 jetson-22 kernel: [ 0.568246] avdd-sys-1v2: 1200 mV

Apr 19 19:10:27 jetson-22 kernel: [ 0.572245] vdd-pex-1v0: 1050 mV

Apr 19 19:10:27 jetson-22 kernel: [ 0.572880] vddio-sdmmc-ap: 1800 <--> 3300 mV at 3300 mV

Apr 19 19:10:27 jetson-22 kernel: [ 0.573420] max77620-ldo3: at 3100 mV

Apr 19 19:10:27 jetson-22 kernel: [ 0.576247] vdd-rtc: 850 <--> 1100 mV at 1000 mV

Apr 19 19:10:27 jetson-22 kernel: [ 0.576835] max77620-ldo5: at 3100 mV

Apr 19 19:10:27 jetson-22 kernel: [ 0.577403] max77620-ldo6: at 2800 mV

Apr 19 19:10:27 jetson-22 kernel: [ 0.580249] avdd-1v05-pll: 1050 mV

Apr 19 19:10:27 jetson-22 kernel: [ 0.584246] avdd-io-hdmi-dp: 1050 mV

Apr 19 19:10:27 jetson-22 kernel: [ 0.586941] GPIO line 505 (spmic-default-output-high) hogged as output/high

Apr 19 19:10:27 jetson-22 kernel: [ 0.587240] gpiochip\_setup\_dev: registered GPIOs 504 to 511 on device: gpiochip1 (max77620-gpio)

Apr 19 19:10:27 jetson-22 kernel: [ 0.587555] max77620 4-003c: max77620 probe successful

Apr 19 19:10:27 jetson-22 kernel: [ 0.590363] media: Linux media interface: v0.10

Apr 19 19:10:27 jetson-22 kernel: [ 0.590420] Linux video capture interface: v2.00

Apr 19 19:10:27 jetson-22 kernel: [ 0.591335] pps\_core: LinuxPPS API ver. 1 registered

Apr 19 19:10:27 jetson-22 kernel: [ 0.591339] pps\_core: Software ver. 5.3.6 - Copyright 2005-2007 Rodolfo Giometti <giometti@linux.it>

Apr 19 19:10:27 jetson-22 kernel: [ 0.591365] PTP clock support registered

Apr 19 19:10:27 jetson-22 kernel: [ 0.594715] tegra210-emc 7001b000.external-memory-controller: validated EMC DFS table

Apr 19 19:10:27 jetson-22 kernel: [ 0.595611] Advanced Linux Sound Architecture Driver Initialized.

Apr 19 19:10:27 jetson-22 kernel: [ 0.596247] Bluetooth: Core ver 2.22

Apr 19 19:10:27 jetson-22 kernel: [ 0.596293] NET: Registered protocol family 31

Apr 19 19:10:27 jetson-22 kernel: [ 0.596298] Bluetooth: HCI device and connection manager initialized

Apr 19 19:10:27 jetson-22 kernel: [ 0.596314] Bluetooth: HCI socket layer initialized

Apr 19 19:10:27 jetson-22 kernel: [ 0.596322] Bluetooth: L2CAP socket layer initialized

Apr 19 19:10:27 jetson-22 kernel: [ 0.596347] Bluetooth: SCO socket layer initialized

Apr 19 19:10:27 jetson-22 kernel: [ 0.598116] tegra210\_dvfs: no clock found for sdmmc2\_ddr

Apr 19 19:10:27 jetson-22 kernel: [ 0.598132] tegra210\_dvfs: no clock found for sdmmc4\_ddr

Apr 19 19:10:27 jetson-22 kernel: [ 0.598177] tegra210\_dvfs: no clock found for sdmmc1\_ddr

Apr 19 19:10:27 jetson-22 kernel: [ 0.598192] tegra210\_dvfs: no clock found for sdmmc3\_ddr

Apr 19 19:10:27 jetson-22 kernel: [ 0.601971] tegra\_dvfs: Unable to get vdd-cpu rail for step info, defering probe

Apr 19 19:10:27 jetson-22 kernel: [ 0.603268] vdd-3v3-sys: supplied by vdd-5v0-sys

Apr 19 19:10:27 jetson-22 kernel: [ 0.603334] vdd-3v3-sys: 3300 mV

Apr 19 19:10:27 jetson-22 kernel: [ 0.603622] vdd-1v8-sys: supplied by vdd-3v3-sys

Apr 19 19:10:27 jetson-22 kernel: [ 0.605227] vdd-usb-vbus2: supplied by vdd-3v3-sys

Apr 19 19:10:27 jetson-22 kernel: [ 0.605790] vdd-3v3-sd: supplied by vdd-3v3-sys

Apr 19 19:10:27 jetson-22 kernel: [ 0.605828] vdd-3v3-sd: 3300 mV

Apr 19 19:10:27 jetson-22 kernel: [ 0.606903] avdd-io-edp-1v05: supplied by avdd-1v05-pll

Apr 19 19:10:27 jetson-22 kernel: [ 0.606946] avdd-io-edp-1v05: 1050 mV

Apr 19 19:10:27 jetson-22 kernel: [ 0.607383] vdd-usb-hub-en: supplied by vdd-1v8-sys

Apr 19 19:10:27 jetson-22 kernel: [ 0.607450] vdd-usb-hub-en: 5000 mV

Apr 19 19:10:27 jetson-22 kernel: [ 0.608839] camchar: rtcpu character device driver loaded

Apr 19 19:10:27 jetson-22 kernel: [ 0.609673] extcon-gpio-states extcon:extcon@1: Cable state:1, cable id:1

Apr 19 19:10:27 jetson-22 kernel: [ 0.611113] clocksource: Switched to clocksource arch\_sys\_counter

Apr 19 19:10:27 jetson-22 kernel: [ 0.651706] VFS: Disk quotas dquot\_6.6.0

Apr 19 19:10:27 jetson-22 kernel: [ 0.651830] VFS: Dquot-cache hash table entries: 512 (order 0, 4096 bytes)

Apr 19 19:10:27 jetson-22 kernel: [ 0.652324] nvmap\_heap\_init: nvmap\_heap\_init: created heap block cache

Apr 19 19:10:27 jetson-22 kernel: [ 0.652765] nvmap: nvmap\_select\_cache\_ops() nvmap cache ops set to set/ways

Apr 19 19:10:27 jetson-22 kernel: [ 0.652776] nvmap\_page\_pool\_init: Total RAM pages: 500905

Apr 19 19:10:27 jetson-22 kernel: [ 0.652780] nvmap\_page\_pool\_init: nvmap page pool size: 62613 pages (244 MB)

Apr 19 19:10:27 jetson-22 kernel: [ 0.652921] nvmap\_background\_zero\_thread: PP zeroing thread starting.

Apr 19 19:10:27 jetson-22 kernel: [ 0.653219] misc nvmap: iram :dma coherent mem declare 0x0000000040001000,258048

Apr 19 19:10:27 jetson-22 kernel: [ 0.653391] misc nvmap: created heap iram base 0x0000000040001000 size (252KiB)

Apr 19 19:10:27 jetson-22 kernel: [ 0.662677] thermal thermal\_zone0: Registering thermal zone thermal\_zone0 for type AO-therm

Apr 19 19:10:27 jetson-22 kernel: [ 0.663216] thermal thermal\_zone1: Registering thermal zone thermal\_zone1 for type CPU-therm

Apr 19 19:10:27 jetson-22 kernel: [ 0.663637] thermal thermal\_zone2: Registering thermal zone thermal\_zone2 for type GPU-therm

Apr 19 19:10:27 jetson-22 kernel: [ 0.663936] thermal thermal\_zone3: Registering thermal zone thermal\_zone3 for type PLL-therm

Apr 19 19:10:27 jetson-22 kernel: [ 0.664137] thermal thermal\_zone4: Registering thermal zone thermal\_zone4 for type PMIC-Die

Apr 19 19:10:27 jetson-22 kernel: [ 0.664429] pre\_t19x\_iso\_plat\_init(): iso emc max clk=1600000KHz

Apr 19 19:10:27 jetson-22 kernel: [ 0.664434] pre\_t19x\_iso\_plat\_init(): max\_iso\_bw=11520000KB

Apr 19 19:10:27 jetson-22 kernel: [ 0.664890] NET: Registered protocol family 2

Apr 19 19:10:27 jetson-22 kernel: [ 0.665888] TCP established hash table entries: 16384 (order: 5, 131072 bytes)

Apr 19 19:10:27 jetson-22 kernel: [ 0.666001] TCP bind hash table entries: 16384 (order: 6, 262144 bytes)

Apr 19 19:10:27 jetson-22 kernel: [ 0.666276] TCP: Hash tables configured (established 16384 bind 16384)

Apr 19 19:10:27 jetson-22 kernel: [ 0.666428] UDP hash table entries: 1024 (order: 3, 32768 bytes)

Apr 19 19:10:27 jetson-22 kernel: [ 0.666471] UDP-Lite hash table entries: 1024 (order: 3, 32768 bytes)

Apr 19 19:10:27 jetson-22 kernel: [ 0.666822] NET: Registered protocol family 1

Apr 19 19:10:27 jetson-22 kernel: [ 0.667592] RPC: Registered named UNIX socket transport module.

Apr 19 19:10:27 jetson-22 kernel: [ 0.667597] RPC: Registered udp transport module.

Apr 19 19:10:27 jetson-22 kernel: [ 0.667601] RPC: Registered tcp transport module.

Apr 19 19:10:27 jetson-22 kernel: [ 0.667604] RPC: Registered tcp NFSv4.1 backchannel transport module.

Apr 19 19:10:27 jetson-22 kernel: [ 0.667619] PCI: CLS 0 bytes, default 64

Apr 19 19:10:27 jetson-22 kernel: [ 0.667856] Trying to unpack rootfs image as initramfs...

Apr 19 19:10:27 jetson-22 kernel: [ 0.972565] Freeing initrd memory: 6992K

Apr 19 19:10:27 jetson-22 kernel: [ 0.982747] host1x 50000000.host1x: initialized

Apr 19 19:10:27 jetson-22 kernel: [ 0.984734] hw perfevents: enabled with armv8\_pmuv3 PMU driver, 7 counters available

Apr 19 19:10:27 jetson-22 kernel: [ 0.988028] audit: initializing netlink subsys (disabled)

Apr 19 19:10:27 jetson-22 kernel: [ 0.988100] audit: type=2000 audit(0.835:1): initialized

Apr 19 19:10:27 jetson-22 kernel: [ 0.988850] workingset: timestamp\_bits=46 max\_order=19 bucket\_order=0

Apr 19 19:10:27 jetson-22 kernel: [ 0.998784] squashfs: version 4.0 (2009/01/31) Phillip Lougher

Apr 19 19:10:27 jetson-22 kernel: [ 1.000329] ntfs: driver 2.1.32 [Flags: R/W].

Apr 19 19:10:27 jetson-22 kernel: [ 1.001114] 9p: Installing v9fs 9p2000 file system support

Apr 19 19:10:27 jetson-22 kernel: [ 1.004392] Block layer SCSI generic (bsg) driver version 0.4 loaded (major 240)

Apr 19 19:10:27 jetson-22 kernel: [ 1.004539] io scheduler noop registered

Apr 19 19:10:27 jetson-22 kernel: [ 1.004823] io scheduler cfq registered (default)

Apr 19 19:10:27 jetson-22 kernel: [ 1.007581] gic 702f9000.agic: GIC IRQ controller registered

Apr 19 19:10:27 jetson-22 kernel: [ 1.010557] iommu: Adding device 702ef000.adsp to group 32

Apr 19 19:10:27 jetson-22 kernel: [ 1.019585] iommu: Adding device aconnect@702c0000:adsp\_audio to group 33

Apr 19 19:10:27 jetson-22 kernel: [ 1.019735] tegra-aconnect aconnect@702c0000: Tegra ACONNECT bus registered

Apr 19 19:10:27 jetson-22 kernel: [ 1.020324] tegra-xusb-padctl 7009f000.xusb\_padctl: TEGRA\_FUSE\_SKU\_CALIB\_0 = 0x89e8c13

Apr 19 19:10:27 jetson-22 kernel: [ 1.020332] tegra-xusb-padctl 7009f000.xusb\_padctl: TEGRA\_FUSE\_USB\_CALIB\_EXT\_0 = 0x4

Apr 19 19:10:27 jetson-22 kernel: [ 1.022007] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-usb2.0, lane = usb2-0, function = xusb

Apr 19 19:10:27 jetson-22 kernel: [ 1.022112] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-usb2.1, lane = usb2-1, function = xusb

Apr 19 19:10:27 jetson-22 kernel: [ 1.022215] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-usb2.2, lane = usb2-2, function = xusb

Apr 19 19:10:27 jetson-22 kernel: [ 1.022419] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.3, lane = pcie-0, function = pcie-x1

Apr 19 19:10:27 jetson-22 kernel: [ 1.022507] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.4, lane = pcie-1, function = pcie-x4

Apr 19 19:10:27 jetson-22 kernel: [ 1.022597] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.5, lane = pcie-2, function = pcie-x4

Apr 19 19:10:27 jetson-22 kernel: [ 1.022690] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.6, lane = pcie-3, function = pcie-x4

Apr 19 19:10:27 jetson-22 kernel: [ 1.022787] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.7, lane = pcie-4, function = pcie-x4

Apr 19 19:10:27 jetson-22 kernel: [ 1.022875] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.8, lane = pcie-5, function = xusb

Apr 19 19:10:27 jetson-22 kernel: [ 1.022966] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.9, lane = pcie-6, function = xusb

Apr 19 19:10:27 jetson-22 kernel: [ 1.023888] tegra-xusb-padctl 7009f000.xusb\_padctl: failed to setup XUSB ports: -517

Apr 19 19:10:27 jetson-22 kernel: [ 1.030521] tegra-pwm 7000a000.pwm: PWM clk cannot sleep in ops

Apr 19 19:10:27 jetson-22 kernel: [ 1.032455] tegra-dfll-pwm 70110000.pwm: DFLL pwm-rate: 12800000

Apr 19 19:10:27 jetson-22 kernel: [ 1.034374] tegra-pcie 1003000.pcie: 4x1, 1x1 configuration

Apr 19 19:10:27 jetson-22 kernel: [ 1.034418] tegra-pcie 1003000.pcie: PHY get deferred: -517

Apr 19 19:10:27 jetson-22 kernel: [ 1.034423] tegra-pcie 1003000.pcie: failed to get PHYs: -517

Apr 19 19:10:27 jetson-22 kernel: [ 1.035857] tegra\_camera\_platform tegra-camera-platform: tegra\_camera\_probe:camera\_platform\_driver probe

Apr 19 19:10:27 jetson-22 kernel: [ 1.036071] misc tegra\_camera\_ctrl: tegra\_camera\_isomgr\_register isp\_iso\_bw=1500000, vi\_iso\_bw=750000, max\_bw=1500000

Apr 19 19:10:27 jetson-22 kernel: [ 1.036311] Adding domain tsec-pd to PM domain host1x-pd

Apr 19 19:10:27 jetson-22 kernel: [ 1.039624] tsec 54500000.tsec: initialized

Apr 19 19:10:27 jetson-22 kernel: [ 1.040998] tsec 54100000.tsecb: initialized

Apr 19 19:10:27 jetson-22 kernel: [ 1.041715] Adding domain nvdec-pd to PM domain host1x-pd

Apr 19 19:10:27 jetson-22 kernel: [ 1.045405] nvdec 54480000.nvdec: initialized

Apr 19 19:10:27 jetson-22 kernel: [ 1.046467] Adding domain vic03-pd to PM domain host1x-pd

Apr 19 19:10:27 jetson-22 kernel: [ 1.046649] Adding domain msenc-pd to PM domain host1x-pd

Apr 19 19:10:27 jetson-22 kernel: [ 1.046808] Adding domain nvjpg-pd to PM domain host1x-pd

Apr 19 19:10:27 jetson-22 kernel: [ 1.051136] falcon 54340000.vic: initialized

Apr 19 19:10:27 jetson-22 kernel: [ 1.052431] falcon 544c0000.nvenc: initialized

Apr 19 19:10:27 jetson-22 kernel: [ 1.053766] falcon 54380000.nvjpg: initialized

Apr 19 19:10:27 jetson-22 kernel: [ 1.058314] tegra\_cec 70015000.tegra\_cec: dt=1 start=0x70015000 end=0x70015FFF irq=95

Apr 19 19:10:27 jetson-22 kernel: [ 1.058365] tegra\_cec 70015000.tegra\_cec: Enable clock result: 0.

Apr 19 19:10:27 jetson-22 kernel: [ 1.058405] tegra\_cec 70015000.tegra\_cec: tegra\_cec\_init started

Apr 19 19:10:27 jetson-22 kernel: [ 1.058421] tegradc tegradc.0: disp0 connected to head0->/host1x/sor1

Apr 19 19:10:27 jetson-22 kernel: [ 1.058513] display board info: id 0x0, fab 0x0

Apr 19 19:10:27 jetson-22 kernel: [ 1.058573] generic\_infoframe\_type: 0x87

Apr 19 19:10:27 jetson-22 kernel: [ 1.058696] tegra\_cec 70015000.tegra\_cec: cec\_add\_sysfs ret=0

Apr 19 19:10:27 jetson-22 kernel: [ 1.058702] tegra\_cec 70015000.tegra\_cec: probed

Apr 19 19:10:27 jetson-22 kernel: [ 1.058719] tegradc tegradc.0: DT parsed successfully

Apr 19 19:10:27 jetson-22 kernel: [ 1.058777] tegradc tegradc.0: Display dc.ffffff800ab80000 registered with id=0

Apr 19 19:10:27 jetson-22 kernel: [ 1.059445] tegradc tegradc.0: Bootloader disp\_param detected. Detected mode: 1920x1080 (on 0x0mm) pclk=148350781

Apr 19 19:10:27 jetson-22 kernel: [ 1.062743] tegradc tegradc.0: probed

Apr 19 19:10:27 jetson-22 kernel: [ 1.068728] tegra-apbdma 60020000.dma: Tegra20 APB DMA driver register 32 channels

Apr 19 19:10:27 jetson-22 kernel: [ 1.075417] tegra-adma 702e2000.adma: Tegra210 ADMA driver registered 22 channels

Apr 19 19:10:27 jetson-22 kernel: [ 1.076364] tegra-fuse-burn 7000f800.efuse:efuse-burn: shutdown limit check disabled

Apr 19 19:10:27 jetson-22 kernel: [ 1.076371] tegra-fuse-burn 7000f800.efuse:efuse-burn: Fuse burn driver initialized

Apr 19 19:10:27 jetson-22 kernel: [ 1.076713] kfuse 7000fc00.kfuse: initialized

Apr 19 19:10:27 jetson-22 kernel: [ 1.078312] tegra-pmc-iopower pmc-iopower: Regulator supply iopower-dbg-supply not available

Apr 19 19:10:27 jetson-22 kernel: [ 1.079348] tegra-pmc-iopower pmc-iopower: NO\_IOPOWER setting 0x0

Apr 19 19:10:27 jetson-22 kernel: [ 1.080781] tegra-dfll-pwm 70110000.pwm: DFLL\_PWM regulator is available now

Apr 19 19:10:27 jetson-22 kernel: [ 1.080798] vdd-cpu: 708 <--> 1322 mV at 708 mV

Apr 19 19:10:27 jetson-22 kernel: [ 1.081351] pwm-regulator pwm\_regulators:pwm-regulator@0: PWM regulator registration passed

Apr 19 19:10:27 jetson-22 kernel: [ 1.082976] vdd-gpu: applied init 1000000uV constraint

Apr 19 19:10:27 jetson-22 kernel: [ 1.082987] vdd-gpu: 708 <--> 1323 mV at 997 mV

Apr 19 19:10:27 jetson-22 kernel: [ 1.083468] pwm-regulator pwm\_regulators:pwm-regulator@1: PWM regulator registration passed

Apr 19 19:10:27 jetson-22 kernel: [ 1.088835] Serial: 8250/16550 driver, 4 ports, IRQ sharing disabled

Apr 19 19:10:27 jetson-22 kernel: [ 1.089015] No Device Node present for smmu client: serial8250 !!

Apr 19 19:10:27 jetson-22 kernel: [ 1.089034] platform serial8250: No iommus property found in DT node, got swgids from fixup(101004000)

Apr 19 19:10:27 jetson-22 kernel: [ 1.089099] iommu: Adding device serial8250 to group 34

Apr 19 19:10:27 jetson-22 kernel: [ 1.091745] console [ttyS0] disabled

Apr 19 19:10:27 jetson-22 kernel: [ 1.091816] 70006000.serial: ttyS0 at MMIO 0x70006000 (irq = 63, base\_baud = 25500000) is a Tegra

Apr 19 19:10:27 jetson-22 kernel: [ 1.091917] console [ttyS0] enabled

Apr 19 19:10:27 jetson-22 kernel: [ 1.092917] 70006040.serial: ttyTHS1 at MMIO 0x70006040 (irq = 64, base\_baud = 0) is a TEGRA\_UART

Apr 19 19:10:27 jetson-22 kernel: [ 1.093197] serial-tegra 70006200.serial: RX in PIO mode

Apr 19 19:10:27 jetson-22 kernel: [ 1.093286] 70006200.serial: ttyTHS2 at MMIO 0x70006200 (irq = 65, base\_baud = 0) is a TEGRA\_UART

Apr 19 19:10:27 jetson-22 kernel: [ 1.094337] [drm] Initialized

Apr 19 19:10:27 jetson-22 kernel: [ 1.095738] Console: switching to colour frame buffer device 240x67

Apr 19 19:10:27 jetson-22 kernel: [ 1.095888] tegradc tegradc.0: fb registered

Apr 19 19:10:27 jetson-22 kernel: [ 1.103340] tegradc tegradc.0: DC initialized, skipping tegra\_dc\_program\_mode.

Apr 19 19:10:27 jetson-22 kernel: [ 1.103395] tegradc tegradc.0: hdmi: tmds rate:148351K prod-setting:prod\_c\_hdmi\_75m\_150m

Apr 19 19:10:27 jetson-22 kernel: [ 1.103935] tegradc tegradc.0: hdmi: get RGB quant from REG programmed by BL.

Apr 19 19:10:27 jetson-22 kernel: [ 1.103947] tegradc tegradc.0: hdmi: get YCC quant from REG programmed by BL.

Apr 19 19:10:27 jetson-22 kernel: [ 1.107512] brd: module loaded

Apr 19 19:10:27 jetson-22 kernel: [ 1.113136] loop: module loaded

Apr 19 19:10:27 jetson-22 kernel: [ 1.113243] tegra\_profiler: version: 1.143, samples/io: 48/28

Apr 19 19:10:27 jetson-22 kernel: [ 1.113368] tegra\_profiler: auth: init

Apr 19 19:10:27 jetson-22 kernel: [ 1.114801] THERMAL EST: found 2 subdevs

Apr 19 19:10:27 jetson-22 kernel: [ 1.114809] THERMAL EST num\_resources: 0

Apr 19 19:10:27 jetson-22 kernel: [ 1.114823] [THERMAL EST subdev 0]

Apr 19 19:10:27 jetson-22 kernel: [ 1.114831] [THERMAL EST subdev 1]

Apr 19 19:10:27 jetson-22 kernel: [ 1.115548] thermal thermal\_zone5: Registering thermal zone thermal\_zone5 for type thermal-fan-est

Apr 19 19:10:27 jetson-22 kernel: [ 1.115552] THERMAL EST: thz register success.

Apr 19 19:10:27 jetson-22 kernel: [ 1.115725] THERMAL EST: end of probe, return err: 0

Apr 19 19:10:27 jetson-22 kernel: [ 1.116989] sd: No Scsi addr parsed to reserve index

Apr 19 19:10:27 jetson-22 kernel: [ 1.117029] hisi\_sas: driver version v1.6

Apr 19 19:10:27 jetson-22 kernel: [ 1.121993] tegra-qspi 70410000.spi: Prod settings list not found

Apr 19 19:10:27 jetson-22 kernel: [ 1.123572] qspi\_mtd spi32766.0: MX25U3235F (4096 Kbytes)

Apr 19 19:10:27 jetson-22 kernel: [ 1.123581] qspi\_mtd spi32766.0: mtd .name = spi32766.0, .size = 0x400000 (4MiB) .erasesize = 0x00001000 (4KiB) .numeraseregions = 0

Apr 19 19:10:27 jetson-22 kernel: [ 1.126792] libphy: Fixed MDIO Bus: probed

Apr 19 19:10:27 jetson-22 kernel: [ 1.127734] tun: Universal TUN/TAP device driver, 1.6

Apr 19 19:10:27 jetson-22 kernel: [ 1.127739] tun: (C) 1999-2004 Max Krasnyansky <maxk@qualcomm.com>

Apr 19 19:10:27 jetson-22 kernel: [ 1.128846] e1000e: Intel(R) PRO/1000 Network Driver - 3.2.6-k

Apr 19 19:10:27 jetson-22 kernel: [ 1.128853] e1000e: Copyright(c) 1999 - 2015 Intel Corporation.

Apr 19 19:10:27 jetson-22 kernel: [ 1.128904] igb: Intel(R) Gigabit Ethernet Network Driver - version 5.4.0-k

Apr 19 19:10:27 jetson-22 kernel: [ 1.128909] igb: Copyright (c) 2007-2014 Intel Corporation.

Apr 19 19:10:27 jetson-22 kernel: [ 1.128957] igbvf: Intel(R) Gigabit Virtual Function Network Driver - version 2.4.0-k

Apr 19 19:10:27 jetson-22 kernel: [ 1.128963] igbvf: Copyright (c) 2009 - 2012 Intel Corporation.

Apr 19 19:10:27 jetson-22 kernel: [ 1.129017] Intel(R) 10GbE PCI Express Linux Network Driver - version 4.6.4

Apr 19 19:10:27 jetson-22 kernel: [ 1.129021] Copyright(c) 1999 - 2017 Intel Corporation.

Apr 19 19:10:27 jetson-22 kernel: [ 1.130311] PPP generic driver version 2.4.2

Apr 19 19:10:27 jetson-22 kernel: [ 1.130416] extcon-disp-state extcon:disp-state: cable 47 state 1

Apr 19 19:10:27 jetson-22 kernel: [ 1.130421] Extcon AUX1(HDMI) enable

Apr 19 19:10:27 jetson-22 kernel: [ 1.130564] PPP BSD Compression module registered

Apr 19 19:10:27 jetson-22 kernel: [ 1.130569] PPP Deflate Compression module registered

Apr 19 19:10:27 jetson-22 kernel: [ 1.130611] PPP MPPE Compression module registered

Apr 19 19:10:27 jetson-22 kernel: [ 1.130620] NET: Registered protocol family 24

Apr 19 19:10:27 jetson-22 kernel: [ 1.130711] usbcore: registered new interface driver r8152

Apr 19 19:10:27 jetson-22 kernel: [ 1.130757] usbcore: registered new interface driver asix

Apr 19 19:10:27 jetson-22 kernel: [ 1.130809] usbcore: registered new interface driver ax88179\_178a

Apr 19 19:10:27 jetson-22 kernel: [ 1.130845] usbcore: registered new interface driver cdc\_ether

Apr 19 19:10:27 jetson-22 kernel: [ 1.130887] usbcore: registered new interface driver net1080

Apr 19 19:10:27 jetson-22 kernel: [ 1.130929] usbcore: registered new interface driver cdc\_subset

Apr 19 19:10:27 jetson-22 kernel: [ 1.130967] usbcore: registered new interface driver zaurus

Apr 19 19:10:27 jetson-22 kernel: [ 1.131030] usbcore: registered new interface driver cdc\_ncm

Apr 19 19:10:27 jetson-22 kernel: [ 1.131303] VFIO - User Level meta-driver version: 0.3

Apr 19 19:10:27 jetson-22 kernel: [ 1.132734] ehci\_hcd: USB 2.0 'Enhanced' Host Controller (EHCI) Driver

Apr 19 19:10:27 jetson-22 kernel: [ 1.132764] ehci-pci: EHCI PCI platform driver

Apr 19 19:10:27 jetson-22 kernel: [ 1.132810] ohci\_hcd: USB 1.1 'Open' Host Controller (OHCI) Driver

Apr 19 19:10:27 jetson-22 kernel: [ 1.132824] ohci-pci: OHCI PCI platform driver

Apr 19 19:10:27 jetson-22 kernel: [ 1.132869] ohci-platform: OHCI generic platform driver

Apr 19 19:10:27 jetson-22 kernel: [ 1.134711] usbcore: registered new interface driver uas

Apr 19 19:10:27 jetson-22 kernel: [ 1.134778] usbcore: registered new interface driver usb-storage

Apr 19 19:10:27 jetson-22 kernel: [ 1.134879] usbcore: registered new interface driver usbserial

Apr 19 19:10:27 jetson-22 kernel: [ 1.138903] mousedev: PS/2 mouse device common for all mice

Apr 19 19:10:27 jetson-22 kernel: [ 1.138995] usbcore: registered new interface driver xpad

Apr 19 19:10:27 jetson-22 kernel: [ 1.175702] tegradc tegradc.0: nominal-pclk:148351648 parent:148350781 div:1.0 pclk:148350781 146868084~161703244

Apr 19 19:10:27 jetson-22 kernel: [ 1.262648] tegradc tegradc.0: blank - powerdown

Apr 19 19:10:27 jetson-22 kernel: [ 1.268007] max77686-rtc max77620-rtc: rtc core: registered max77620-rtc as rtc0

Apr 19 19:10:27 jetson-22 kernel: [ 1.270135] rtc rtc1: alarm rtc device

Apr 19 19:10:27 jetson-22 kernel: [ 1.270147] tegra\_rtc 7000e000.rtc: rtc core: registered 7000e000.rtc as rtc1

Apr 19 19:10:27 jetson-22 kernel: [ 1.270164] tegra\_rtc 7000e000.rtc: Tegra internal Real Time Clock

Apr 19 19:10:27 jetson-22 kernel: [ 1.270531] i2c /dev entries driver

Apr 19 19:10:27 jetson-22 kernel: [ 1.272116] imx219 6-0010: tegracam sensor driver:imx219\_v2.0.6

Apr 19 19:10:27 jetson-22 kernel: [ 1.297356] max77620-power max77620-power: Event recorder REG\_NVERC : 0x0

Apr 19 19:10:27 jetson-22 kernel: [ 1.299292] tegra\_soctherm 700e2000.soctherm: pllx\_offset tz:0 max:14, min:2

Apr 19 19:10:27 jetson-22 kernel: [ 1.299297] tegra\_soctherm 700e2000.soctherm: pllx\_offset tz:2 max:8, min:4

Apr 19 19:10:27 jetson-22 kernel: [ 1.299604] tegra\_soctherm 700e2000.soctherm: soctherm: trip temperature -2147483647 forced to -127000

Apr 19 19:10:27 jetson-22 kernel: [ 1.299617] tegra\_soctherm 700e2000.soctherm: thermtrip: will shut down when cpu reaches 102500 mC

Apr 19 19:10:27 jetson-22 kernel: [ 1.299625] tegra\_soctherm 700e2000.soctherm: throttrip: will throttle when cpu reaches 100500 mC

Apr 19 19:10:27 jetson-22 kernel: [ 1.299767] tegra\_soctherm 700e2000.soctherm: soctherm: trip temperature -2147483647 forced to -127000

Apr 19 19:10:27 jetson-22 kernel: [ 1.299777] tegra\_soctherm 700e2000.soctherm: thermtrip: will shut down when gpu reaches 103000 mC

Apr 19 19:10:27 jetson-22 kernel: [ 1.299783] tegra\_soctherm 700e2000.soctherm: throttrip: will throttle when gpu reaches 101000 mC

Apr 19 19:10:27 jetson-22 kernel: [ 1.299932] tegra\_soctherm 700e2000.soctherm: soctherm: trip temperature -2147483647 forced to -127000

Apr 19 19:10:27 jetson-22 kernel: [ 1.299941] tegra\_soctherm 700e2000.soctherm: thermtrip: will shut down when pll reaches 127000 mC

Apr 19 19:10:27 jetson-22 kernel: [ 1.299946] tegra\_soctherm 700e2000.soctherm: throttrip: pll: missing hot temperature

Apr 19 19:10:27 jetson-22 kernel: [ 1.300122] tegra\_soctherm 700e2000.soctherm: failed to register sensor: -19

Apr 19 19:10:27 jetson-22 kernel: [ 1.300678] tegra\_aotag tegra-aotag: Registering sensor 0

Apr 19 19:10:27 jetson-22 kernel: [ 1.300726] tegra\_aotag tegra-aotag: Invalid temp readout

Apr 19 19:10:27 jetson-22 kernel: [ 1.300745] tegra\_aotag tegra-aotag: Invalid temp readout

Apr 19 19:10:27 jetson-22 kernel: [ 1.300761] tegra\_aotag tegra-aotag: Bound to TZ : ID 0

Apr 19 19:10:27 jetson-22 kernel: [ 1.300769] tegra\_aotag tegra-aotag: Probe done [SUCCESS]:0

Apr 19 19:10:27 jetson-22 kernel: [ 1.301517] tegra\_soctherm 700e2000.soctherm: soctherm: trip temperature -2147483647 forced to -127000

Apr 19 19:10:27 jetson-22 kernel: [ 1.301531] tegra\_dfll\_action dfll-cdev-cap: Tegra DFLL 'cap cooling device' registered

Apr 19 19:10:27 jetson-22 kernel: [ 1.301673] tegra\_aotag tegra-aotag: Invalid temp readout

Apr 19 19:10:27 jetson-22 kernel: [ 1.301694] tegra\_dfll\_action dfll-cdev-floor: Tegra DFLL 'floor cooling device' registered

Apr 19 19:10:27 jetson-22 kernel: [ 1.302023] parse\_throttle\_dt\_data: Num cap clks = 6

Apr 19 19:10:27 jetson-22 kernel: [ 1.302027] parse\_throttle\_dt\_data: clk=cclk\_g type=2

Apr 19 19:10:27 jetson-22 kernel: [ 1.302033] parse\_throttle\_dt\_data: clk=gpu type=4

Apr 19 19:10:27 jetson-22 kernel: [ 1.302052] parse\_throttle\_dt\_data: clk=cap.throttle.c2bus type=0

Apr 19 19:10:27 jetson-22 kernel: [ 1.302073] parse\_throttle\_dt\_data: clk=cap.throttle.c3bus type=0

Apr 19 19:10:27 jetson-22 kernel: [ 1.302095] parse\_throttle\_dt\_data: clk=cap.throttle.sclk type=0

Apr 19 19:10:27 jetson-22 kernel: [ 1.302098] parse\_throttle\_dt\_data: clk=emc type=3

Apr 19 19:10:27 jetson-22 kernel: [ 1.302462] tegra\_soctherm 700e2000.soctherm: soctherm: trip temperature -2147483647 forced to -127000

Apr 19 19:10:27 jetson-22 kernel: [ 1.302552] tegra\_soctherm 700e2000.soctherm: soctherm: trip temperature -2147483647 forced to -127000

Apr 19 19:10:27 jetson-22 kernel: [ 1.302669] tegra\_throttle\_probe: probe successful. #cdevs=4

Apr 19 19:10:27 jetson-22 kernel: [ 1.303294] FAN dev name: pwm-fan

Apr 19 19:10:27 jetson-22 kernel: [ 1.303334] FAN:gpio request success.

Apr 19 19:10:27 jetson-22 kernel: [ 1.303390] pwm\_fan\_driver pwm-fan: cap state:7, cap pwm:255

Apr 19 19:10:27 jetson-22 kernel: [ 1.303622] pwm\_fan\_driver pwm-fan: got pwm for fan. polarity is normal

Apr 19 19:10:27 jetson-22 kernel: [ 1.303746] pwm\_fan\_driver pwm-fan: fan tach request irq success

Apr 19 19:10:27 jetson-22 kernel: [ 1.303753] pwm\_fan\_driver pwm-fan: tach period: 1000

Apr 19 19:10:27 jetson-22 kernel: [ 1.303831] pwm\_fan\_driver pwm-fan: index 0: pwm=0, rpm=0, rru=40, rrd=40, state:2

Apr 19 19:10:27 jetson-22 kernel: [ 1.303836] pwm\_fan\_driver pwm-fan: index 1: pwm=80, rpm=1000, rru=2, rrd=2, state:2

Apr 19 19:10:27 jetson-22 kernel: [ 1.303840] pwm\_fan\_driver pwm-fan: index 2: pwm=120, rpm=2000, rru=1, rrd=1, state:2

Apr 19 19:10:27 jetson-22 kernel: [ 1.303845] pwm\_fan\_driver pwm-fan: index 3: pwm=160, rpm=3000, rru=1, rrd=1, state:2

Apr 19 19:10:27 jetson-22 kernel: [ 1.303849] pwm\_fan\_driver pwm-fan: index 4: pwm=255, rpm=4000, rru=1, rrd=1, state:3

Apr 19 19:10:27 jetson-22 kernel: [ 1.303853] pwm\_fan\_driver pwm-fan: index 5: pwm=255, rpm=5000, rru=1, rrd=1, state:3

Apr 19 19:10:27 jetson-22 kernel: [ 1.303857] pwm\_fan\_driver pwm-fan: index 6: pwm=255, rpm=6000, rru=1, rrd=1, state:3

Apr 19 19:10:27 jetson-22 kernel: [ 1.303860] pwm\_fan\_driver pwm-fan: index 7: pwm=255, rpm=7000, rru=1, rrd=1, state:4

Apr 19 19:10:27 jetson-22 kernel: [ 1.303865] pwm\_fan\_driver pwm-fan: index 8: pwm=255, rpm=10000, rru=1, rrd=1, state:4

Apr 19 19:10:27 jetson-22 kernel: [ 1.303869] pwm\_fan\_driver pwm-fan: index 9: pwm=255, rpm=11000, rru=1, rrd=1, state:4

Apr 19 19:10:27 jetson-22 kernel: [ 1.306363] device-mapper: uevent: version 1.0.3

Apr 19 19:10:27 jetson-22 kernel: [ 1.306818] device-mapper: ioctl: 4.35.0-ioctl (2016-06-23) initialised: dm-devel@redhat.com

Apr 19 19:10:27 jetson-22 kernel: [ 1.309580] extcon-disp-state extcon:disp-state: cable 47 state 0

Apr 19 19:10:27 jetson-22 kernel: [ 1.309582] Extcon AUX1(HDMI) disable

Apr 19 19:10:27 jetson-22 kernel: [ 1.309587] tegra210-cpufreq cpufreq: probe()...completed

Apr 19 19:10:27 jetson-22 kernel: [ 1.310397] sdhci: Secure Digital Host Controller Interface driver

Apr 19 19:10:27 jetson-22 kernel: [ 1.310399] sdhci: Copyright(c) Pierre Ossman

Apr 19 19:10:27 jetson-22 kernel: [ 1.310400] sdhci-pltfm: SDHCI platform and OF driver helper

Apr 19 19:10:27 jetson-22 kernel: [ 1.310893] sdhci-tegra sdhci-tegra.0: Got CD GPIO

Apr 19 19:10:27 jetson-22 kernel: [ 1.311299] sdhci-tegra sdhci-tegra.0: Client registration for eMC Successful

Apr 19 19:10:27 jetson-22 kernel: [ 1.311424] sdhci-tegra sdhci-tegra.0: wakeup init done, cdirq 298

Apr 19 19:10:27 jetson-22 kernel: [ 1.316890] tegra-se 70012000.se: tegra\_se\_probe: complete

Apr 19 19:10:27 jetson-22 kernel: [ 1.317431] hidraw: raw HID events driver (C) Jiri Kosina

Apr 19 19:10:27 jetson-22 kernel: [ 1.318547] usbcore: registered new interface driver usbhid

Apr 19 19:10:27 jetson-22 kernel: [ 1.318548] usbhid: USB HID core driver

Apr 19 19:10:27 jetson-22 kernel: [ 1.319659] tegra21x\_actmon 6000c800.actmon: in actmon\_register()...

Apr 19 19:10:27 jetson-22 kernel: [ 1.319829] tegra21x\_actmon 6000c800.actmon: initialization Completed for the device mc\_all

Apr 19 19:10:27 jetson-22 kernel: [ 1.321768] nvpmodel: initialized successfully

Apr 19 19:10:27 jetson-22 kernel: [ 1.322871] usbcore: registered new interface driver snd-usb-audio

Apr 19 19:10:27 jetson-22 kernel: [ 1.322928] No Device Node present for smmu client: snd-soc-dummy !!

Apr 19 19:10:27 jetson-22 kernel: [ 1.322932] platform snd-soc-dummy: No iommus property found in DT node, got swgids from fixup(101004000)

Apr 19 19:10:27 jetson-22 kernel: [ 1.322948] iommu: Adding device snd-soc-dummy to group 35

Apr 19 19:10:27 jetson-22 kernel: [ 1.330629] input: tegra-hda HDMI/DP,pcm=3 as /devices/70030000.hda/sound/card0/input0

Apr 19 19:10:27 jetson-22 kernel: [ 1.348002] OPE platform probe

Apr 19 19:10:27 jetson-22 kernel: [ 1.348092] OPE platform probe successful

Apr 19 19:10:27 jetson-22 kernel: [ 1.348348] OPE platform probe

Apr 19 19:10:27 jetson-22 kernel: [ 1.348427] OPE platform probe successful

Apr 19 19:10:27 jetson-22 kernel: [ 1.357006] tegradc tegradc.0: unblank

Apr 19 19:10:27 jetson-22 kernel: [ 1.359393] mmc0: SDHCI controller on sdhci-tegra.0 [sdhci-tegra.0] using ADMA 64-bit with 64 bit addr

Apr 19 19:10:27 jetson-22 kernel: [ 1.372775] tegra-asoc: sound: ADMAIF1 <-> ADMAIF1 mapping ok

Apr 19 19:10:27 jetson-22 kernel: [ 1.372907] tegra-asoc: sound: ADMAIF2 <-> ADMAIF2 mapping ok

Apr 19 19:10:27 jetson-22 kernel: [ 1.373035] tegra-asoc: sound: ADMAIF3 <-> ADMAIF3 mapping ok

Apr 19 19:10:27 jetson-22 kernel: [ 1.373164] tegra-asoc: sound: ADMAIF4 <-> ADMAIF4 mapping ok

Apr 19 19:10:27 jetson-22 kernel: [ 1.373290] tegra-asoc: sound: ADMAIF5 <-> ADMAIF5 mapping ok

Apr 19 19:10:27 jetson-22 kernel: [ 1.373418] tegra-asoc: sound: ADMAIF6 <-> ADMAIF6 mapping ok

Apr 19 19:10:27 jetson-22 kernel: [ 1.373542] tegra-asoc: sound: ADMAIF7 <-> ADMAIF7 mapping ok

Apr 19 19:10:27 jetson-22 kernel: [ 1.373668] tegra-asoc: sound: ADMAIF8 <-> ADMAIF8 mapping ok

Apr 19 19:10:27 jetson-22 kernel: [ 1.373798] tegra-asoc: sound: ADMAIF9 <-> ADMAIF9 mapping ok

Apr 19 19:10:27 jetson-22 kernel: [ 1.373922] tegra-asoc: sound: ADMAIF10 <-> ADMAIF10 mapping ok

Apr 19 19:10:27 jetson-22 kernel: [ 1.374057] tegradc tegradc.0: nominal-pclk:241500000 parent:241500000 div:1.0 pclk:241500000 239085000~263235000

Apr 19 19:10:27 jetson-22 kernel: [ 1.374122] tegradc tegradc.0: hdmi: tmds rate:241500K prod-setting:prod\_c\_hdmi\_150m\_300m

Apr 19 19:10:27 jetson-22 kernel: [ 1.375134] tegradc tegradc.0: hdmi: get YCC quant from EDID.

Apr 19 19:10:27 jetson-22 kernel: [ 1.385873] u32 classifier

Apr 19 19:10:27 jetson-22 kernel: [ 1.385874] Actions configured

Apr 19 19:10:27 jetson-22 kernel: [ 1.385943] Initializing XFRM netlink socket

Apr 19 19:10:27 jetson-22 kernel: [ 1.386639] NET: Registered protocol family 10

Apr 19 19:10:27 jetson-22 kernel: [ 1.387452] NET: Registered protocol family 17

Apr 19 19:10:27 jetson-22 kernel: [ 1.387463] NET: Registered protocol family 15

Apr 19 19:10:27 jetson-22 kernel: [ 1.387571] bridge: filtering via arp/ip/ip6tables is no longer available by default. Update your scripts to load br\_netfilter if you need this.

Apr 19 19:10:27 jetson-22 kernel: [ 1.387670] Bluetooth: RFCOMM socket layer initialized

Apr 19 19:10:27 jetson-22 kernel: [ 1.387678] Bluetooth: RFCOMM ver 1.11

Apr 19 19:10:27 jetson-22 kernel: [ 1.387682] Bluetooth: HIDP (Human Interface Emulation) ver 1.2

Apr 19 19:10:27 jetson-22 kernel: [ 1.387686] Bluetooth: HIDP socket layer initialized

Apr 19 19:10:27 jetson-22 kernel: [ 1.387703] 9pnet: Installing 9P2000 support

Apr 19 19:10:27 jetson-22 kernel: [ 1.387736] Key type dns\_resolver registered

Apr 19 19:10:27 jetson-22 kernel: [ 1.389273] Registered cp15\_barrier emulation handler

Apr 19 19:10:27 jetson-22 kernel: [ 1.389378] Registered setend emulation handler

Apr 19 19:10:27 jetson-22 kernel: [ 1.391525] registered taskstats version 1

Apr 19 19:10:27 jetson-22 kernel: [ 1.392050] Adding domain ve2-pd to PM domain host1x-pd

Apr 19 19:10:27 jetson-22 kernel: [ 1.392304] Adding domain ve-pd to PM domain host1x-pd

Apr 19 19:10:27 jetson-22 kernel: [ 1.394430] isp 54600000.isp: initialized

Apr 19 19:10:27 jetson-22 kernel: [ 1.395416] isp 54680000.isp: initialized

Apr 19 19:10:27 jetson-22 kernel: [ 1.405542] last reset is due to power on reset

Apr 19 19:10:27 jetson-22 kernel: [ 1.405545] KERNEL: PMC reset status reg: 0x0

Apr 19 19:10:27 jetson-22 kernel: [ 1.405605] BL: PMC reset status reg: 0x0

Apr 19 19:10:27 jetson-22 kernel: [ 1.405607] BL: PMIC poweroff Event Recorder: 0x40

Apr 19 19:10:27 jetson-22 kernel: [ 1.406235] vdd-usb-vbus-en: supplied by vdd-5v0-sys

Apr 19 19:10:27 jetson-22 kernel: [ 1.406257] vdd-usb-vbus-en: 5000 mV

Apr 19 19:10:27 jetson-22 kernel: [ 1.407571] clk\_cbus\_recalc\_rate: no gbus parent

Apr 19 19:10:27 jetson-22 kernel: [ 1.407575] clk\_cbus\_round\_rate: no gbus parent

Apr 19 19:10:27 jetson-22 kernel: [ 1.407577] clk\_cbus\_round\_rate: no gbus parent

Apr 19 19:10:27 jetson-22 kernel: [ 1.407584] clk\_cbus\_recalc\_rate: no gbus parent

Apr 19 19:10:27 jetson-22 kernel: [ 1.407678] clk\_cbus\_recalc\_rate: no gbus parent

Apr 19 19:10:27 jetson-22 kernel: [ 1.407681] clk\_cbus\_round\_rate: no gbus parent

Apr 19 19:10:27 jetson-22 kernel: [ 1.407682] clk\_cbus\_round\_rate: no gbus parent

Apr 19 19:10:27 jetson-22 kernel: [ 1.407685] clk\_cbus\_recalc\_rate: no gbus parent

Apr 19 19:10:27 jetson-22 kernel: [ 1.408386] tegra\_dvfs: GPU-cap: registered

Apr 19 19:10:27 jetson-22 kernel: [ 1.408437] tegra dvfs: vdd-cpu: nominal 1168mV, offset 708000uV, step 19200uV, scaling enabled

Apr 19 19:10:27 jetson-22 kernel: [ 1.408439] tegra dvfs: vdd-core: nominal 1125mV, offset 600000uV, step 12500uV, scaling enabled

Apr 19 19:10:27 jetson-22 kernel: [ 1.408441] tegra dvfs: vdd-gpu: nominal 1058mV, offset 708000uV, step 10000uV, scaling enabled

Apr 19 19:10:27 jetson-22 kernel: [ 1.409926] extcon-disp-state extcon:disp-state: cable 47 state 1

Apr 19 19:10:27 jetson-22 kernel: [ 1.409928] Extcon AUX1(HDMI) enable

Apr 19 19:10:27 jetson-22 kernel: [ 1.410968] tegra\_dvfs: vdd-gpu-vts: registered

Apr 19 19:10:27 jetson-22 kernel: [ 1.411132] tegra-xusb-padctl 7009f000.xusb\_padctl: TEGRA\_FUSE\_SKU\_CALIB\_0 = 0x89e8c13

Apr 19 19:10:27 jetson-22 kernel: [ 1.411136] tegra-xusb-padctl 7009f000.xusb\_padctl: TEGRA\_FUSE\_USB\_CALIB\_EXT\_0 = 0x4

Apr 19 19:10:27 jetson-22 kernel: [ 1.411870] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-usb2.0, lane = usb2-0, function = xusb

Apr 19 19:10:27 jetson-22 kernel: [ 1.411928] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-usb2.1, lane = usb2-1, function = xusb

Apr 19 19:10:27 jetson-22 kernel: [ 1.411991] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-usb2.2, lane = usb2-2, function = xusb

Apr 19 19:10:27 jetson-22 kernel: [ 1.412098] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.3, lane = pcie-0, function = pcie-x1

Apr 19 19:10:27 jetson-22 kernel: [ 1.412148] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.4, lane = pcie-1, function = pcie-x4

Apr 19 19:10:27 jetson-22 kernel: [ 1.412273] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.5, lane = pcie-2, function = pcie-x4

Apr 19 19:10:27 jetson-22 kernel: [ 1.412330] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.6, lane = pcie-3, function = pcie-x4

Apr 19 19:10:27 jetson-22 kernel: [ 1.412411] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.7, lane = pcie-4, function = pcie-x4

Apr 19 19:10:27 jetson-22 kernel: [ 1.412469] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.8, lane = pcie-5, function = xusb

Apr 19 19:10:27 jetson-22 kernel: [ 1.412522] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.9, lane = pcie-6, function = xusb

Apr 19 19:10:27 jetson-22 kernel: [ 1.414001] tegra-pcie 1003000.pcie: 4x1, 1x1 configuration

Apr 19 19:10:27 jetson-22 kernel: [ 1.416146] tegra-xusb 70090000.xusb: USB2 port 0 has OTG\_CAP

Apr 19 19:10:27 jetson-22 kernel: [ 1.416391] tegra-pcie 1003000.pcie: PCIE: Enable power rails

Apr 19 19:10:27 jetson-22 kernel: [ 1.416713] tegra-xusb-padctl 7009f000.xusb\_padctl: enabled OTG on UTMI pad 0

Apr 19 19:10:27 jetson-22 kernel: [ 1.417498] tegra-pcie 1003000.pcie: probing port 0, using 4 lanes

Apr 19 19:10:27 jetson-22 kernel: [ 1.417780] tegra-xusb 70090000.xusb: extcon 0: ffffffc078130000 id

Apr 19 19:10:27 jetson-22 kernel: [ 1.419280] tegra-xudc-new 700d0000.xudc: device count: 1

Apr 19 19:10:27 jetson-22 kernel: [ 1.419515] tegra-pcie 1003000.pcie: probing port 1, using 1 lanes

Apr 19 19:10:27 jetson-22 kernel: [ 1.420286] tegra-xudc-new 700d0000.xudc: USB charger detection disabled

Apr 19 19:10:27 jetson-22 kernel: [ 1.420293] tegra-xudc-new 700d0000.xudc: vbus state: 1

Apr 19 19:10:27 jetson-22 kernel: [ 1.420299] tegra-xudc-new 700d0000.xudc: device mode on: 0

Apr 19 19:10:27 jetson-22 kernel: [ 1.420305] tegra-xusb-padctl 7009f000.xusb\_padctl: power on UTMI pads 0

Apr 19 19:10:27 jetson-22 kernel: [ 1.420329] tegra-xudc-new 700d0000.xudc: active: 0 => 1

Apr 19 19:10:27 jetson-22 kernel: [ 1.421009] tegra\_core\_action core\_dvfs\_cdev\_floor: Tegra CORE DVFS 'floor cooling device' registered

Apr 19 19:10:27 jetson-22 kernel: [ 1.421643] tegra\_core\_action core\_dvfs\_cdev\_cap: Tegra CORE DVFS 'cap cooling device' registered

Apr 19 19:10:27 jetson-22 kernel: [ 1.421835] tegra-xusb 70090000.xusb: Firmware timestamp: 2019-10-17 15:58:59 UTC, Version: 50.25 release

Apr 19 19:10:27 jetson-22 kernel: [ 1.421860] tegra-xusb 70090000.xusb: xHCI Host Controller

Apr 19 19:10:27 jetson-22 kernel: [ 1.421872] tegra-xusb 70090000.xusb: new USB bus registered, assigned bus number 1

Apr 19 19:10:27 jetson-22 kernel: [ 1.422147] input: gpio-keys as /devices/gpio-keys/input/input1

Apr 19 19:10:27 jetson-22 kernel: [ 1.422568] tegra-xusb 70090000.xusb: hcc params 0x0184f525 hci version 0x100 quirks 0x00050010

Apr 19 19:10:27 jetson-22 kernel: [ 1.422596] tegra-xusb 70090000.xusb: irq 61, io mem 0x70090000

Apr 19 19:10:27 jetson-22 kernel: [ 1.422697] usb usb1: New USB device found, idVendor=1d6b, idProduct=0002

Apr 19 19:10:27 jetson-22 kernel: [ 1.422702] usb usb1: New USB device strings: Mfr=3, Product=2, SerialNumber=1

Apr 19 19:10:27 jetson-22 kernel: [ 1.422705] usb usb1: Product: xHCI Host Controller

Apr 19 19:10:27 jetson-22 kernel: [ 1.422707] usb usb1: Manufacturer: Linux 4.9.201-tegra xhci-hcd

Apr 19 19:10:27 jetson-22 kernel: [ 1.422709] usb usb1: SerialNumber: 70090000.xusb

Apr 19 19:10:27 jetson-22 kernel: [ 1.425315] hub 1-0:1.0: USB hub found

Apr 19 19:10:27 jetson-22 kernel: [ 1.425340] hub 1-0:1.0: 5 ports detected

Apr 19 19:10:27 jetson-22 kernel: [ 1.425413] tegradc tegradc.0: sync windows ret = 246

Apr 19 19:10:27 jetson-22 kernel: [ 1.425666] tegra-xusb 70090000.xusb: xHCI Host Controller

Apr 19 19:10:27 jetson-22 kernel: [ 1.425674] tegra-xusb 70090000.xusb: new USB bus registered, assigned bus number 2

Apr 19 19:10:27 jetson-22 kernel: [ 1.425736] usb usb2: We don't know the algorithms for LPM for this host, disabling LPM.

Apr 19 19:10:27 jetson-22 kernel: [ 1.425790] usb usb2: New USB device found, idVendor=1d6b, idProduct=0003

Apr 19 19:10:27 jetson-22 kernel: [ 1.425794] usb usb2: New USB device strings: Mfr=3, Product=2, SerialNumber=1

Apr 19 19:10:27 jetson-22 kernel: [ 1.425796] usb usb2: Product: xHCI Host Controller

Apr 19 19:10:27 jetson-22 kernel: [ 1.425799] usb usb2: Manufacturer: Linux 4.9.201-tegra xhci-hcd

Apr 19 19:10:27 jetson-22 kernel: [ 1.425801] usb usb2: SerialNumber: 70090000.xusb

Apr 19 19:10:27 jetson-22 kernel: [ 1.430190] hub 2-0:1.0: USB hub found

Apr 19 19:10:27 jetson-22 kernel: [ 1.430210] hub 2-0:1.0: 4 ports detected

Apr 19 19:10:27 jetson-22 kernel: [ 1.436783] tegra-xusb 70090000.xusb: Upgrade port 0 to USB3.0

Apr 19 19:10:27 jetson-22 kernel: [ 1.436788] tegra-xusb 70090000.xusb: Upgrade port 1 to USB3.0

Apr 19 19:10:27 jetson-22 kernel: [ 1.452654] tegra\_rtc 7000e000.rtc: setting system clock to 2000-01-01 01:00:11 UTC (946688411)

Apr 19 19:10:27 jetson-22 kernel: [ 1.453750] vi 54080000.vi: vi\_probe: ++

Apr 19 19:10:27 jetson-22 kernel: [ 1.455862] extcon-disp-state extcon:disp-state: cable 51 state 1

Apr 19 19:10:27 jetson-22 kernel: [ 1.455881] Extcon HDMI: HPD enabled

Apr 19 19:10:27 jetson-22 kernel: [ 1.455893] tegradc tegradc.0: hdmi: plugged

Apr 19 19:10:27 jetson-22 kernel: [ 1.457032] vi 54080000.vi: initialized

Apr 19 19:10:27 jetson-22 kernel: [ 1.459047] vi 54080000.vi: subdev nvcsi--1 bound

Apr 19 19:10:27 jetson-22 kernel: [ 1.459060] vi 54080000.vi: subdev imx219 6-0010 bound

Apr 19 19:10:27 jetson-22 kernel: [ 1.460587] Disable partitions left on by BL

Apr 19 19:10:27 jetson-22 kernel: [ 1.460590] disb

Apr 19 19:10:27 jetson-22 kernel: [ 1.460631] bwmgr: missing cdev-type property

Apr 19 19:10:27 jetson-22 kernel: [ 1.460766] tegra\_soctherm 700e2000.soctherm: soctherm: trip temperature -2147483647 forced to -127000

Apr 19 19:10:27 jetson-22 kernel: [ 1.460773] DRAM derating cdev registered.

Apr 19 19:10:27 jetson-22 kernel: [ 1.461808] ALSA device list:

Apr 19 19:10:27 jetson-22 kernel: [ 1.461811] #0: tegra-hda at 0x70038000 irq 81

Apr 19 19:10:27 jetson-22 kernel: [ 1.461814] #1: tegra-snd-t210ref-mobile-rt565x

Apr 19 19:10:27 jetson-22 kernel: [ 1.464939] Freeing unused kernel memory: 8576K

Apr 19 19:10:27 jetson-22 kernel: [ 1.528131] tegra-xusb-padctl 7009f000.xusb\_padctl: power on UTMI pads 1

Apr 19 19:10:27 jetson-22 kernel: [ 1.528171] tegra-xusb-padctl 7009f000.xusb\_padctl: power on UTMI pads 2

Apr 19 19:10:27 jetson-22 kernel: [ 1.536952] usb usb2: usb\_suspend\_both: status 0

Apr 19 19:10:27 jetson-22 kernel: [ 1.562378] mmc0: hw tuning done ...

Apr 19 19:10:27 jetson-22 kernel: [ 1.562415] mmc0: new ultra high speed SDR104 SDXC card at address aaaa

Apr 19 19:10:27 jetson-22 kernel: [ 1.562785] mmcblk0: mmc0:aaaa SH128 119 GiB

Apr 19 19:10:27 jetson-22 kernel: [ 1.570454] mmcblk0: p1

Apr 19 19:10:27 jetson-22 kernel: [ 1.751133] usb 1-2: new high-speed USB device number 2 using tegra-xusb

Apr 19 19:10:27 jetson-22 kernel: [ 1.764782] EXT4-fs (mmcblk0p1): mounted filesystem with ordered data mode. Opts: (null)

Apr 19 19:10:27 jetson-22 kernel: [ 1.771889] usb 1-2: New USB device found, idVendor=0bda, idProduct=c811

Apr 19 19:10:27 jetson-22 kernel: [ 1.771895] usb 1-2: New USB device strings: Mfr=1, Product=2, SerialNumber=3

Apr 19 19:10:27 jetson-22 kernel: [ 1.771898] usb 1-2: Product: 802.11ac NIC

Apr 19 19:10:27 jetson-22 kernel: [ 1.771901] usb 1-2: Manufacturer: Realtek

Apr 19 19:10:27 jetson-22 kernel: [ 1.771904] usb 1-2: SerialNumber: 123456

Apr 19 19:10:27 jetson-22 kernel: [ 1.849554] tegra-pcie 1003000.pcie: link 0 down, retrying

Apr 19 19:10:27 jetson-22 kernel: [ 1.891124] usb 1-3: new high-speed USB device number 3 using tegra-xusb

Apr 19 19:10:27 jetson-22 kernel: [ 1.911740] usb 1-3: New USB device found, idVendor=1a40, idProduct=0801

Apr 19 19:10:27 jetson-22 kernel: [ 1.911744] usb 1-3: New USB device strings: Mfr=0, Product=1, SerialNumber=0

Apr 19 19:10:27 jetson-22 kernel: [ 1.911747] usb 1-3: Product: USB 2.0 Hub

Apr 19 19:10:27 jetson-22 kernel: [ 1.912505] hub 1-3:1.0: USB hub found

Apr 19 19:10:27 jetson-22 kernel: [ 1.912568] hub 1-3:1.0: 4 ports detected

Apr 19 19:10:27 jetson-22 kernel: [ 2.069232] ip\_tables: (C) 2000-2006 Netfilter Core Team

Apr 19 19:10:27 jetson-22 kernel: [ 2.071166] tegra\_cec 70015000.tegra\_cec: physical address: 20:00.

Apr 19 19:10:27 jetson-22 kernel: [ 2.081474] cgroup: cgroup2: unknown option "nsdelegate"

Apr 19 19:10:27 jetson-22 kernel: [ 2.219122] usb 1-3.1: new low-speed USB device number 4 using tegra-xusb

Apr 19 19:10:27 jetson-22 kernel: [ 2.244906] usb 1-3.1: New USB device found, idVendor=c0f4, idProduct=01b0

Apr 19 19:10:27 jetson-22 kernel: [ 2.244912] usb 1-3.1: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:10:27 jetson-22 kernel: [ 2.244916] usb 1-3.1: Product: usb keyboard

Apr 19 19:10:27 jetson-22 kernel: [ 2.244919] usb 1-3.1: Manufacturer: USB

Apr 19 19:10:27 jetson-22 kernel: [ 2.248475] input: USB usb keyboard as /devices/70090000.xusb/usb1/1-3/1-3.1/1-3.1:1.0/0003:C0F4:01B0.0001/input/input2

Apr 19 19:10:27 jetson-22 kernel: [ 2.263114] tegra-pcie 1003000.pcie: link 0 down, retrying

Apr 19 19:10:27 jetson-22 kernel: [ 2.307571] hid-generic 0003:C0F4:01B0.0001: input,hidraw0: USB HID v1.10 Keyboard [USB usb keyboard] on usb-70090000.xusb-3.1/input0

Apr 19 19:10:27 jetson-22 kernel: [ 2.311003] input: USB usb keyboard as /devices/70090000.xusb/usb1/1-3/1-3.1/1-3.1:1.1/0003:C0F4:01B0.0002/input/input3

Apr 19 19:10:27 jetson-22 kernel: [ 2.367471] hid-generic 0003:C0F4:01B0.0002: input,hidraw1: USB HID v1.10 Device [USB usb keyboard] on usb-70090000.xusb-3.1/input1

Apr 19 19:10:27 jetson-22 kernel: [ 2.467126] usb 1-3.2: new low-speed USB device number 5 using tegra-xusb

Apr 19 19:10:27 jetson-22 kernel: [ 2.479768] random: systemd: uninitialized urandom read (16 bytes read)

Apr 19 19:10:27 jetson-22 kernel: [ 2.481796] random: systemd: uninitialized urandom read (16 bytes read)

Apr 19 19:10:27 jetson-22 kernel: [ 2.481943] random: systemd: uninitialized urandom read (16 bytes read)

Apr 19 19:10:27 jetson-22 kernel: [ 2.492508] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 19 19:10:27 jetson-22 kernel: [ 2.492514] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 19 19:10:27 jetson-22 kernel: [ 2.492518] usb 1-3.2: Product: Usb Mouse

Apr 19 19:10:27 jetson-22 kernel: [ 2.492521] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 19 19:10:27 jetson-22 kernel: [ 2.496105] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0003/input/input4

Apr 19 19:10:27 jetson-22 kernel: [ 2.496417] hid-generic 0003:1C4F:0034.0003: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 19 19:10:27 jetson-22 kernel: [ 2.583401] EXT4-fs (mmcblk0p1): re-mounted. Opts: (null)

Apr 19 19:10:27 jetson-22 kernel: [ 2.676354] tegra-pcie 1003000.pcie: link 0 down, retrying

Apr 19 19:10:27 jetson-22 kernel: [ 2.678379] tegra-pcie 1003000.pcie: link 0 down, ignoring

Apr 19 19:10:27 jetson-22 kernel: [ 2.748184] nvgpu: 57000000.gpu gm20b\_init\_clk\_setup\_sw:1268 [INFO] GPCPLL initial settings: NA mode, M=1, N=34, P=3 (id = 1)

Apr 19 19:10:27 jetson-22 kernel: [ 2.753359] tegra\_soctherm 700e2000.soctherm: soctherm: trip temperature -2147483647 forced to -127000

Apr 19 19:10:27 jetson-22 kernel: [ 2.753380] cpu-throttle-alert cooling device registered.

Apr 19 19:10:27 jetson-22 kernel: [ 2.753504] tegra\_soctherm 700e2000.soctherm: soctherm: trip temperature -2147483647 forced to -127000

Apr 19 19:10:27 jetson-22 kernel: [ 2.753518] gpu-throttle-alert cooling device registered.

Apr 19 19:10:27 jetson-22 kernel: [ 2.753663] tegra\_soctherm 700e2000.soctherm: soctherm: trip temperature -2147483647 forced to -127000

Apr 19 19:10:27 jetson-22 kernel: [ 2.753675] tegra\_soctherm 700e2000.soctherm: soctherm: trip temperature -2147483647 forced to -127000

Apr 19 19:10:27 jetson-22 kernel: [ 2.753688] hot-surface-alert cooling device registered.

Apr 19 19:10:27 jetson-22 kernel: [ 2.784553] tegra-pcie 1003000.pcie: PCI host bridge to bus 0000:00

Apr 19 19:10:27 jetson-22 kernel: [ 2.784560] pci\_bus 0000:00: root bus resource [io 0x0000-0xffff]

Apr 19 19:10:27 jetson-22 kernel: [ 2.784564] pci\_bus 0000:00: root bus resource [mem 0x13000000-0x1fffffff]

Apr 19 19:10:27 jetson-22 kernel: [ 2.784568] pci\_bus 0000:00: root bus resource [mem 0x20000000-0x3fffffff pref]

Apr 19 19:10:27 jetson-22 kernel: [ 2.784573] pci\_bus 0000:00: root bus resource [bus 00-ff]

Apr 19 19:10:27 jetson-22 kernel: [ 2.784595] pci 0000:00:02.0: [10de:0faf] type 01 class 0x060400

Apr 19 19:10:27 jetson-22 kernel: [ 2.784657] pci 0000:00:02.0: PME# supported from D0 D1 D2 D3hot D3cold

Apr 19 19:10:27 jetson-22 kernel: [ 2.784832] pci 0000:00:02.0: bridge configuration invalid ([bus 00-00]), reconfiguring

Apr 19 19:10:27 jetson-22 kernel: [ 2.784954] pci 0000:01:00.0: [10ec:8168] type 00 class 0x020000

Apr 19 19:10:27 jetson-22 kernel: [ 2.784979] pci 0000:01:00.0: reg 0x10: [io 0x0000-0x00ff]

Apr 19 19:10:27 jetson-22 kernel: [ 2.785008] pci 0000:01:00.0: reg 0x18: [mem 0x00000000-0x00000fff 64bit]

Apr 19 19:10:27 jetson-22 kernel: [ 2.785028] pci 0000:01:00.0: reg 0x20: [mem 0x00000000-0x00003fff 64bit]

Apr 19 19:10:27 jetson-22 kernel: [ 2.785162] pci 0000:01:00.0: supports D1 D2

Apr 19 19:10:27 jetson-22 kernel: [ 2.785165] pci 0000:01:00.0: PME# supported from D0 D1 D2 D3hot D3cold

Apr 19 19:10:27 jetson-22 kernel: [ 2.795223] pci\_bus 0000:01: busn\_res: [bus 01-ff] end is updated to 01

Apr 19 19:10:27 jetson-22 kernel: [ 2.795253] pci 0000:00:02.0: BAR 14: assigned [mem 0x13000000-0x130fffff]

Apr 19 19:10:27 jetson-22 kernel: [ 2.795258] pci 0000:00:02.0: BAR 13: assigned [io 0x1000-0x1fff]

Apr 19 19:10:27 jetson-22 kernel: [ 2.795264] pci 0000:01:00.0: BAR 4: assigned [mem 0x13000000-0x13003fff 64bit]

Apr 19 19:10:27 jetson-22 kernel: [ 2.795281] pci 0000:01:00.0: BAR 2: assigned [mem 0x13004000-0x13004fff 64bit]

Apr 19 19:10:27 jetson-22 kernel: [ 2.795298] pci 0000:01:00.0: BAR 0: assigned [io 0x1000-0x10ff]

Apr 19 19:10:27 jetson-22 kernel: [ 2.795305] pci 0000:00:02.0: PCI bridge to [bus 01]

Apr 19 19:10:27 jetson-22 kernel: [ 2.795309] pci 0000:00:02.0: bridge window [io 0x1000-0x1fff]

Apr 19 19:10:27 jetson-22 kernel: [ 2.795314] pci 0000:00:02.0: bridge window [mem 0x13000000-0x130fffff]

Apr 19 19:10:27 jetson-22 kernel: [ 2.795602] pcieport 0000:00:02.0: Signaling PME through PCIe PME interrupt

Apr 19 19:10:27 jetson-22 kernel: [ 2.795606] pci 0000:01:00.0: Signaling PME through PCIe PME interrupt

Apr 19 19:10:27 jetson-22 kernel: [ 2.795612] pcie\_pme 0000:00:02.0:pcie001: service driver pcie\_pme loaded

Apr 19 19:10:27 jetson-22 kernel: [ 2.795695] aer 0000:00:02.0:pcie002: service driver aer loaded

Apr 19 19:10:27 jetson-22 kernel: [ 2.795873] r8168 0000:01:00.0: enabling device (0000 -> 0003)

Apr 19 19:10:27 jetson-22 kernel: [ 2.795890] r8168 Gigabit Ethernet driver 8.045.08-NAPI loaded

Apr 19 19:10:27 jetson-22 kernel: [ 2.810282] r8168 0000:01:00.0 (unnamed net\_device) (uninitialized): Invalid ethernet address 00:00:00:00:00:00, trying device tree node

Apr 19 19:10:27 jetson-22 kernel: [ 2.810353] r8168 0000:01:00.0 (unnamed net\_device) (uninitialized): Found valid ethernet address 48:b0:2d:2e:72:a4 from device tree

Apr 19 19:10:27 jetson-22 kernel: [ 2.810907] r8168: This product is covered by one or more of the following patents: US6,570,884, US6,115,776, and US6,327,625.

Apr 19 19:10:27 jetson-22 kernel: [ 2.810925] r8168 Copyright (C) 2017 Realtek NIC software team <nicfae@realtek.com>

Apr 19 19:10:27 jetson-22 kernel: [ 2.810925] This program comes with ABSOLUTELY NO WARRANTY; for details, please see <http://www.gnu.org/licenses/>.

Apr 19 19:10:27 jetson-22 kernel: [ 2.810925] This is free software, and you are welcome to redistribute it under certain conditions; see <http://www.gnu.org/licenses/>.

Apr 19 19:10:27 jetson-22 kernel: [ 3.010095] Adding 4194300k swap on /swapfile. Priority:-1 extents:7 across:5562364k SS

Apr 19 19:10:27 jetson-22 kernel: [ 3.442823] using random self ethernet address

Apr 19 19:10:27 jetson-22 kernel: [ 3.447333] using random host ethernet address

Apr 19 19:10:27 jetson-22 kernel: [ 3.946755] random: crng init done

Apr 19 19:10:27 jetson-22 kernel: [ 3.950188] random: 7 urandom warning(s) missed due to ratelimiting

Apr 19 19:10:27 jetson-22 kernel: [ 4.215160] tegra\_cec 70015000.tegra\_cec: timeout in tegra\_cec\_native\_write\_l:172.

Apr 19 19:10:27 jetson-22 kernel: [ 4.222982] tegra\_cec 70015000.tegra\_cec: Sent <Text View On> res: -62.

Apr 19 19:10:27 jetson-22 kernel: [ 4.231862] tegra\_cec 70015000.tegra\_cec: tegra\_cec\_init Done.

Apr 19 19:10:27 jetson-22 kernel: [ 4.429865] Mass Storage Function, version: 2009/09/11

Apr 19 19:10:27 jetson-22 kernel: [ 4.429872] LUN: removable file: (no medium)

Apr 19 19:10:27 jetson-22 kernel: [ 4.435208] using random self ethernet address

Apr 19 19:10:27 jetson-22 kernel: [ 4.442891] using random host ethernet address

Apr 19 19:10:28 jetson-22 kernel: [ 4.854402] rndis0: HOST MAC e2:8e:4a:b7:df:f8

Apr 19 19:10:28 jetson-22 kernel: [ 4.854470] rndis0: MAC e2:8e:4a:b7:df:f9

Apr 19 19:10:28 jetson-22 kernel: [ 4.854922] usb0: HOST MAC e2:8e:4a:b7:df:fa

Apr 19 19:10:28 jetson-22 kernel: [ 4.854945] usb0: MAC e2:8e:4a:b7:df:fb

Apr 19 19:10:28 jetson-22 kernel: [ 4.854973] tegra-xudc-new 700d0000.xudc: ep 0 (type: 0, dir: out) enabled

Apr 19 19:10:28 jetson-22 kernel: [ 4.859445] l4tbr0: port 1(rndis0) entered blocking state

Apr 19 19:10:28 jetson-22 kernel: [ 4.859449] l4tbr0: port 1(rndis0) entered disabled state

Apr 19 19:10:28 jetson-22 kernel: [ 4.860009] device rndis0 entered promiscuous mode

Apr 19 19:10:28 jetson-22 kernel: [ 4.866089] IPv6: ADDRCONF(NETDEV\_UP): rndis0: link is not ready

Apr 19 19:10:28 jetson-22 kernel: [ 4.871821] l4tbr0: port 2(usb0) entered blocking state

Apr 19 19:10:28 jetson-22 kernel: [ 4.871827] l4tbr0: port 2(usb0) entered disabled state

Apr 19 19:10:28 jetson-22 kernel: [ 4.872165] device usb0 entered promiscuous mode

Apr 19 19:10:28 jetson-22 kernel: [ 4.877939] IPv6: ADDRCONF(NETDEV\_UP): usb0: link is not ready

Apr 19 19:10:28 jetson-22 kernel: [ 5.108601] android\_work: did not send uevent (0 0 (null))

Apr 19 19:10:28 jetson-22 kernel: [ 5.143403] android\_work: sent uevent USB\_STATE=CONNECTED

Apr 19 19:10:28 jetson-22 kernel: [ 5.226260] configfs-gadget gadget: high-speed config #1: c

Apr 19 19:10:28 jetson-22 kernel: [ 5.226289] tegra-xudc-new 700d0000.xudc: ep 5 (type: 3, dir: in) enabled

Apr 19 19:10:28 jetson-22 kernel: [ 5.226304] tegra-xudc-new 700d0000.xudc: ep 3 (type: 2, dir: in) enabled

Apr 19 19:10:28 jetson-22 kernel: [ 5.226319] tegra-xudc-new 700d0000.xudc: ep 2 (type: 2, dir: out) enabled

Apr 19 19:10:28 jetson-22 kernel: [ 5.226404] tegra-xudc-new 700d0000.xudc: ep 9 (type: 3, dir: in) enabled

Apr 19 19:10:28 jetson-22 kernel: [ 5.226420] tegra-xudc-new 700d0000.xudc: ep 7 (type: 2, dir: in) enabled

Apr 19 19:10:28 jetson-22 kernel: [ 5.226434] tegra-xudc-new 700d0000.xudc: ep 4 (type: 2, dir: out) enabled

Apr 19 19:10:28 jetson-22 kernel: [ 5.226465] tegra-xudc-new 700d0000.xudc: ep 15 (type: 3, dir: in) enabled

Apr 19 19:10:28 jetson-22 kernel: [ 5.226483] tegra-xudc-new 700d0000.xudc: ep 11 (type: 2, dir: in) enabled

Apr 19 19:10:28 jetson-22 kernel: [ 5.226502] tegra-xudc-new 700d0000.xudc: ep 6 (type: 2, dir: out) enabled

Apr 19 19:10:28 jetson-22 kernel: [ 5.226529] IPv6: ADDRCONF(NETDEV\_CHANGE): rndis0: link becomes ready

Apr 19 19:10:28 jetson-22 kernel: [ 5.226704] android\_work: sent uevent USB\_STATE=CONFIGURED

Apr 19 19:10:29 jetson-22 kernel: [ 5.616495] usbcore: registered new interface driver rtl8821cu

Apr 19 19:10:32 jetson-22 kernel: [ 8.777972] IPv6: ADDRCONF(NETDEV\_UP): eth0: link is not ready

Apr 19 19:10:32 jetson-22 kernel: [ 8.778987] eth0: 0xffffff800d9a7000, 48:b0:2d:2e:72:a4, IRQ 405

Apr 19 19:10:32 jetson-22 kernel: [ 8.829223] IPv6: ADDRCONF(NETDEV\_UP): eth0: link is not ready

Apr 19 19:10:32 jetson-22 kernel: [ 8.866791] IPv6: ADDRCONF(NETDEV\_UP): wlan0: link is not ready

Apr 19 19:10:33 jetson-22 kernel: [ 9.625994] start\_addr=(0x8000), end\_addr=(0x10000), buffer\_size=(0x8000), smp\_number\_max=(4096)

Apr 19 19:10:33 jetson-22 kernel: [ 9.642139] IPv6: ADDRCONF(NETDEV\_UP): wlan0: link is not ready

Apr 19 19:10:33 jetson-22 kernel: [ 9.732425] IPv6: ADDRCONF(NETDEV\_UP): wlan0: link is not ready

Apr 19 19:10:34 jetson-22 kernel: [ 11.321178] zram: Added device: zram0

Apr 19 19:10:34 jetson-22 kernel: [ 11.321739] zram: Added device: zram1

Apr 19 19:10:34 jetson-22 kernel: [ 11.322573] zram: Added device: zram2

Apr 19 19:10:34 jetson-22 kernel: [ 11.322998] zram: Added device: zram3

Apr 19 19:10:34 jetson-22 kernel: [ 11.347563] zram0: detected capacity change from 0 to 258457600

Apr 19 19:10:34 jetson-22 kernel: [ 11.381060] Adding 252396k swap on /dev/zram0. Priority:5 extents:1 across:252396k SS

Apr 19 19:10:34 jetson-22 kernel: [ 11.384298] zram1: detected capacity change from 0 to 258457600

Apr 19 19:10:34 jetson-22 kernel: [ 11.396278] Adding 252396k swap on /dev/zram1. Priority:5 extents:1 across:252396k SS

Apr 19 19:10:34 jetson-22 kernel: [ 11.401979] zram2: detected capacity change from 0 to 258457600

Apr 19 19:10:34 jetson-22 kernel: [ 11.414505] Adding 252396k swap on /dev/zram2. Priority:5 extents:1 across:252396k SS

Apr 19 19:10:34 jetson-22 kernel: [ 11.417946] zram3: detected capacity change from 0 to 258457600

Apr 19 19:10:34 jetson-22 kernel: [ 11.428561] Adding 252396k swap on /dev/zram3. Priority:5 extents:1 across:252396k SS

Apr 19 19:10:35 jetson-22 kernel: [ 11.805330] l4tbr0: port 1(rndis0) entered blocking state

Apr 19 19:10:35 jetson-22 kernel: [ 11.805336] l4tbr0: port 1(rndis0) entered forwarding state

Apr 19 19:10:35 jetson-22 kernel: [ 11.805604] IPv6: ADDRCONF(NETDEV\_UP): l4tbr0: link is not ready

Apr 19 19:10:35 jetson-22 kernel: [ 11.805622] IPv6: ADDRCONF(NETDEV\_CHANGE): l4tbr0: link becomes ready

Apr 19 19:10:55 jetson-22 kernel: [ 31.865623] vdd-fan: disabling

Apr 19 19:10:55 jetson-22 kernel: [ 31.865664] vdd-usb-vbus: disabling

Apr 19 19:10:55 jetson-22 kernel: [ 31.865695] vdd-usb-vbus2: disabling

Apr 19 19:10:55 jetson-22 kernel: [ 31.865794] avdd-io-edp-1v05: disabling

Apr 19 19:10:55 jetson-22 kernel: [ 31.865824] vdd-usb-hub-en: disabling

Apr 19 19:11:00 jetson-22 kernel: [ 36.955604] start\_addr=(0x8000), end\_addr=(0x10000), buffer\_size=(0x8000), smp\_number\_max=(4096)

Apr 19 19:11:33 jetson-22 kernel: [ 69.963838] start\_addr=(0x8000), end\_addr=(0x10000), buffer\_size=(0x8000), smp\_number\_max=(4096)

Apr 19 19:12:11 jetson-22 kernel: [ 108.370868] start\_addr=(0x8000), end\_addr=(0x10000), buffer\_size=(0x8000), smp\_number\_max=(4096)

Apr 19 19:12:13 jetson-22 kernel: [ 110.241515] IPv6: ADDRCONF(NETDEV\_CHANGE): wlan0: link becomes ready

Apr 20 10:16:55 jetson-22 kernel: [ 309.599707] usb 1-3.2: USB disconnect, device number 5

Apr 20 10:16:55 jetson-22 kernel: [ 309.872114] usb 1-3.2: new low-speed USB device number 6 using tegra-xusb

Apr 20 10:16:55 jetson-22 kernel: [ 309.897758] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 20 10:16:55 jetson-22 kernel: [ 309.897765] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 20 10:16:55 jetson-22 kernel: [ 309.897769] usb 1-3.2: Product: Usb Mouse

Apr 20 10:16:55 jetson-22 kernel: [ 309.897772] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 20 10:16:55 jetson-22 kernel: [ 309.901441] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0004/input/input5

Apr 20 10:16:55 jetson-22 kernel: [ 309.901787] hid-generic 0003:1C4F:0034.0004: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 20 10:17:04 jetson-22 kernel: [ 318.985369] tegradc tegradc.0: blank - powerdown

Apr 20 10:17:04 jetson-22 kernel: [ 319.019814] extcon-disp-state extcon:disp-state: cable 47 state 0

Apr 20 10:17:04 jetson-22 kernel: [ 319.019816] Extcon AUX1(HDMI) disable

Apr 20 10:17:04 jetson-22 kernel: [ 319.040472] tegradc tegradc.0: unblank

Apr 20 10:17:04 jetson-22 kernel: [ 319.048766] tegradc tegradc.0: nominal-pclk:241500000 parent:241500000 div:1.0 pclk:241500000 239085000~263235000

Apr 20 10:17:04 jetson-22 kernel: [ 319.048836] tegradc tegradc.0: hdmi: tmds rate:241500K prod-setting:prod\_c\_hdmi\_150m\_300m

Apr 20 10:17:04 jetson-22 kernel: [ 319.049836] tegradc tegradc.0: hdmi: get YCC quant from EDID.

Apr 20 10:17:04 jetson-22 kernel: [ 319.084725] extcon-disp-state extcon:disp-state: cable 47 state 1

Apr 20 10:17:04 jetson-22 kernel: [ 319.084727] Extcon AUX1(HDMI) enable

Apr 20 10:17:04 jetson-22 kernel: [ 319.100118] tegradc tegradc.0: sync windows ret = 246

Apr 20 10:22:22 jetson-22 kernel: [ 637.023704] usb 1-3.2: USB disconnect, device number 6

Apr 20 10:22:22 jetson-22 kernel: [ 637.304138] usb 1-3.2: new low-speed USB device number 7 using tegra-xusb

Apr 20 10:22:22 jetson-22 kernel: [ 637.329853] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 20 10:22:22 jetson-22 kernel: [ 637.329858] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 20 10:22:22 jetson-22 kernel: [ 637.329861] usb 1-3.2: Product: Usb Mouse

Apr 20 10:22:22 jetson-22 kernel: [ 637.329863] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 20 10:22:22 jetson-22 kernel: [ 637.333616] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0005/input/input6

Apr 20 10:22:22 jetson-22 kernel: [ 637.334206] hid-generic 0003:1C4F:0034.0005: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 20 10:22:26 jetson-22 kernel: [ 640.607708] usb 1-3.2: USB disconnect, device number 7

Apr 20 10:22:26 jetson-22 kernel: [ 640.884078] usb 1-3.2: new low-speed USB device number 8 using tegra-xusb

Apr 20 10:22:26 jetson-22 kernel: [ 640.909602] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 20 10:22:26 jetson-22 kernel: [ 640.909606] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 20 10:22:26 jetson-22 kernel: [ 640.909609] usb 1-3.2: Product: Usb Mouse

Apr 20 10:22:26 jetson-22 kernel: [ 640.909612] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 20 10:22:26 jetson-22 kernel: [ 640.913487] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0006/input/input7

Apr 20 10:22:26 jetson-22 kernel: [ 640.913901] hid-generic 0003:1C4F:0034.0006: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 20 10:22:46 jetson-22 kernel: [ 661.043633] start\_addr=(0x8000), end\_addr=(0x10000), buffer\_size=(0x8000), smp\_number\_max=(4096)

Apr 20 10:24:08 jetson-22 kernel: [ 743.330004] start\_addr=(0x8000), end\_addr=(0x10000), buffer\_size=(0x8000), smp\_number\_max=(4096)

Apr 20 10:24:42 jetson-22 kernel: [ 776.543707] usb 1-3.2: USB disconnect, device number 8

Apr 20 10:24:42 jetson-22 kernel: [ 776.830107] usb 1-3.2: new low-speed USB device number 9 using tegra-xusb

Apr 20 10:24:42 jetson-22 kernel: [ 776.855887] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 20 10:24:42 jetson-22 kernel: [ 776.855892] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 20 10:24:42 jetson-22 kernel: [ 776.855894] usb 1-3.2: Product: Usb Mouse

Apr 20 10:24:42 jetson-22 kernel: [ 776.855897] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 20 10:24:42 jetson-22 kernel: [ 776.859573] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0007/input/input8

Apr 20 10:24:42 jetson-22 kernel: [ 776.860022] hid-generic 0003:1C4F:0034.0007: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 20 10:33:27 jetson-22 kernel: [ 1301.599709] usb 1-3.2: USB disconnect, device number 9

Apr 20 10:33:27 jetson-22 kernel: [ 1301.881473] usb 1-3.2: new low-speed USB device number 10 using tegra-xusb

Apr 20 10:33:27 jetson-22 kernel: [ 1301.907018] usb 1-3.2: New USB device found, idVendor=1c4f, idProduct=0034

Apr 20 10:33:27 jetson-22 kernel: [ 1301.907022] usb 1-3.2: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 20 10:33:27 jetson-22 kernel: [ 1301.907025] usb 1-3.2: Product: Usb Mouse

Apr 20 10:33:27 jetson-22 kernel: [ 1301.907027] usb 1-3.2: Manufacturer: SIGMACHIP

Apr 20 10:33:27 jetson-22 kernel: [ 1301.910803] input: SIGMACHIP Usb Mouse as /devices/70090000.xusb/usb1/1-3/1-3.2/1-3.2:1.0/0003:1C4F:0034.0008/input/input9

Apr 20 10:33:27 jetson-22 kernel: [ 1301.911047] hid-generic 0003:1C4F:0034.0008: input,hidraw2: USB HID v1.10 Mouse [SIGMACHIP Usb Mouse] on usb-70090000.xusb-3.2/input0

Apr 20 10:35:06 jetson-22 kernel: [ 1401.030073] tegradc tegradc.0: blank - powerdown

Apr 20 10:35:06 jetson-22 kernel: [ 1401.072586] extcon-disp-state extcon:disp-state: cable 47 state 0

Apr 20 10:35:06 jetson-22 kernel: [ 1401.072588] Extcon AUX1(HDMI) disable

Apr 20 10:35:06 jetson-22 kernel: [ 1401.093124] tegradc tegradc.0: unblank

Apr 20 10:35:06 jetson-22 kernel: [ 1401.101299] tegradc tegradc.0: nominal-pclk:241500000 parent:241500000 div:1.0 pclk:241500000 239085000~263235000

Apr 20 10:35:06 jetson-22 kernel: [ 1401.101361] tegradc tegradc.0: hdmi: tmds rate:241500K prod-setting:prod\_c\_hdmi\_150m\_300m

Apr 20 10:35:06 jetson-22 kernel: [ 1401.102428] tegradc tegradc.0: hdmi: get YCC quant from EDID.

Apr 20 10:35:06 jetson-22 kernel: [ 1401.137303] extcon-disp-state extcon:disp-state: cable 47 state 1

Apr 20 10:35:06 jetson-22 kernel: [ 1401.137305] Extcon AUX1(HDMI) enable

Apr 20 10:35:06 jetson-22 kernel: [ 1401.152750] tegradc tegradc.0: sync windows ret = 247

Apr 20 10:35:07 jetson-22 kernel: [ 1401.678284] tegradc tegradc.0: blank - powerdown

Apr 20 10:35:07 jetson-22 kernel: [ 1401.719884] extcon-disp-state extcon:disp-state: cable 47 state 0

Apr 20 10:35:07 jetson-22 kernel: [ 1401.719886] Extcon AUX1(HDMI) disable

Apr 20 10:35:07 jetson-22 kernel: [ 1401.740367] tegradc tegradc.0: unblank

Apr 20 10:35:07 jetson-22 kernel: [ 1401.748529] tegradc tegradc.0: nominal-pclk:241500000 parent:241500000 div:1.0 pclk:241500000 239085000~263235000

Apr 20 10:35:07 jetson-22 kernel: [ 1401.748590] tegradc tegradc.0: hdmi: tmds rate:241500K prod-setting:prod\_c\_hdmi\_150m\_300m

Apr 20 10:35:07 jetson-22 kernel: [ 1401.749603] tegradc tegradc.0: hdmi: get YCC quant from EDID.

Apr 20 10:35:07 jetson-22 kernel: [ 1401.785157] extcon-disp-state extcon:disp-state: cable 47 state 1

Apr 20 10:35:07 jetson-22 kernel: [ 1401.785159] Extcon AUX1(HDMI) enable

Apr 20 10:35:07 jetson-22 kernel: [ 1401.799882] tegradc tegradc.0: sync windows ret = 247

Apr 20 10:35:08 jetson-22 kernel: [ 1402.553987] tegradc tegradc.0: blank - powerdown

Apr 20 10:35:08 jetson-22 kernel: [ 1402.617287] extcon-disp-state extcon:disp-state: cable 47 state 0

Apr 20 10:35:08 jetson-22 kernel: [ 1402.617288] Extcon AUX1(HDMI) disable

Apr 20 10:35:08 jetson-22 kernel: [ 1402.637652] tegradc tegradc.0: unblank

Apr 20 10:35:08 jetson-22 kernel: [ 1402.645939] tegradc tegradc.0: nominal-pclk:297000000 parent:297000000 div:1.0 pclk:297000000 294030000~323730000

Apr 20 10:35:08 jetson-22 kernel: [ 1402.646007] tegradc tegradc.0: hdmi: tmds rate:297000K prod-setting:prod\_c\_hdmi\_150m\_300m

Apr 20 10:35:08 jetson-22 kernel: [ 1402.647010] tegradc tegradc.0: hdmi: get YCC quant from EDID.

Apr 20 10:35:08 jetson-22 kernel: [ 1402.683664] extcon-disp-state extcon:disp-state: cable 47 state 1

Apr 20 10:35:08 jetson-22 kernel: [ 1402.683666] Extcon AUX1(HDMI) enable

Apr 20 10:35:08 jetson-22 kernel: [ 1402.689511] tegradc tegradc.0: unblank

Apr 20 10:35:10 jetson-22 kernel: [ 1405.122394] Bluetooth: BNEP (Ethernet Emulation) ver 1.3

Apr 20 10:35:10 jetson-22 kernel: [ 1405.122405] Bluetooth: BNEP socket layer initialized

Apr 20 10:36:11 jetson-22 kernel: [ 1466.177380] tegradc tegradc.0: blank - powerdown

Apr 20 10:36:11 jetson-22 kernel: [ 1466.205518] extcon-disp-state extcon:disp-state: cable 47 state 0

Apr 20 10:36:11 jetson-22 kernel: [ 1466.205519] Extcon AUX1(HDMI) disable

Apr 20 10:36:11 jetson-22 kernel: [ 1466.352575] tegradc tegradc.0: blank - powerdown

Apr 20 10:36:11 jetson-22 kernel: [ 1466.352599] tegradc tegradc.0: unblank

Apr 20 10:36:11 jetson-22 kernel: [ 1466.360745] tegradc tegradc.0: nominal-pclk:297000000 parent:297000000 div:1.0 pclk:297000000 294030000~323730000

Apr 20 10:36:11 jetson-22 kernel: [ 1466.360820] tegradc tegradc.0: hdmi: tmds rate:297000K prod-setting:prod\_c\_hdmi\_150m\_300m

Apr 20 10:36:11 jetson-22 kernel: [ 1466.361819] tegradc tegradc.0: hdmi: get YCC quant from EDID.

Apr 20 10:36:11 jetson-22 kernel: [ 1466.398886] extcon-disp-state extcon:disp-state: cable 47 state 1

Apr 20 10:36:11 jetson-22 kernel: [ 1466.398888] Extcon AUX1(HDMI) enable

Apr 20 10:36:11 jetson-22 kernel: [ 1466.404664] tegradc tegradc.0: unblank

Apr 20 10:36:12 jetson-22 kernel: [ 1467.019020] fuse init (API version 7.26)

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] Booting Linux on physical CPU 0x0

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] Linux version 4.9.201-tegra (buildbrain@mobile-u64-5294-d8000) (gcc version 7.3.1 20180425 [linaro-7.3-2018.05 revision d29120a424ecfbc167ef90065c0eeb7f91977701] (Linaro GCC 7.3-2018.05) ) #1 SMP PREEMPT Fri Feb 19 08:40:32 PST 2021

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] Boot CPU: AArch64 Processor [411fd071]

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] OF: fdt:memory scan node memory@80000000, reg size 48,

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] OF: fdt: - 80000000 , 3f800000

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] OF: fdt: - bfa00000 , 3fe00000

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] OF: fdt: - ffa00000 , 600000

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] Found tegra\_fbmem: 00800000@92ca9000

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] earlycon: uart8250 at MMIO32 0x0000000070006000 (options '')

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] bootconsole [uart8250] enabled

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] OF: fdt:Reserved memory: failed to reserve memory for node 'fb0\_carveout': base 0x0000000000000000, size 0 MiB

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] OF: fdt:Reserved memory: failed to reserve memory for node 'fb0\_carveout': base 0x0000000000000000, size 0 MiB

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] OF: fdt:Reserved memory: failed to reserve memory for node 'fb1\_carveout': base 0x0000000000000000, size 0 MiB

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] OF: fdt:Reserved memory: failed to reserve memory for node 'fb1\_carveout': base 0x0000000000000000, size 0 MiB

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] OF: reserved mem: initialized node iram-carveout, compatible id nvidia,iram-carveout

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] OF: reserved mem: initialized node ramoops\_carveout, compatible id nvidia,ramoops

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] cma: Reserved 64 MiB at 0x00000000fb800000

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] On node 0 totalpages: 522752

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] DMA zone: 8192 pages used for memmap

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] DMA zone: 0 pages reserved

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] DMA zone: 522752 pages, LIFO batch:31

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] psci: probing for conduit method from DT.

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] psci: PSCIv1.0 detected in firmware.

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] psci: Using standard PSCI v0.2 function IDs

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] psci: MIGRATE\_INFO\_TYPE not supported.

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] psci: SMC Calling Convention v1.1

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] percpu: Embedded 24 pages/cpu s57560 r8192 d32552 u98304

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] pcpu-alloc: s57560 r8192 d32552 u98304 alloc=24\*4096

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] pcpu-alloc: [0] 0 [0] 1 [0] 2 [0] 3

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] CPU features: enabling workaround for ARM erratum 832075

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] Speculative Store Bypass Disable mitigation not required

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] Built 1 zonelists in Zone order, mobility grouping on. Total pages: 514560

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] Kernel command line: tegraid=21.1.2.0.0 ddr\_die=2048M@2048M section=256M memtype=0 vpr\_resize usb\_port\_owner\_info=0 lane\_owner\_info=0 emc\_max\_dvfs=0 touch\_id=0@63 video=tegrafb no\_console\_suspend=1 console=ttyS0,115200n8 debug\_uartport=lsport,4 earlyprintk=uart8250-32bit,0x70006000 maxcpus=4 usbcore.old\_scheme\_first=1 core\_edp\_mv=1125 core\_edp\_ma=4000 gpt tegra\_fbmem=0x800000@0x92ca9000 is\_hdmi\_initialised=1 earlycon=uart8250,mmio32,0x70006000 root=/dev/mmcblk0p1 rw rootwait rootfstype=ext4 console=ttyS0,115200n8 console=tty0 fbcon=map:0 net.ifnames=0 quiet root=/dev/mmcblk0p1 rw rootwait rootfstype=ext4 console=ttyS0,115200n8 console=tty0 fbcon=map:0 net.ifnames=0

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] log\_buf\_len individual max cpu contribution: 32768 bytes

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] log\_buf\_len total cpu\_extra contributions: 98304 bytes

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] log\_buf\_len min size: 32768 bytes

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] log\_buf\_len: 131072 bytes

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] early log buf free: 29452(89%)

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] PID hash table entries: 4096 (order: 3, 32768 bytes)

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] Dentry cache hash table entries: 262144 (order: 9, 2097152 bytes)

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] Inode-cache hash table entries: 131072 (order: 8, 1048576 bytes)

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] Memory: 1938084K/2091008K available (15294K kernel code, 2942K rwdata, 6664K rodata, 8576K init, 609K bss, 87388K reserved, 65536K cma-reserved)

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] Virtual kernel memory layout:

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] modules : 0xffffff8000000000 - 0xffffff8008000000 ( 128 MB)

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] vmalloc : 0xffffff8008000000 - 0xffffffbebfff0000 ( 250 GB)

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] .text : 0xffffff8008080000 - 0xffffff8008f70000 ( 15296 KB)

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] .rodata : 0xffffff8008f70000 - 0xffffff8009600000 ( 6720 KB)

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] .init : 0xffffff8009600000 - 0xffffff8009e60000 ( 8576 KB)

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] .data : 0xffffff8009e60000 - 0xffffff800a13f808 ( 2943 KB)

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] .bss : 0xffffff800a13f808 - 0xffffff800a1d7cbc ( 610 KB)

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] fixed : 0xffffffbefe7fd000 - 0xffffffbefec00000 ( 4108 KB)

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] PCI I/O : 0xffffffbefee00000 - 0xffffffbeffe00000 ( 16 MB)

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] vmemmap : 0xffffffbf00000000 - 0xffffffc000000000 ( 4 GB maximum)

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] 0xffffffbf00000000 - 0xffffffbf02000000 ( 32 MB actual)

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] memory : 0xffffffc000000000 - 0xffffffc080000000 ( 2048 MB)

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] SLUB: HWalign=64, Order=0-3, MinObjects=0, CPUs=4, Nodes=1

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] Preemptible hierarchical RCU implementation.

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] Build-time adjustment of leaf fanout to 64.

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] RCU restricting CPUs from NR\_CPUS=64 to nr\_cpu\_ids=4.

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] RCU: Adjusting geometry for rcu\_fanout\_leaf=64, nr\_cpu\_ids=4

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] NR\_IRQS:64 nr\_irqs:64 0

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] /interrupt-controller@60004000: 192 interrupts forwarded to /interrupt-controller

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] t210 clock and reset probe

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] tegra-pmc: get\_secure\_pmc\_setting: done secure\_pmc=1

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] clk\_cbus\_recalc\_rate: no gbus parent

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] clk\_cbus\_recalc\_rate: no gbus parent

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] clk\_cbus\_recalc\_rate: no gbus parent

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] clk\_cbus\_recalc\_rate: no gbus parent

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] clk\_cbus\_recalc\_rate: no gbus parent

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] arm\_arch\_timer: Architected cp15 timer(s) running at 19.20MHz (phys).

Apr 20 10:39:14 jetson-22 kernel: [ 0.000000] clocksource: arch\_sys\_counter: mask: 0xffffffffffffff max\_cycles: 0x46d987e47, max\_idle\_ns: 440795202767 ns

Apr 20 10:39:14 jetson-22 kernel: [ 0.000005] sched\_clock: 56 bits at 19MHz, resolution 52ns, wraps every 4398046511078ns

Apr 20 10:39:14 jetson-22 kernel: [ 0.001803] Console: colour dummy device 80x25

Apr 20 10:39:14 jetson-22 kernel: [ 0.001814] console [tty0] enabled

Apr 20 10:39:14 jetson-22 kernel: [ 0.001820] bootconsole [uart8250] disabled

Apr 20 10:39:14 jetson-22 kernel: [ 0.001837] kmemleak: Kernel memory leak detector disabled

Apr 20 10:39:14 jetson-22 kernel: [ 0.001855] Calibrating delay loop (skipped), value calculated using timer frequency.. 38.40 BogoMIPS (lpj=76800)

Apr 20 10:39:14 jetson-22 kernel: [ 0.001868] pid\_max: default: 32768 minimum: 301

Apr 20 10:39:14 jetson-22 kernel: [ 0.002324] Security Framework initialized

Apr 20 10:39:14 jetson-22 kernel: [ 0.002541] Mount-cache hash table entries: 4096 (order: 3, 32768 bytes)

Apr 20 10:39:14 jetson-22 kernel: [ 0.002547] Mountpoint-cache hash table entries: 4096 (order: 3, 32768 bytes)

Apr 20 10:39:14 jetson-22 kernel: [ 0.003671] ftrace: allocating 47208 entries in 185 pages

Apr 20 10:39:14 jetson-22 kernel: [ 0.172977] sched-energy: CPU device node has no sched-energy-costs

Apr 20 10:39:14 jetson-22 kernel: [ 0.173008] ASID allocator initialised with 65536 entries

Apr 20 10:39:14 jetson-22 kernel: [ 0.212373] tegra-id: chipid=22117.

Apr 20 10:39:14 jetson-22 kernel: [ 0.212386] tegra-id: opt\_subrevision=0.

Apr 20 10:39:14 jetson-22 kernel: [ 0.212405] Tegra Speedo/IDDQ fuse revision 4

Apr 20 10:39:14 jetson-22 kernel: [ 0.212410] Tegra: CPU Speedo ID 9, SoC Speedo ID 0, GPU Speedo ID 2

Apr 20 10:39:14 jetson-22 kernel: [ 0.212414] Tegra: CPU Process ID 0, SoC Process ID 0, GPU Process ID 0

Apr 20 10:39:14 jetson-22 kernel: [ 0.212420] Tegra: CPU Speedo Value 2088, SoC Speedo Value 1947, GPU Speedo Value 2066

Apr 20 10:39:14 jetson-22 kernel: [ 0.212423] Tegra: CPU IDDQ Value 2004, SoC IDDQ Value 1992, GPU IDDQ Value 2435

Apr 20 10:39:14 jetson-22 kernel: [ 0.212443] Tegra Revision: A02 SKU: 0x8f CPU Process: 0 SoC Process: 0

Apr 20 10:39:14 jetson-22 kernel: [ 0.212459] DTS File Name: /dvs/git/dirty/git-master\_linux/kernel/kernel-4.9/arch/arm64/boot/dts/../../../../../../hardware/nvidia/platform/t210/batuu/kernel-dts/tegra210-p3448-0003-p3542-0000.dts

Apr 20 10:39:14 jetson-22 kernel: [ 0.212467] DTB Build time: Feb 19 2021 08:42:41

Apr 20 10:39:14 jetson-22 kernel: [ 0.261066] CPU1: Booted secondary processor [411fd071]

Apr 20 10:39:14 jetson-22 kernel: [ 0.292993] CPU2: Booted secondary processor [411fd071]

Apr 20 10:39:14 jetson-22 kernel: [ 0.324970] CPU3: Booted secondary processor [411fd071]

Apr 20 10:39:14 jetson-22 kernel: [ 0.325065] Brought up 4 CPUs

Apr 20 10:39:14 jetson-22 kernel: [ 0.325072] SMP: Total of 4 processors activated.

Apr 20 10:39:14 jetson-22 kernel: [ 0.325080] CPU features: detected feature: 32-bit EL0 Support

Apr 20 10:39:14 jetson-22 kernel: [ 0.325340] CPU: All CPU(s) started at EL2

Apr 20 10:39:14 jetson-22 kernel: [ 0.325358] alternatives: patching kernel code

Apr 20 10:39:14 jetson-22 kernel: [ 0.333117] devtmpfs: initialized

Apr 20 10:39:14 jetson-22 kernel: [ 0.373996] Initilizing CustomIPI irq domain

Apr 20 10:39:14 jetson-22 kernel: [ 0.374384] clocksource: jiffies: mask: 0xffffffff max\_cycles: 0xffffffff, max\_idle\_ns: 7645041785100000 ns

Apr 20 10:39:14 jetson-22 kernel: [ 0.374405] futex hash table entries: 1024 (order: 4, 65536 bytes)

Apr 20 10:39:14 jetson-22 kernel: [ 0.376246] pinctrl core: initialized pinctrl subsystem

Apr 20 10:39:14 jetson-22 kernel: [ 0.376693] OS set in device tree is not L4T.

Apr 20 10:39:14 jetson-22 kernel: [ 0.377131] regulator-dummy: no parameters

Apr 20 10:39:14 jetson-22 kernel: [ 0.377388] Initializing plugin-manager

Apr 20 10:39:14 jetson-22 kernel: [ 0.377544] Plugin module not found

Apr 20 10:39:14 jetson-22 kernel: [ 0.377873] node /plugin-manager/fragment@1 match with board >=3448-0003-400

Apr 20 10:39:14 jetson-22 kernel: [ 0.379056] node /plugin-manager/fragement@7 match with odm-data enable-pmic-wdt

Apr 20 10:39:14 jetson-22 kernel: [ 0.379270] node /plugin-manager/fragement@8 match with odm-data enable-pmic-wdt

Apr 20 10:39:14 jetson-22 kernel: [ 0.379668] node /plugin-manager/fragement@9 match with board >=3448-0003-000

Apr 20 10:39:14 jetson-22 kernel: [ 0.380981] node /plugin-manager/fragment@12 match with board >=3448-0003-400

Apr 20 10:39:14 jetson-22 kernel: [ 0.381279] node /plugin-manager/fragement@13 match with board >=3448-0003-400

Apr 20 10:39:14 jetson-22 kernel: [ 0.385257] NET: Registered protocol family 16

Apr 20 10:39:14 jetson-22 kernel: [ 0.386673] pstore: using zlib compression

Apr 20 10:39:14 jetson-22 kernel: [ 0.386711] console [pstore-1] enabled

Apr 20 10:39:14 jetson-22 kernel: [ 0.386715] pstore: Registered ramoops as persistent store backend

Apr 20 10:39:14 jetson-22 kernel: [ 0.386720] ramoops: attached 0x200000@0xb0000000, ecc: 0/0

Apr 20 10:39:14 jetson-22 kernel: [ 0.397086] cpuidle: using governor menu

Apr 20 10:39:14 jetson-22 kernel: [ 0.400464] tegra\_smmu 70019000.iommu: Loaded Tegra IOMMU driver

Apr 20 10:39:14 jetson-22 kernel: [ 0.402450] vdso: 2 pages (1 code @ ffffff8008f77000, 1 data @ ffffff8009e64000)

Apr 20 10:39:14 jetson-22 kernel: [ 0.402476] hw-breakpoint: found 6 breakpoint and 4 watchpoint registers.

Apr 20 10:39:14 jetson-22 kernel: [ 0.405641] atomic\_pool\_init():622: DMA: preallocated 1024 KiB pool for atomic allocations

Apr 20 10:39:14 jetson-22 kernel: [ 0.408275] Serial: AMBA PL011 UART driver

Apr 20 10:39:14 jetson-22 kernel: [ 0.408791] tegra\_powergate\_init: DONE

Apr 20 10:39:14 jetson-22 kernel: [ 0.408806] DTS File Name: /dvs/git/dirty/git-master\_linux/kernel/kernel-4.9/arch/arm64/boot/dts/../../../../../../hardware/nvidia/platform/t210/batuu/kernel-dts/tegra210-p3448-0003-p3542-0000.dts

Apr 20 10:39:14 jetson-22 kernel: [ 0.408812] DTB Build time: Feb 19 2021 08:42:41

Apr 20 10:39:14 jetson-22 kernel: [ 0.411058] Tegra reboot handler registered.

Apr 20 10:39:14 jetson-22 kernel: [ 0.415811] iommu: Adding device tegra-carveouts to group 0

Apr 20 10:39:14 jetson-22 kernel: [ 0.415922] platform tegra-carveouts: domain=ffffffc07888d258 allocates as[0]=ffffffc07840c0a8

Apr 20 10:39:14 jetson-22 kernel: [ 0.416287] iommu: Adding device smmu\_test to group 1

Apr 20 10:39:14 jetson-22 kernel: [ 0.416337] platform smmu\_test: domain=ffffffc07888d498 allocates as[0]=ffffffc07840c110

Apr 20 10:39:14 jetson-22 kernel: [ 0.417206] mc: mapped MMIO address: 0xffffff800802e000 -> 0x70019000

Apr 20 10:39:14 jetson-22 kernel: [ 0.417259] mc: mapped MMIO address: 0xffffff8008065000 -> 0x7001c000

Apr 20 10:39:14 jetson-22 kernel: [ 0.417315] mc: mapped MMIO address: 0xffffff8008079000 -> 0x7001d000

Apr 20 10:39:14 jetson-22 kernel: [ 0.417324] nv-tegra-mc 70019000.mc: No mssnvlink node

Apr 20 10:39:14 jetson-22 kernel: [ 0.417363] mc-err: mcerr ops are set to t21x

Apr 20 10:39:14 jetson-22 kernel: [ 0.428008] iommu: Adding device 70090000.xusb to group 2

Apr 20 10:39:14 jetson-22 kernel: [ 0.428307] iommu: Adding device 70006000.serial to group 3

Apr 20 10:39:14 jetson-22 kernel: [ 0.428361] platform 70006000.serial: domain=ffffffc078b72558 allocates as[0]=ffffffc07840c178

Apr 20 10:39:14 jetson-22 kernel: [ 0.428787] iommu: Adding device 70006040.serial to group 4

Apr 20 10:39:14 jetson-22 kernel: [ 0.429094] iommu: Adding device 70006200.serial to group 5

Apr 20 10:39:14 jetson-22 kernel: [ 0.429325] iommu: Adding device sound to group 6

Apr 20 10:39:14 jetson-22 kernel: [ 0.429374] platform sound: domain=ffffffc078b72a98 allocates as[0]=ffffffc07840c1e0

Apr 20 10:39:14 jetson-22 kernel: [ 0.429932] iommu: Adding device 7000d400.spi to group 7

Apr 20 10:39:14 jetson-22 kernel: [ 0.430201] iommu: Adding device 7000d600.spi to group 8

Apr 20 10:39:14 jetson-22 kernel: [ 0.430481] iommu: Adding device 70410000.spi to group 9

Apr 20 10:39:14 jetson-22 kernel: [ 0.430797] iommu: Adding device 50000000.host1x to group 10

Apr 20 10:39:14 jetson-22 kernel: [ 0.431067] iommu: Adding device 54080000.vi to group 11

Apr 20 10:39:14 jetson-22 kernel: [ 0.431455] iommu: Adding device 54600000.isp to group 12

Apr 20 10:39:14 jetson-22 kernel: [ 0.431712] iommu: Adding device 54680000.isp to group 13

Apr 20 10:39:14 jetson-22 kernel: [ 0.432021] iommu: Adding device tegradc.0 to group 14

Apr 20 10:39:14 jetson-22 kernel: [ 0.432077] platform tegradc.0: domain=ffffffc0784f29d8 allocates as[0]=ffffffc07840c248

Apr 20 10:39:14 jetson-22 kernel: [ 0.436374] platform tegradc.0: IOVA linear map 0x0000000092ca9000(800000)

Apr 20 10:39:14 jetson-22 kernel: [ 0.436637] iommu: Adding device 54340000.vic to group 15

Apr 20 10:39:14 jetson-22 kernel: [ 0.436840] iommu: Adding device 544c0000.nvenc to group 16

Apr 20 10:39:14 jetson-22 kernel: [ 0.437058] iommu: Adding device 54500000.tsec to group 17

Apr 20 10:39:14 jetson-22 kernel: [ 0.437261] iommu: Adding device 54100000.tsecb to group 18

Apr 20 10:39:14 jetson-22 kernel: [ 0.437468] iommu: Adding device 54480000.nvdec to group 19

Apr 20 10:39:14 jetson-22 kernel: [ 0.437659] iommu: Adding device 54380000.nvjpg to group 20

Apr 20 10:39:14 jetson-22 kernel: [ 0.438372] iommu: Adding device 546c0000.i2c to group 21

Apr 20 10:39:14 jetson-22 kernel: [ 0.438756] iommu: Adding device 57000000.gpu to group 22

Apr 20 10:39:14 jetson-22 kernel: [ 0.438829] platform 57000000.gpu: domain=ffffffc0784ff858 allocates as[0]=ffffffc07840c2b0

Apr 20 10:39:14 jetson-22 kernel: [ 0.438863] platform 57000000.gpu: domain=ffffffc0784ff858 allocates as[1]=ffffffc07840c318

Apr 20 10:39:14 jetson-22 kernel: [ 0.438896] platform 57000000.gpu: domain=ffffffc0784ff858 allocates as[2]=ffffffc07840c380

Apr 20 10:39:14 jetson-22 kernel: [ 0.438935] platform 57000000.gpu: domain=ffffffc0784ff858 allocates as[3]=ffffffc07840c3e8

Apr 20 10:39:14 jetson-22 kernel: [ 0.439831] tegra-pmc 7000e400.pmc: i2c-thermtrip node not found, emergency thermal reset disabled.

Apr 20 10:39:14 jetson-22 kernel: [ 0.439841] tegra-pmc 7000e400.pmc: scratch reg offset dts data not present

Apr 20 10:39:14 jetson-22 kernel: [ 0.439854] tegra-pmc: ### PMC reset source: TEGRA\_SOFTWARE\_RESET

Apr 20 10:39:14 jetson-22 kernel: [ 0.439859] tegra-pmc: ### PMC reset level: TEGRA\_RESET\_LEVEL\_WARM

Apr 20 10:39:14 jetson-22 kernel: [ 0.439863] tegra-pmc: ### PMC reset status reg: 0x3

Apr 20 10:39:14 jetson-22 kernel: [ 0.489179] padctrl padctrl.0: Pad control driver tegra-pmc-padctrl registered

Apr 20 10:39:14 jetson-22 kernel: [ 0.489189] tegra-pmc: Clear bootloader IO dpd settings

Apr 20 10:39:14 jetson-22 kernel: [ 0.489207] tegra-pmc 7000e400.pmc: IO padctrl driver initialized

Apr 20 10:39:14 jetson-22 kernel: [ 0.489276] tegra-pmc 7000e400.pmc: PMC: Successfully configure bootrom reset commands

Apr 20 10:39:14 jetson-22 kernel: [ 0.489565] iommu: Adding device 70012000.se to group 23

Apr 20 10:39:14 jetson-22 kernel: [ 0.490370] iommu: Adding device 7000c000.i2c to group 24

Apr 20 10:39:14 jetson-22 kernel: [ 0.490625] iommu: Adding device 7000c400.i2c to group 25

Apr 20 10:39:14 jetson-22 kernel: [ 0.490879] iommu: Adding device 7000c500.i2c to group 26

Apr 20 10:39:14 jetson-22 kernel: [ 0.491135] iommu: Adding device 7000c700.i2c to group 27

Apr 20 10:39:14 jetson-22 kernel: [ 0.491390] iommu: Adding device 7000d000.i2c to group 28

Apr 20 10:39:14 jetson-22 kernel: [ 0.491646] iommu: Adding device 7000d100.i2c to group 29

Apr 20 10:39:14 jetson-22 kernel: [ 0.491962] iommu: Adding device sdhci-tegra.0 to group 30

Apr 20 10:39:14 jetson-22 kernel: [ 0.492018] platform sdhci-tegra.0: domain=ffffffc0785869d8 allocates as[0]=ffffffc07840c450

Apr 20 10:39:14 jetson-22 kernel: [ 0.492843] iommu: Adding device 700d0000.xudc to group 31

Apr 20 10:39:14 jetson-22 kernel: [ 0.496100] vdd-ac-bat: 5000 mV

Apr 20 10:39:14 jetson-22 kernel: [ 0.496468] vdd-5v0-sys: 5000 mV

Apr 20 10:39:14 jetson-22 kernel: [ 0.497462] vdd-5v0-hdmi: supplied by vdd-5v0-sys

Apr 20 10:39:14 jetson-22 kernel: [ 0.497508] vdd-5v0-hdmi: 5000 mV

Apr 20 10:39:14 jetson-22 kernel: [ 0.497961] vdd-1v8-sys: 1800 mV

Apr 20 10:39:14 jetson-22 kernel: [ 0.498348] vdd-fan: supplied by vdd-5v0-sys

Apr 20 10:39:14 jetson-22 kernel: [ 0.498384] vdd-fan: 5000 mV

Apr 20 10:39:14 jetson-22 kernel: [ 0.498764] vdd-usb-vbus: supplied by vdd-5v0-sys

Apr 20 10:39:14 jetson-22 kernel: [ 0.498800] vdd-usb-vbus: 5000 mV

Apr 20 10:39:14 jetson-22 kernel: [ 0.499356] vdd-usb-vbus2: 5000 mV

Apr 20 10:39:14 jetson-22 kernel: [ 0.533941] HugeTLB registered 2 MB page size, pre-allocated 0 pages

Apr 20 10:39:14 jetson-22 kernel: [ 0.536452] gpio gpiochip0: gpio-line-names specifies 240 line names but there are 256 lines on the chip

Apr 20 10:39:14 jetson-22 kernel: [ 0.537579] GPIO line 151 (camera-control-output-low) hogged as output/low

Apr 20 10:39:14 jetson-22 kernel: [ 0.537600] GPIO line 152 (camera-control-output-low) hogged as output/low

Apr 20 10:39:14 jetson-22 kernel: [ 0.537634] GPIO line 6 (system-suspend-gpio) hogged as output/high

Apr 20 10:39:14 jetson-22 kernel: [ 0.538013] gpiochip\_setup\_dev: registered GPIOs 0 to 255 on device: gpiochip0 (tegra-gpio)

Apr 20 10:39:14 jetson-22 kernel: [ 0.545873] eventlib\_kernel: keventlib is initialized, test id: 0

Apr 20 10:39:14 jetson-22 kernel: [ 0.546214] SCSI subsystem initialized

Apr 20 10:39:14 jetson-22 kernel: [ 0.546452] libata version 3.00 loaded.

Apr 20 10:39:14 jetson-22 kernel: [ 0.546697] usbcore: registered new interface driver usbfs

Apr 20 10:39:14 jetson-22 kernel: [ 0.546744] usbcore: registered new interface driver hub

Apr 20 10:39:14 jetson-22 kernel: [ 0.546832] usbcore: registered new device driver usb

Apr 20 10:39:14 jetson-22 kernel: [ 0.551075] max77620 4-003c: PMIC Version OTP:0x35 and ES:0x8

Apr 20 10:39:14 jetson-22 kernel: [ 0.557119] vdd-core: 600 <--> 1162 mV at 1125 mV

Apr 20 10:39:14 jetson-22 kernel: [ 0.558054] vdd-ddr-1v1: Bringing 1125000uV into 1150000-1150000uV

Apr 20 10:39:14 jetson-22 kernel: [ 0.558247] random: fast init done

Apr 20 10:39:14 jetson-22 kernel: [ 0.561030] vdd-ddr-1v1: 1150 mV

Apr 20 10:39:14 jetson-22 kernel: [ 0.565015] vdd-pre-reg-1v35: 1350 mV

Apr 20 10:39:14 jetson-22 kernel: [ 0.569015] vdd-1v8: 1800 mV

Apr 20 10:39:14 jetson-22 kernel: [ 0.573017] avdd-sys-1v2: 1200 mV

Apr 20 10:39:14 jetson-22 kernel: [ 0.577017] vdd-pex-1v0: 1050 mV

Apr 20 10:39:14 jetson-22 kernel: [ 0.577657] vddio-sdmmc-ap: 1800 <--> 3300 mV at 3300 mV

Apr 20 10:39:14 jetson-22 kernel: [ 0.578214] max77620-ldo3: at 3100 mV

Apr 20 10:39:14 jetson-22 kernel: [ 0.581020] vdd-rtc: 850 <--> 1100 mV at 1000 mV

Apr 20 10:39:14 jetson-22 kernel: [ 0.581570] max77620-ldo5: at 3100 mV

Apr 20 10:39:14 jetson-22 kernel: [ 0.582120] max77620-ldo6: at 2800 mV

Apr 20 10:39:14 jetson-22 kernel: [ 0.585011] avdd-1v05-pll: 1050 mV

Apr 20 10:39:14 jetson-22 kernel: [ 0.589016] avdd-io-hdmi-dp: 1050 mV

Apr 20 10:39:14 jetson-22 kernel: [ 0.591543] GPIO line 505 (spmic-default-output-high) hogged as output/high

Apr 20 10:39:14 jetson-22 kernel: [ 0.591832] gpiochip\_setup\_dev: registered GPIOs 504 to 511 on device: gpiochip1 (max77620-gpio)

Apr 20 10:39:14 jetson-22 kernel: [ 0.592110] max77620 4-003c: max77620 probe successful

Apr 20 10:39:14 jetson-22 kernel: [ 0.594811] media: Linux media interface: v0.10

Apr 20 10:39:14 jetson-22 kernel: [ 0.594863] Linux video capture interface: v2.00

Apr 20 10:39:14 jetson-22 kernel: [ 0.595769] pps\_core: LinuxPPS API ver. 1 registered

Apr 20 10:39:14 jetson-22 kernel: [ 0.595775] pps\_core: Software ver. 5.3.6 - Copyright 2005-2007 Rodolfo Giometti <giometti@linux.it>

Apr 20 10:39:14 jetson-22 kernel: [ 0.595795] PTP clock support registered

Apr 20 10:39:14 jetson-22 kernel: [ 0.599091] tegra210-emc 7001b000.external-memory-controller: validated EMC DFS table

Apr 20 10:39:14 jetson-22 kernel: [ 0.599941] Advanced Linux Sound Architecture Driver Initialized.

Apr 20 10:39:14 jetson-22 kernel: [ 0.600624] Bluetooth: Core ver 2.22

Apr 20 10:39:14 jetson-22 kernel: [ 0.600673] NET: Registered protocol family 31

Apr 20 10:39:14 jetson-22 kernel: [ 0.600679] Bluetooth: HCI device and connection manager initialized

Apr 20 10:39:14 jetson-22 kernel: [ 0.600694] Bluetooth: HCI socket layer initialized

Apr 20 10:39:14 jetson-22 kernel: [ 0.600702] Bluetooth: L2CAP socket layer initialized

Apr 20 10:39:14 jetson-22 kernel: [ 0.600729] Bluetooth: SCO socket layer initialized

Apr 20 10:39:14 jetson-22 kernel: [ 0.602510] tegra210\_dvfs: no clock found for sdmmc2\_ddr

Apr 20 10:39:14 jetson-22 kernel: [ 0.602526] tegra210\_dvfs: no clock found for sdmmc4\_ddr

Apr 20 10:39:14 jetson-22 kernel: [ 0.602576] tegra210\_dvfs: no clock found for sdmmc1\_ddr

Apr 20 10:39:14 jetson-22 kernel: [ 0.602591] tegra210\_dvfs: no clock found for sdmmc3\_ddr

Apr 20 10:39:14 jetson-22 kernel: [ 0.606371] tegra\_dvfs: Unable to get vdd-cpu rail for step info, defering probe

Apr 20 10:39:14 jetson-22 kernel: [ 0.607816] vdd-3v3-sys: supplied by vdd-5v0-sys

Apr 20 10:39:14 jetson-22 kernel: [ 0.607879] vdd-3v3-sys: 3300 mV

Apr 20 10:39:14 jetson-22 kernel: [ 0.608169] vdd-1v8-sys: supplied by vdd-3v3-sys

Apr 20 10:39:14 jetson-22 kernel: [ 0.612319] vdd-usb-vbus2: supplied by vdd-3v3-sys

Apr 20 10:39:14 jetson-22 kernel: [ 0.612838] vdd-3v3-sd: supplied by vdd-3v3-sys

Apr 20 10:39:14 jetson-22 kernel: [ 0.612903] vdd-3v3-sd: 3300 mV

Apr 20 10:39:14 jetson-22 kernel: [ 0.613855] avdd-io-edp-1v05: supplied by avdd-1v05-pll

Apr 20 10:39:14 jetson-22 kernel: [ 0.613895] avdd-io-edp-1v05: 1050 mV

Apr 20 10:39:14 jetson-22 kernel: [ 0.614334] vdd-usb-hub-en: supplied by vdd-1v8-sys

Apr 20 10:39:14 jetson-22 kernel: [ 0.614372] vdd-usb-hub-en: 5000 mV

Apr 20 10:39:14 jetson-22 kernel: [ 0.615831] camchar: rtcpu character device driver loaded

Apr 20 10:39:14 jetson-22 kernel: [ 0.616554] extcon-gpio-states extcon:extcon@1: Cable state:1, cable id:1

Apr 20 10:39:14 jetson-22 kernel: [ 0.618023] clocksource: Switched to clocksource arch\_sys\_counter

Apr 20 10:39:14 jetson-22 kernel: [ 0.658938] VFS: Disk quotas dquot\_6.6.0

Apr 20 10:39:14 jetson-22 kernel: [ 0.659064] VFS: Dquot-cache hash table entries: 512 (order 0, 4096 bytes)

Apr 20 10:39:14 jetson-22 kernel: [ 0.659550] nvmap\_heap\_init: nvmap\_heap\_init: created heap block cache

Apr 20 10:39:14 jetson-22 kernel: [ 0.659981] nvmap: nvmap\_select\_cache\_ops() nvmap cache ops set to set/ways

Apr 20 10:39:14 jetson-22 kernel: [ 0.659992] nvmap\_page\_pool\_init: Total RAM pages: 500905

Apr 20 10:39:14 jetson-22 kernel: [ 0.659998] nvmap\_page\_pool\_init: nvmap page pool size: 62613 pages (244 MB)

Apr 20 10:39:14 jetson-22 kernel: [ 0.660155] nvmap\_background\_zero\_thread: PP zeroing thread starting.

Apr 20 10:39:14 jetson-22 kernel: [ 0.660459] misc nvmap: iram :dma coherent mem declare 0x0000000040001000,258048

Apr 20 10:39:14 jetson-22 kernel: [ 0.660613] misc nvmap: created heap iram base 0x0000000040001000 size (252KiB)

Apr 20 10:39:14 jetson-22 kernel: [ 0.670118] thermal thermal\_zone0: Registering thermal zone thermal\_zone0 for type AO-therm

Apr 20 10:39:14 jetson-22 kernel: [ 0.670661] thermal thermal\_zone1: Registering thermal zone thermal\_zone1 for type CPU-therm

Apr 20 10:39:14 jetson-22 kernel: [ 0.671049] thermal thermal\_zone2: Registering thermal zone thermal\_zone2 for type GPU-therm

Apr 20 10:39:14 jetson-22 kernel: [ 0.671341] thermal thermal\_zone3: Registering thermal zone thermal\_zone3 for type PLL-therm

Apr 20 10:39:14 jetson-22 kernel: [ 0.671545] thermal thermal\_zone4: Registering thermal zone thermal\_zone4 for type PMIC-Die

Apr 20 10:39:14 jetson-22 kernel: [ 0.671838] pre\_t19x\_iso\_plat\_init(): iso emc max clk=1600000KHz

Apr 20 10:39:14 jetson-22 kernel: [ 0.671841] pre\_t19x\_iso\_plat\_init(): max\_iso\_bw=11520000KB

Apr 20 10:39:14 jetson-22 kernel: [ 0.672301] NET: Registered protocol family 2

Apr 20 10:39:14 jetson-22 kernel: [ 0.673282] TCP established hash table entries: 16384 (order: 5, 131072 bytes)

Apr 20 10:39:14 jetson-22 kernel: [ 0.673395] TCP bind hash table entries: 16384 (order: 6, 262144 bytes)

Apr 20 10:39:14 jetson-22 kernel: [ 0.673665] TCP: Hash tables configured (established 16384 bind 16384)

Apr 20 10:39:14 jetson-22 kernel: [ 0.673811] UDP hash table entries: 1024 (order: 3, 32768 bytes)

Apr 20 10:39:14 jetson-22 kernel: [ 0.673856] UDP-Lite hash table entries: 1024 (order: 3, 32768 bytes)

Apr 20 10:39:14 jetson-22 kernel: [ 0.674307] NET: Registered protocol family 1

Apr 20 10:39:14 jetson-22 kernel: [ 0.675024] RPC: Registered named UNIX socket transport module.

Apr 20 10:39:14 jetson-22 kernel: [ 0.675030] RPC: Registered udp transport module.

Apr 20 10:39:14 jetson-22 kernel: [ 0.675034] RPC: Registered tcp transport module.

Apr 20 10:39:14 jetson-22 kernel: [ 0.675037] RPC: Registered tcp NFSv4.1 backchannel transport module.

Apr 20 10:39:14 jetson-22 kernel: [ 0.675053] PCI: CLS 0 bytes, default 64

Apr 20 10:39:14 jetson-22 kernel: [ 0.675285] Trying to unpack rootfs image as initramfs...

Apr 20 10:39:14 jetson-22 kernel: [ 0.979665] Freeing initrd memory: 6992K

Apr 20 10:39:14 jetson-22 kernel: [ 0.989804] host1x 50000000.host1x: initialized

Apr 20 10:39:14 jetson-22 kernel: [ 0.991729] hw perfevents: enabled with armv8\_pmuv3 PMU driver, 7 counters available

Apr 20 10:39:14 jetson-22 kernel: [ 0.995084] audit: initializing netlink subsys (disabled)

Apr 20 10:39:14 jetson-22 kernel: [ 0.995152] audit: type=2000 audit(0.843:1): initialized

Apr 20 10:39:14 jetson-22 kernel: [ 0.995926] workingset: timestamp\_bits=46 max\_order=19 bucket\_order=0

Apr 20 10:39:14 jetson-22 kernel: [ 1.005761] squashfs: version 4.0 (2009/01/31) Phillip Lougher

Apr 20 10:39:14 jetson-22 kernel: [ 1.007302] ntfs: driver 2.1.32 [Flags: R/W].

Apr 20 10:39:14 jetson-22 kernel: [ 1.008087] 9p: Installing v9fs 9p2000 file system support

Apr 20 10:39:14 jetson-22 kernel: [ 1.011418] Block layer SCSI generic (bsg) driver version 0.4 loaded (major 240)

Apr 20 10:39:14 jetson-22 kernel: [ 1.011579] io scheduler noop registered

Apr 20 10:39:14 jetson-22 kernel: [ 1.011869] io scheduler cfq registered (default)

Apr 20 10:39:14 jetson-22 kernel: [ 1.014676] gic 702f9000.agic: GIC IRQ controller registered

Apr 20 10:39:14 jetson-22 kernel: [ 1.017612] iommu: Adding device 702ef000.adsp to group 32

Apr 20 10:39:14 jetson-22 kernel: [ 1.026532] iommu: Adding device aconnect@702c0000:adsp\_audio to group 33

Apr 20 10:39:14 jetson-22 kernel: [ 1.026681] tegra-aconnect aconnect@702c0000: Tegra ACONNECT bus registered

Apr 20 10:39:14 jetson-22 kernel: [ 1.027282] tegra-xusb-padctl 7009f000.xusb\_padctl: TEGRA\_FUSE\_SKU\_CALIB\_0 = 0x89e8c13

Apr 20 10:39:14 jetson-22 kernel: [ 1.027290] tegra-xusb-padctl 7009f000.xusb\_padctl: TEGRA\_FUSE\_USB\_CALIB\_EXT\_0 = 0x4

Apr 20 10:39:14 jetson-22 kernel: [ 1.028945] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-usb2.0, lane = usb2-0, function = xusb

Apr 20 10:39:14 jetson-22 kernel: [ 1.029049] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-usb2.1, lane = usb2-1, function = xusb

Apr 20 10:39:14 jetson-22 kernel: [ 1.029138] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-usb2.2, lane = usb2-2, function = xusb

Apr 20 10:39:14 jetson-22 kernel: [ 1.029339] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.3, lane = pcie-0, function = pcie-x1

Apr 20 10:39:14 jetson-22 kernel: [ 1.029437] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.4, lane = pcie-1, function = pcie-x4

Apr 20 10:39:14 jetson-22 kernel: [ 1.029521] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.5, lane = pcie-2, function = pcie-x4

Apr 20 10:39:14 jetson-22 kernel: [ 1.029612] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.6, lane = pcie-3, function = pcie-x4

Apr 20 10:39:14 jetson-22 kernel: [ 1.029705] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.7, lane = pcie-4, function = pcie-x4

Apr 20 10:39:14 jetson-22 kernel: [ 1.029791] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.8, lane = pcie-5, function = xusb

Apr 20 10:39:14 jetson-22 kernel: [ 1.029888] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.9, lane = pcie-6, function = xusb

Apr 20 10:39:14 jetson-22 kernel: [ 1.031141] tegra-xusb-padctl 7009f000.xusb\_padctl: failed to setup XUSB ports: -517

Apr 20 10:39:14 jetson-22 kernel: [ 1.037612] tegra-pwm 7000a000.pwm: PWM clk cannot sleep in ops

Apr 20 10:39:14 jetson-22 kernel: [ 1.039395] tegra-dfll-pwm 70110000.pwm: DFLL pwm-rate: 12800000

Apr 20 10:39:14 jetson-22 kernel: [ 1.041240] tegra-pcie 1003000.pcie: 4x1, 1x1 configuration

Apr 20 10:39:14 jetson-22 kernel: [ 1.041286] tegra-pcie 1003000.pcie: PHY get deferred: -517

Apr 20 10:39:14 jetson-22 kernel: [ 1.041292] tegra-pcie 1003000.pcie: failed to get PHYs: -517

Apr 20 10:39:14 jetson-22 kernel: [ 1.042746] tegra\_camera\_platform tegra-camera-platform: tegra\_camera\_probe:camera\_platform\_driver probe

Apr 20 10:39:14 jetson-22 kernel: [ 1.042973] misc tegra\_camera\_ctrl: tegra\_camera\_isomgr\_register isp\_iso\_bw=1500000, vi\_iso\_bw=750000, max\_bw=1500000

Apr 20 10:39:14 jetson-22 kernel: [ 1.043218] Adding domain tsec-pd to PM domain host1x-pd

Apr 20 10:39:14 jetson-22 kernel: [ 1.046380] tsec 54500000.tsec: initialized

Apr 20 10:39:14 jetson-22 kernel: [ 1.047756] tsec 54100000.tsecb: initialized

Apr 20 10:39:14 jetson-22 kernel: [ 1.048451] Adding domain nvdec-pd to PM domain host1x-pd

Apr 20 10:39:14 jetson-22 kernel: [ 1.052214] nvdec 54480000.nvdec: initialized

Apr 20 10:39:14 jetson-22 kernel: [ 1.053305] Adding domain vic03-pd to PM domain host1x-pd

Apr 20 10:39:14 jetson-22 kernel: [ 1.053492] Adding domain msenc-pd to PM domain host1x-pd

Apr 20 10:39:14 jetson-22 kernel: [ 1.053650] Adding domain nvjpg-pd to PM domain host1x-pd

Apr 20 10:39:14 jetson-22 kernel: [ 1.057973] falcon 54340000.vic: initialized

Apr 20 10:39:14 jetson-22 kernel: [ 1.059533] falcon 544c0000.nvenc: initialized

Apr 20 10:39:14 jetson-22 kernel: [ 1.060895] falcon 54380000.nvjpg: initialized

Apr 20 10:39:14 jetson-22 kernel: [ 1.065413] tegra\_cec 70015000.tegra\_cec: dt=1 start=0x70015000 end=0x70015FFF irq=95

Apr 20 10:39:14 jetson-22 kernel: [ 1.065458] tegra\_cec 70015000.tegra\_cec: Enable clock result: 0.

Apr 20 10:39:14 jetson-22 kernel: [ 1.065488] tegra\_cec 70015000.tegra\_cec: tegra\_cec\_init started

Apr 20 10:39:14 jetson-22 kernel: [ 1.065652] tegradc tegradc.0: disp0 connected to head0->/host1x/sor1

Apr 20 10:39:14 jetson-22 kernel: [ 1.065748] display board info: id 0x0, fab 0x0

Apr 20 10:39:14 jetson-22 kernel: [ 1.065804] tegra\_cec 70015000.tegra\_cec: cec\_add\_sysfs ret=0

Apr 20 10:39:14 jetson-22 kernel: [ 1.065809] tegra\_cec 70015000.tegra\_cec: probed

Apr 20 10:39:14 jetson-22 kernel: [ 1.065811] generic\_infoframe\_type: 0x87

Apr 20 10:39:14 jetson-22 kernel: [ 1.065973] tegradc tegradc.0: DT parsed successfully

Apr 20 10:39:14 jetson-22 kernel: [ 1.066097] tegradc tegradc.0: Display dc.ffffff800ab80000 registered with id=0

Apr 20 10:39:14 jetson-22 kernel: [ 1.066671] tegradc tegradc.0: Bootloader disp\_param detected. Detected mode: 1920x1080 (on 0x0mm) pclk=148350781

Apr 20 10:39:14 jetson-22 kernel: [ 1.069896] tegradc tegradc.0: probed

Apr 20 10:39:14 jetson-22 kernel: [ 1.075562] tegra-apbdma 60020000.dma: Tegra20 APB DMA driver register 32 channels

Apr 20 10:39:14 jetson-22 kernel: [ 1.082353] tegra-adma 702e2000.adma: Tegra210 ADMA driver registered 22 channels

Apr 20 10:39:14 jetson-22 kernel: [ 1.083414] tegra-fuse-burn 7000f800.efuse:efuse-burn: shutdown limit check disabled

Apr 20 10:39:14 jetson-22 kernel: [ 1.083421] tegra-fuse-burn 7000f800.efuse:efuse-burn: Fuse burn driver initialized

Apr 20 10:39:14 jetson-22 kernel: [ 1.083820] kfuse 7000fc00.kfuse: initialized

Apr 20 10:39:14 jetson-22 kernel: [ 1.085366] tegra-pmc-iopower pmc-iopower: Regulator supply iopower-dbg-supply not available

Apr 20 10:39:14 jetson-22 kernel: [ 1.086463] tegra-pmc-iopower pmc-iopower: NO\_IOPOWER setting 0x0

Apr 20 10:39:14 jetson-22 kernel: [ 1.087902] tegra-dfll-pwm 70110000.pwm: DFLL\_PWM regulator is available now

Apr 20 10:39:14 jetson-22 kernel: [ 1.087919] vdd-cpu: 708 <--> 1322 mV at 708 mV

Apr 20 10:39:14 jetson-22 kernel: [ 1.088496] pwm-regulator pwm\_regulators:pwm-regulator@0: PWM regulator registration passed

Apr 20 10:39:14 jetson-22 kernel: [ 1.090080] vdd-gpu: applied init 1000000uV constraint

Apr 20 10:39:14 jetson-22 kernel: [ 1.090090] vdd-gpu: 708 <--> 1323 mV at 997 mV

Apr 20 10:39:14 jetson-22 kernel: [ 1.090542] pwm-regulator pwm\_regulators:pwm-regulator@1: PWM regulator registration passed

Apr 20 10:39:14 jetson-22 kernel: [ 1.096199] Serial: 8250/16550 driver, 4 ports, IRQ sharing disabled

Apr 20 10:39:14 jetson-22 kernel: [ 1.096377] No Device Node present for smmu client: serial8250 !!

Apr 20 10:39:14 jetson-22 kernel: [ 1.096393] platform serial8250: No iommus property found in DT node, got swgids from fixup(101004000)

Apr 20 10:39:14 jetson-22 kernel: [ 1.096456] iommu: Adding device serial8250 to group 34

Apr 20 10:39:14 jetson-22 kernel: [ 1.098897] console [ttyS0] disabled

Apr 20 10:39:14 jetson-22 kernel: [ 1.098968] 70006000.serial: ttyS0 at MMIO 0x70006000 (irq = 63, base\_baud = 25500000) is a Tegra

Apr 20 10:39:14 jetson-22 kernel: [ 1.099063] console [ttyS0] enabled

Apr 20 10:39:14 jetson-22 kernel: [ 1.099972] 70006040.serial: ttyTHS1 at MMIO 0x70006040 (irq = 64, base\_baud = 0) is a TEGRA\_UART

Apr 20 10:39:14 jetson-22 kernel: [ 1.100257] serial-tegra 70006200.serial: RX in PIO mode

Apr 20 10:39:14 jetson-22 kernel: [ 1.100358] 70006200.serial: ttyTHS2 at MMIO 0x70006200 (irq = 65, base\_baud = 0) is a TEGRA\_UART

Apr 20 10:39:14 jetson-22 kernel: [ 1.101455] [drm] Initialized

Apr 20 10:39:14 jetson-22 kernel: [ 1.102285] Console: switching to colour frame buffer device 240x67

Apr 20 10:39:14 jetson-22 kernel: [ 1.102409] tegradc tegradc.0: fb registered

Apr 20 10:39:14 jetson-22 kernel: [ 1.109880] tegradc tegradc.0: DC initialized, skipping tegra\_dc\_program\_mode.

Apr 20 10:39:14 jetson-22 kernel: [ 1.109937] tegradc tegradc.0: hdmi: tmds rate:148351K prod-setting:prod\_c\_hdmi\_75m\_150m

Apr 20 10:39:14 jetson-22 kernel: [ 1.110417] tegradc tegradc.0: hdmi: get RGB quant from REG programmed by BL.

Apr 20 10:39:14 jetson-22 kernel: [ 1.110431] tegradc tegradc.0: hdmi: get YCC quant from REG programmed by BL.

Apr 20 10:39:14 jetson-22 kernel: [ 1.113239] brd: module loaded

Apr 20 10:39:14 jetson-22 kernel: [ 1.118873] loop: module loaded

Apr 20 10:39:14 jetson-22 kernel: [ 1.118983] tegra\_profiler: version: 1.143, samples/io: 48/28

Apr 20 10:39:14 jetson-22 kernel: [ 1.119126] tegra\_profiler: auth: init

Apr 20 10:39:14 jetson-22 kernel: [ 1.120559] THERMAL EST: found 2 subdevs

Apr 20 10:39:14 jetson-22 kernel: [ 1.120567] THERMAL EST num\_resources: 0

Apr 20 10:39:14 jetson-22 kernel: [ 1.120573] [THERMAL EST subdev 0]

Apr 20 10:39:14 jetson-22 kernel: [ 1.120580] [THERMAL EST subdev 1]

Apr 20 10:39:14 jetson-22 kernel: [ 1.121045] thermal thermal\_zone5: Registering thermal zone thermal\_zone5 for type thermal-fan-est

Apr 20 10:39:14 jetson-22 kernel: [ 1.121049] THERMAL EST: thz register success.

Apr 20 10:39:14 jetson-22 kernel: [ 1.121217] THERMAL EST: end of probe, return err: 0

Apr 20 10:39:14 jetson-22 kernel: [ 1.122540] sd: No Scsi addr parsed to reserve index

Apr 20 10:39:14 jetson-22 kernel: [ 1.122587] hisi\_sas: driver version v1.6

Apr 20 10:39:14 jetson-22 kernel: [ 1.127512] tegra-qspi 70410000.spi: Prod settings list not found

Apr 20 10:39:14 jetson-22 kernel: [ 1.128811] qspi\_mtd spi32766.0: MX25U3235F (4096 Kbytes)

Apr 20 10:39:14 jetson-22 kernel: [ 1.128821] qspi\_mtd spi32766.0: mtd .name = spi32766.0, .size = 0x400000 (4MiB) .erasesize = 0x00001000 (4KiB) .numeraseregions = 0

Apr 20 10:39:14 jetson-22 kernel: [ 1.132155] libphy: Fixed MDIO Bus: probed

Apr 20 10:39:14 jetson-22 kernel: [ 1.133200] tun: Universal TUN/TAP device driver, 1.6

Apr 20 10:39:14 jetson-22 kernel: [ 1.133208] tun: (C) 1999-2004 Max Krasnyansky <maxk@qualcomm.com>

Apr 20 10:39:14 jetson-22 kernel: [ 1.134279] e1000e: Intel(R) PRO/1000 Network Driver - 3.2.6-k

Apr 20 10:39:14 jetson-22 kernel: [ 1.134286] e1000e: Copyright(c) 1999 - 2015 Intel Corporation.

Apr 20 10:39:14 jetson-22 kernel: [ 1.134343] igb: Intel(R) Gigabit Ethernet Network Driver - version 5.4.0-k

Apr 20 10:39:14 jetson-22 kernel: [ 1.134348] igb: Copyright (c) 2007-2014 Intel Corporation.

Apr 20 10:39:14 jetson-22 kernel: [ 1.134402] igbvf: Intel(R) Gigabit Virtual Function Network Driver - version 2.4.0-k

Apr 20 10:39:14 jetson-22 kernel: [ 1.134408] igbvf: Copyright (c) 2009 - 2012 Intel Corporation.

Apr 20 10:39:14 jetson-22 kernel: [ 1.134457] Intel(R) 10GbE PCI Express Linux Network Driver - version 4.6.4

Apr 20 10:39:14 jetson-22 kernel: [ 1.134461] Copyright(c) 1999 - 2017 Intel Corporation.

Apr 20 10:39:14 jetson-22 kernel: [ 1.135681] PPP generic driver version 2.4.2

Apr 20 10:39:14 jetson-22 kernel: [ 1.135885] PPP BSD Compression module registered

Apr 20 10:39:14 jetson-22 kernel: [ 1.135892] PPP Deflate Compression module registered

Apr 20 10:39:14 jetson-22 kernel: [ 1.135934] PPP MPPE Compression module registered

Apr 20 10:39:14 jetson-22 kernel: [ 1.135942] NET: Registered protocol family 24

Apr 20 10:39:14 jetson-22 kernel: [ 1.136014] usbcore: registered new interface driver r8152

Apr 20 10:39:14 jetson-22 kernel: [ 1.136073] usbcore: registered new interface driver asix

Apr 20 10:39:14 jetson-22 kernel: [ 1.136117] usbcore: registered new interface driver ax88179\_178a

Apr 20 10:39:14 jetson-22 kernel: [ 1.136155] usbcore: registered new interface driver cdc\_ether

Apr 20 10:39:14 jetson-22 kernel: [ 1.136194] usbcore: registered new interface driver net1080

Apr 20 10:39:14 jetson-22 kernel: [ 1.136235] usbcore: registered new interface driver cdc\_subset

Apr 20 10:39:14 jetson-22 kernel: [ 1.136277] usbcore: registered new interface driver zaurus

Apr 20 10:39:14 jetson-22 kernel: [ 1.136334] usbcore: registered new interface driver cdc\_ncm

Apr 20 10:39:14 jetson-22 kernel: [ 1.136507] VFIO - User Level meta-driver version: 0.3

Apr 20 10:39:14 jetson-22 kernel: [ 1.136996] extcon-disp-state extcon:disp-state: cable 47 state 1

Apr 20 10:39:14 jetson-22 kernel: [ 1.137002] Extcon AUX1(HDMI) enable

Apr 20 10:39:14 jetson-22 kernel: [ 1.137951] ehci\_hcd: USB 2.0 'Enhanced' Host Controller (EHCI) Driver

Apr 20 10:39:14 jetson-22 kernel: [ 1.137983] ehci-pci: EHCI PCI platform driver

Apr 20 10:39:14 jetson-22 kernel: [ 1.138117] ohci\_hcd: USB 1.1 'Open' Host Controller (OHCI) Driver

Apr 20 10:39:14 jetson-22 kernel: [ 1.138138] ohci-pci: OHCI PCI platform driver

Apr 20 10:39:14 jetson-22 kernel: [ 1.138191] ohci-platform: OHCI generic platform driver

Apr 20 10:39:14 jetson-22 kernel: [ 1.140090] usbcore: registered new interface driver uas

Apr 20 10:39:14 jetson-22 kernel: [ 1.140153] usbcore: registered new interface driver usb-storage

Apr 20 10:39:14 jetson-22 kernel: [ 1.140263] usbcore: registered new interface driver usbserial

Apr 20 10:39:14 jetson-22 kernel: [ 1.144162] mousedev: PS/2 mouse device common for all mice

Apr 20 10:39:14 jetson-22 kernel: [ 1.144266] usbcore: registered new interface driver xpad

Apr 20 10:39:14 jetson-22 kernel: [ 1.177279] tegradc tegradc.0: nominal-pclk:148351648 parent:148350781 div:1.0 pclk:148350781 146868084~161703244

Apr 20 10:39:14 jetson-22 kernel: [ 1.263048] max77686-rtc max77620-rtc: rtc core: registered max77620-rtc as rtc0

Apr 20 10:39:14 jetson-22 kernel: [ 1.265331] rtc rtc1: alarm rtc device

Apr 20 10:39:14 jetson-22 kernel: [ 1.265344] tegra\_rtc 7000e000.rtc: rtc core: registered 7000e000.rtc as rtc1

Apr 20 10:39:14 jetson-22 kernel: [ 1.265362] tegra\_rtc 7000e000.rtc: Tegra internal Real Time Clock

Apr 20 10:39:14 jetson-22 kernel: [ 1.265774] i2c /dev entries driver

Apr 20 10:39:14 jetson-22 kernel: [ 1.267501] imx219 6-0010: tegracam sensor driver:imx219\_v2.0.6

Apr 20 10:39:14 jetson-22 kernel: [ 1.269572] tegradc tegradc.0: blank - powerdown

Apr 20 10:39:14 jetson-22 kernel: [ 1.292853] max77620-power max77620-power: Event recorder REG\_NVERC : 0x0

Apr 20 10:39:14 jetson-22 kernel: [ 1.295096] tegra\_soctherm 700e2000.soctherm: pllx\_offset tz:0 max:14, min:2

Apr 20 10:39:14 jetson-22 kernel: [ 1.295101] tegra\_soctherm 700e2000.soctherm: pllx\_offset tz:2 max:8, min:4

Apr 20 10:39:14 jetson-22 kernel: [ 1.295411] tegra\_soctherm 700e2000.soctherm: soctherm: trip temperature -2147483647 forced to -127000

Apr 20 10:39:14 jetson-22 kernel: [ 1.295424] tegra\_soctherm 700e2000.soctherm: thermtrip: will shut down when cpu reaches 102500 mC

Apr 20 10:39:14 jetson-22 kernel: [ 1.295431] tegra\_soctherm 700e2000.soctherm: throttrip: will throttle when cpu reaches 100500 mC

Apr 20 10:39:14 jetson-22 kernel: [ 1.295559] tegra\_soctherm 700e2000.soctherm: soctherm: trip temperature -2147483647 forced to -127000

Apr 20 10:39:14 jetson-22 kernel: [ 1.295568] tegra\_soctherm 700e2000.soctherm: thermtrip: will shut down when gpu reaches 103000 mC

Apr 20 10:39:14 jetson-22 kernel: [ 1.295574] tegra\_soctherm 700e2000.soctherm: throttrip: will throttle when gpu reaches 101000 mC

Apr 20 10:39:14 jetson-22 kernel: [ 1.295722] tegra\_soctherm 700e2000.soctherm: soctherm: trip temperature -2147483647 forced to -127000

Apr 20 10:39:14 jetson-22 kernel: [ 1.295730] tegra\_soctherm 700e2000.soctherm: thermtrip: will shut down when pll reaches 127000 mC

Apr 20 10:39:14 jetson-22 kernel: [ 1.295734] tegra\_soctherm 700e2000.soctherm: throttrip: pll: missing hot temperature

Apr 20 10:39:14 jetson-22 kernel: [ 1.295921] tegra\_soctherm 700e2000.soctherm: failed to register sensor: -19

Apr 20 10:39:14 jetson-22 kernel: [ 1.296476] tegra\_aotag tegra-aotag: Registering sensor 0

Apr 20 10:39:14 jetson-22 kernel: [ 1.296521] tegra\_aotag tegra-aotag: Invalid temp readout

Apr 20 10:39:14 jetson-22 kernel: [ 1.296541] tegra\_aotag tegra-aotag: Invalid temp readout

Apr 20 10:39:14 jetson-22 kernel: [ 1.296556] tegra\_aotag tegra-aotag: Bound to TZ : ID 0

Apr 20 10:39:14 jetson-22 kernel: [ 1.296564] tegra\_aotag tegra-aotag: Probe done [SUCCESS]:0

Apr 20 10:39:14 jetson-22 kernel: [ 1.297482] tegra\_soctherm 700e2000.soctherm: soctherm: trip temperature -2147483647 forced to -127000

Apr 20 10:39:14 jetson-22 kernel: [ 1.297497] tegra\_dfll\_action dfll-cdev-cap: Tegra DFLL 'cap cooling device' registered

Apr 20 10:39:14 jetson-22 kernel: [ 1.297680] tegra\_aotag tegra-aotag: Invalid temp readout

Apr 20 10:39:14 jetson-22 kernel: [ 1.297702] tegra\_dfll\_action dfll-cdev-floor: Tegra DFLL 'floor cooling device' registered

Apr 20 10:39:14 jetson-22 kernel: [ 1.298157] parse\_throttle\_dt\_data: Num cap clks = 6

Apr 20 10:39:14 jetson-22 kernel: [ 1.298161] parse\_throttle\_dt\_data: clk=cclk\_g type=2

Apr 20 10:39:14 jetson-22 kernel: [ 1.298168] parse\_throttle\_dt\_data: clk=gpu type=4

Apr 20 10:39:14 jetson-22 kernel: [ 1.298188] parse\_throttle\_dt\_data: clk=cap.throttle.c2bus type=0

Apr 20 10:39:14 jetson-22 kernel: [ 1.298208] parse\_throttle\_dt\_data: clk=cap.throttle.c3bus type=0

Apr 20 10:39:14 jetson-22 kernel: [ 1.298230] parse\_throttle\_dt\_data: clk=cap.throttle.sclk type=0

Apr 20 10:39:14 jetson-22 kernel: [ 1.298233] parse\_throttle\_dt\_data: clk=emc type=3

Apr 20 10:39:14 jetson-22 kernel: [ 1.298535] tegra\_soctherm 700e2000.soctherm: soctherm: trip temperature -2147483647 forced to -127000

Apr 20 10:39:14 jetson-22 kernel: [ 1.298662] tegra\_soctherm 700e2000.soctherm: soctherm: trip temperature -2147483647 forced to -127000

Apr 20 10:39:14 jetson-22 kernel: [ 1.298803] tegra\_throttle\_probe: probe successful. #cdevs=4

Apr 20 10:39:14 jetson-22 kernel: [ 1.299414] FAN dev name: pwm-fan

Apr 20 10:39:14 jetson-22 kernel: [ 1.299456] FAN:gpio request success.

Apr 20 10:39:14 jetson-22 kernel: [ 1.299504] pwm\_fan\_driver pwm-fan: cap state:7, cap pwm:255

Apr 20 10:39:14 jetson-22 kernel: [ 1.299777] pwm\_fan\_driver pwm-fan: got pwm for fan. polarity is normal

Apr 20 10:39:14 jetson-22 kernel: [ 1.299904] pwm\_fan\_driver pwm-fan: fan tach request irq success

Apr 20 10:39:14 jetson-22 kernel: [ 1.299912] pwm\_fan\_driver pwm-fan: tach period: 1000

Apr 20 10:39:14 jetson-22 kernel: [ 1.299989] pwm\_fan\_driver pwm-fan: index 0: pwm=0, rpm=0, rru=40, rrd=40, state:2

Apr 20 10:39:14 jetson-22 kernel: [ 1.299994] pwm\_fan\_driver pwm-fan: index 1: pwm=80, rpm=1000, rru=2, rrd=2, state:2

Apr 20 10:39:14 jetson-22 kernel: [ 1.299999] pwm\_fan\_driver pwm-fan: index 2: pwm=120, rpm=2000, rru=1, rrd=1, state:2

Apr 20 10:39:14 jetson-22 kernel: [ 1.300003] pwm\_fan\_driver pwm-fan: index 3: pwm=160, rpm=3000, rru=1, rrd=1, state:2

Apr 20 10:39:14 jetson-22 kernel: [ 1.300007] pwm\_fan\_driver pwm-fan: index 4: pwm=255, rpm=4000, rru=1, rrd=1, state:3

Apr 20 10:39:14 jetson-22 kernel: [ 1.300011] pwm\_fan\_driver pwm-fan: index 5: pwm=255, rpm=5000, rru=1, rrd=1, state:3

Apr 20 10:39:14 jetson-22 kernel: [ 1.300015] pwm\_fan\_driver pwm-fan: index 6: pwm=255, rpm=6000, rru=1, rrd=1, state:3

Apr 20 10:39:14 jetson-22 kernel: [ 1.300019] pwm\_fan\_driver pwm-fan: index 7: pwm=255, rpm=7000, rru=1, rrd=1, state:4

Apr 20 10:39:14 jetson-22 kernel: [ 1.300023] pwm\_fan\_driver pwm-fan: index 8: pwm=255, rpm=10000, rru=1, rrd=1, state:4

Apr 20 10:39:14 jetson-22 kernel: [ 1.300027] pwm\_fan\_driver pwm-fan: index 9: pwm=255, rpm=11000, rru=1, rrd=1, state:4

Apr 20 10:39:14 jetson-22 kernel: [ 1.302300] device-mapper: uevent: version 1.0.3

Apr 20 10:39:14 jetson-22 kernel: [ 1.302686] device-mapper: ioctl: 4.35.0-ioctl (2016-06-23) initialised: dm-devel@redhat.com

Apr 20 10:39:14 jetson-22 kernel: [ 1.305423] tegra210-cpufreq cpufreq: probe()...completed

Apr 20 10:39:14 jetson-22 kernel: [ 1.306163] sdhci: Secure Digital Host Controller Interface driver

Apr 20 10:39:14 jetson-22 kernel: [ 1.306164] sdhci: Copyright(c) Pierre Ossman

Apr 20 10:39:14 jetson-22 kernel: [ 1.306166] sdhci-pltfm: SDHCI platform and OF driver helper

Apr 20 10:39:14 jetson-22 kernel: [ 1.306640] sdhci-tegra sdhci-tegra.0: Got CD GPIO

Apr 20 10:39:14 jetson-22 kernel: [ 1.306995] sdhci-tegra sdhci-tegra.0: Client registration for eMC Successful

Apr 20 10:39:14 jetson-22 kernel: [ 1.307123] sdhci-tegra sdhci-tegra.0: wakeup init done, cdirq 298

Apr 20 10:39:14 jetson-22 kernel: [ 1.311204] extcon-disp-state extcon:disp-state: cable 47 state 0

Apr 20 10:39:14 jetson-22 kernel: [ 1.311206] Extcon AUX1(HDMI) disable

Apr 20 10:39:14 jetson-22 kernel: [ 1.328547] tegra-se 70012000.se: tegra\_se\_probe: complete

Apr 20 10:39:14 jetson-22 kernel: [ 1.329076] hidraw: raw HID events driver (C) Jiri Kosina

Apr 20 10:39:14 jetson-22 kernel: [ 1.330344] usbcore: registered new interface driver usbhid

Apr 20 10:39:14 jetson-22 kernel: [ 1.330345] usbhid: USB HID core driver

Apr 20 10:39:14 jetson-22 kernel: [ 1.331315] tegra21x\_actmon 6000c800.actmon: in actmon\_register()...

Apr 20 10:39:14 jetson-22 kernel: [ 1.331479] tegra21x\_actmon 6000c800.actmon: initialization Completed for the device mc\_all

Apr 20 10:39:14 jetson-22 kernel: [ 1.333428] nvpmodel: initialized successfully

Apr 20 10:39:14 jetson-22 kernel: [ 1.334587] usbcore: registered new interface driver snd-usb-audio

Apr 20 10:39:14 jetson-22 kernel: [ 1.334648] No Device Node present for smmu client: snd-soc-dummy !!

Apr 20 10:39:14 jetson-22 kernel: [ 1.334652] platform snd-soc-dummy: No iommus property found in DT node, got swgids from fixup(101004000)

Apr 20 10:39:14 jetson-22 kernel: [ 1.334669] iommu: Adding device snd-soc-dummy to group 35

Apr 20 10:39:14 jetson-22 kernel: [ 1.348197] OPE platform probe

Apr 20 10:39:14 jetson-22 kernel: [ 1.348287] OPE platform probe successful

Apr 20 10:39:14 jetson-22 kernel: [ 1.348311] OPE platform probe

Apr 20 10:39:14 jetson-22 kernel: [ 1.348389] OPE platform probe successful

Apr 20 10:39:14 jetson-22 kernel: [ 1.354141] mmc0: SDHCI controller on sdhci-tegra.0 [sdhci-tegra.0] using ADMA 64-bit with 64 bit addr

Apr 20 10:39:14 jetson-22 kernel: [ 1.358551] tegradc tegradc.0: unblank

Apr 20 10:39:14 jetson-22 kernel: [ 1.373198] tegra-asoc: sound: ADMAIF1 <-> ADMAIF1 mapping ok

Apr 20 10:39:14 jetson-22 kernel: [ 1.373335] tegra-asoc: sound: ADMAIF2 <-> ADMAIF2 mapping ok

Apr 20 10:39:14 jetson-22 kernel: [ 1.373467] tegra-asoc: sound: ADMAIF3 <-> ADMAIF3 mapping ok

Apr 20 10:39:14 jetson-22 kernel: [ 1.373592] tegra-asoc: sound: ADMAIF4 <-> ADMAIF4 mapping ok

Apr 20 10:39:14 jetson-22 kernel: [ 1.373718] tegra-asoc: sound: ADMAIF5 <-> ADMAIF5 mapping ok

Apr 20 10:39:14 jetson-22 kernel: [ 1.373844] tegra-asoc: sound: ADMAIF6 <-> ADMAIF6 mapping ok

Apr 20 10:39:14 jetson-22 kernel: [ 1.373974] tegra-asoc: sound: ADMAIF7 <-> ADMAIF7 mapping ok

Apr 20 10:39:14 jetson-22 kernel: [ 1.374131] tegra-asoc: sound: ADMAIF8 <-> ADMAIF8 mapping ok

Apr 20 10:39:14 jetson-22 kernel: [ 1.374263] tegra-asoc: sound: ADMAIF9 <-> ADMAIF9 mapping ok

Apr 20 10:39:14 jetson-22 kernel: [ 1.374387] tegra-asoc: sound: ADMAIF10 <-> ADMAIF10 mapping ok

Apr 20 10:39:14 jetson-22 kernel: [ 1.375102] tegradc tegradc.0: nominal-pclk:241500000 parent:241500000 div:1.0 pclk:241500000 239085000~263235000

Apr 20 10:39:14 jetson-22 kernel: [ 1.375170] tegradc tegradc.0: hdmi: tmds rate:241500K prod-setting:prod\_c\_hdmi\_150m\_300m

Apr 20 10:39:14 jetson-22 kernel: [ 1.375572] input: tegra-hda HDMI/DP,pcm=3 as /devices/70030000.hda/sound/card0/input0

Apr 20 10:39:14 jetson-22 kernel: [ 1.376213] tegradc tegradc.0: hdmi: get YCC quant from EDID.

Apr 20 10:39:14 jetson-22 kernel: [ 1.386206] u32 classifier

Apr 20 10:39:14 jetson-22 kernel: [ 1.386208] Actions configured

Apr 20 10:39:14 jetson-22 kernel: [ 1.386275] Initializing XFRM netlink socket

Apr 20 10:39:14 jetson-22 kernel: [ 1.386984] NET: Registered protocol family 10

Apr 20 10:39:14 jetson-22 kernel: [ 1.387678] NET: Registered protocol family 17

Apr 20 10:39:14 jetson-22 kernel: [ 1.387689] NET: Registered protocol family 15

Apr 20 10:39:14 jetson-22 kernel: [ 1.387763] bridge: filtering via arp/ip/ip6tables is no longer available by default. Update your scripts to load br\_netfilter if you need this.

Apr 20 10:39:14 jetson-22 kernel: [ 1.387808] Bluetooth: RFCOMM socket layer initialized

Apr 20 10:39:14 jetson-22 kernel: [ 1.387816] Bluetooth: RFCOMM ver 1.11

Apr 20 10:39:14 jetson-22 kernel: [ 1.387819] Bluetooth: HIDP (Human Interface Emulation) ver 1.2

Apr 20 10:39:14 jetson-22 kernel: [ 1.387823] Bluetooth: HIDP socket layer initialized

Apr 20 10:39:14 jetson-22 kernel: [ 1.387840] 9pnet: Installing 9P2000 support

Apr 20 10:39:14 jetson-22 kernel: [ 1.387876] Key type dns\_resolver registered

Apr 20 10:39:14 jetson-22 kernel: [ 1.388270] Registered cp15\_barrier emulation handler

Apr 20 10:39:14 jetson-22 kernel: [ 1.388276] Registered setend emulation handler

Apr 20 10:39:14 jetson-22 kernel: [ 1.389297] registered taskstats version 1

Apr 20 10:39:14 jetson-22 kernel: [ 1.389822] Adding domain ve2-pd to PM domain host1x-pd

Apr 20 10:39:14 jetson-22 kernel: [ 1.390103] Adding domain ve-pd to PM domain host1x-pd

Apr 20 10:39:14 jetson-22 kernel: [ 1.392227] isp 54600000.isp: initialized

Apr 20 10:39:14 jetson-22 kernel: [ 1.393196] isp 54680000.isp: initialized

Apr 20 10:39:14 jetson-22 kernel: [ 1.404567] last reset is due to software reset

Apr 20 10:39:14 jetson-22 kernel: [ 1.404570] KERNEL: PMC reset status reg: 0x3

Apr 20 10:39:14 jetson-22 kernel: [ 1.404627] BL: PMC reset status reg: 0x3

Apr 20 10:39:14 jetson-22 kernel: [ 1.404629] BL: PMIC poweroff Event Recorder: 0x0

Apr 20 10:39:14 jetson-22 kernel: [ 1.405316] vdd-usb-vbus-en: supplied by vdd-5v0-sys

Apr 20 10:39:14 jetson-22 kernel: [ 1.405339] vdd-usb-vbus-en: 5000 mV

Apr 20 10:39:14 jetson-22 kernel: [ 1.406673] clk\_cbus\_recalc\_rate: no gbus parent

Apr 20 10:39:14 jetson-22 kernel: [ 1.406678] clk\_cbus\_round\_rate: no gbus parent

Apr 20 10:39:14 jetson-22 kernel: [ 1.406679] clk\_cbus\_round\_rate: no gbus parent

Apr 20 10:39:14 jetson-22 kernel: [ 1.406686] clk\_cbus\_recalc\_rate: no gbus parent

Apr 20 10:39:14 jetson-22 kernel: [ 1.406784] clk\_cbus\_recalc\_rate: no gbus parent

Apr 20 10:39:14 jetson-22 kernel: [ 1.406786] clk\_cbus\_round\_rate: no gbus parent

Apr 20 10:39:14 jetson-22 kernel: [ 1.406787] clk\_cbus\_round\_rate: no gbus parent

Apr 20 10:39:14 jetson-22 kernel: [ 1.406791] clk\_cbus\_recalc\_rate: no gbus parent

Apr 20 10:39:14 jetson-22 kernel: [ 1.407472] tegra\_dvfs: GPU-cap: registered

Apr 20 10:39:14 jetson-22 kernel: [ 1.407525] tegra dvfs: vdd-cpu: nominal 1168mV, offset 708000uV, step 19200uV, scaling enabled

Apr 20 10:39:14 jetson-22 kernel: [ 1.407527] tegra dvfs: vdd-core: nominal 1125mV, offset 600000uV, step 12500uV, scaling enabled

Apr 20 10:39:14 jetson-22 kernel: [ 1.407529] tegra dvfs: vdd-gpu: nominal 1058mV, offset 708000uV, step 10000uV, scaling enabled

Apr 20 10:39:14 jetson-22 kernel: [ 1.409064] tegra\_dvfs: vdd-gpu-vts: registered

Apr 20 10:39:14 jetson-22 kernel: [ 1.409207] tegra-xusb-padctl 7009f000.xusb\_padctl: TEGRA\_FUSE\_SKU\_CALIB\_0 = 0x89e8c13

Apr 20 10:39:14 jetson-22 kernel: [ 1.409211] tegra-xusb-padctl 7009f000.xusb\_padctl: TEGRA\_FUSE\_USB\_CALIB\_EXT\_0 = 0x4

Apr 20 10:39:14 jetson-22 kernel: [ 1.409928] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-usb2.0, lane = usb2-0, function = xusb

Apr 20 10:39:14 jetson-22 kernel: [ 1.409987] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-usb2.1, lane = usb2-1, function = xusb

Apr 20 10:39:14 jetson-22 kernel: [ 1.410067] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-usb2.2, lane = usb2-2, function = xusb

Apr 20 10:39:14 jetson-22 kernel: [ 1.410175] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.3, lane = pcie-0, function = pcie-x1

Apr 20 10:39:14 jetson-22 kernel: [ 1.410227] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.4, lane = pcie-1, function = pcie-x4

Apr 20 10:39:14 jetson-22 kernel: [ 1.410285] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.5, lane = pcie-2, function = pcie-x4

Apr 20 10:39:14 jetson-22 kernel: [ 1.410336] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.6, lane = pcie-3, function = pcie-x4

Apr 20 10:39:14 jetson-22 kernel: [ 1.410390] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.7, lane = pcie-4, function = pcie-x4

Apr 20 10:39:14 jetson-22 kernel: [ 1.410444] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.8, lane = pcie-5, function = xusb

Apr 20 10:39:14 jetson-22 kernel: [ 1.410503] tegra-xusb-padctl 7009f000.xusb\_padctl: dev = phy-pcie.9, lane = pcie-6, function = xusb

Apr 20 10:39:14 jetson-22 kernel: [ 1.410921] extcon-disp-state extcon:disp-state: cable 47 state 1

Apr 20 10:39:14 jetson-22 kernel: [ 1.410923] Extcon AUX1(HDMI) enable

Apr 20 10:39:14 jetson-22 kernel: [ 1.411972] tegra-pcie 1003000.pcie: 4x1, 1x1 configuration

Apr 20 10:39:14 jetson-22 kernel: [ 1.414158] tegra-xusb 70090000.xusb: USB2 port 0 has OTG\_CAP

Apr 20 10:39:14 jetson-22 kernel: [ 1.414278] tegra-pcie 1003000.pcie: PCIE: Enable power rails

Apr 20 10:39:14 jetson-22 kernel: [ 1.414859] tegra-xusb-padctl 7009f000.xusb\_padctl: enabled OTG on UTMI pad 0

Apr 20 10:39:14 jetson-22 kernel: [ 1.415636] tegra-pcie 1003000.pcie: probing port 0, using 4 lanes

Apr 20 10:39:14 jetson-22 kernel: [ 1.415917] tegra-xusb 70090000.xusb: extcon 0: ffffffc078110400 id

Apr 20 10:39:14 jetson-22 kernel: [ 1.419675] tegra-xudc-new 700d0000.xudc: device count: 1

Apr 20 10:39:14 jetson-22 kernel: [ 1.419866] tegra-pcie 1003000.pcie: probing port 1, using 1 lanes

Apr 20 10:39:14 jetson-22 kernel: [ 1.419881] tegra-xusb 70090000.xusb: Firmware timestamp: 2019-10-17 15:58:59 UTC, Version: 50.25 release

Apr 20 10:39:14 jetson-22 kernel: [ 1.419906] tegra-xusb 70090000.xusb: xHCI Host Controller

Apr 20 10:39:14 jetson-22 kernel: [ 1.419921] tegra-xusb 70090000.xusb: new USB bus registered, assigned bus number 1

Apr 20 10:39:14 jetson-22 kernel: [ 1.425081] tegra-xudc-new 700d0000.xudc: USB charger detection disabled

Apr 20 10:39:14 jetson-22 kernel: [ 1.425087] tegra-xudc-new 700d0000.xudc: vbus state: 1

Apr 20 10:39:14 jetson-22 kernel: [ 1.425094] tegra-xudc-new 700d0000.xudc: device mode on: 0

Apr 20 10:39:14 jetson-22 kernel: [ 1.425100] tegra-xusb-padctl 7009f000.xusb\_padctl: power on UTMI pads 0

Apr 20 10:39:14 jetson-22 kernel: [ 1.425124] tegra-xudc-new 700d0000.xudc: active: 0 => 1

Apr 20 10:39:14 jetson-22 kernel: [ 1.426479] tegradc tegradc.0: sync windows ret = 246

Apr 20 10:39:14 jetson-22 kernel: [ 1.426685] tegra-xusb 70090000.xusb: hcc params 0x0184f525 hci version 0x100 quirks 0x00050010

Apr 20 10:39:14 jetson-22 kernel: [ 1.426710] tegra-xusb 70090000.xusb: irq 61, io mem 0x70090000

Apr 20 10:39:14 jetson-22 kernel: [ 1.429951] usb usb1: New USB device found, idVendor=1d6b, idProduct=0002

Apr 20 10:39:14 jetson-22 kernel: [ 1.429955] usb usb1: New USB device strings: Mfr=3, Product=2, SerialNumber=1

Apr 20 10:39:14 jetson-22 kernel: [ 1.429958] usb usb1: Product: xHCI Host Controller

Apr 20 10:39:14 jetson-22 kernel: [ 1.429960] usb usb1: Manufacturer: Linux 4.9.201-tegra xhci-hcd

Apr 20 10:39:14 jetson-22 kernel: [ 1.429962] usb usb1: SerialNumber: 70090000.xusb

Apr 20 10:39:14 jetson-22 kernel: [ 1.431168] tegra\_core\_action core\_dvfs\_cdev\_floor: Tegra CORE DVFS 'floor cooling device' registered

Apr 20 10:39:14 jetson-22 kernel: [ 1.431888] tegra\_core\_action core\_dvfs\_cdev\_cap: Tegra CORE DVFS 'cap cooling device' registered

Apr 20 10:39:14 jetson-22 kernel: [ 1.432064] hub 1-0:1.0: USB hub found

Apr 20 10:39:14 jetson-22 kernel: [ 1.432089] hub 1-0:1.0: 5 ports detected

Apr 20 10:39:14 jetson-22 kernel: [ 1.432458] tegra-xusb 70090000.xusb: xHCI Host Controller

Apr 20 10:39:14 jetson-22 kernel: [ 1.432465] tegra-xusb 70090000.xusb: new USB bus registered, assigned bus number 2

Apr 20 10:39:14 jetson-22 kernel: [ 1.432472] input: gpio-keys as /devices/gpio-keys/input/input1

Apr 20 10:39:14 jetson-22 kernel: [ 1.432527] usb usb2: We don't know the algorithms for LPM for this host, disabling LPM.

Apr 20 10:39:14 jetson-22 kernel: [ 1.432584] usb usb2: New USB device found, idVendor=1d6b, idProduct=0003

Apr 20 10:39:14 jetson-22 kernel: [ 1.432587] usb usb2: New USB device strings: Mfr=3, Product=2, SerialNumber=1

Apr 20 10:39:14 jetson-22 kernel: [ 1.432590] usb usb2: Product: xHCI Host Controller

Apr 20 10:39:14 jetson-22 kernel: [ 1.432592] usb usb2: Manufacturer: Linux 4.9.201-tegra xhci-hcd

Apr 20 10:39:14 jetson-22 kernel: [ 1.432595] usb usb2: SerialNumber: 70090000.xusb

Apr 20 10:39:14 jetson-22 kernel: [ 1.433849] hub 2-0:1.0: USB hub found

Apr 20 10:39:14 jetson-22 kernel: [ 1.433870] hub 2-0:1.0: 4 ports detected

Apr 20 10:39:14 jetson-22 kernel: [ 1.437376] tegra-xusb 70090000.xusb: Upgrade port 0 to USB3.0

Apr 20 10:39:14 jetson-22 kernel: [ 1.437380] tegra-xusb 70090000.xusb: Upgrade port 1 to USB3.0

Apr 20 10:39:14 jetson-22 kernel: [ 1.456582] extcon-disp-state extcon:disp-state: cable 51 state 1

Apr 20 10:39:14 jetson-22 kernel: [ 1.456585] Extcon HDMI: HPD enabled

Apr 20 10:39:14 jetson-22 kernel: [ 1.456597] tegradc tegradc.0: hdmi: plugged

Apr 20 10:39:14 jetson-22 kernel: [ 1.462770] tegra\_rtc 7000e000.rtc: setting system clock to 2021-04-20 07:39:12 UTC (1618904352)

Apr 20 10:39:14 jetson-22 kernel: [ 1.463834] vi 54080000.vi: vi\_probe: ++

Apr 20 10:39:14 jetson-22 kernel: [ 1.466939] vi 54080000.vi: initialized

Apr 20 10:39:14 jetson-22 kernel: [ 1.469038] vi 54080000.vi: subdev nvcsi--1 bound

Apr 20 10:39:14 jetson-22 kernel: [ 1.469054] vi 54080000.vi: subdev imx219 6-0010 bound

Apr 20 10:39:14 jetson-22 kernel: [ 1.470655] Disable partitions left on by BL

Apr 20 10:39:14 jetson-22 kernel: [ 1.470659] disb

Apr 20 10:39:14 jetson-22 kernel: [ 1.470700] bwmgr: missing cdev-type property

Apr 20 10:39:14 jetson-22 kernel: [ 1.470793] tegra\_soctherm 700e2000.soctherm: soctherm: trip temperature -2147483647 forced to -127000

Apr 20 10:39:14 jetson-22 kernel: [ 1.470800] DRAM derating cdev registered.

Apr 20 10:39:14 jetson-22 kernel: [ 1.471822] ALSA device list:

Apr 20 10:39:14 jetson-22 kernel: [ 1.471826] #0: tegra-hda at 0x70038000 irq 81

Apr 20 10:39:14 jetson-22 kernel: [ 1.471828] #1: tegra-snd-t210ref-mobile-rt565x

Apr 20 10:39:14 jetson-22 kernel: [ 1.474982] Freeing unused kernel memory: 8576K

Apr 20 10:39:14 jetson-22 kernel: [ 1.534904] tegra-xusb-padctl 7009f000.xusb\_padctl: power on UTMI pads 1

Apr 20 10:39:14 jetson-22 kernel: [ 1.534945] tegra-xusb-padctl 7009f000.xusb\_padctl: power on UTMI pads 2

Apr 20 10:39:14 jetson-22 kernel: [ 1.539346] usb usb2: usb\_suspend\_both: status 0

Apr 20 10:39:14 jetson-22 kernel: [ 1.559562] mmc0: Applying tuning correction

Apr 20 10:39:14 jetson-22 kernel: [ 1.559576] mmc0: Tap value after applying correction 58

Apr 20 10:39:14 jetson-22 kernel: [ 1.559595] mmc0: hw tuning done ...

Apr 20 10:39:14 jetson-22 kernel: [ 1.559630] mmc0: new ultra high speed SDR104 SDXC card at address aaaa

Apr 20 10:39:14 jetson-22 kernel: [ 1.560168] mmcblk0: mmc0:aaaa SH128 119 GiB

Apr 20 10:39:14 jetson-22 kernel: [ 1.566806] mmcblk0: p1

Apr 20 10:39:14 jetson-22 kernel: [ 1.758042] usb 1-2: new high-speed USB device number 2 using tegra-xusb

Apr 20 10:39:14 jetson-22 kernel: [ 1.779003] usb 1-2: New USB device found, idVendor=0bda, idProduct=c811

Apr 20 10:39:14 jetson-22 kernel: [ 1.779009] usb 1-2: New USB device strings: Mfr=1, Product=2, SerialNumber=3

Apr 20 10:39:14 jetson-22 kernel: [ 1.779012] usb 1-2: Product: 802.11ac NIC

Apr 20 10:39:14 jetson-22 kernel: [ 1.779015] usb 1-2: Manufacturer: Realtek

Apr 20 10:39:14 jetson-22 kernel: [ 1.779017] usb 1-2: SerialNumber: 123456

Apr 20 10:39:14 jetson-22 kernel: [ 1.854583] tegra-pcie 1003000.pcie: link 0 down, retrying

Apr 20 10:39:14 jetson-22 kernel: [ 1.859491] EXT4-fs (mmcblk0p1): mounted filesystem with ordered data mode. Opts: (null)

Apr 20 10:39:14 jetson-22 kernel: [ 1.898098] usb 1-3: new high-speed USB device number 3 using tegra-xusb

Apr 20 10:39:14 jetson-22 kernel: [ 1.918709] usb 1-3: New USB device found, idVendor=1a40, idProduct=0801

Apr 20 10:39:14 jetson-22 kernel: [ 1.918715] usb 1-3: New USB device strings: Mfr=0, Product=1, SerialNumber=0

Apr 20 10:39:14 jetson-22 kernel: [ 1.918718] usb 1-3: Product: USB 2.0 Hub

Apr 20 10:39:14 jetson-22 kernel: [ 1.919476] hub 1-3:1.0: USB hub found

Apr 20 10:39:14 jetson-22 kernel: [ 1.919544] hub 1-3:1.0: 4 ports detected

Apr 20 10:39:14 jetson-22 kernel: [ 2.070042] tegra\_cec 70015000.tegra\_cec: physical address: 20:00.

Apr 20 10:39:14 jetson-22 kernel: [ 2.165814] ip\_tables: (C) 2000-2006 Netfilter Core Team

Apr 20 10:39:14 jetson-22 kernel: [ 2.178343] cgroup: cgroup2: unknown option "nsdelegate"

Apr 20 10:39:14 jetson-22 kernel: [ 2.226035] usb 1-3.1: new low-speed USB device number 4 using tegra-xusb

Apr 20 10:39:14 jetson-22 kernel: [ 2.253021] usb 1-3.1: config index 0 descriptor too short (expected 59, got 27)

Apr 20 10:39:14 jetson-22 kernel: [ 2.253027] usb 1-3.1: config 1 has 1 interface, different from the descriptor's value: 2

Apr 20 10:39:14 jetson-22 kernel: [ 2.253034] usb 1-3.1: config 1 interface 0 altsetting 0 has 0 endpoint descriptors, different from the interface descriptor's value: 1

Apr 20 10:39:14 jetson-22 kernel: [ 2.255037] usb 1-3.1: New USB device found, idVendor=c0f4, idProduct=01b0

Apr 20 10:39:14 jetson-22 kernel: [ 2.255040] usb 1-3.1: New USB device strings: Mfr=1, Product=2, SerialNumber=0

Apr 20 10:39:14 jetson-22 kernel: [ 2.255043] usb 1-3.1: Product: usB keYboaRd

Apr 20 10:39:14 jetson-22 kernel: [ 2.255045] usb 1-3.1: Manufacturer: USB

Apr 20 10:39:14 jetson-22 kernel: [ 2.255593] usbhid 1-3.1:1.0: couldn't find an input interrupt endpoint

Apr 20 10:39:14 jetson-22 kernel: [ 2.270497] tegra-pcie 1003000.pcie: link 0 down, retrying

Apr 20 10:39:14 jetson-22 kernel: [ 2.366093] usb 1-3.2: new low-speed USB device number 5 using tegra-xusb

Apr 20 10:39:14 jetson-22 kernel: [ 2.388500] usb 1-3.2: config index 0 descriptor too short (expected 34, got 2)

Apr 20 10:39:14 jetson-22 kernel: [ 2.388506] usb 1-3.2: invalid descriptor for config index 0: type = 0x2, length = 9

Apr 20 10:39:14 jetson-22 kernel: [ 2.396317] usb 1-3.2: can't read configurations, error -22

Apr 20 10:39:14 jetson-22 kernel: [ 2.502028] usb 1-3.2: new low-speed USB device number 6 using tegra-xusb

Apr 20 10:39:14 jetson-22 kernel: [ 2.524502] usb 1-3.2: config index 0 descriptor too short (expected 34, got 2)

Apr 20 10:39:14 jetson-22 kernel: [ 2.524506] usb 1-3.2: invalid descriptor for config index 0: type = 0x2, length = 9

Apr 20 10:39:14 jetson-22 kernel: [ 2.532313] usb 1-3.2: can't read configurations, error -22

Apr 20 10:39:14 jetson-22 kernel: [ 2.538064] usb 1-3-port2: attempt power cycle

Apr 20 10:39:14 jetson-22 kernel: [ 2.572334] random: systemd: uninitialized urandom read (16 bytes read)

Apr 20 10:39:14 jetson-22 kernel: [ 2.572692] random: systemd: uninitialized urandom read (16 bytes read)

Apr 20 10:39:14 jetson-22 kernel: [ 2.574578] random: systemd: uninitialized urandom read (16 bytes read)

Apr 20 10:39:14 jetson-22 kernel: [ 2.700064] tegra-pcie 1003000.pcie: link 0 down, retrying

Apr 20 10:39:14 jetson-22 kernel: [ 2.700555] EXT4-fs (mmcblk0p1): re-mounted. Opts: (null)

Apr 20 10:39:14 jetson-22 kernel: [ 2.702063] tegra-pcie 1003000.pcie: link 0 down, ignoring