Comments (23)

Hotlists (2)

Mark as Duplicate

Sign in

<u>Android Public Tracker</u> > <u>App Development</u> > <u>Android Studio</u> > <u>Tool Windows</u> > <u>Running Devices</u> 260517780 ▼

# ← C ☆ Device mirroring error

Dependencies Duplicates (0) Blocking (0) Resources (0)

Fixed Bug P2 + Add Hotlist

STATUS UPDATE No update yet. Edit

DESCRIPTION sm...@gmail.com created issue #1

Build: AI-222.4345.14.2221.9252092, 202211031339,

AI-222. 4345.14.2221.9252092, JRE 17.0.4.1+0-b2043.56-9127311x64 JetBrains s.r.o., OS Windows 11 (amd64) v10.0, screens 1920.0x1080.0, 1920.0x1080.0

AS: Flamingo | 2022, 2, 1 Canary 8

Kotlin plugin: 222-1.8.0-Beta-release-224-AS4167.29

Android Gradle Plugin: 8.0.0-alpha08

Gradle: 8.0

Gradle JDK: Oracle OpenJDK version 19.0.1

NDK: from local.properties: (not specified), latest from SDK: (not found)

CMake: from local.properties: (not specified), latest from SDK: (not found), from PATH: (not found)

582 15523 I ADB SERVICES: post waitpid (pid=15522) status=0000

582 15525 I ADB\_SERVICES: post waitpid (pid=15524) status=0000

582 I ADB\_SERVICES: for fd 35, revents = 2011

582 I ADB SERVICES: for fd 35, revents = 2011

582 I ADB\_SERVICES: for fd 39, revents = 2011

1. Click reconnect (1.png)

11-28 16:04:15.653

11-28 16:04:15.653

11-28 16:04:15.655

11-28 16:04:15,659

11-28 16:04:15.660

582

582

- 2. I am able to see real device screen (2.png)
- 3. Five seconds later connection terminates (1.png)

Lattached ADB logs, Device: iData 70 Series Android 10.0 (0)

```
11-28 16:04:13,389
                            642 13342 E NormalPipe: [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/iopipe/CamIO/NormalPipe.cpp, ispEnqueThread, lin
11-28 16:04:13.405
                                    582 I ADB_SERVICES: service_to_fd shell, v2:ps -A -o PID, NAME
11-28 16:04:13.411
                                    582 I ADB SERVICES: service to fd shell, v2:ps -A -o PID, NAME
11-28 16:04:13.421 642 13407 E Isp_Drv : [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp_drv.cpp, waitIrq, line0672] ERROR: ISP(0x0
11-28 16:04:13.421
                            642 13407 E Isp Dry: (waitIrg) \{\pm672:\text{vendor/mediatek/proprietary/hardware/mtkcam/dry/src/isp/mt6765/isp/isp dry.cpp}\}
11-28 16:04:13.523 582 15519 I ADB_SERVICES: post waitpid (pid=15518) status=0000
                                    582 I ADB_SERVICES: for fd 35, revents = 2010
11-28 16:04:13.523
                            582
11-28 16:04:13.524
                            582
                                    582 I ADB_SERVICES: for fd 35, revents = 2011
11-28 16:04:13.528
                            582 15521 I ADB_SERVICES: post waitpid (pid=15520) status=0000
11-28 16:04:13.528 582 582 I ADB_SERVICES: for fd 39, revents = 2011
11-28 16:04:13.528 582 582 I ADB_SERVICES: for fd 39, revents = 2011
11-28 16:04:13.591 32266 32266 W DetectPable: type=1400 audit(0.0:287827): avc: denied { getattr } for path="/proc/fb" dev="proc" ino=4026532015 scontext=u:r
11-28 16:04:13.591 32266 32266 W DetectPable: type=1400 audit(0.0:287828): avc: denied { getattr } for path="/proc/fm" dev="proc" ino=4026533485 scontext=u:r
11-28 16:04:13.591 32266 32266 W DetectPable: type=1400 audit(0.0:287829): avc: denied { getattr } for path="/proc/m4u" dev="proc" ino=4026532221 scontext=u:
11-28 16:04:13.760 1217 1489 D NetworkTypeUtils: nrState = -1
11-28 16:04:13.837
                           642 13407 E Isp_Drv : [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp_drv.cpp, waitIrq, line0672] ERROR: ISP(0x0
11-28 16:04:13.837 642 13407 E Isp Dry: (waitIrg) {#672:vendor/mediatek/proprietary/hardware/mtkcam/dry/src/isp/mt6765/isp/isp dry.cpp}
11-28 16:04:13.925 642 13338 I MtkCam/P1NodeImp: [deliverLoop] [Cam::1] Delivery(2000000000) NumList[4] NodeQueue[0]
11-28 16:04:14.253 642 13407 E Isp_Drv : [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp_drv.cpp, waitIrq, line0672] ERROR: ISP(0x0
11-28 16:04:14, 253
                            642 13407 E Isp_Drv : (waitIrq) {#672:vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp_drv.cpp}
11-28 16:04:14.669
                            642 13407 E Isp_Drv : [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp_drv.cpp, waitIrq, line0672] ERROR: ISP(0x0
11-28 16:04:14.669
                            642 13407 E Isp_Drv: (waitIrq) {#672:vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp_drv.cpp}
11-28 16:04:14.669 642 13407 E ifunc cam buf: [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/imageio/drv/cam/isp function cam.buf ctrl.cpp
11-28 16:04:14.669 642 13407 E ifunc_cam_buf: (waitBufReady) (#2362:vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/imageio/drv/cam/isp_func
                            642 13407 E StatisticPipe: [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/iopipe/CamIO/StatisticPipe.cpp, deque, linel1
11-28 16:04:14.669
11-28 16:04:14,669
                            642 13407 E aao_buf_mgr: [dequeueHwBuf] m_pSttPipe deque fail (dequeueHwBuf) [#426:vendor/mediatek/proprietary/hardware/mtkcam/aaa/source
11-28 16:04:14.683 32266 32266 W DetectPable: type=1400 audit(0.0:287888): avc: denied { getattr } for path="/proc/fb" dev="proc" ino=4026532015 scontext=u:r
11-28 16:04:14.683 32266 32266 W DetectPable: type=1400 audit(0.0:287889): avc: denied { getattr } for path="/proc/fm" dev="proc" ino=4026533485 scontext=u:r
11-28 16:04:14.683 32266 32266 W DetectPable: type=1400 audit(0.0:287890): avc: denied { getattr } for path="/proc/m4u" dev="proc" ino=4026532221 scontext=u:
                            642\ 13407\ E\ Isp\_Drv: [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp\_drv.cpp,\ waitIrq,\ line0672]\ ERROR:\ ISP(0x0) = 13407\ ERROR:\ ISP(0x0) = 
11-28 16:04:15,085
11-28 16:04:15.085
                            642 13407 E Isp_Drv : (waitIrq) {#672:vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp_drv.cpp}
11-28 16:04:15.501
                            642 13407 E Isp_Drv : [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp_drv.cpp, waitIrq, line0672] ERROR: ISP(0x0
11-28 16:04:15.501
                            642 13407 E Isp Drv: (waitIrq) {#672:vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp drv.cpp}
11-28 16:04:15.511 1041
                                   1177 E WifiVendorHal: getWifiLinkLayerStats_1_3_Internal(1.927) failed {.code = ERROR_NOT_SUPPORTED, .description = }
11-28 16:04:15.526
                                    556 I hwcomposer: [HWC] (0) displayGetActiveConfig config:0
                           480
11-28 16:04:15,527
                            582
                                    582 I ADB SERVICES: service to fd shell, v2:ps -A -o PID, NAME
11-28 16:04:15.535 582
                                    582 I ADB_SERVICES: service_to_fd shell, v2:ps -A -o PID, NAME
                                    572 I BufferQueueProducer: [StatusBar#0] (this:0x7174c9f800,id:4,api:1,p:1217,c:502) queueBuffer: fps=6.30 dur=3016.22 max=2746.49
11-28 16:04:15.556 502
                                    556 I hwcomposer: [HWCDisplay] [Display_0 (type:1)] fps:6.309829, dur:3011.18, max:2732.14, min:14.69
11-28 16:04:15.566
                            480
11-28 16:04:15,605
                            582
                                    582 I ADB SERVICES; service to fd shell, v2:mkdir -p /data/local/tmp/, studio; chmod 700 /data/local/tmp/, studio
```

```
11-28 16:04:15.662
                         582
                                582 I ADB_SERVICES: for fd 39, revents = 2011
11-28 16:04:15.688
                         582 15527 I ADB_SERVICES: post waitpid (pid=15526) status=0000
11-28 16:04:15.689
                        11-28 16:04:15.689 582
                                582 I ADB_SERVICES: for fd 43, revents = 2011
11-28 16:04:15.690 582 582 I ADB_SERVICES: service_to_fd sync:
11-28 16:04:15.691 582 582 I ADB_SERVICES: service_to_fd sync:
                        582 15530 I ADB_SERVICES: sync: send('/data/local/tmp/.studio/libscreen-sharing-agent.so, 256')
11-28 16:04:15,693
11-28 16:04:15.693
                         582 15531 I ADB_SERVICES: sync: send('/data/local/tmp/.studio/screen-sharing-agent.jar, 256')
11-28 16:04:15.728
                        582
                                582 I ADB_SERVICES: for fd 31, revents = 2011
11-28 16:04:15,730 582
                                582 I ADB_SERVICES: service_to_fd reverse:forward:localabstract:screen-sharing-agent;tcp:26663
11-28 16:04:15.730 582 582 I ADB_SERVICES: for fd 22, revents = 2011
11-28 16:04:15.730 582 582 I ADB_SERVICES: for fd 27, revents = 2011
11-28\ 16:04:15.731 582 582\ I\ ADB\_SERVICES: for fd 27, revents = 2011
11-28 16:04:15.732 582 582 I ADB_SERVICES: service_to_fd shell, v2:CLASSPATH=/data/local/tmp/. studio/screen-sharing-agent.jar app_process /data/local/tmp/
11-28 16:04:15.771 32266 32266 W DetectPable: type=1400 audit(0.0:287949): avc: denied { getattr } for path="/proc/fb" dev="proc" ino=4026532015 scontext=u:r
11-28 16:04:15.817 642 686 D ULogGuard: Monitoring: 9 threads, 5 requests, 0 time-bombs; 6 guards. ResetFlags = 0x7
11-28 16:04:15.917 642 13407 E Isp_Drv : [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp_drv.cpp, waitIrq, line0672] ERROR: ISP(0x0
11-28\ 16:04:15.917 \qquad 642\ 13407\ E\ Isp\_Drv: \\ (waitIrq) \ \{\#672:vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp_drv.cpp\}
11-28 16:04:15.925 642 13338 I MtkCam/PlNodeImp: [deliverLoop] [Cam::1] Delivery(2000000000) NumList[4] NodeQueue[0]
11-28 16:04:16.147 15534 15534 D AVStageFactory: createInstance(64bit): createVendorAVFactory success!
11-28 16:04:16.148 15534 15534 D AVStageUtils: createInstance(64bit): createVendorAVUtils success!
11-28 16:04:16.148 15534 15534 D AVStageFactory: createInstance(64bit): createVendorAVFactory success!
11-28 16:04:16.148 15534 15534 D AndroidRuntime: >>>>> START com.android.internal.os.RuntimeInit uid 2000 <
11-28 16:04:16.154 15534 15534 E libc
                                               : Access denied finding property "persist.device_config.runtime_native_boot.enable_apex_image"
11-28 16:04:16.154 15534 15534 I AndroidRuntime: Using default boot image
11-28 16:04:16.155 15534 15534 E libc : Access denied finding property "persist.device_config.runtime_native_boot.disable_lock_profiling"
11-28\ 16:04:16.155\ 15534\ 15534\ I\ AndroidRuntime:\ Leaving\ lock\ profiling\ enabled
11-28 16:04:16.155 15534 15534 E libc : Access denied finding property "persist.device_config.runtime_native_boot.enable_generational_cc"
11-28 16:04:16.231 647 647 I thermal_repeater: [recvMdThermalInfo] ret=29, strLen=127, 3, 37, -50, -28366, 32767, 0
11-28 16:04:16.310 15534 15534 D ICU : Time zone APEX file found: /apex/com.android.tzdata/etc/icu/icu_tzdata.dat
11-28 16:04:16.333 642 13407 E Isp_Drv : [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp_drv.cpp, waitIrq, line0672] ERROR: ISP(0x0
11-28\ 16:04:16.333\ 642\ 13407\ E\ Isp\_Drv:\ (waitIrq)\ \{\#672:vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp_drv.cpp\}
11-28 16:04:16.355 15534 15534 W app_process: JNI RegisterNativeMethods: attempt to register 0 native methods for android.media.AudioAttributes
11-28 16:04:16.364 15534 15534 D AndroidRuntime: Calling main entry com. android.tools.screensharing.Main
11\text{--}28 \ 16\text{:}04\text{:}16\text{.}369 \ 15534 \ 15534 \ I \ ScreenSharing: Screen sharing agent started}
11-28 16:04:16.375 1341 23400 D idata : <.IDataManagerService.onKeyDispatch> KeyDispatch getAction:0 getScanCode:0 getKeyCode:224
11-28 16:04:16.376 1341 23400 D idata : <. IKeyManager.sendCmdPttKey> sendCmdPttKey:
11-28 16:04:16.376 1341 23400 D idata : <.IKeyManager.turnTorch> turnTorch: persist.sys.idata.torch.keycode=
11-28 16:04:16.376 1341 23400 D idata : <.IKeyManager.startApp> startApp: idata.startapp.keycode.224=null
11-28 16:04:16.377 1041 1054 D WindowManager: ===============TT sendOrderedBroadcast====scanCode =0;flag_click_ptt = false;pttKeyState = 0
11-28 16:04:16.377 1041 1054 W WindowManager: keyCode3333==224
11-28 16:04:16.377 1041 1054 D WindowManager: dispatch key to application? dispatchKeyToApp = false dispatchMMIKeyToApp :false
11-28 16:04:16.377 1041 1156 V InputDispatcher: Asynchronous input event injection succeeded.
11-28 16:04:16.380 1341 23400 D idata : <.IDataManagerService.onKeyDispatch> KeyDispatch getAction:1 getScanCode:0 getKeyCode:224
11-28\ 16:04:16.380\ 1341\ 23400\ D\ idata \quad : \\ <.\ IKeyManager.sendCmdPttKey>\ sendCmdPttKey:
11-28 16:04:16.380 1341 23400 D idata : <.IKeyManager.turnTorch> turnTorch: persist.sys.idata.torch.keycode=
11-28 16:04:16.380 1341 23400 D idata : <.IKeyManager.startApp> startApp: idata.startapp.keycode.224=null
11-28 16:04:16.381 1041 1054 D WindowManager: ===============TT sendOrderedBroadcast====scanCode =0;flag_click_ptt = false;pttKeyState = 0
11-28 16:04:16.381 1041 1054 W WindowManager: keyCode3333==224
11-28 16:04:16.381 1041 1156 V InputDispatcher: Asynchronous input event injection succeeded.
11-28 16:04:16.381 15534 15534 I app_process: Thread[1,tid=15534, Native, Thread*=0x7a89a31c00, peer=0x12c024b8, "main"] recursive attempt to load library "libme
11-28 16:04:16.382 15534 15534 D MtpDeviceJNI: register_android_mtp_MtpDevice
11-28 16:04:16.382 15534 15534 I app_process: Thread[1,tid=15534, Native, Thread*=0x7a89a31c00, peer=0x12c024b8, "main"] recursive attempt to load library "libme
11-28 16:04:16.383 15534 15534 I app_process: Thread[1,tid=15534, Native, Thread*=0x7a89a31c00, peer=0x12c024b8, "main"] recursive attempt to load library "libme
11-28 16:04:16.400 15534 15534 W AudioCapabilities: Unsupported mime audio/x-adpcm-ms
11-28\ 16:04:16.401\ 15534\ 15534\ W\ Audio Capabilities:\ Unsupported\ {\tt mime}\ audio/x-adpcm-dvi-ima
11-28\ 16:04:16.401\ 15534\ 15534\ W\ Audio Capabilities:\ Unsupported\ {\tt mime}\ audio/alac
11-28\ 16:04:16.401\ 15534\ 15534\ W\ Audio Capabilities:\ Unsupported\ {\tt mime}\ audio/ape
11-28 16:04:16.406 15534 15534 W VideoCapabilities: Unsupported mime video/divx
11-28 16:04:16.408 15534 15534 W VideoCapabilities: Unsupported mime video/divx3
11-28\ 16:04:16.415\ 15534\ 15534\ W\ Video Capabilities:\ Unrecognized\ profile/level\ 1/32\ for\ video/mp4v-escape and the control of the
11-28\ 16:04:16.415\ 15534\ 15534\ W\ Video Capabilities:\ Unrecognized\ profile/level\ 32768/2\ for\ video/mp4v-es
11-28\ 16:04:16.415\ 15534\ 15534\ V\ V\ ideo Capabilities:\ Unrecognized\ profile/level\ 32768/64\ for\ video/mp4v-es
11-28 16:04:16.421 15534 15534 W VideoCapabilities: Unsupported mime video/x-ms-wmv
11-28 16:04:16.423 15534 15534 W VideoCapabilities: Unsupported mime video/xvid
11-28\ 16:04:16.428\ 15534\ 15534\ \text{W VideoCapabilities: Unrecognized profile/level }1/32\ \text{for video/mp4v-es}
11-28 16:04:16.461 642 13342 E Isp_Drv : [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp_drv.cpp, waitIrq, line0672] ERROR: ISP(0x0
11-28\ 16:04:16.\ 461\ 642\ 13342\ E\ Isp\_Drv: \\ (waitIrq) \ \{\#672: vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp_drv.cpp\}
11-28 16:04:16.461 642 13342 E camiopipe: [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/imageio/pipe/CamIOPipe/CamIOPipe.cpp, irq, line25
11-28 16:04:16.461 642 13342 E camiopipe: (irq) (#2506:vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/imageio/pipe/CamIOPipe/CamIOPipe.cpp)
11-28 16:04:16.461 642 13342 E NormalPipe: [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/iopipe/CamIO/NormalPipe.cpp, ispEnqueThread, lin
11-28 16:04:16.481 15534 15557 D CCodec : allocate(c2.android.vp8.encoder)
11-28 16:04:16.484 15534 15557 I Codec2Client: Available Codec2 services: "software"
11-28 16:04:16.485 15534 15557 I Codec2Client: Creating a Codec2 client to service "software"
11-28 16:04:16.486 15534 15557 I Codec2Client: Client to Codec2 service "software" created
11-28 16:04:16.488 14931 14932 V C2Store : in init
11-28 16:04:16.489 14931 14932 V C2Store : loading dll
11-28\ 16:04:16.496\ 14931\ 14932\ V\ C2Store : in ^ComponentModule
```

11-28 16:04:16.496 14931 14932 V C2Store : unloading dll

```
11-28 16:04:16.496 14931 14932 V C2Store : in init
11-28 16:04:16.496 14931 14932 V C2Store : loading d11
11-28 16:04:16.500 14931 14932 V C2Store : in ~ComponentModule
11-28 16:04:16.500 14931 14932 V C2Store : unloading d11
11-28 16:04:16.500 14931 14932 V C2Store : in init
11-28 16:04:16.500 14931 14932 V C2Store : loading d11
11-28 16:04:16.504 14931 14932 V C2Store : in ~ComponentModule
11-28 16:04:16.504 14931 14932 V C2Store : unloading d11
11\text{--}28 \ 16\text{:}04\text{:}16\text{.}505 \ 14931 \ 14932 \ V \ C2Store : in init
11-28 16:04:16.505 14931 14932 V C2Store : loading dll
11-28\ 16:04:16.508\ 14931\ 14932\ V\ C2Store : in ^ComponentModule
11-28 16:04:16.508 14931 14932 V C2Store : unloading dll
11-28 16:04:16.508 14931 14932 V C2Store : in init
11-28 16:04:16.508 14931 14932 V C2Store : loading d11
11-28 16:04:16.511 14931 14932 V C2Store : in ~ComponentModule
11-28 16:04:16.511 14931 14932 V C2Store : unloading dll
11-28 16:04:16.511 14931 14932 V C2Store : in init
11-28 16:04:16.511 14931 14932 V C2Store : loading d11
11-28 16:04:16.514 14931 14932 V C2Store : unloading dl1
11-28 16:04:16.514 14931 14932 V C2Store : in init
11-28 16:04:16.515 14931 14932 V C2Store : loading dll
11-28 16:04:16.518 14931 14932 V C2Store : in ~ComponentModule
11-28 16:04:16.518 14931 14932 V C2Store : unloading d11
11-28 16:04:16.518 14931 14932 V C2Store : in init
11-28 16:04:16.518 14931 14932 V C2Store : loading d11
11-28 16:04:16.522 14931 14932 V C2Store : unloading d11
11-28 16:04:16.522 14931 14932 V C2Store : in init
11-28 16:04:16.522 14931 14932 V C2Store : loading d11
11-28 16:04:16.525 14931 14932 I /apex/com.android.media.swcodec/bin/mediaswcodec: missing struct descriptor #Param::CoreIndex(--004) for field values of str
11-28 16:04:16.526 14931 14932 V C2Store : unloading d11
11-28 16:04:16.526 14931 14932 V C2Store : in init
11\text{--}28 \ 16\text{:}04\text{:}16\text{.}526 \ 14931 \ 14932 \ V \ C2Store : 1oading \ d11
11-28 16:04:16.530 14931 14932 V C2Store : in ~ComponentModule
11-28 16:04:16.530 14931 14932 V C2Store : unloading d11
11-28 16:04:16.530 14931 14932 V C2Store : in init
11-28 16:04:16.530 14931 14932 V C2Store : loading d11
11-28 16:04:16.533 14931 14932 V C2Store : in ~ComponentModule
11-28 16:04:16.533 14931 14932 V C2Store : unloading d11
11-28 16:04:16.533 14931 14932 V C2Store : in init
11-28 16:04:16.533 14931 14932 V C2Store : loading dl1
11-28 16:04:16.535 14931 14932 V C2Store : in ~ComponentModule
11-28\ 16{:}04{:}16.\,535\ 14931\ 14932\ V\ C2Store\ :\ unloading\ d11
11-28 16:04:16.536 14931 14932 V C2Store : in init
11-28 16:04:16.536 14931 14932 V C2Store : loading dll
11-28 16:04:16.539 14931 14932 V C2Store : in ~ComponentModule
11-28 16:04:16.539 14931 14932 V C2Store : unloading d11
11-28 16:04:16.539 14931 14932 V C2Store : in init
11-28 16:04:16.539 14931 14932 V C2Store : loading dll
11-28 16:04:16.542 14931 14932 V C2Store : unloading dll
11-28 16:04:16.542 14931 14932 V C2Store : in init
11-28 16:04:16.542 14931 14932 V C2Store : loading d11
11-28 16:04:16.545 14931 14932 V C2Store : in ~ComponentModule
11-28 16:04:16.545 14931 14932 V C2Store : unloading d11
11\text{--}28\ 16\text{:}04\text{:}16\text{.}545\ 14931\ 14932\ V\ C2Store\ :\ in\ init
11-28 16:04:16.545 14931 14932 V C2Store : loading dll
11-28 16:04:16.548 14931 14932 V C2Store : in ~ComponentModule
11-28 16:04:16.548 14931 14932 V C2Store : unloading dll
11-28 16:04:16.548 14931 14932 V C2Store : in init
11-28 16:04:16.548 14931 14932 V C2Store : loading d11
11-28 16:04:16.552 14931 14932 V C2Store : in ~ComponentModule
11-28 16:04:16.552 14931 14932 V C2Store : unloading d11
11-28 16:04:16.552 14931 14932 V C2Store : in init
11-28 16:04:16.552 14931 14932 V C2Store : loading d11
11-28 16:04:16.557 14931 14932 D C2SoftHevcEnc: Given level 6000 does not cover current configuration: adjusting to 6001
11-28 16:04:16.558 14931 14932 V C2Store : in ~ComponentModule
11-28 16:04:16.558 14931 14932 V C2Store : unloading dll
11\text{--}28 \ 16\text{:}04\text{:}16\text{.}558 \ 14931 \ 14932 \ V \ C2Store : in init
11-28 16:04:16.558 14931 14932 V C2Store : loading d11
11-28 16:04:16.561 14931 14932 V C2Store : in ~ComponentModule
11-28 16:04:16.561 14931 14932 V C2Store : unloading d11
11-28 16:04:16.561 14931 14932 V C2Store : in init
11-28 16:04:16.561 14931 14932 V C2Store : loading d11
11-28 16:04:16.564 14931 14932 V C2Store : in ~ComponentModule
11-28\ 16{:}04{:}16.\,564\ 14931\ 14932\ V\ C2Store\ :\ unloading\ d11
11-28 16:04:16.564 14931 14932 V C2Store : in init
11-28 16:04:16.564 14931 14932 V C2Store : loading dll
```

```
11-28 16:04:16.567 14931 14932 V C2Store : in ~ComponentModule
11-28 16:04:16.567 14931 14932 V C2Store : unloading dll
11-28 16:04:16.568 14931 14932 V C2Store : in init
11-28 16:04:16.568 14931 14932 V C2Store : loading d11
11-28 16:04:16.570 14931 14932 V C2Store : in ~ComponentModule
11-28 16:04:16.570 14931 14932 V C2Store : unloading d11
11-28 16:04:16.571 14931 14932 V C2Store : in init
11-28 16:04:16.571 14931 14932 V C2Store : loading d11
11-28 16:04:16.574 14931 14932 V C2Store : in ^{\sim}ComponentModule
11-28 16:04:16.574 14931 14932 V C2Store : unloading d11
11-28 16:04:16.574 14931 14932 V C2Store : in init
11-28 16:04:16.574 14931 14932 V C2Store : loading dll
11-28 16:04:16.577 14931 14932 V C2Store : in ^{\sim}ComponentModule
11-28 16:04:16.577 14931 14932 V C2Store : unloading d11
11-28 16:04:16.577 14931 14932 V C2Store : in init
11-28 16:04:16.577 14931 14932 V C2Store : loading dll
11-28 16:04:16.580 14931 14932 V C2Store : in ~ComponentModule
11-28 16:04:16.580 14931 14932 V C2Store : unloading d11
11\text{--}28 \ 16\text{:}04\text{:}16\text{.}580 \ 14931 \ 14932 \ V \ C2Store : in init
11-28 16:04:16.580 14931 14932 V C2Store : loading dll
11-28 16:04:16.583 14931 14932 V C2Store : in ^{\sim}ComponentModule
11-28\ 16{:}\,04{:}16.\,583\ 14931\ 14932\ V\ C2Store\ :\ unloading\ d11
11-28 16:04:16.583 14931 14932 V C2Store : in init
11-28 16:04:16.583 14931 14932 V C2Store : loading d11
11-28 16:04:16.587 14931 14932 V C2Store : in ~ComponentModule
11-28 16:04:16.587 14931 14932 V C2Store : unloading dll
11-28 16:04:16.587 14931 14932 V C2Store : in init
11-28 16:04:16.587 14931 14932 V C2Store : loading dll
11-28\ 16:04:16.590\ 14931\ 14932\ I\ C2SoftVp8Enc: setting temporal layering 0 + 0
11-28 16:04:16.590 14931 14932 V C2Store : in ~ComponentModule
11-28 16:04:16.590 14931 14932 V C2Store : unloading dll
11\text{--}28 \ 16\text{:}04\text{:}16\text{.}591 \ 14931 \ 14932 \ V \ C2Store : in init
11-28 16:04:16.591 14931 14932 V C2Store : loading dll
11-28 16:04:16.594 14931 14932 V C2Store : in ~ComponentModule
11-28\ 16{:}04{:}16.\,594\ 14931\ 14932\ V\ C2Store\ :\ unloading\ d11
11-28 16:04:16.594 14931 14932 V C2Store : in init
11-28 16:04:16.594 14931 14932 V C2Store : loading d11
11-28\ 16:04:16.596\ 14931\ 14932\ I\ C2SoftVp9Enc: setting temporal layering 0 + 0
11-28 16:04:16.597 14931 14932 V C2Store : in ^{\sim}ComponentModule
11-28 16:04:16.598 14931 14932 V C2Store : unloading d11
11-28 16:04:16.598 14931 14932 V C2Store : in init
11-28 16:04:16.598 14931 14932 V C2Store : loading d11
11-28 16:04:16.600 14931 14932 I C2SoftVp8Enc: setting temporal layering 0 + 0
11-28\ 16:04:16.601\ 14931\ 14932\ I\ C2SoftVp8Enc:\ setting\ temporal\ layering\ 0\ +\ 0
11-28 16:04:16.603 15534 15557 I CCodec : Created component [c2.android.vp8.encoder]
11-28 16:04:16.603 15534 15557 D CCodecConfig: read media type: video/x-vnd.on2.vp8
11-28 16:04:16.606 15534 15557 D ReflectedParamUpdater: extent() != 1 for single value type: algo.buffers.max-count.values
11-28 16:04:16.606 15534 15557 D ReflectedParamUpdater: extent() != 1 for single value type: output.subscribed-indices.values
11-28 16:04:16.607 15534 15557 D ReflectedParamUpdater: extent() != 1 for single value type: input.buffers.allocator-ids.values
11-28 16:04:16.607 15534 15557 D ReflectedParamUpdater: extent() != 1 for single value type: output.buffers.allocator-ids.values
11-28 16:04:16.607 15534 15557 D ReflectedParamUpdater: extent() != 1 for single value type: algo.buffers.allocator-ids.values
11-28 16:04:16.607 15534 15557 D ReflectedParamUpdater: extent() != 1 for single value type: output.buffers.pool-ids.values
11-28 16:04:16.608 15534 15557 D ReflectedParamUpdater: extent() != 1 for single value type: algo.buffers.pool-ids.values
11-28 16:04:16.611 15534 15557 I CCodecConfig: query failed after returning 12 values (BAD_INDEX)
11-28\ 16:04:16.611\ 15534\ 15557\ D\ CCodecConfig:\ c2\ config\ is\ Dict\ \{
11-28 16:04:16.611 15534 15557 D CCodecConfig: c2::u32 algo.bitrate-mode.value = 3
11-28 16:04:16.611 15534 15557 D CCodecConfig: c2::u32 coded.bitrate.value = 64000
11-28\ 16:04:16.611\ 15534\ 15557\ D\ CCodecConfig: \quad c2::float\ coded.frame-rate.value\ =\ 30
11-28 16:04:16.611 15534 15557 D CCodecConfig: c2::u32 coded.pl.level = 28679
11-28 16:04:16.611 15534 15557 D CCodecConfig: c2::u32 coded.pl.profile = 28672 11-28 16:04:16.611 15534 15557 D CCodecConfig: c2::u32 coding.intra-refresh.mode = 0
11-28 16:04:16.611 15534 15557 D CCodecConfig: c2::float coding.intra-refresh.period = 0
11-28 16:04:16.611 15534 15557 D CCodecConfig: c2::u32 coding.request-sync-frame.value = 0
11-28 16:04:16.611 15534 15557 D CCodecConfig: c2::i64 coding.sync-frame-interval.value = 1000000
11-28 16:04:16.611 15534 15557 D CCodecConfig: Buffer coding.temporal-layering = {
11-28 16:04:16.611 15534 15557 D CCodecConfig:
                                                     00000000: 10 00 00 07 20 01 52 00 00 00 00 00 00 00 ..... R.......
11-28 16:04:16.611 15534 15557 D CCodecConfig:
11-28 16:04:16.611 15534 15557 D CCodecConfig:
                                                   c2::u32 input.delay.value = 0
11-28 16:04:16.611 15534 15557 D CCodecConfig: string input.media-type.value = "video/raw"
11-28 16:04:16.611 15534 15557 D CCodecConfig: string output.media-type.value = "video/x-vnd.on2.vp8"
11-28\ 16:04:16.611\ 15534\ 15557\ D\ CCodecConfig: c2::u32\ raw.color.matrix = 0
11-28\ 16:04:16.611\ 15534\ 15557\ D\ CCodecConfig: \qquad c2::u32\ raw.color.primaries = 0
11-28 16:04:16.611 15534 15557 D CCodecConfig: c2::u32 raw.color.range = 0 11-28 16:04:16.611 15534 15557 D CCodecConfig: c2::u32 raw.color.transfer = 0
11-28 16:04:16.611 15534 15557 D CCodecConfig: c2::u32 raw.size.height = 240
11-28 16:04:16.611 15534 15557 D CCodecConfig: c2::u32 raw.size.width = 320
11-28 16:04:16.611 15534 15557 D CCodecConfig: }
11-28\ 16:04:16.612\ 15534\ 15557\ \mathtt{W}\ \texttt{ColorUtils:}\ \texttt{expected specified color aspects}\ (0:0:0:0)
11-28 16:04:16.615 582 582 I ADB_SERVICES: service_to_fd reverse:killforward:localabstract:screen-sharing-agent
11-28 16:04:16.615 582 582 I ADB_SERVICES: for fd 35, revents = 2011
```

```
11-28 16:04:16.616 582 582 I ADB_SERVICES: for fd 35, revents = 2011
11-28\ 16:04:16.621\ 15534\ 15557\ D\ CCodecConfig:\ no\ c2\ equivalents\ for\ color-format
11-28\ 16:04:16.621\ 15534\ 15557\ D\ CCodecConfig:\ no\ c2\ equivalents\ for\ repeat-previous-frame-after
11-28 16:04:16.621 15534 15557 D CCodecConfig: no c2 equivalents for encoder
11-28\ 16:04:16.624\ 15534\ 15557\ D\ CCodecConfig:\ c2\ config\ is\ Dict\ \{
11-28\ 16:04:16.624\ 15534\ 15557\ D\ CCodecConfig: \qquad c2::u32\ algo.\ bitrate-mode.\ value\ =\ 3
11-28 16:04:16.624 15534 15557 D CCodecConfig: c2::u32 coded.bitrate.value = 8000000
11-28 16:04:16.624 15534 15557 D CCodecConfig: c2::float coded.frame-rate.value = 60 11-28 16:04:16.624 15534 15557 D CCodecConfig: c2::u32 coded.pl.level = 28679
11-28 16:04:16.624 15534 15557 D CCodecConfig: c2::u32 coded.pl.profile = 28672
11-28 16:04:16.624 15534 15557 D CCodecConfig: c2::u32 coding.intra-refresh.mode = 0
11-28 16:04:16.624 15534 15557 D CCodecConfig: c2::float coding.intra-refresh.period = 0
11-28 16:04:16.624 15534 15557 D CCodecConfig: c2::u32 coding.request-sync-frame.value = 0
11-28 16:04:16.624 15534 15557 D CCodecConfig:
                                                 c2::i64 coding.sync-frame-interval.value = 100000000
11-28 16:04:16.624 15534 15557 D CCodecConfig:
                                                 Buffer coding.temporal-layering = {
11-28 16:04:16.624 15534 15557 D CCodecConfig:
                                                  000000000: 10 00 00 07 20 01 52 00 00 00 00 00 00 00 ..... R......
11-28 16:04:16.624 15534 15557 D CCodecConfig:
11-28 16:04:16.624 15534 15557 D CCodecConfig:
                                                c2::u32 input.delay.value = 0
11-28 16:04:16.624 15534 15557 D CCodecConfig:
                                                string input.media-type.value = "video/raw"
11-28 16:04:16.624 15534 15557 D CCodecConfig:
                                                string output.media-type.value = "video/x-vnd.on2.vp8"
11-28 16:04:16.624 15534 15557 D CCodecConfig:
                                                c2::u32 raw.color.matrix = 0
11-28 16:04:16.624 15534 15557 D CCodecConfig:
                                                c2::u32 raw.color.primaries = 0
11-28 16:04:16.624 15534 15557 D CCodecConfig: c2::u32 raw.color.range = 0
11-28 16:04:16.624 15534 15557 D CCodecConfig: c2::u32 raw.color.transfer = 0
11-28 16:04:16.624 15534 15557 D CCodecConfig: c2::u32 raw.size.height = 464
11-28 16:04:16.624 15534 15557 D CCodecConfig: c2::u32 raw.size.width = 280
11-28 16:04:16.624 15534 15557 D CCodecConfig: }
11-28\ 16:04:16.624\ 15534\ 15557\ \mathtt{W}\ \mathtt{ColorUtils:}\ \mathtt{expected}\ \mathtt{specified}\ \mathtt{color}\ \mathtt{aspects}\ (0:0:0:0)
11-28 16:04:16.381 1041 1054 D WindowManager: dispatch key to application? dispatchKeyToApp = false dispatchMMIKeyToApp :false
11-28 16:04:16.625 1041 1054 E ClipboardService: Denying clipboard access to com. android browser, application is not in focus neither is a system service f
11-28\ 16:04:16.625\ 15534\ 15557\ D\ CCodec \quad : \quad int32\_t\ frame-rate = 60
11-28 16:04:16.625 15534 15557 D CCodec :
                                            int32_t height = 464
11-28 16:04:16.625 15534 15557 D CCodec :
                                            float i-frame-interval = 10.000000
11-28 16:04:16.625 15534 15557 D CCodec :
                                            int32_t intra-refresh-period = 0
                                            string mime = "video/raw"
11-28 16:04:16.625 15534 15557 D CCodec :
11-28 16:04:16.625 15534 15557 D CCodec : int32_t width = 280
11-28 16:04:16.625 15534 15557 D CCodec : Rect crop(0, 0, 279, 463)
11-28 16:04:16.625 15534 15557 D CCodec :
                                            int32_t android._dataspace = 0
11-28 16:04:16.625 15534 15557 D CCodec :
                                             int32 t using-sw-read-often = 1
11-28 16:04:16.625 15534 15557 D CCodec :
                                             int32 t color-format = 2130708361
11-28\ 16:04:16.625\ 15534\ 15557\ D\ CCodec : } and output: AMessage(what = 0x000000000) = {
11-28 16:04:16.625 15534 15557 D CCodec :
                                            int32 t bitrate = 8000000
11-28 16:04:16.625 15534 15557 D CCodec :
                                             int32 t bitrate-mode = 1
11-28 16:04:16.625 15534 15557 D CCodec :
                                            Rect crop(0, 0, 279, 463)
11-28 16:04:16.625 15534 15557 D CCodec :
                                            int32 t width = 280
11-28 16:04:16.625 15534 15557 D CCodec :
                                             int32_t color-standard = 0
11-28 16:04:16.625 15534 15557 D CCodec :
                                            int32_t color-range = 0
11-28 16:04:16.625 15534 15557 D CCodec :
                                            int32 t color-transfer = 0
11-28 16:04:16.625 15534 15557 D CCodec :
                                            int32_t frame-rate = 60
11-28 16:04:16.625 15534 15557 D CCodec :
                                            int32_t height = 464
11-28 16:04:16.625 15534 15557 D CCodec :
                                            float i-frame-interval = 10.000000
11-28 16:04:16.625 15534 15557 D CCodec :
                                             int32 t intra-refresh-period = 0
11-28 16:04:16.625 15534 15557 D CCodec :
                                             int32 t level = 1
11-28 16:04:16.625 15534 15557 D CCodec :
                                             int32\_t max-bitrate = 8000000
                                            string mime = "video/x-vnd.on2.vp8"
11-28 16:04:16.625 15534 15557 D CCodec :
11-28 16:04:16.625 15534 15557 D CCodec :
                                            int32_t profile = 1
11-28 16:04:16.625 15534 15557 D CCodec : }
11-28 16:04:16.629 640 1324 I BufferQueue: [unnamed-640-14] (this:0xeb458000,id:14,api:0,p:-1,c:-1) BufferQueue core=(640:media.codec)
11-28 16:04:16,629
                    640 1324 I BufferQueueConsumer: [GraphicBufferSource] (this:0xeb458000, id:14, api:0, p:-1, c:-1) setConsumerName: GraphicBufferSource
11-28 16:04:16.629 640 1324 I BufferQueueConsumer: [GraphicBufferSource] (this:0xeb458000, id:14, api:0, p:-1, c:640) connect(C): consumer=(640:media.codec) co
11-28 16:04:16.630 15534 15557 D CCodecConfig: c2 config is Dict {
11-28 16:04:16.630 15534 15557 D CCodecConfig: c2::u32 algo.bitrate-mode.value = 3
11-28 16:04:16.630 15534 15557 D CCodecConfig: c2::u32 coded.bitrate.value = 8000000
11-28 16:04:16.630 15534 15557 D CCodecConfig: c2::float coded.frame-rate.value = 60
11-28 16:04:16.630 15534 15557 D CCodecConfig: c2::u32 coded.pl.level = 28679
11-28 16:04:16.630 15534 15557 D CCodecConfig:
                                                c2::u32 coded.p1.profile = 28672
11-28 16:04:16.630 15534 15557 D CCodecConfig:
                                                c2::u32 coding.intra-refresh.mode = 0
11-28 16:04:16.630 15534 15557 D CCodecConfig: c2::float coding.intra-refresh.period = 0
11-28 16:04:16.630 15534 15557 D CCodecConfig: c2::u32 coding.request-sync-frame.value = 0
11-28 16:04:16.630 15534 15557 D CCodecConfig: c2::i64 coding.sync-frame-interval.value = 10000000
11-28 16:04:16.630 15534 15557 D CCodecConfig:
                                                 Buffer coding.temporal-layering = {
                                                  00000000: 10 00 00 00 07 20 01 52 00 00 00 00 00 00 00 00 ..... R.......
11-28 16:04:16.630 15534 15557 D CCodecConfig:
11-28 16:04:16.630 15534 15557 D CCodecConfig:
11-28 16:04:16.630 15534 15557 D CCodecConfig:
                                                c2::u32 input.delay.value = 0
11-28 16:04:16.630 15534 15557 D CCodecConfig: string input.media-type.value = "video/raw"
11-28 16:04:16.630 15534 15557 D CCodecConfig: string output.media-type.value = "video/x-vnd.on2.vp8"
11-28\ 16:04:16.630\ 15534\ 15557\ D\ CCodecConfig: c2::u32 raw.color.matrix = 0
11-28 16:04:16.630 15534 15557 D CCodecConfig:
                                                c2::u32 raw.color.primaries = 0
11-28 16:04:16.630 15534 15557 D CCodecConfig:
                                                c2::u32 raw.color.range = 0
```

```
11-28 16:04:16.630 15534 15557 D CCodecConfig:
                                                c2::u32 raw.color.transfer = 0
11-28 16:04:16.630 15534 15557 D CCodecConfig:
                                                 c2::u32 raw. size. height = 464
11-28 16:04:16.630 15534 15557 D CCodecConfig:
                                                c2::u32 raw.size.width = 280
11-28 16:04:16.630 15534 15557 D CCodecConfig: }
11-28\ 16:04:16.631\ 15534\ 15557\ D\ CCodec : int32_t frame-rate = 60
11-28 16:04:16,631 15534 15557 D CCodec :
                                             int32 t height = 464
11-28 16:04:16.631 15534 15557 D CCodec :
                                             float i-frame-interval = 10.000000
11-28 16:04:16.631 15534 15557 D CCodec :
                                             int32_t intra-refresh-period = 0
11-28 16:04:16.631 15534 15557 D CCodec :
                                             string mime = "video/raw"
11-28 16:04:16.631 15534 15557 D CCodec :
                                             int32_t width = 280
11-28 16:04:16.631 15534 15557 D CCodec :
                                             Rect crop (0, 0, 279, 463)
11-28 16:04:16.631 15534 15557 D CCodec :
                                             int32_t android._dataspace = 259
11-28 16:04:16.631 15534 15557 D CCodec :
                                             int32 t using-sw-read-often = 1
11-28 16:04:16.631 15534 15557 D CCodec :
                                             int32 t color-format = 2130708361
11-28 16:04:16.631 15534 15557 D CCodec :
                                             int32 t color-range = 2
11-28 16:04:16.631 15534 15557 D CCodec :
                                             int32 t color-standard = 4
11-28 16:04:16.631 15534 15557 D CCodec :
                                            int32_t color-transfer = 3
11-28 16:04:16.631 15534 15557 D CCodec : }
11-28 16:04:16,632 380
                          380 I hwservicemanager: getTransport: Cannot find entry android hardware graphics allocator@3.0::IAllocator/default in either fram
11-28 16:04:16.634
                    380
                          380 I hwservicemanager: getTransport: Cannot find entry android.hardware.graphics.mapper@3.0::IMapper/default in either framework
11-28 16:04:16.659
                    640 1324 I BufferQueueConsumer: [GraphicBufferSource] (this:0xeb458000, id:14, api:0, p:-1, c:640) setDefaultBufferSize: width=280 height=46
11-28 16:04:16.659 640 1324 D GraphicBufferSource: setting dataspace: 0x103, acquired=0
11-28 16:04:16.659 15534 15557 D CCodec : ISConfig minFps=10 => repeatDelayUs=100000 timeLapse Ofps as Ofps (=> INVALID_OPERATION) start at Ous
11-28 16:04:16.660 15534 15534 W H2BGraphicBufferProducer: getConsumerUsage is not fully supported
11-28 16:04:16.665 15534 15534 E GraphicExt: Can't load libboost_ext_fwk
11-28 16:04:16.665 15534 15534 E GraphicExt: GraphicExtModuleLoader::CreateGraphicExtInstance false
11-28 16:04:16.667 15534 15534 I SurfaceFactory: [static] sSurfaceFactory = com.mediatek.view.impl.SurfaceFactoryImpl@158f67
11-28 16:04:16,672
                    480
                           556~\mathrm{I} hwcomposer: [HWC] (0) <code>displayGetActiveConfig config:0</code>
                           502 I BufferQueue: [unnamed-502-611] (this:0x716914a000,id:611,api:0,p:-1,c:-1) BufferQueue core=(502:/system/bin/surfaceflinger)
11-28 16:04:16.682
                    502
11-28 16:04:16.683
                    502
                           502 I HWC2
                                       : Creating virtual display
11-28 16:04:16.683
                    480
                           556\ \mathrm{I}\ \mathrm{hwcomposer}\colon [HWC] (2) <code>deviceCreateVirtualDisplay</code> format:34
11-28 16:04:16,683
                           556 W hwcomposer: [DPY] Hotplug virtual disp(2) connect(1)
                     480
11-28 16:04:16.684
                           556 I hwcomposer: [DPY] checkIsWfd wfd:0
11-28 16:04:16.684
                     480
                           556 I hwcomposer: [DPY] Added Display Information:
                           556 I hwcomposer: [DPY] -----
11-28 16:04:16,684
                    480
11-28 16:04:16.684
                           556 I hwcomposer: [DPY] Device id : 2
11-28 16:04:16.684
                    480
                           556 I hwcomposer: [DPY] Width
                                                               : 280
                           556 I hwcomposer: [DPY] Height
11-28 16:04:16.684
                    480
                                                               : 464
11-28 16:04:16.684
                           556 I hwcomposer: [DPY] xdpi
                                                               : 160000.000000
                     480
                           556 I hwcomposer: [DPY] ydpi
                                                               : 160000.000000
11-28 16:04:16.684
                     480
                           556 I hwcomposer: [DPY] vsync
11-28 16:04:16,684
                     480
                                                               : 0
11-28 16:04:16.685
                    480
                           556 I hwcomposer: [DPY] refresh
                                                               : 0
11-28 16:04:16.685
                           556 I hwcomposer: [DPY] connected
11-28 16:04:16.685
                    480
                           556 I hwcomposer: [DPY] hwrotation : 0
                           556 I hwcomposer: [DPY] subtype
                                                               : 3
11-28 16:04:16,685
                     480
11-28 16:04:16.685
                           556 I hwcomposer: [DPY] secure
                                                               : 0
11-28 16:04:16.685
                     480
                           556 I hwcomposer: [DPY] aspect
                                                               : 0.603, 0.603
11-28 16:04:16,685
                           556 I hwcomposer: [DPY] protrait
                                                               : [ 1, 0, 279, 464]
                    480
11-28 16:04:16.685
                           556 I hwcomposer: [DPY] landscape : [ 0, 148, 280, 316]
11-28 16:04:16.686
                    480
                           556 I hwcomposer: [DPY] trigger_by_vsync: 0
11-28 16:04:16.686
                    480
                           556 I hwcomposer: [DPY] supportS3D : 0
11-28 16:04:16.686
                     480
                           556 I hwcomposer: [DPY] density
                                                               : 160
11-28 16:04:16.689
                     480
                           556~\mathrm{I} hwcomposer: [DBQ] (q1:0x7152673a00) Buffer queue is created with size(3)
11-28 16:04:16,689
                     480
                           556 I hwcomposer: [DBQ] (q1:0x7152673a00) Reallocate Slot(0), pool(0 -> 0) size(0 -> 1152000)
                           556 I hwcomposer: [DBQ] (q1:0x7152673a00) Reallocate Slot(1), pool(0 -> 0) size(0 -> 1152000)
11-28 16:04:16.690
                    480
11-28 16:04:16.691
                           556 I hwcomposer: [DBQ] (q1:0x7152673a00) Reallocate Slot(2), pool(0 \rightarrow 0) size(0 \rightarrow 1152000)
11-28 16:04:16.692
                    502
                           502 I HWC2
                                        : Created virtual display
                           502 I BufferQueueConsumer: [unnamed-502-611] (this:0x716914a000,id:611,api:0,p:-1,c:502) connect(C): consumer=(502:/system/bin/surf
11-28 16:04:16,693
                     502
11-28 16:04:16,693
                           502 I BufferQueueConsumer: [unnamed-502-611] (this:0x716914a000,id:611,api:0,p:-1,c:502) setConsumerName: unnamed-502-611
11-28 16:04:16.694
                     502
                           502 I BufferQueueConsumer: [VDS: screen-sharing-agent] (this:0x716914a000,id:611,api:0,p:-1,c:502) setConsumerName: VDS: screen-sha
11-28 16:04:16,695
                    502
                           502 I BufferQueueConsumer: [VDS: screen-sharing-agent] (this:0x716914a000,id:611,api:0,p:-1,c:502) setDefaultBufferSize: width=280
11-28 16:04:16.695
                           502 I BufferQueueProducer: [VDS: screen-sharing-agent] (this:0x716914a000,id:611,api:1,p:502,c:502) connect(P): api=1 producer=(502
11-28 16:04:16.696
                    502
                           502 E SurfaceFlinger: getUniqueId not supported on VirtualDisplaySurface
11-28 16:04:16.696
                    502
                          502 E SurfaceFlinger: getUniqueId not supported on VirtualDisplaySurface
11-28 16:04:16.696
                     502
                           502 E Surface : Failed to getUniqueId()
11-28 16:04:16.696
                     502
                           502\ E\ Graphic Ext Instance\ false
11-28 16:04:16.697
                    502
                          502 D Surface : Surface::connect(this=0x7169060000,api=1)
                          640\ I\ BufferQueue Producer:\ [Graphic Buffer Source]\ (this: 0xeb 458000, id: 14, api: 1, p: 640, c: 640)\ connect(P):\ api= 1\ producer= (640: media.\ connect(P))
11-28 16:04:16.697
                    640
11-28 16:04:16.698
                          502 D Surface : Surface::allocateBuffers(this=0x7169060000)
11-28 16:04:16.700 14931 15562 D C2SoftVpxEnc: VPx: initEncoder. BRMode: 0. TSLayers: 0. KF: 600. QP: 0 - 0
11-28 \ 16:04:16.705 \ 15534 \ 15557 \ \mathtt{W} \ \mathtt{Codec} 2\mathtt{Client:} \ \mathtt{query} \ -- \ \mathtt{param} \ \mathtt{skipped:} \ \mathtt{index} \ = \ 1342179345.
11-28 16:04:16.706 15534 15557 W Codec2Client: query -- param skipped: index = 2415921170.
11-28 16:04:16.706 15534 15557 D CCodecBufferChannel: [c2.android.vp8.encoder#209] Using basic input block pool with poolID 1 => got 1 - OK (0)
11-28 16:04:16.708 15534 15557 I CCodecBufferChannel: [c2.android.vp8.encoder#209] Created output block pool with allocatorID 16 => poolID 17 - OK
11-28 16:04:16.708 15534 15557 D CCodecBufferChannel: [c2.android.vp8.encoder#209] Configured output block pool ids 17 => 0K
11-28 16:04:16.737 480 556 I hwcomposer: [HWCDisplay] [Display_2 (type:2)] fps:0.063308, dur:300121.53, max:299840.42, min:14.29
11-28 16:04:16.738 640 1433 D GraphicBufferSource: got buffer with new dataSpace #103
11-28 16:04:16.739 15534 15561 D C20MXNode: dataspace changed to 0x103 pixel format: 0x22
```

11-28 16:04:16.740 380 380 I hwservicemanager: getTransport: Cannot find entry android.hardware.graphics.mapper@3.0::IMapper/default in either framework

```
11-28 16:04:16.741 15534 15561 W Gralloc3: mapper 3.x is not supported
                                                                           : ioctl c0044901 failed with code -1: Invalid argument
11-28 16:04:16.745 15534 15561 E ion
                                                  556 I hwcomposer: [HWCDisplay] [Display_0 (type:1)] fps:12.690174, dur:1182.02, max:964.76, min:14.93
11-28 16:04:16.748
11-28 16:04:16.753
                                       642 13407 E Isp_Drv : [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp_drv.cpp, waitIrq, line0672] ERROR: ISP(0x0
11-28 16:04:16.753
                                       642 13407 E Isp_Drv : (waitIrq) {#672:vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp_drv.cpp}
11-28 16:04:16.753
                                       642\ 13407\ E\ ifunc\_cam\_buf: [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/imageio/drv/cam/isp\_function\_cam\_buf\_ctrl.cpp]
11-28 16:04:16, 753
                                       642 13407 E ifunc_cam_buf: (waitBufReady) (#2555:vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/imageio/drv/cam/isp_func
11-28 16:04:16.753
                                        642 13407 E StatisticPipe: [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/iopipe/CamIO/StatisticPipe.cpp, deque, line11
11-28 16:04:16.753
                                       642 13407 E pso_buf_mgr: [dequeueHwBuf] m_pSttPipe deque fail (dequeueHwBuf) (#386:vendor/mediatek/proprietary/hardware/mtkcam/aaa/source
11-28 16:04:16.768 380 380 I hwservicemanager: getTransport: Cannot find entry android.hardware.graphics.allocator@3.0::IAllocator/default in either fram
11-28 16:04:16.769 380 380 I hwservicemanager: getTransport: Cannot find entry android.hardware.graphics.mapper@3.0::IMapper/default in either framework
11-28 16:04:16.812 14931 15562 D SimpleC2Component: Using output block pool with poolID 17 => got 17 - 0
11-28 16:04:16.812 14931 15562 E ion
                                                                              : ioctl c0044901 failed with code -1: Invalid argument
11-28 16:04:16.840 14931 15562 E ion
                                                                              : ioctl c0044901 failed with code -1: Invalid argument
11-28\ 16{:}04{:}16.\,841\ 14931\ 15562\ \mathtt{D}\ \mathtt{C2SoftVpxEnc:}\ \mathtt{bytes}\ \mathtt{generated}\ 5474
11-28 16:04:16.844 14931 15562 E GED
                                                                          : failed to open /proc/ged
11-28 16:04:16.839 14931 14931 W oid.vp8.encoder: type=1400 audit(0.0:288015): avc: denied { read } for name="ged" dev="proc" ino=4026532204 scontext=u:r:med
11-28 16:04:16.846 380 380 I hwservicemanager: getTransport: Cannot find entry android.hardware.graphics.mapper@3.0::IMapper/default in either framework
11-28 16:04:16.852 15534 15561 E ion
                                                                              : ioctl c0044901 failed with code -1: Invalid argument
11-28 16:04:16.859 32266 32266 W DetectPable: type=1400 audit(0.0:288018): avc: denied { getattr } for path="/proc/fb" dev="proc" ino=4026532015 scontext=u:r
11-28 16:04:16.859 32266 32266 W DetectPable: type=1400 audit(0.0:288019): avc: denied { getattr } for path="/proc/fm" dev="proc" ino=4026533485 scontext=u:r
11-28 16:04:16.865 14931 15562 D C2SoftVpxEnc: bytes generated 426
11-28 16:04:16.866 14931 15562 E GED
                                                                              : failed to open /proc/ged
11-28 16:04:16.866 14931 15562 E GED
                                                                              : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:16.866 14931 15562 E GED
                                                                               : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28 16:04:16.966 14931 15562 D C2SoftVpxEnc: bytes generated 154
11-28 16:04:16.967 14931 15562 E GED
                                                                               : failed to open /proc/ged
11-28 16:04:16,967 14931 15562 E GED
                                                                               : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:16.967 14931 15562 E GED
                                                                               : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28\ 16{:}04{:}17.\ 068\ 14931\ 15562\ D\ C2SoftVpxEnc:\ bytes\ generated\ 111
11-28 16:04:17.069 14931 15562 E GED
                                                                              : failed to open /proc/ged
11-28 16:04:17,069 14931 15562 E GED
                                                                               : [GE] vendor/mediatek/proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.cpp: 30 cannot \ open \ ged\_bridge, \ please \ check \ permiss \ please \ plea
11-28 16:04:17.069 14931 15562 E GED
                                                                               : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28 16:04:17.165 642 13407 E Isp_Drv : [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp_drv.cpp, waitIrq, line0672] ERROR: ISP(0x0
11-28\ 16:04:17.165 \qquad 642\ 13407\ E\ Isp\_Drv: \\ (waitIrq) \ \{\#672:vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp_drv.cpp\}
11-28 16:04:17.171 14931 15562 D C2SoftVpxEnc: bytes generated 104
11-28 16:04:17.171 14931 15562 E GED
                                                                               : failed to open /proc/ged
11-28 16:04:17.171 14931 15562 E GED
                                                                               : [GE] vendor/mediatek/proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.cpp: 30 cannot \ open \ ged\_bridge, \ please \ check \ permiss \ proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.cpp: 30 cannot \ open \ ged\_bridge, \ please \ check \ permiss \ proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.cpp: 30 cannot \ open \ ged\_bridge, \ please \ check \ permiss \ proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.cpp: 30 cannot \ open \ ged\_bridge, \ please \ check \ permiss \ proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.cpp: 30 cannot \ open \ ged\_bridge, \ please \ check \ permiss \ proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.cpp: 30 cannot \ open \ ged\_bridge, \ please \ check \ permiss \ proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.cpp: 30 cannot \ open \ ged\_bridge, \ please \ check \ permiss \ proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.cpp: 30 cannot \ open \ ged\_bridge, \ please \ check \ permiss \ proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.cpp: 30 cannot \ open \ ged\_bridge, \ proprietary/hardware/gpu\_ext/ged/lib/ged\_ged\_gen.cpp: 30 cannot \ open \ ged\_bridge, \ proprietary/hardware/gpu\_ext/ged/lib/ged\_gen.cpp: 30 cannot \ open \ open
11-28 16:04:17.171 14931 15562 E GED
                                                                               : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28 16:04:17.271 14931 15562 D C2SoftVpxEnc: bytes generated 101
11-28 16:04:17.272 14931 15562 E GED
                                                                              : failed to open /proc/ged
11-28 16:04:17.272 14931 15562 E GED
                                                                               : [GE] vendor/mediatek/proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.cpp: 30 cannot \ open \ ged\_bridge, \ please \ check \ permiss \ proprietary/hardware/gpu\_ext/ged/lib/ged_ge.cpp: 30 cannot \ open \ ged\_bridge, \ please \ check \ permiss \ proprietary/hardware/gpu\_ext/ged/lib/ged_ge.cpp: 30 cannot \ open \ ged\_bridge, \ please \ check \ permiss \ proprietary/hardware/gpu\_ext/ged/lib/ged_ge.cpp: 30 cannot \ open \ ged\_bridge, \ please \ check \ permiss \ proprietary/hardware/gpu\_ext/ged/lib/ged_ge.cpp: 30 cannot \ open \ ged\_bridge, \ please \ check \ permiss \ proprietary/hardware/gpu\_ext/ged/lib/ged_ge.cpp: 30 cannot \ open \ ged\_bridge, \ please \ check \ permiss \ proprietary/hardware/gpu\_ext/ged/lib/ged_ge.cpp: 30 cannot \ open \ ged\_bridge, \ please \ check \ permiss \ proprietary/hardware/gpu\_ext/ged/lib/ged_ge.cpp: 30 cannot \ open \ ged\_bridge, \ please \ check \ permiss \ proprietary/hardware/gpu\_ext/ged/lib/ged_ge.cpp: 30 cannot \ open \ ged\_bridge, \ proprietary/hardware/gpu\_ext/ged/lib/ged/lib/ged/lib/ged/lib/ged/lib/ged/lib/ged/li
11-28 16:04:17.272 14931 15562 E GED
                                                                               : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28\ 16:04:17.\ 372\ 14931\ 15562\ D\ C2SoftVpxEnc:\ bytes\ generated\ 101
11-28 16:04:17, 373 14931 15562 E GED
                                                                              : failed to open /proc/ged
11-28 16:04:17.373 14931 15562 E GED
                                                                               : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:17.373 14931 15562 E GED
                                                                               : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28 16:04:17.473 14931 15562 D C2SoftVpxEnc: bytes generated 100
11-28 16:04:17.474 14931 15562 E GED
                                                                              : failed to open /proc/ged
11-28 16:04:17.474 14931 15562 E GED
                                                                               : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:17.474 14931 15562 E GED
                                                                               : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28 16:04:17.574 14931 15562 D C2SoftVpxEnc: bytes generated 101
11-28 16:04:17.575 14931 15562 E GED
                                                                              : failed to open /proc/ged
11-28 16:04:17.575 14931 15562 E GED
                                                                              : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:17.575 14931 15562 E GED
                                                                              : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28 16:04:17.581 642 13407 E Isp_Drv : [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp_drv.cpp, waitIrq, line0672] ERROR: ISP(0x0
11-28\ 16:04:17.\ 581\ 642\ 13407\ E\ Isp\_Drv: \\ (waitIrq)\ \{\#672:vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp_drv.cpp\}
11-28 16:04:17,655
                                       582
                                                  582 I ADB_SERVICES: service_to_fd shell, v2:ps -A -o PID, NAME
11-28 16:04:17,663
                                       582
                                                   582 I ADB_SERVICES: service_to_fd shell, v2:ps -A -o PID, NAME
11-28 16:04:17.678 14931 15562 D C2SoftVpxEnc: bytes generated 101
11-28 16:04:17.679 14931 15562 E GED
                                                                             : failed to open /proc/ged
11-28 16:04:17.679 14931 15562 E GED
                                                                              : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:17.679 14931 15562 E GED
                                                                              : [GE] vendor/mediatek/proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.\,cpp: 78ged\_bridge \,\, is \,\, not \,\, init \,\, limit \,\,
11-28 16:04:17.776 582 15573 I ADB_SERVICES: post waitpid (pid=15572) status=0000
                                       582 582 I ADB_SERVICES: for fd 41, revents = 2010
11-28 16:04:17.776
                                                   582\ \text{I}\ \text{ADB\_SERVICES:} for fd 41, revents = 2011
                                       582
11-28\ 16{:}04{:}17.777\ 14931\ 15562\ D\ C2SoftVpxEnc:\ bytes\ generated\ 101
11-28 16:04:17.778 14931 15562 E GED
                                                                              : failed to open /proc/ged
11-28 16:04:17.778 14931 15562 E GED
                                                                              : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:17.778 14931 15562 E GED
                                                                              : [GE] vendor/mediatek/proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.cpp: 78 ged\_bridge \ is \ not \ init \\
11-28\ 16:04:17.781 \qquad 582\ 15575\ I\ ADB\_SERVICES:\ post\ waitpid\ (pid=15574)\ status=0000
11-28 16:04:17, 781
                                       642 13338 I MtkCam/P1NodeImp: [deliverLoop] [Cam::1] Delivery(2000000000) NumList[4] NodeQueue[0]
11-28 16:04:17.926
11-28 16:04:17.947 32266 32266 W DetectPable: type=1400 audit(0.0:288089): avc: denied { getattr } for path="/proc/fb" dev="proc" ino=4026532015 scontext=u:r
11-28 16:04:17.947 32266 32266 W DetectPable: type=1400 audit(0.0:288090): avc: denied { getattr } for path="/proc/fm" dev="proc" ino=4026533485 scontext=u:r
11-28 16:04:17.947 32266 32266 W DetectPable: type=1400 audit(0.0:288091): avc: denied { getattr } for path="/proc/m4u" dev="proc" ino=4026532221 scontext=u:
11-28 16:04:18.001 642 13407 E Isp_Drv : [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp_drv.cpp, waitIrq, line0672] ERROR: ISP(0x0
```

 $642\ 13407\ E\ Isp\_Drv: (waitIrq) \ \{\#672: vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp_drv.cpp\}$ 

11-28 16:04:18.001

```
11-28 16:04:18.413
                                                642 13407 E Isp_Drv : (waitIrq) [#672:vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp_drv.cpp]
11-28 16:04:18.529 1041 1177 E WifiVendorHal: getWifiLinkLayerStats_1_3_Internal(1.927) failed {.code = ERROR_NOT_SUPPORTED, .description = }
11-28 16:04:18.548
                                                480
                                                               556 I hwcomposer: [HWC] (0) displayGetActiveConfig config:0
11-28 16:04:18.576
                                                 502
                                                               572 I BufferQueueProducer: [StatusBar#0] (this:0x7174c9f800,id:4,api:1,p:1217,c:502) queueBuffer: fps=4.97 dur=3019.78 max=2819.17
                                                               556 I hwcomposer: [HWCDisplay] [Display_2 (type:2)] fps:0.537731, dur:1859.67, max:1859.67, min:1859.67
11-28 16:04:18.597
                                               480
11-28 16:04:18.601
                                                480
                                                              556 I hwcomposer: [HWCDisplay] [Display_0 (type:1)] fps:0.539474, dur:1853.66, max:1853.66, min:1853.66
11-28 16:04:18.625 14931 15562 D C2SoftVpxEnc: bytes generated 543
11-28 16:04:18.626 14931 15562 E GED
                                                                                                 : failed to open /proc/ged
11-28 16:04:18.627 14931 15562 E GED
                                                                                                 : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:18.627 14931 15562 E GED
                                                                                                 : [GE] vendor/mediatek/proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.cpp: 78 ged\_bridge \ is \ not \ init \
11-28 16:04:18.642 14931 15562 D C2SoftVpxEnc: bytes generated 144
11-28 16:04:18.643 14931 15562 E GED
                                                                                                 : failed to open /proc/ged
11-28 16:04:18.643 14931 15562 E GED
                                                                                                 : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:18.643 14931 15562 E GED
                                                                                                  : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28 16:04:18.659 14931 15562 D C2SoftVpxEnc: bytes generated 390
11-28 16:04:18,660 14931 15562 E GED
                                                                                                 : failed to open /proc/ged
11-28 16:04:18.660 14931 15562 E GED
                                                                                                 : [GE]vendor/mediatek/proprietary/hardware/gpu ext/ged/lib/ged ge.cpp:30cannot open ged bridge, please check permiss
11-28 16:04:18.660 14931 15562 E GED
                                                                                                  : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28\ 16:04:18.670\ 14931\ 15562\ D\ C2SoftVpxEnc:\ bytes\ generated\ 550
11-28 16:04:18,671 14931 15562 E GED
                                                                                                 : failed to open /proc/ged
11-28 16:04:18.671 14931 15562 E GED
                                                                                                  : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:18.671 14931 15562 E GED
                                                                                                  : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28 16:04:18.688 14931 15562 D C2SoftVpxEnc: bytes generated 588
11-28 16:04:18.689 14931 15562 E GED
                                                                                                 : failed to open /proc/ged
11-28 16:04:18.689 14931 15562 E GED
                                                                                                  : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:18.689 14931 15562 E GED
                                                                                                  : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28 16:04:18.700 14931 15562 D C2SoftVpxEnc: bytes generated 760
11-28 16:04:18.700 14931 15562 E GED
                                                                                                  : failed to open /proc/ged
11-28 16:04:18.700 14931 15562 E GED
                                                                                                 : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:18.700 14931 15562 E GED
                                                                                                 : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28\ 16{:}04{:}18.711\ 14931\ 15562\ D\ C2SoftVpxEnc:\ bytes\ generated\ 749
11-28 16:04:18.712 14931 15562 E GED
                                                                                                 : failed to open /proc/ged
11-28 16:04:18,712 14931 15562 E GED
                                                                                                 : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:18.712 14931 15562 E GED
                                                                                                  : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28 16:04:18.722 14931 15562 D C2SoftVpxEnc: bytes generated 479
11-28 16:04:18.722 14931 15562 E GED
                                                                                                 : failed to open /proc/ged
11-28 16:04:18.722 14931 15562 E GED
                                                                                                  : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:18.722 14931 15562 E GED
                                                                                                  : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11\text{--}28 \ 16\text{:}04\text{:}18\text{.}743 \ 14931 \ 15562} \ \mathtt{D} \ \mathtt{C2SoftVpxEnc:} \ \mathtt{bytes} \ \mathtt{generated} \ 736
11-28 16:04:18.743 14931 15562 E GED
                                                                                                 : failed to open /proc/ged
11-28 16:04:18.743 14931 15562 E GED
                                                                                                  : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:18.743 14931 15562 E GED
                                                                                                  : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28 16:04:18.760 14931 15562 D C2SoftVpxEnc: bytes generated 704
11-28 16:04:18.761 14931 15562 E GED
                                                                                                 : failed to open /proc/ged
11-28 16:04:18.761 14931 15562 E GED
                                                                                                 : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:18, 761 14931 15562 E GED
                                                                                                  : [GE] vendor/mediatek/proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.cpp: 78 ged\_bridge \ is \ not \ init \
11-28 16:04:18.777 14931 15562 D C2SoftVpxEnc: bytes generated 574
11-28 16:04:18.778 14931 15562 E GED
                                                                                                 : failed to open /proc/ged
11-28 16:04:18.778 14931 15562 E GED
                                                                                                  : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:18.778 14931 15562 E GED
                                                                                                  : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28 16:04:18.794 14931 15562 D C2SoftVpxEnc: bytes generated 619
11-28 16:04:18.795 14931 15562 E GED
                                                                                                 : failed to open /proc/ged
11-28 16:04:18.795 14931 15562 E GED
                                                                                                 : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:18.795 14931 15562 E GED
                                                                                                  : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28 16:04:18.809 14931 15562 D C2SoftVpxEnc: bytes generated 478
11-28 16:04:18.810 14931 15562 E GED
                                                                                                 : failed to open /proc/ged
                                                                                                 : [GE] vendor/mediatek/proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.cpp: 30 cannot open ged\_bridge, please check permiss and the proprietary of t
11-28 16:04:18.810 14931 15562 E GED
11-28 16:04:18.810 14931 15562 E GED
                                                                                                 : [GE] vendor/mediatek/proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.cpp: 78 ged\_bridge \ is \ not \ init \\
11-28 16:04:18.819 14931 15562 D C2SoftVpxEnc: bytes generated 403
11-28 16:04:18.820 14931 15562 E GED
                                                                                                 : failed to open /proc/ged
11-28 16:04:18.820 14931 15562 E GED
                                                                                                  : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:18.820 14931 15562 E GED
                                                                                                 : [GE] vendor/mediatek/proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.cpp: 78 ged\_bridge \ is \ not \ init \ and \ init \ 
11-28 16:04:18.829 642 13407 E Isp_Drv : [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp_drv.cpp, waitIrq, line0672] ERROR: ISP(0x0
11-28\ 16:04:18.829 \qquad 642\ 13407\ E\ Isp\_Drv: \\ (waitIrq) \ \{\#672:vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp_drv.cpp\} \\ (waitIrq) \ \{\#672:vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6765/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp/mt6760/isp
                                                642\ 13407\ E\ ifunc\_cam\_buf: [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/imageio/drv/cam/isp\_function\_cam\_buf\_ctrl.cpp]
11-28 16:04:18.829
11-28 16:04:18.829
                                                 642\ 13407\ E\ ifunc\_cam\_buf:\ (waitBufReady)\ \{\#3219: vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/imageio/drv/cam/isp\_func
                                                 642\ 13407\ E\ Statistic Pipe: [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/iopipe/CamIO/Statistic Pipe.\ cpp,\ deque,\ line 1100/mt6765/iopipe/CamIO/Statistic Pipe.\ cpp,\ deque,\ line 1100/mt67
11-28 16:04:18,829
                                                 642 13407 E FLKOBufMgr: dequeueHw(): m_pSttPipe deque fail. (dequeueHw) {#310:vendor/mediatek/proprietary/hardware/mtkcam/aaa/source/mt67
11-28 16:04:18.835 14931 15562 D C2SoftVpxEnc: bytes generated 234
11-28 16:04:18.836 14931 15562 E GED
                                                                                                 : failed to open /proc/ged
11-28 16:04:18.836 14931 15562 E GED
                                                                                                 : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:18,836 14931 15562 E GED
                                                                                                  : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28 16:04:18.845 14931 15562 D C2SoftVpxEnc: bytes generated 168
11-28 16:04:18.846 14931 15562 E GED
                                                                                                 : failed to open /proc/ged
11-28 16:04:18.846 14931 15562 E GED
                                                                                                  : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:18.846 14931 15562 E GED
                                                                                                  : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28 16:04:18.858 14931 15562 D C2SoftVpxEnc: bytes generated 151
11-28 16:04:18.859 14931 15562 E GED
                                                                                                 : failed to open /proc/ged
11-28 16:04:18.859 14931 15562 E GED
                                                                                                 : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
```

 $: [GE] vendor/mediatek/proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.cpp: 78 ged\_bridge \ is \ not \ init \ and \ and \ init \ and \ and \ init \ and \ init \ and \ and$ 

11-28 16:04:18.859 14931 15562 E GED

```
11-28 16:04:18.879 14931 15562 D C2SoftVpxEnc: bytes generated 150
11-28 16:04:18.880 14931 15562 E GED
                                                                                                          : failed to open /proc/ged
11-28 16:04:18.880 14931 15562 E GED
                                                                                                          : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:18.880 14931 15562 E GED
                                                                                                          : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28 16:04:18.880 1217 1489 D NetworkTypeUtils: nrState = -1
11-28 16:04:18.886 14931 15562 D C2SoftVpxEnc: bytes generated 40
11-28 16:04:18,887 14931 15562 E GED
                                                                                                          : failed to open /proc/ged
11-28 16:04:18.887 14931 15562 E GED
                                                                                                          : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:18.887 14931 15562 E GED
                                                                                                          : [GE] vendor/mediatek/proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.cpp: 78 ged\_bridge \ is \ not \ init \
11-28 16:04:18.897 642 686 D ULogGuard: Monitoring: 9 threads, 5 requests, 0 time-bombs; 6 guards. ResetFlags = 0x7
11-28 16:04:18.990 14931 15562 D C2SoftVpxEnc: bytes generated 128
11-28 16:04:18.991 14931 15562 E GED
                                                                                                          : failed to open /proc/ged
11-28 16:04:18.991 14931 15562 E GED
                                                                                                          : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:18.991 14931 15562 E GED
                                                                                                          : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28 16:04:18.987 14931 14931 W oid.vp8.encoder: type=1400 audit(0.0:288169): avc: denied { read } for name="ged" dev="proc" ino=4026532204 scontext=u:r:med
11-28 16:04:19.039 32266 32266 W DetectPable: type=1400 audit(0.0:288170): avc: denied { getattr } for path="/proc/fb" dev="proc" ino=4026532015 scontext=u:r
11-28 16:04:19.039 32266 32266 W DetectPable: type=1400 audit(0.0:288171): avc: denied { getattr } for path="/proc/fm" dev="proc" ino=4026533485 scontext=u:r
11-28 16:04:19.039 32266 32266 W DetectPable: type=1400 audit(0.0:288172): avc: denied { getattr } for path="/proc/m4u" dev="proc" ino=4026532221 scontext=u:
11-28 16:04:19.039 32266 32266 W DetectPable: type=1400 audit(0.0:288173): avc: denied { getattr } for path="/proc/rid" dev="proc" ino=4026532205 scontext=u:
11-28 16:04:19.092 14931 15562 D C2SoftVpxEnc: bytes generated 117
11-28 16:04:19.093 14931 15562 E GED
                                                                                                          : failed to open /proc/ged
11-28 16:04:19.093 14931 15562 E GED
                                                                                                           : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:19,093 14931 15562 E GED
                                                                                                          : [GE] vendor/mediatek/proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.cpp: 78 ged\_bridge \ is \ not \ init \\
11-28 16:04:19.193 14931 15562 D C2SoftVpxEnc: bytes generated 117
11-28 16:04:19.194 14931 15562 E GED
                                                                                                          : failed to open /proc/ged
                                                                                                          : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:19.194 14931 15562 E GED
11-28 16:04:19.194 14931 15562 E GED
                                                                                                          : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
                                                     11-28 16:04:19.245
11-28 16:04:19, 245
                                                     642 13407 E Isp_Drv : (waitIrq) {#672:vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp_drv.cpp}
11-28 16:04:19.294 14931 15562 D C2SoftVpxEnc: bytes generated 117
11-28 16:04:19.295 14931 15562 E GED
                                                                                                          : failed to open /proc/ged
11-28 16:04:19.295 14931 15562 E GED
                                                                                                          : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
                                                                                                           : \ [\text{GE}] \ vendor/mediatek/proprietary/hardware/gpu\_ext/ged/1 ib/ged\_ge.cpp: 78 ged\_bridge \ is \ not \ in it \ not \ not \ in it \ not \ not \ in it \ not \ not
11-28 16:04:19, 295 14931 15562 E GED
11-28 16:04:19.395 14931 15562 D C2SoftVpxEnc: bytes generated 117
11-28 16:04:19.396 14931 15562 E GED
                                                                                                          : failed to open /proc/ged
11-28 16:04:19.396 14931 15562 E GED
                                                                                                          : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:19.396 14931 15562 E GED
                                                                                                           : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28 16:04:19.497 14931 15562 D C2SoftVpxEnc: bytes generated 117
11-28 16:04:19.498 14931 15562 E GED
                                                                                                          : failed to open /proc/ged
11-28 16:04:19.498 14931 15562 E GED
                                                                                                          : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
                                                                                                           : [GE] vendor/mediatek/proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.cpp: 78 ged\_bridge \ is \ not \ init \
11-28 16:04:19.498 14931 15562 E GED
11-28 16:04:19.534 642 13342 E Isp_Drv : [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp_drv.cpp, waitIrq, line0672] ERROR: ISP(0x0
                                                     642 13342 E Isp_Drv : (waitIrq) {#672:vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp_drv.cpp}
11-28 16:04:19.534
                                                     642\ 13342\ E\ camiopipe: [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/imageio/pipe/CamIOPipe.Cpm,\ irq,\ line 2500 and l
11-28 16:04:19.534
                                                     642 13342 E camiopipe: (irq) {#2506:vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/imageio/pipe/CamIOPipe/CamIOPipe.cpp}
                                                     642 13342 E NormalPipe: [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/iopipe/CamIO/NormalPipe.cpp, ispEnqueThread, lin
11-28 16:04:19,534
11-28 16:04:19.598 14931 15562 D C2SoftVpxEnc: bytes generated 117
11-28 16:04:19.599 14931 15562 E GED
                                                                                                          : failed to open /proc/ged
11-28 16:04:19,599 14931 15562 E GED
                                                                                                          : [GE] vendor/mediatek/proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.cpp: 30 cannot \ open \ ged\_bridge, \ please \ check \ permiss \ please \ plea
11-28 16:04:19,599 14931 15562 E GED
                                                                                                          : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28 16:04:19.662 642 13407 E Isp_Drv : [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp_drv.cpp, waitIrq, line0672] ERROR: ISP(0x0
                                                     642\ 13407\ E\ Isp\_Drv: \\ (waitIrq)\ \{\#672: vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp_drv.cpp\}
11-28 16:04:19.662
11-28 16:04:19.699 14931 15562 D C2SoftVpxEnc: bytes generated 117
11-28 16:04:19.700 14931 15562 E GED
                                                                                                          : failed to open /proc/ged
11-28 16:04:19.700 14931 15562 E GED
                                                                                                          : [GE] vendor/mediatek/proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.cpp: 30 cannot open ged\_bridge, please check permiss and the state of the state
11-28 16:04:19.700 14931 15562 E GED
                                                                                                          : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28 16:04:19.779
                                                                     582 I ADB_SERVICES: service_to_fd shell, v2:ps -A -o PID, NAME
11-28 16:04:19.788
                                                     582
                                                                     582 I ADB_SERVICES: service_to_fd shell, v2:ps -A -o PID, NAME
11-28 16:04:19.803 14931 15562 D C2SoftVpxEnc: bytes generated 117
11-28 16:04:19.804 14931 15562 E GED
                                                                                                          : failed to open /proc/ged
11-28 16:04:19.804 14931 15562 E GED
                                                                                                          : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:30cannot open ged_bridge, please check permiss
11-28 16:04:19,804 14931 15562 E GED
                                                                                                          : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28 16:04:19.902 14931 15562 D C2SoftVpxEnc: bytes generated 117
11-28 16:04:19.902 582 15577 I ADB_SERVICES: post waitpid (pid=15576) status=0000
                                                     582 582 I ADB_SERVICES: for fd 41, revents = 2011
11-28 16:04:19.902
                                                     582
                                                                    582 I ADB_SERVICES: for fd 41, revents = 2011
11-28 16:04:19.902
11-28 16:04:19.903 14931 15562 E GED
                                                                                                          : failed to open /proc/ged
11-28 16:04:19.903 14931 15562 E GED
                                                                                                          : [GE] vendor/mediatek/proprietary/hardware/gpu\_ext/ged/lib/ged\_ge.cpp: 30 cannot open ged\_bridge, please check permiss and the state of the state
11-28 16:04:19.903 14931 15562 E GED
                                                                                                          : [GE]vendor/mediatek/proprietary/hardware/gpu_ext/ged/lib/ged_ge.cpp:78ged_bridge is not init
11-28 16:04:19.906
                                                     582 15579 I ADB_SERVICES: post waitpid (pid=15578) status=0000
11-28 16:04:19.906
                                                     582
                                                                     582 I ADB_SERVICES: for fd 45, revents = 2011
11-28 16:04:19,906
                                                     582
                                                                     582 I ADB_SERVICES: for fd 45, revents = 2011
                                                     642 13338 I MtkCam/P1NodeImp: [deliverLoop] [Cam::1] Delivery(2000000000) NumList[4] NodeQueue[0]
11-28 16:04:19.926
11-28 16:04:19.950 2675 2722 I CoreService: getToken()
11-28 16:04:19.957 2675 15580 I System.out: [okhttp]:check permission begin!
11-28 16:04:19.957 2675 15580 I System.out: [okhttp]:not MMS!
11-28 16:04:19.957 2675 15580 I System.out: [okhttp]:not Email!
                                                    465 15581 E ResolverController: No valid NAT64 prefix (114, <unspecified>/0)
11-28 16:04:19.962
11-28 16:04:19.963 2675 15580 I System.out: [socket]:check permission begin!
```

11-28 16:04:20.077

```
11-28 16:04:20.077 642 13407 E Isp_Drv : (waitIrq) {#672:vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp_drv.cpp}
11-28 16:04:20.131 32266 32266 W DetectPable: type=1400 audit(0.0:288240): avc: denied { getattr } for path="/proc/fb" dev="proc" ino=4026532015 scontext=u:r
11-28 16:04:20.131 32266 32266 W DetectPable: type=1400 audit(0.0:288241): avc: denied { getattr } for path="/proc/fm" dev="proc" ino=4026533485 scontext=u:r
11-28 16:04:20.131 32266 32266 W DetectPable: type=1400 audit(0.0:288242): avc: denied { getattr } for path="/proc/m4u" dev="proc" ino=4026532221 scontext=u:
11-28 16:04:20.131 32266 32266 W DetectPable: type=1400 audit(0.0:288243): avc: denied { getattr } for path="/proc/rid" dev="proc" ino=4026532205 scontext=u:
11-28 16:04:20.131 32266 32266 W DetectPable: type=1400 audit(0.0:288244): avc: denied { getattr } for path="/proc/wdk" dev="proc" ino=4026533345 scontext=u:
11-28 16:04:20,218 2675 15580 | System.out: [OkHttp] sendRequest>>
11-28 16:04:20.218
                          2675 15580 I System.out: [OkHttp] sendRequest<<
11\text{--}28\ 16\text{:}04\text{:}20\text{.}446\ 2675\ 2675\ I CoreService: Get TOKEN success
                           642 13407 E Isp_Drv : [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp_drv.cpp, waitIrq, line0672] ERROR: ISP(0x0
11-28 16:04:20, 497
11-28 16:04:20.497 642 13407 E Isp_Drv : (waitIrq) {#672:vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp_drv.cpp}
11-28 16:04:20.655 1041 1177 D WifiConnectivityManager: periodicScanTimerHandler
11-28\ 16:04:20.\ 655\quad 1041\quad 1177\ D\ WifiConnectivity Manager:\ schedule Periodic Scan Timer,\ interval Ms:\ 10000
11-28 16:04:20.655
                           1041 1179 D WifiScanningService: addSingleScanRequest: ClientInfo[uid=1000, android.os. Messenger@f4dc01f], Id=4078, WorkSource {1010}, ScanS
                            642\ 13407\ E\ Isp\_Drv: [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp\_drv.cpp,\ waitIrq,\ line 0672]\ ERROR:\ ISP(0x0) = (0x0) + (
11-28 16:04:20.909
11-28 16:04:20,909
                            642\ 13407\ E\ Isp\_Drv\ : \ (waitIrq)\ \{\#672: vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp\_drv.cpp\}
                            642 13407 E ifunc_cam_buf: [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/imageio/drv/cam/isp_function_cam.buf_ctrl.cpp
11-28 16:04:20.909
                             642\ 13407\ E\ ifunc\_cam\_buf: \ (waitBufReady) \\ \{\#2362: vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/imageio/drv/cam/isp\_funcam_bufleter.)
11-28 16:04:20.909
11-28 16:04:20.910
                            642 13407 E StatisticPipe: [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/iopipe/CamIO/StatisticPipe.cpp, deque, linel1
11-28 16:04:20,910
                            642 13407 E aao_buf_mgr: [dequeueHwBuf] m_pSttPipe deque fail (dequeueHwBuf) (#426:vendor/mediatek/proprietary/hardware/mtkcam/aaa/source
11-28 16:04:21.227 32266 32266 W DetectPable: type=1400 audit(0.0:288301): avc: denied { getattr } for path="/proc/fb" dev="proc" ino=4026532015 scontext=u:r
11-28 16:04:21.227 32266 32266 W DetectPable: type=1400 audit(0.0:288302): avc: denied { getattr } for path="/proc/fm" dev="proc" ino=4026533485 scontext=u:r
11-28 16:04:21.227 32266 32266 W DetectPable: type=1400 audit(0.0:288303): avc: denied { getattr } for path="/proc/m4u" dev="proc" ino=4026532221 scontext=u:
11-28 16:04:21, 325
                            642 13407 E Isp_Drv : [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp_drv.cpp, waitIrq, line0672] ERROR: ISP(0x0
11-28 16:04:21.325
                            642 13407 E Isp_Drv : (waitIrq) {#672:vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp_drv.cpp}
11-28 16:04:21.550 1041 1177 E WifiVendorHal: getWifiLinkLayerStats_1_3_Internal(1.927) failed {.code = ERROR_NOT_SUPPORTED, .description = }
11-28 16:04:21.560
                                     556 I hwcomposer: [HWC] (0) displayGetActiveConfig config:0
                            480
                                     572 I BufferQueueProducer: [StatusBar#0](this:0x7174c9f800,id:4,api:1,p:1217,c:502) queueBuffer: fps=6.31 dur=3011.57 max=2736.37
11-28 16:04:21.588
                             502
11-28 16:04:21,608
                            480
                                     556 I hwcomposer: [HWCDisplay] [Display_2 (type:2)] fps:6.310611, dur:3010.80, max:2734.81, min:13.54
11-28 16:04:21.612
                            480
                                     556 I hwcomposer: [HWCDisplay] [Display 0 (type:1)] fps:6.311254, dur:3010.50, max:2736.44, min:13.00
11-28 16:04:21.621
                            680
                                     680~\mathrm{I} /system/bin/tombstoned: received crash request for pid 14931
11-28 16:04:21.638 14931 15562 F DEBUG
                                                       : Build fingerprint: 'iData/70/70:10/QP1A.190711.020/1619660205:user/dev-keys'
11-28 16:04:21.638 14931 15562 F DEBUG
11-28 16:04:21.638 14931 15562 F DEBUG
                                                         : Revision: '0'
11-28 16:04:21.638 14931 15562 F DEBUG
                                                         : ABI: 'arm64'
                                                         : Timestamp: 2022-11-28 16:04:21+0300
11-28 16:04:21.640 14931 15562 F DEBUG
11-28 16:04:21.640 14931 15562 F DEBUG
                                                        : pid: 14931, tid: 15562, name: mediaswcodec >>> media.swcodec <<<
11-28 16:04:21.640 14931 15562 F DEBUG
11-28 16:04:21.640 14931 15562 F DEBUG
                                                         : signal 6 (SIGABRT), code -1 (SI_QUEUE), fault addr ------
11-28 16:04:21.640 14931 15562 F DEBUG
                                                         : Abort message: 'ubsan: mul-overflow'
11-28 16:04:21.640 14931 15562 F DEBUG
                                                                 x0 000000000000000 x1 000000000003cca x2
                                                                                                                                   0000000000000000 x3 0000007035e94130
11-28 16:04:21.640 14931 15562 F DEBUG
                                                                 11-28 16:04:21.640 14931 15562 F DEBUG
                                                                 x8 000000000000000 x9 00000070bal2c4e0 x10 00000000000000 x11 0000000000000
11-28 16:04:21.640 14931 15562 F DEBUG
                                                                 x12 0000000000000000 x13 00000000019b7e30 x14 00000000000000 x15 00000000a0bd4ac0
11-28 16:04:21.640 14931 15562 F DEBUG
                                                                 x16 00000070ba1f88c0 x17 00000070ba1d6060 x18 00000070351ac000 x19 00000000000000ac
11-28 16:04:21,640 14931 15562 F DEBUG
                                                                 x20 00000000003a53 x21 00000000000000 x22 0000000000003cca x23 00000000ffffffff
11-28 16:04:21.640 14931 15562 F DEBUG
                                                                 x24\ 00000070bbbd568\ x25\ 000000000000000\ x26\ 000000000000000
                                                                                                                                                            x27 0000007035e944c8
11-28 16:04:21.640 14931 15562 F DEBUG
                                                                 x28 0000007035e94584 x29 0000007035e941e0
11-28 16:04:21.640 14931 15562 F DEBUG
                                                                 sp 0000007035e94110 1r 00000070ba18a170 pc 00000070ba18a1a0
11-28 16:04:21.663 14931 15562 F DEBUG
11-28 16:04:21.663 14931 15562 F DEBUG
11-28 16:04:21.663 14931 15562 F DEBUG
                                                                    #00 pc 0000000000821a0 /apex/com.android.runtime/lib64/bionic/libc.so (abort+176) (BuildId: 2a5abdc9c768b3
11-28 16:04:21.663 14931 15562 F DEBUG
                                                                                                       /apex/com.android.media.swcodec/lib64/libvpx.so (abort_with_message(char const*)+20
                                                                    #01 pc 00000000019f9a0
11-28 16:04:21.663 14931 15562 F DEBUG
                                                                    #02 pc 00000000019f9f4
                                                                                                       /apex/com.android.media.swcodec/lib64/libvpx.so (__ubsan_handle_mul_overflow_minima
11-28 16:04:21.663 14931 15562 F DEBUG
                                                                    #03 pc 000000000006db88
                                                                                                       /apex/com.android.media.swcodec/lib64/libvpx.so (vp8_pick_frame_size+4784) (BuildId
11-28 16:04:21.663 14931 15562 F DEBUG
                                                                    #04 pc 00000000000640ac
                                                                                                       /apex/com. android. media. swcodec/lib64/libvpx. so (encode frame to data rate+1468) (B
11-28 16:04:21.663 14931 15562 F DEBUG
                                                                    #05 pc 000000000006361c
                                                                                                       /apex/com.android.media.swcodec/lib64/libvpx.so (vp8_get_compressed_data+2132) (Bui
11-28 16:04:21.663 14931 15562 F DEBUG
                                                                    #06 pc 00000000000783c4
                                                                                                       /apex/com.android.media.swcodec/lib64/libvpx.so (vp8e_encode+1068) (BuildId: 28a2bd
                                                                                                       /apex/com.\ and roid.\ media.\ swcodec/lib64/libvpx.\ so\ (vpx\_codec\_encode+168)\ (BuildId:\ 28)
11-28 16:04:21,663 14931 15562 F DEBUG
                                                                    #07 pc 0000000000132648
11-28 16:04:21.664 14931 15562 F DEBUG
                                                                    #08 pc 0000000000017208
                                                                                                       /apex/com.android.media.swcodec/lib64/libcodec2_soft_vp8enc.so (android::C2SoftVpxE
                                                                    #09 pc 000000000000a7a0
11-28 16:04:21.664 14931 15562 F DEBUG
                                                                                                       /apex/com.android.media.swcodec/lib64/libcodec2_soft_common.so (android::SimpleC2Co
                                                                                                       /apex/com.\ and roid.\ media.\ swcodec/1ib64/1ibcodec2\_soft\_common.\ so\ (and roid::SimpleC2Common.\ so\ (and roid::SimpleC2
11-28 16:04:21.664 14931 15562 F DEBUG
                                                                    #10 pc 00000000000009908
11-28 16:04:21.664 14931 15562 F DEBUG
                                                                    #11 pc 0000000000016960
                                                                                                       /apex/com.android.media.swcodec/lib64/libstagefright_foundation.so (android::AHandl
11-28 16:04:21.664 14931 15562 F DEBUG
                                                                    #12 pc 000000000001a4a4
                                                                                                       /apex/com.android.media.swcodec/lib64/libstagefright_foundation.so (android::AMessa
11-28 16:04:21.664 14931 15562 F DEBUG
                                                                    #13 pc 0000000000173cc
                                                                                                       /apex/com. android. media. swcodec/lib64/libstagefright foundation. so (android::ALoope
11-28 16:04:21.664 14931 15562 F DEBUG
                                                                    #14 pc 0000000000013828
                                                                                                       /apex/com.android.media.swcodec/lib64/libutils.so (android::Thread::_threadLoop(voi
                                                                    #15 pc 00000000000e2364 /apex/com.android.runtime/lib64/bionic/libc.so (__pthread_start(void*)+36) (BuildId
11-28 16:04:21.664 14931 15562 F DEBUG
11-28 16:04:21.664 14931 15562 F DEBUG
                                                                    #16 pc 0000000000083d98 /apex/com.android.runtime/lib64/bionic/libc.so (__start_thread+64) (BuildId: 2a5abd
11-28 16:04:21.675 1041 1054 D WificondControl: Scan result ready event
11-28 16:04:21.675
                                     852 I [BIP]
                                                             [BIP NL] event newlink match dev 0, interface index 52
11-28 16:04:21.675
                            844
                                     856\ D\ VoltE\ IMSM:\ send\ CTRL\_CMD\_GET\_SCAN\ (module/mdagent/volte\_imsm\_93/src/wireless.c:574)
11-28 16:04:21,675
                            842
                                     852 I [BIP]
                                                       : [BIP NL] the link status of interface(index:0) changes to 1
11-28 16:04:21.676
                            844
                                     856 D VoLTE IMSM: monitor_wifi_tech: mutex lock (module/mdagent/volte_imsm_93/src/wireless.c:589)
11-28 16:04:21.676
                            844
                                     856 D VoLTE IMSM: monitor_wifi_tech: mutex unlock (module/mdagent/volte_imsm_93/src/wireless.c:597)
                                     856 D VoLTE IMSM: FOUND[0] 6
11-28 16:04:21,676
                            844
11-28 16:04:21.676
                                     856 D VoLTE IMSM: (module/mdagent/volte_imsm_93/src/wireless.c:599)
                            844
11-28 16:04:21.677 1041
                                    1057 I EthernetTracker: interfaceLinkStateChanged, iface: wlan0, up: true
11-28 16:04:21.679
                            465
                                     957 I netd
                                                       : interfaceGetCfg("wlan0") <1.41ms>
11-28 16:04:21.685
                          1041 1179 D WifiScanningService: singleScanResults: ClientInfo[uid=1000, android.os. Messenger@f4dc01f], Id=4078, results=6
```

 $1179\ D\ Wifi Scanning Service:\ single Scan Results:\ Client Info[uid=1000, and roid.\ os.\ Messenger@f4dc01f], Id=1, results=6dc10f2dc01f2dc$ 

11-28 16:04:21.686

1041

```
11-28 16:04:21.686 1041 1179 D WifiScanningService: singleScanResults: ClientInfo[uid=1000, android.os. Messenger@f4dc01f], Id=2, results=6
11-28 16:04:21.687 1041 1177 D WifiConnectivityManager: AllSingleScanListener onResults: start network selection
11-28 16:04:21.688 1041 1177 D WifiNetworkSelector: Current connected network: "MikroTik", ID: 8
11-28 16:04:21.688 1041 1177 D WifiNetworkSelector: Current connected network already sufficient. Skip network selection.
11-28 16:04:21.742 642 13407 E Isp_Drv : [vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp/isp_drv.cpp, waitIrq, line0672] ERROR: ISP(0x0
11-28\ 16:04:21.742 \qquad 642\ 13407\ E\ Isp\_Drv: \\ (waitIrq) \ \{\#672:vendor/mediatek/proprietary/hardware/mtkcam/drv/src/isp/mt6765/isp_drv.cpp\}
11-28 16:04:21.848 680 680 E /system/bin/tombstoned: Tombstone written to: /data/tombstones/tombstone_02
11-28 16:04:21.854 1041 1071 I BootReceiver: Copying /data/tombstones/tombstone_02 to DropBox (SYSTEM_TOMBSTONE)
11-28 16:04:21.857 1041 1071 I DropBoxManagerService: add tag=SYSTEM_TOMBSTONE isTagEnabled=true flags=0x2
11-28 16:04:21.861 15534 15561 E CCodec : Codec2 component "c2.android.vp8.encoder" died.
11-28 16:04:21.861 15534 15555 E MediaCodec: Codec reported err Oxffffffe0, actionCode 0, while in state 6
11-28 16:04:21.861 15534 15534 E NdkMediaCodec: sf error code: -38
11-28\ 16:04:21.\,866\ 15534\ 15534\ I\ chatty\ : uid=2000(shell)\ main\ identical\ 8\ lines
11-28 16:04:21.867 15534 15534 E NdkMediaCodec: sf error code: -38
11-28 16:04:21.867 15534 15534 E ScreenSharing: AMediaCodec_dequeueOutputBuffer returned -10000, terminating due to too many errors
11-28 16:04:21.880 15534 15534 D RefBase: RefBase: Explicit destruction, weak count = 0 (in 0x7a87bfe240)
11-28 16:04:21.881 15534 15534 W RefBase : CallStack::getCurrentInternal not linked, returning null
11-28 16:04:21.881 15534 15534 W RefBase : CallStack::logStackInternal not linked
11-28 16:04:21.904 582 582 I ADB_SERVICES: service_to_fd shell, v2:ps -A -o PID, NAME
                    582 15533 I ADB_SERVICES: post waitpid (pid=15532) status=0100
11-28 16:04:21.911
11-28 16:04:21.912
                     502
                                        : Destroying display 2
11-28 16:04:21.912
                    582
                           582 I ADB_SERVICES: service_to_fd shell, v2:ps -A -o PID, NAME
                           556 I hwcomposer: [HWC] (2) deviceDestroyVirtualDisplay
11-28 16:04:21, 914 480
11-28 16:04:21.914 480
                           556 W hwcomposer: [DPY] Hotplug virtual disp(2) connect(0)
11-28 16:04:21.916 480
                           556 W hwcomposer: [ASYNCBLTDEV] (2) Failed to getOverlaySessionInfo (id=0xfffffffff)
11-28 16:04:21.916
                           556 I hwcomposer: [DBQ] (q1:0x7152673a00) Buffer queue is destroyed
                    480
11-28 16:04:21.917
                     480
                           556 I hwcomposer: [DBQ] (q1:0x7152673a00) Free Slot(0), handle=0x71526a40c0, 1152000 \rightarrow 0
11-28 16:04:21.917
                           556 I hwcomposer: [DBQ] (q1:0x7152673a00) Free Slot(1), handle=0x71526a4240, 1152000 \rightarrow 0
                     480
11-28 16:04:21.918
                     480
                           556 \ I \ hwcomposer: \ [DBQ] \ (q1:0x7152673a00) \ Free \ Slot(2), \ handle=0x71526a43c0, \ 1152000 \ -> \ 0
                           556 I hwcomposer: [DPY] Removed Display Information:
11-28 16:04:21.918
                    480
                           556 I hwcomposer: [DPY] ---
11-28 16:04:21.918
11-28 16:04:21.918
                    480
                           556 I hwcomposer: [DPY] Device id : 2
11-28 16:04:21.918
                     480
                           556 I hwcomposer: [DPY] Width
                                                               : 280
11-28 16:04:21.918
                     480
                           556 I hwcomposer: [DPY] Height
                                                               : 464
11-28 16:04:21.919
                     480
                           556 I hwcomposer: [DPY] xdpi
                                                               : 160000.000000
                           556 I hwcomposer: [DPY] ydpi
                                                               : 160000,000000
11-28 16:04:21,919
                    480
11-28 16:04:21.919
                           556 I hwcomposer: [DPY] vsync
                                                               : 0
11-28 16:04:21.919
                    480
                           556 I hwcomposer: [DPY] refresh
                                                               : 0
                           556 I hwcomposer: [DPY] connected
11-28 16:04:21.919
                     480
                                                               : 1
11-28 16:04:21.919
                           556 I hwcomposer: [DPY] hwrotation : 0
                     480
11-28 16:04:21.919
                           556 I hwcomposer: [DPY] subtype
                     480
                                                                : 3
                           556 I hwcomposer: [DPY] secure
11-28 16:04:21.919
                     480
                                                               : 0
                           556 I hwcomposer: [DPY] aspect
11-28 16:04:21.919
                     480
                                                               : 0.603, 0.603
11-28 16:04:21.919
                           556 I hwcomposer: [DPY] protrait : [ 1, 0, 279, 464]
11-28 16:04:21.919
                     480
                           556 I hwcomposer: [DPY] landscape : [ 0, 148, 280, 316]
11-28 16:04:21.919
                           556 I hwcomposer: [DPY] trigger_by_vsync: 0
                     480
11-28 16:04:21.920
                     480
                           556 I hwcomposer: [DPY] supportS3D : 0
                                                             : 160
11-28 16:04:21.920
                     480
                           556 I hwcomposer: [DPY] density
11-28 16:04:21,920
                     582
                           582 I ADB_SERVICES: for fd 33, revents = 2011
11-28 16:04:21.920 582
                           582 I ADB_SERVICES: for fd 22, revents = 2011
11-28 16:04:21.920
                    582
                           582 I ADB_SERVICES: for fd 36, revents = 2011
11-28 16:04:21.920
                     502
                           502 E HWComposer: destroyLayer failed for display 72056494526300160: Invalid display
11-28 16:04:21.920
                     502
                           502 E HWComposer: destroyLayer failed for display 72056494526300160: Invalid display
11-28 16:04:21.920
                     502
                           502 D Surface : Surface::disconnect(this=0x7169060000,api=1)
                           582\ \text{I}\ \text{ADB\_SERVICES:} for fd 36, revents = 2011
11-28 16:04:21,921
                     582
                           582 I ADB SERVICES: for fd 22, revents = 2011
11-28 16:04:21.921
                     582
11-28 16:04:21.921 582
                           582 I ADB_SERVICES: for fd 33, revents = 2011
11-28 16:04:21.921 640 1324 I BufferQueueProducer: [GraphicBufferSource] (this:0xeb458000, id:14, api:1, p:640, c:-1) disconnect(P): api 1
11-28 16:04:21,922
                    502
                          502 I BufferQueueProducer: [VDS: screen-sharing-agent] (this:0x716914a000,id:611,api:1,p:502,c:-1) disconnect(P): api 1
11-28 16:04:21.924
                           502 I BufferQueue: [VDS: screen-sharing-agent] (this:0x716914a000,id:611,api:1,p:-1,c:-1) ~BufferQueueCore
11-28 16:04:21.926
                    640 1324 I BufferQueue: [GraphicBufferSource] (this: 0xeb458000, id:14, api:1, p:-1, c:-1) ~BufferQueueCore
11-28 16:04:21.926 642 13338 I MtkCam/PlNodeImp: [deliverLoop] [Cam::1] Delivery(2000000000) NumList[4] NodeQueue[0]
11-28 16:04:22.013 642 686 D ULogGuard: Monitoring: 9 threads, 5 requests, 0 time-bombs; 6 guards. ResetFlags = 0x7
11-28 16:04:22.014 582 15584 I ADB_SERVICES: post waitpid (pid=15583) status=0000
11-28\ 16:04:22.015 \hspace{0.5cm} 582 \hspace{0.5cm} 582 \hspace{0.5cm} I \hspace{0.1cm} ADB\_SERVICES: \hspace{0.1cm} for \hspace{0.1cm} fd \hspace{0.1cm} 31, \hspace{0.1cm} revents \hspace{0.1cm} = \hspace{0.1cm} 2011
                     582
                          582 I ADB_SERVICES: for fd 31, revents = 2011
11-28 16:04:22.015
11-28 16:04:22.016
                     582 15586 I ADB_SERVICES: post waitpid (pid=15585) status=0000
11-28 16:04:22.017
                     11-28 16:04:22.017 582 582 I ADB SERVICES: for fd 42, revents = 2011
11-28 16:04:22.042 15582 15582 I /apex/com.android.media.swcodec/bin/mediaswcodec: media swcodec service starting
11-28 16:04:22.043 15582 15582 W /apex/com.android.media.swcodec/bin/mediaswcodec: libminijail[15582]: failed to get path of fd 5: No such file or directory
11-28 16:04:22.043 15582 15582 W /apex/com.android.media.swcodec/bin/mediaswcodec: libminijail[15582]: allowing syscall: connect
11-28 16:04:22.043 15582 15582 W /apex/com.android.media.swcodec/bin/mediaswcodec: libminijail[15582]: allowing syscall: fcntl
11-28 16:04:22.043 15582 15582 W /apex/com.android.media.swcodec/bin/mediaswcodec: libminijail[15582]: allowing syscall: sendto
11-28 16:04:22.043 15582 15582 W /apex/com.android.media.swcodec/bin/mediaswcodec: libminijail[15582]: allowing syscall: socket
11-28 16:04:22.043 15582 15582 W /apex/com.android.media.swcodec/bin/mediaswcodec: libminijail[15582]: allowing syscall: writev
11-28 16:04:22.044 15582 15582 W /apex/com.android.media.swcodec/bin/mediaswcodec: libminijail[15582]: logging seccomp filter failures
11-28 16:04:22.046 15582 15582 I CodecServiceRegistrant: Creating software Codec2 service...
```

11-28 16:04:22.048 15582 15582 I CodecServiceRegistrant: Software Codec2 service created.

1.pna

8.9 KB <u>View</u> <u>Download</u>

2.png

24 KB View Download

#### COMMENTS

er...@google.com <er...@google.com>

Assigned to an...@google.com.

ac...@google.com <ac...@google.com>

Reassigned to sp...@google.com.

sp...@google.com <sp...@google.com>#2

c2.android.vp8.encoder crashed due to integer overflow:

```
11-28 16:04:21.621 680 680 I /system/bin/tombstoned: received crash request for pid 14931
11-28 16:04:21.638 14931 15562 F DEBUG
                                                        : Build fingerprint: 'iData/70/70:10/QP1A.190711.020/1619660205:user/dev-keys'
                                                       : Revision: '0'
11-28 16:04:21.638 14931 15562 F DEBUG
11-28 16:04:21.638 14931 15562 F DEBUG
                                                       : ABI: 'arm64'
11-28 16:04:21.640 14931 15562 F DEBUG
                                                       : Timestamp: 2022-11-28 16:04:21+0300
11-28 16:04:21,640 14931 15562 F DEBUG
                                                       : pid: 14931, tid: 15562, name: mediaswcodec >>> media.swcodec <<<
11-28 16:04:21.640 14931 15562 F DEBUG
                                                        : uid: 1046
11-28 16:04:21.640 14931 15562 F DEBUG
                                                        : signal 6 (SIGABRT), code -1 (SI_QUEUE), fault addr -----
11-28 16:04:21,640 14931 15562 F DEBUG
                                                       : Abort message: 'ubsan: mul-overflow'
11-28 16:04:21.640 14931 15562 F DEBUG
                                                                x0 000000000000000 x1 000000000003cca x2 0000000000000 x3 0000007035e94130
11-28 16:04:21.640 14931 15562 F DEBUG
                                                                x4 - 0000000000000000 \quad x5 - 000000000000000 \quad x6 - 00000000000000 \quad x7 - 0000000000000018 \\
11-28 16:04:21.640 14931 15562 F DEBUG
                                                                x8 00000000000000 x9 00000070ba12c4e0 x10 0000000000000 x11 0000000000000
11-28 16:04:21.640 14931 15562 F DEBUG
                                                                11-28 16:04:21.640 14931 15562 F DEBUG
                                                                x16 00000070ba1f88c0 x17 00000070ba1d6060 x18 00000070351ac000 x19 000000000000000ac
11-28 16:04:21.640 14931 15562 F DEBUG
                                                                x20 00000000003a53 x21 000000000000b2 x22 00000000003cca x23 00000000ffffffff
                                                                x24 00000070bbbd568 x25 000000000000000 x26 0000000000000 x27 0000007035e944c8
11-28 16:04:21.640 14931 15562 F DEBUG
11-28 16:04:21.640 14931 15562 F DEBUG
                                                                x28 0000007035e94584 x29 0000007035e941e0
11-28 16:04:21.640 14931 15562 F DEBUG
                                                                sp 0000007035e94110 1r 00000070ba18a170 pc 00000070ba18a1a0
11-28 16:04:21,663 14931 15562 F DEBUG
11-28 16:04:21.663 14931 15562 F DEBUG
                                                        : backtrace:
11-28 16:04:21.663 14931 15562 F DEBUG
                                                                   #00 pc 00000000000821a0
                                                                                                     /apex/com.android.runtime/lib64/bionic/libc.so (abort+176) (BuildId: 2a5abdc9c76
11-28 16:04:21,663 14931 15562 F DEBUG
                                                                   #01 pc 00000000019f9a0 /apex/com.android.media.swcodec/lib64/libvpx.so (abort with message(char const*)
11-28 16:04:21.663 14931 15562 F DEBUG
                                                                   #02 pc 00000000019f9f4 /apex/com.android.media.swcodec/lib64/libvpx.so (__ubsan_handle_mul_overflow_min
11-28 16:04:21.663 14931 15562 F DEBUG
                                                                   #03 pc 00000000006db88 /apex/com.android.media.swcodec/lib64/libvpx.so (vp8_pick_frame_size+4784) (Buil
11-28 16:04:21.663 14931 15562 F DEBUG
                                                                   #04 pc 0000000000640ac /apex/com.android.media.swcodec/lib64/libvpx.so (encode_frame_to_data_rate+1468)
11-28 16:04:21.663 14931 15562 F DEBUG
                                                                   #05 pc 000000000006361c /apex/com.android.media.swcodec/lib64/libvpx.so (vp8_get_compressed_data+2132) (
11-28 16:04:21.663 14931 15562 F DEBUG
                                                                   #06 pc 00000000000783c4
                                                                                                     /apex/com.android.media.swcodec/lib64/libvpx.so (vp8e_encode+1068) (BuildId: 28a
11-28 16:04:21.663 14931 15562 F DEBUG
                                                                   #07 pc 000000000132648
                                                                                                     /apex/com.\ and roid.\ media.\ swcodec/lib64/libvpx.\ so\ (vpx\_codec\_encode+168)\ (BuildId: apex/com.\ and roid.\ media.\ swcodec/lib64/libvpx.\ so\ (vpx\_codec\_encode+168)\ (BuildId: apex/com.\ ap
11-28 16:04:21.664 14931 15562 F DEBUG
                                                                   #08 pc 000000000017208 /apex/com.android.media.swcodec/lib64/libcodec2 soft vp8enc.so (android::C2SoftV
11-28 16:04:21.664 14931 15562 F DEBUG
                                                                   #09 pc 000000000000a7a0 /apex/com.android.media.swcodec/lib64/libcodec2_soft_common.so (android::SimpleC
11-28 16:04:21.664 14931 15562 F DEBUG
                                                                   #10 pc 000000000009908 /apex/com.android.media.swcodec/lib64/libcodec2_soft_common.so (android::SimpleCommon.so)
11-28 16:04:21,664 14931 15562 F DEBUG
                                                                   #11 pc 000000000016960 /apex/com.android.media.swcodec/lib64/libstagefright_foundation.so (android::AHa
11-28 16:04:21.664 14931 15562 F DEBUG
                                                                   #12 pc 000000000001a4a4
                                                                                                     /apex/com. android. media. swcodec/lib64/libstagefright_foundation. so (android::AMe
11-28 16:04:21.664 14931 15562 F DEBUG
                                                                   #13 pc 0000000000173cc
                                                                                                     /apex/com.android.media.swcodec/lib64/libstagefright_foundation.so (android::ALc
11-28 16:04:21,664 14931 15562 F DEBUG
                                                                   #14 pc 000000000013828 /apex/com.android.media.swcodec/lib64/libutils.so (android::Thread:: threadLoop(
11-28 16:04:21.664 14931 15562 F DEBUG
                                                                   #15 pc 000000000002364 /apex/com.android.runtime/lib64/bionic/libc.so (__pthread_start(void*)+36) (Buil
11-28 16:04:21.664 14931 15562 F DEBUG
                                                                   #16 pc 0000000000083d98 /apex/com.android.runtime/lib64/bionic/libc.so (__start_thread+64) (BuildId: 2a5
11-28 16:04:21.861 15534 15561 E CCodec : Codec2 component "c2. android. vp8. encoder" died.
11-28 16:04:21.867 15534 15534 E ScreenSharing: AMediaCodec_dequeueOutputBuffer returned -10000, terminating due to too many errors
```

## sp...@google.com <sp...@google.com>#3

Could you please put the attached studioFlags.xml to C:\user\yourname\AppData\Roaming\Google\AndroidStudio2022.2, restart Studio and check if it fixes the problem. If not, please edit t working reliably. Thank you

Message last modified on Dec 1, 2022 08:57AM



```
sp...@google.com <sp...@google.com> #4
Please also attach a fresh ADB log obtained with studioFlags.xml.
    studioFlags.xml
    282 B Download
sm...@gmail.com <sm...@gmail.com>#5
I started from 1_000_000 value, as you said, and it works! After that I tried other values and mirroring also works good.
P.S. IDE upgraded to Android Studio Flamingo | 2022.2.1 Canary 9 Build #AI-222.4345.14.2221.9321504, built on November 23, 2022
    100_000.log
 1 MB <u>View</u> <u>Download</u>
    200_000.log
    669 KB View Download
    500_000.log
 753 KB <u>View</u> <u>Download</u>
    1_000_000.log
    1017 KB <u>View</u> <u>Download</u>
sm...@gmail.com <sm...@gmail.com>#6
Is the information I have provided sufficient?
sp...@google.com <sp...@google.com><u>#7</u>
Marked as fixed.
Yes, thank you.
sm...@gmail.com <sm...@gmail.com> #8
  Android Studio Hedgehog | 2023.1.1 Canary 14
  Build #AI-231.9225.16.2311.10533651, built on July 20, 2023
  Runtime version: 17.0.7 + 0 - b2043.56 - 10353782 amd 64
  VM: OpenJDK 64-Bit Server VM by JetBrains s.r.o.
  Windows 10.0
  GC: G1 Young Generation, G1 Old Generation
  Memory: 2048M
  Cores: 8
  Registry:
      external, system, auto, import, disabled=true
      debugger. new. tool. window. layout=true
      ide.text.editor.with.preview.show.floating.toolbar=false
      ide.experimental.ui=true
  Non-Bundled Plugins:
      detekt (2.0.0)
      wu.seal.tool.jsontokotlin (3.7.4)
      org. jetbrains.kotlin (231-1.9.0-RC-release-336-AS8770.65)
Same error appears again. Same device. Sometime it is "add-overflow".
  2:38:29.044 DEBUG
                                                   22:38:29.044 DEBUG
                                                   A Build fingerprint: 'iData/70/70:10/QP1A.190711.020/1619660205:user/dev-keys'
  22:38:29,044 DEBUG
                                                   A Revision: '0'
  22:38:29.044 DEBUG
                                                   A ABI: 'arm64'
                                                   A Timestamp: 2023-07-25 22:38:29+0300
  22:38:29.046 DEBUG
                                                   A pid: 17635, tid: 17757, name: mediaswcodec >>> media.swcodec <<<
  22:38:29,046 DEBUG
  22:38:29.046 DEBUG
                                                   A uid: 1046
  22:38:29.046 DEBUG
                                                   A signal 6 (SIGABRT), code -1 (SI_QUEUE), fault addr -----
  22:38:29.046 DEBUG
                                                   A Abort message: 'ubsan: add-overflow'
```

Α

22:38:29,046 DEBUG

22:38:29.046 DEBUG

22:38:29.046 DEBUG

22:38:29.046 DEBUG 22:38:29.046 DEBUG

22:38:29.046 DEBUG

 $x0 \quad 000000000000000 \quad x1 \quad 00000000000455d \quad x2 \quad 000000000000006 \quad x3 \quad 0000007138280140$ 

x16 00000071bd4118c0 x17 00000071bd3ef060 x18 0000007137488000 x19 000000000000000ac

 $x4 \quad 0080000000000000 \quad x5 \quad 008000000000000 \quad x6 \quad 008000000000000 \quad x7$ 

22:38:29.046 DEBUG	Δ.	x24 00000071be267568 x25 00000000000000 x26 00000071be260060 x27 00000071382804c8
	A	
22:38:29.046 DEBUG	A	x28 0000007138280584 x29 00000071382801f0
22:38:29.046 DEBUG	A	sp 0000007138280120 1r 00000071bd3a3170 pc 00000071bd3a31a0
22:38:29.067 DEBUG	A	
		backtrace:
22:38:29.067 DEBUG	A	#00 pc 0000000000821a0 /apex/com.android.runtime/lib64/bionic/libc.so (abort+176) (BuildId: 2
22:38:29.067 DEBUG	A	#01 pc 000000000019f9a0 /apex/com.android.media.swcodec/lib64/libvpx.so (abort_with_message(ch
22:38:29.067 DEBUG	A	#02 pc 00000000019f9bc /apex/com.android.media.swcodec/lib64/libvpx.so (_ubsan_handle_add_ov
22:38:29.067 DEBUG	A	#03 pc 000000000066bb0 /apex/com.android.media.swcodec/lib64/libvpx.so (encode_frame_to_data_
22:38:29.067 DEBUG	A	#04 pc 00000000006361c /apex/com.android.media.swcodec/lib64/libvpx.so (vp8_get_compressed_da
22:38:29.067 DEBUG	A	#05 pc 00000000000783c4 /apex/com.android.media.swcodec/lib64/libvpx.so (vp8e_encode+1068) (Bu
22:38:29.067 DEBUG	A	#06 pc 000000000132648 /apex/com.android.media.swcodec/lib64/libvpx.so (vpx_codec_encode+168)
22:38:29.068 DEBUG	A	#07 pc 000000000017208 /apex/com.android.media.swcodec/lib64/libcodec2_soft_vp8enc.so (androi
22:38:29.068 DEBUG	A	#08 pc 0000000000000a7a0 /apex/com.android.media.swcodec/lib64/libcodec2_soft_common.so (androi
22:38:29.068 DEBUG	A	#09 pc 0000000000009908 /apex/com.android.media.swcodec/lib64/libcodec2_soft_common.so (androi
22:38:29.068 DEBUG	A	#10 pc 000000000016960 /apex/com.android.media.swcodec/lib64/libstagefright_foundation.so (ar
22:38:29.068 DEBUG	A	#11 pc 00000000001a4a4 /apex/com.android.media.swcodec/lib64/libstagefright_foundation.so (ar
22:38:29.068 DEBUG	A	#12 pc 0000000000173cc /apex/com.android.media.swcodec/lib64/libstagefright_foundation.so (ar
22:38:29.068 DEBUG	A	#13 pc 000000000013828 /apex/com.android.media.swcodec/lib64/libutils.so (android::Thread:: t
22:38:29.068 DEBUG	A	#14 pc 00000000000e2364 /apex/com.android.runtime/lib64/bionic/libc.so ( pthread start(void*)
22:38:29.068 DEBUG	A	#15 pc 0000000000083d98 /apex/com.android.runtime/lib64/bionic/libc.so (start_thread+64) (Bu
22:38:29.226 /system/bin/tombstoned	ЕТ	Tombstone written to: /data/tombstones/tombstone_07
22:38:28.410 ClipboardService	ЕІ	Denying clipboard access to com.huawei.hwid, application is not in focus neither is a system service
22:38:29.235 BootReceiver	Ι (	Copying /data/tombstones/tombstone 07 to DropBox (SYSTEM TOMBSTONE)
22:38:29.237 DropBoxManagerService	Ι a	add tag=SYSTEM TOMBSTONE isTagEnabled=true flags=0x2
22:38:29.240 CCodec	Е (	Codec2 component "c2.android.yp8.encoder" died.
22:38:29.241 MediaCodec		Codec reported err OxffffffeO, actionCode O, while in state 6

# Sometime it is "mul-overflow"

2:50:17.886 DEBUG	A *** *** *** *** *** *** *** *** *** *
2:50:17.887 DEBUG	A Build fingerprint: 'iData/70/70:10/QP1A.190711.020/1619660205:user/dev-keys'
2:50:17.887 DEBUG	A Revision: 'O'
2:50:17.887 DEBUG	A ABI: 'arm64'
2:50:17.888 DEBUG	A Timestamp: 2023-07-25 22:50:17+0300
2:50:17.888 DEBUG	A pid: 17795, tid: 17953, name: mediaswcodec >>> media.swcodec <<<
2:50:17.888 DEBUG	A uid: 1046
2:50:17.888 DEBUG	A signal 6 (SIGABRT), code -1 (SI_QUEUE), fault addr
2:50:17.888 DEBUG	A Abort message: 'ubsan: mul-overflow'
2:50:17.888 DEBUG	A x0 000000000000000 x1 000000000004621 x2 00000000000000 x3 0000006f4fa47130
2:50:17.888 DEBUG	A x4 000000000000000 x5 000000000000000 x6 0000000000
2:50:17.888 DEBUG	A x8 0000000000000000 x9 0000006fd423f4e0 x10 000000000000000 x11 0000000000001
2:50:17.888 DEBUG	A x12 0000000000000000 x13 0000000047694aa x14 00000000000000 x15 00000001be521268
2:50:17.888 DEBUG	A x16 0000006fd430b8c0 x17 0000006fd42e9060 x18 0000006f4f5f2000 x19 00000000000000ac
2:50:17.889 DEBUG	A x20 000000000004583 x21 00000000000000b2 x22 000000000004621 x23 00000000ffffffff
2:50:17.889 DEBUG	A x24 0000006fd5966568 x25 000000000000000 x26 0000000000000 x27 0000006f4fa474c8
2:50:17.889 DEBUG	A x28 0000006f4fa47584 x29 0000006f4fa471e0
2:50:17.889 DEBUG	A sp 0000006f4fa47110 1r 0000006fd429d170 pc 0000006fd429d1a0
2:50:17.911 DEBUG	A
	backtrace:
2:50:17.911 DEBUG	A #00 pc 00000000000821a0 /apex/com.android.runtime/lib64/bionic/libc.so (abort+176) (BuildId:
2:50:17.911 DEBUG	A #01 pc 00000000019f9a0 /apex/com.android.media.swcodec/lib64/libvpx.so (abort with message(
2:50:17.911 DEBUG	A #02 pc 000000000019f9f4 /apex/com.android.media.swcodec/lib64/libypx.so ( ubsan handle mul o
2:50:17.911 DEBUG	A #03 pc 00000000006db88 /apex/com.android.media.swcodec/lib64/libvpx.so (vp8 pick frame size
2:50:17.911 DEBUG	A #04 pc 00000000000640ac /apex/com.android.media.swcodec/lib64/libvpx.so (encode frame to dat
2:50:17.911 DEBUG	A #05 pc 000000000006361c /apex/com.android.media.swcodec/lib64/libvpx.so (vp8 get compressed
2:50:17.911 DEBUG	A #06 pc 00000000000783c4 /apex/com.android.media.swcodec/lib64/libvpx.so (vp8e encode+1068) (
2:50:17.911 DEBUG	A #07 pc 000000000132648 /apex/com.android.media.swcodec/lib64/libvpx.so (vpx codec encode+16
2:50:17.912 DEBUG	A #08 pc 000000000017208 /apex/com.android.media.swcodec/lib64/libcodec2 soft vp8enc.so (andr
2:50:17.912 DEBUG	A #09 pc 00000000000010010a7a0 /apex/com.android.media.swcodec/lib64/libcodec2 soft common.so (andr
2:50:17.912 DEBUG	A #10 pc 0000000000009908 /apex/com.android.media.swcodec/lib64/libcodec2 soft common.so (andr
2:50:17.912 DEBUG	A #11 pc 0000000000016960 /apex/com.android.media.swcodec/lib64/libstagefright foundation.so (
2:50:17.912 DEBUG	A #12 pc 00000000001444 /apex/com.android.media.swcodec/lib64/libstagefright foundation.so (
2:50:17.912 DEBUG	A #13 pc 0000000000173cc /apex/com.android.media.swcodec/lib64/libstagefright foundation.so (
2:50:17.912 DEBUG	A #14 pc 000000000013828 /apex/com.android.media.swcodec/lib64/libutils.so (android::Thread::
2:50:17.913 DEBUG	A #15 pc 000000000002364 /apex/com.android.runtime/lib64/bionic/libc.so ( pthread start(void
2:50:17.913 DEBUG	A #16 pc 000000000083d98 /apex/com.android.runtime/lib64/bionic/libc.so ( start thread+64) (
2:50:18.096 /system/bin/tombstoned	E Tombstone written to: /data/tombstones/tombstone 08
2:50:10.940 ClipboardService	E Denying clipboard access to com.huawei.hwid, application is not in focus neither is a system service
2:50:18.103 BootReceiver	I Copying /data/tombstones/tombstone 08 to DropBox (SYSTEM TOMBSTONE)
2:50:18.105 Dootkecerver 2:50:18.105 DropBoxManagerService	I add tag=SYSTEM TOMBSTONE isTagEnabled=true flags=0x2
2:50:18.109 CCodec	E Codec2 component "c2. android. vp8. encoder" died.
2:50:18.110 MediaCodec	E Codec reported err Oxffffffe0, actionCode 0, while in state 6

 $\textbf{sp...} @ \textbf{google.com} < \textbf{sp...} @ \textbf{google.com} > \underline{\textbf{\#9}}$ 

Message last modified on Jul 26, 2023 06:16AM
sm@gmail.com <sm@gmail.com> #10</sm@gmail.com>
Attached logs.
DiagnosticsReport20230726-103756.zip 1.1 MB Download
logcat.txt 364 KB View Download
sp@google.com <sp@google.com><u>#11</u></sp@google.com>
Could you please check if the problem is still reproducible in Hedgehog Canary 15, and attach a fresh idea.log and logcat.txt, if so. Thank you.
sm@gmail.com <sm@gmail.com> #12</sm@gmail.com>
Yep, the problem is still there
Android Studio Hedgehog   2023.1.1 Canary 15 Build #AI-231.925.16.2311.10572941, built on July 27, 2023 Runtime version: 17.0.7+0-b2043.56-10550314 amd64 VM: OpenJDK 64-Bit Server VM by JetBrains s.r.o. Windows 10.0 GC: GI Young Generation, GI Old Generation Memory: 4096M Cores: 8 Registry: external.system.auto.import.disabled=true debugger.new.tool.window.layout=true ide.text.editor.with.preview.show.floating.toolbar=false ide.instant.shutdown=false ide.experimental.ui=true  Non-Bundled Plugins: detekt (2.0.0) wu.seal.tool.jsontokotlin (3.7.4) org.jetbrains.kotlin (231-1.9.0-RC-release-336-AS8770.65)
DiagnosticsReport20230801-121140.zip 2.8 MB Download
sp@google.com <sp@google.com>#13  The logcat.txt file attached to comment #12 indicates that the c2. android. vp8. encoder was configured with bit rate 8000000 and could not keep up with that. Let's repeat the exercise w and restart Studio again. If it still doesn't work, please keep reducing the number to "1000000", then to "500000", "200000", etc. Please report back if this helped and at what bit rate value it so the studio Flags.xml 211 B. Download</sp@google.com>
211 B Download
sm@gmail.com <sm@gmail.com> #14</sm@gmail.com>
I tested whole day and Mirroring works at 200000 bit rate only. I attach logs per bit rate value. The approximate error time is indicated in the file name.
logcat_logs.zip 1.8 MB Download
Device_screen_resolution.png
31 KB View Download
sm@gmail.com <sm@gmail.com> #15  Failed at 200000 bitrate. I will try to decrease it to 100000. Hope this will help.</sm@gmail.com>
logcat.txt 433 KB View Download
sp@google.com <sp@google.com><u>#16</u></sp@google.com>

The next canary build of Android Studio should work without studioFlags.xml. Please let me know if it is not the case.

# an...@doordash.com <an...@doordash.com> #17

AS Giraffe 2022.3.1, same error happens with Samsung A7 Tablet Tried decreasing bit rate via studio flags but it seems not being picked up:

```
2023-10-05 13:05:54,233 [ 143688] WARN - ScreenSharingAgent Samsung SM-T220 API 33 - Too many video encoder errors: 2023-10-05 13:05:54,234 [ 143689] WARN - ScreenSharingAgent Samsung SM-T220 API 33 - encoder: c2.android.vp8.encoder 2023-10-05 13:05:54,234 [ 143689] WARN - ScreenSharingAgent Samsung SM-T220 API 33 - mime type: video/x-vnd.on2.vp8 2023-10-05 13:05:54,234 [ 143689] WARN - ScreenSharingAgent Samsung SM-T220 API 33 - max resolution: 640x640 2023-10-05 13:05:54,234 [ 143689] WARN - ScreenSharingAgent Samsung SM-T220 API 33 - min resolution: 2x2 2023-10-05 13:05:54,234 [ 143689] WARN - ScreenSharingAgent Samsung SM-T220 API 33 - alignment: 2x2 2023-10-05 13:05:54,234 [ 143689] WARN - ScreenSharingAgent Samsung SM-T220 API 33 - max frame rate: 960 2023-10-05 13:05:54,234 [ 143689] WARN - ScreenSharingAgent Samsung SM-T220 API 33 - max frame rate for 382x640: 960 2023-10-05 13:05:54,304 [ 143759] WARN - ScreenSharingAgent Samsung SM-T220 API 33 - max bitrate: 20000000 2023-10-05 13:05:54,304 [ 143759] WARN - ScreenSharingAgent Samsung SM-T220 API 33 - terminated with code 1
```

max bitrate: 20000000 even tho I set bit rate to 100000 in the studioFlags.xml file.

## sp...@google.com <sp...@google.com>#18

max bitrate: 20000000 is reported by the video encoder. It is not related to the bit rate set by you

Could you please try Studio Hedgehog or Iguana. They should produce better diagnostics.

### an...@doordash.com <an...@doordash.com>#19

Tried out Hedgehog

The UI shows the following error: 'The device may not have sufficient computing power for encoding display contents. See the error log'

#### Here is the log

```
2023-10-05 13:26:37,074 [ 6427] WARN - ScreenSharingAgent Samsung SM-T220 API 33 - Too many video encoder errors:
2023-10-05 13:26:37.074
                            6427]
                                    WARN - ScreenSharingAgent Samsung SM-T220 API 33 - encoder: c2.android.vp8.encoder
2023-10-05 13:26:37,074 [
                            6427] WARN - ScreenSharingAgent Samsung SM-T220 API 33 - mime type: video/x-vnd.on2.vp8
2023-10-05 13:26:37,074 [ 6427] WARN - ScreenSharingAgent Samsung SM-T220 API 33 - max resolution: 640x640
2023-10-05 13:26:37,075 [ 6428]
                                   WARN - ScreenSharingAgent Samsung SM-T220 API 33 - min resolution: 2x2
2023-10-05 13:26:37,075 [
                                    WARN - ScreenSharingAgent Samsung SM-T220 API 33 - alignment: 2x2
                            6428
2023-10-05 13:26:37,075 [
                            6428
                                    WARN - ScreenSharingAgent Samsung SM-T220 API 33 - max frame rate: 960
2023-10-05 13:26:37,075 [
                            6428
                                    WARN - ScreenSharingAgent Samsung SM-T220 API 33 - max frame rate for 382x640: 960
2023-10-05 13:26:37,156 [
                            6509] WARN - ScreenSharingAgent Samsung SM-T220 API 33 - max bitrate: 20000000
2023-10-05 13:26:37,157
                            6510] WARN - ScreenSharingAgent Samsung SM-T220 API 33 - terminated with code 3
2023-10-05 13:26:37,180 [ 6533] SEVERE - #com. android. tools. idea. streaming. device. DeviceView - Failed to initialize the screen sharing agent
com. android. tools. idea. streaming. device. AgentTerminatedException
        at \ com.\ and roid.\ tools.\ idea.\ streaming.\ device.\ Device View \$agent Termination Listener \$1.\ agent Terminated (Device View.\ kt: 169)
        at com. android. tools. idea. streaming. device. DeviceClient$startAgent$2$1. emit(DeviceClient.kt:408)
        at com, android, tools, idea, streaming, device, DeviceClient$startAgent$2$1, emit(DeviceClient, kt:390)
       at kotlinx.coroutines.flow.internal.SafeCollectorKt$emitFun$1.invoke(SafeCollector.kt:15)
        at\ kotlinx. coroutines. flow. internal. SafeCollectorKt\$emitFun\$1. invoke (SafeCollector. kt: 15)
        at kotlinx.coroutines.flow.internal.SafeCollector.emit(SafeCollector.kt:87)
        at kotlinx.coroutines.flow.internal.SafeCollector.emit(SafeCollector.kt:66)
        at com, android, adblib, impl, ShellCommandImpl$execute$1$1, emit(ShellCommandImpl, kt:124)
        at kotlinx.coroutines.flow.FlowKt__ChannelsKt.emitAllImpl$FlowKt__ChannelsKt(Channels.kt:62)
        at kotlinx.coroutines.flow.FlowKt ChannelsKt.access$emitAllImpl$FlowKt ChannelsKt(Channels.kt:1)
        at kotlinx.coroutines.flow.FlowKt ChannelsKt$emitAllImpl$1.invokeSuspend(Channels.kt)
        at\ kotlin.\ coroutines.\ jvm.\ internal.\ Base Continuation Impl.\ resume With\ (Continuation Impl.\ kt: 33)
        at kotlinx.coroutines.DispatchedTask.run(DispatchedTask.kt:106)
        at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown Source)
        at java.base/java.util.concurrent.ThreadPoolExecutor$Worker.run(Unknown Source)
        at java.base/java.util.concurrent.Executors$PrivilegedThreadFactorv$1$1.run(Unknown Source)
        at java.base/java.util.concurrent.Executors$PrivilegedThreadFactory$1$1.run(Unknown Source)
        at java.base/java.security.AccessController.doPrivileged(Unknown Source)
        at java.\,base/java.\,util.\,concurrent.\,Executors \$PrivilegedThreadFactory \$1.\,run\,(Unknown\,\,Source)
        at java. base/java. lang. Thread. run(Unknown Source)
```

# sp...@google.com <sp...@google.com><u>#20</u>

"The device may not have sufficient computing power for encoding display contents" correctly characterizes Samsung SM-T220. Please try to avoid devices with low-end Mediatek CPUs.

$\bigcup$	
	While it is indeed not a performant device, scrcpy has no issues mirroring it. So its CPU should be enough
	sp@google.com <sp@google.com><u>#22</u></sp@google.com>
	scrcpy uses AVC (H.264) encoder while Studio is using VP8. Unfortunately, Samsung doesn't put any effort into developing hardware-accelerated VP8/VP9 encoders for their devices.
	Message last modified on Oct 6, 2023 05:40AM
	an@doordash.com <an@doordash.com><u>#23</u></an@doordash.com>
	thanks, that explains it