

```
03-10 21:18:10.539 639 12878 D audio_hw_primary: out_standby: enter: stream (0xe9bfe000)
usecase(1: low-latency-playback)
03-10 21:18:10.579 639 12878 D audio_hw_primary: disable_audio_route: reset and update
mixer path: low-latency-playback
03-10 21:18:10.584 639 12878 D soundtrigger: audio_extn_sound_trigger_update_stream_status:
uc_info->id 1 of type 0 for Event 2, with Raise=0
03-10 21:18:10.584 639 12878 D hardware_info: hw_info_append_hw_type : device_name =
speaker
03-10 21:18:10.584 639 12878 D audio_hw_primary: disable_snd_device: snd_device(2: speaker)
03-10 21:18:10.584 639 12878 I soundtrigger: audio_extn_sound_trigger_update_device_status:
device 0x2 of type 0 for Event 0, with Raise=0
03-10 21:18:11.311 1415 6667 D CompatibilityChangeReporter: Compat change id reported:
161252188; UID 10066; state: DISABLED
03-10 21:18:11.312 1415 6667 I ActivityTaskManager: START u0
{act=android.intent.action.MAIN cat=[android.intent.category.LAUNCHER] flg=0x10200000
cmp=com.android.fpcamera3/com.android.camera.CameraActivity bnds=[230,1866][437,2032]} from
uid 10132
03-10 21:18:11.313 1415 6667 D CompatibilityChangeReporter: Compat change id reported:
265464455; UID 10066; state: DISABLED
03-10 21:18:11.313 639 3788 D audio_hw_primary: start_output_stream: enter:
stream(0xe9bfe000)usecase(1: low-latency-playback) devices(0x2) is_haptic_usecase(0)
03-10 21:18:11.313 1415 6667 D CompatibilityChangeReporter: Compat change id reported:
265452344; UID 10066; state: DISABLED
03-10 21:18:11.314 1415 6667 D CompatibilityChangeReporter: Compat change id reported:
266124927; UID 10066; state: DISABLED
03-10 21:18:11.314 639 3788 D audio_hw_primary: select_devices for use case (low-latency-
playback)
03-10 21:18:11.314 639 3788 D audio_hw_extn: audio_extn_get_force_use_specific_mic_status:
[Mic-test] seSpecificMic_Enabled(0)
03-10 21:18:11.314 639 3788 I msm8974_platform:
platform_check_and_set_codec_backend_cfg:becf: afe: bitwidth 16, samplerate 48000 channels 2,
backend_idx 0 usecase = 1 device (speaker)
03-10 21:18:11.314 639 3788 I msm8974_platform: platform_check_and_set_codec_backend_cfg:
new_snd_devices[0] is 2
03-10 21:18:11.314 639 3788 I msm8974_platform: platform_check_codec_backend_cfg:becf:
afe: bitwidth 16, samplerate 48000 channels 2, backend_idx 0 usecase = 1 device (speaker)
03-10 21:18:11.314 1415 6667 D CompatibilityChangeReporter: Compat change id reported:
265451093; UID 10066; state: DISABLED
03-10 21:18:11.314 639 3788 E audio_hw_extn: audio_extn_enable_hifi_filter: Could not get
ctl for mixer cmd - HiFi Filter, using default control
03-10 21:18:11.314 639 3788 D msm8974_platform: platform_check_codec_backend_cfg:becf:
updated afe: bitwidth 16, samplerate 48000 channels 2,backend_idx 0 usecase = 1 device
(speaker)
03-10 21:18:11.314 639 3788 I msm8974_platform: platform_check_codec_backend_cfg:becf:
afe: Codec selected backend: 0 updated bit width: 16 and sample rate: 48000
03-10 21:18:11.314 639 3788 D audio_hw_primary: check_usecases_codec_backend:becf: force
routing 0
03-10 21:18:11.315 639 3788 D audio_hw_primary: check_usecases_codec_backend:becf: (85)
check_usecases curr device: speaker, usecase device: backends match 0
03-10 21:18:11.315 639 3788 D audio_hw_primary: check_usecases_codec_backend:becf:
check_usecases num.of Usecases to switch 0
03-10 21:18:11.315 639 3788 D hardware_info: hw_info_append_hw_type : device_name =
speaker
03-10 21:18:11.315 639 3788 D audio_hw_primary: enable_snd_device: snd_device(2: speaker)
03-10 21:18:11.315 639 3788 D msm8974_platform: platform_get_island_cfg_on_device:island
cfg status on snd_device = (speaker 0)
03-10 21:18:11.315 639 3788 I soundtrigger: audio_extn_sound_trigger_update_device_status:
device 0x2 of type 0 for Event 1, with Raise=0
03-10 21:18:11.315 639 3788 D audio_route: Apply path: speaker
03-10 21:18:11.315 639 3788 D soundtrigger: audio_extn_sound_trigger_update_stream_status:
uc_info->id 1 of type 0 for Event 3, with Raise=0
03-10 21:18:11.315 639 3788 D audio_hw_utils: audio_extn_utils_send_app_type_cfg: usecase-
>out_snd_device speaker
03-10 21:18:11.315 1415 6667 D CompatibilityChangeReporter: Compat change id reported:
265456536; UID 10066; state: DISABLED
```

```
03-10 21:18:11.315 639 3788 I audio_hw_utils: send_app_type_cfg_for_device PLAYBACK
app_type 69937, acdb_dev_id 14, sample_rate 48000, snd_device_be_idx 2
03-10 21:18:11.316 1415 6667 D CompatibilityChangeReporter: Compat change id reported:
255940284; UID 10066; state: DISABLED
03-10 21:18:11.316 639 3788 D ACDB-LOADER: ACDB -> send_audio_cal, acdb_id = 14, path = 0,
app id = 0x11131, sample rate = 48000, afe_sample_rate = 48000
03-10 21:18:11.316 639 3788 D ACDB-LOADER: ACDB -> send_asm_topology
03-10 21:18:11.316 639 3788 D ACDB-LOADER: ACDB -> ACDB_CMD_GET_AUDPROC_STREAM_TOPOLOGY_ID
03-10 21:18:11.316 1415 6667 D CompatibilityChangeReporter: Compat change id reported:
236283604; UID 10066; state: DISABLED
03-10 21:18:11.316 639 3788 D ACDB-LOADER: ACDB -> send_adm_topology
03-10 21:18:11.316 639 3788 D ACDB-LOADER: ACDB -> ACDB_CMD_GET_AUDPROC_COMMON_TOPOLOGY_ID
03-10 21:18:11.316 639 3788 D ACDB-LOADER: ACDB -> send_audtable
03-10 21:18:11.316 639 3788 D ACDB-LOADER: ACDB -> ACDB_CMD_GET_AUDPROC_COMMON_TABLE_SIZE
03-10 21:18:11.316 639 3788 D ACDB-LOADER: ACDB -> ACDB_CMD_GET_AUDPROC_COMMON_TABLE
03-10 21:18:11.316 639 3788 D ACDB-LOADER: ACDB -> AUDIO_SET_AUDPROC_CAL cal_type[11]
acdb_id[14] app_type[69937]
03-10 21:18:11.316 639 3788 D ACDB-LOADER: ACDB -> send_audvoltage
03-10 21:18:11.316 639 3788 D ACDB-LOADER: ACDB ->
ACDB_CMD_GET_AUDPROC_GAIN_DEP_STEP_TABLE_SIZE
03-10 21:18:11.317 639 3788 D ACDB-LOADER: ACDB ->
ACDB_CMD_GET_AUDPROC_GAIN_DEP_STEP_TABLE, vol index 0
03-10 21:18:11.317 639 3788 D ACDB-LOADER: ACDB -> AUDIO_SET_VOL_CAL cal_type = 12
03-10 21:18:11.317 639 3788 D ACDB-LOADER: ACDB -> ACDB_CMD_GET_AUDPROC_STREAM_TABLE_SIZE
03-10 21:18:11.317 639 3788 D ACDB-LOADER: ACDB -> send_audstrmtable
03-10 21:18:11.317 639 3788 D ACDB-LOADER: ACDB -> ACDB_CMD_GET_AUDPROC_STREAM_TABLE_V2
03-10 21:18:11.317 639 3788 D ACDB-LOADER: ACDB -> audstrm_cal->cal_type.cal_data.cal_size
= 16
03-10 21:18:11.317 639 3788 D ACDB-LOADER: ACDB -> send_afe_topology
03-10 21:18:11.317 639 3788 D ACDB-LOADER: ACDB -> ACDB_CMD_GET_AFE_TOPOLOGY_ID
03-10 21:18:11.317 639 3788 D ACDB-LOADER: ACDB -> GET_AFE_TOPOLOGY_ID for adcd_id 14,
Topology Id 1025e
03-10 21:18:11.317 639 3788 D ACDB-LOADER: ACDB -> send_afe_cal
03-10 21:18:11.317 639 3788 D ACDB-LOADER: ACDB -> ACDB_CMD_GET_AFE_COMMON_TABLE_SIZE
03-10 21:18:11.317 639 3788 D ACDB-LOADER: ACDB -> ACDB_CMD_GET_AFE_COMMON_TABLE
03-10 21:18:11.317 1415 6667 D CompatibilityChangeReporter: Compat change id reported:
263959004; UID 10066; state: DISABLED
03-10 21:18:11.317 639 3788 D ACDB-LOADER: ACDB -> AUDIO_SET_AFE_CAL cal_type[16]
acdb_id[14]
03-10 21:18:11.317 639 3788 D ACDB-LOADER: ACDB -> send_hw_delay : acdb_id = 14 path = 0
03-10 21:18:11.317 639 3788 D ACDB-LOADER: ACDB -> ACDB_AVSYNC_INFO:
ACDB_CMD_GET_DEVICE_PROPERTY
03-10 21:18:11.317 639 3788 D audio_hw_primary: enable_audio_route: apply mixer and update
path: low-latency-playback
03-10 21:18:11.317 639 3788 D audio_route: Apply path: low-latency-playback
03-10 21:18:11.317 1415 6667 D CompatibilityChangeReporter: Compat change id reported:
264304459; UID 10066; state: DISABLED
03-10 21:18:11.318 1415 6667 D CompatibilityChangeReporter: Compat change id reported:
264301586; UID 10066; state: DISABLED
03-10 21:18:11.318 639 3788 D audio_hw_primary: select_devices: done
03-10 21:18:11.318 639 3788 D msm8974_platform: platform_set_channel_map
mixer_ctl_name:Playback Channel Map12
03-10 21:18:11.319 1415 6667 D CompatibilityChangeReporter: Compat change id reported:
254631730; UID 10066; state: DISABLED
03-10 21:18:11.319 639 3788 D msm8974_platform: platform_set_channel_map: set mapping(1 2
0 0 0 0 0 0) for channel:2
03-10 21:18:11.319 1415 6667 D CompatibilityChangeReporter: Compat change id reported:
273509367; UID 10066; state: DISABLED
03-10 21:18:11.319 1415 6667 D CompatibilityChangeReporter: Compat change id reported:
263259275; UID 10066; state: DISABLED
03-10 21:18:11.320 1415 6667 D CompatibilityChangeReporter: Compat change id reported:
194480991; UID 10066; state: ENABLED
03-10 21:18:11.321 1415 6667 D CompatibilityChangeReporter: Compat change id reported:
174042980; UID 10066; state: DISABLED
03-10 21:18:11.324 1415 6667 D CompatibilityChangeReporter: Compat change id reported:
```

```
184838306; UID 10066; state: DISABLED
03-10 21:18:11.325 1415 6667 D CompatibilityChangeReporter: Compat change id reported:
185004937; UID 10066; state: DISABLED
03-10 21:18:11.325 1415 6667 D CompatibilityChangeReporter: Compat change id reported:
181136395; UID 10066; state: DISABLED
03-10 21:18:11.325 1415 6667 D CompatibilityChangeReporter: Compat change id reported:
174042936; UID 10066; state: DISABLED
03-10 21:18:11.329 1415 6667 D CompatibilityChangeReporter: Compat change id reported:
205907456; UID 10066; state: DISABLED
03-10 21:18:11.335 1415 6667 D CompatibilityChangeReporter: Compat change id reported:
194833441; UID 10066; state: DISABLED
03-10 21:18:11.340 1415 1623 D CompatibilityChangeReporter: Compat change id reported:
135634846; UID 10066; state: DISABLED
03-10 21:18:11.340 2443 2520 D QuickstepModelDelegate: notifyAppTargetEvent action=1
launchLocation=hotseat/1/[1,0]/[1,1]
03-10 21:18:11.340 1415 1623 D CompatibilityChangeReporter: Compat change id reported:
177438394; UID 10066; state: DISABLED
03-10 21:18:11.340 1415 1623 D CompatibilityChangeReporter: Compat change id reported:
135772972; UID 10066; state: DISABLED
03-10 21:18:11.340 1415 1623 D CompatibilityChangeReporter: Compat change id reported:
135754954; UID 10066; state: ENABLED
03-10 21:18:11.341 1415 1639 D CompatibilityChangeReporter: Compat change id reported:
143937733; UID 10066; state: ENABLED
03-10 21:18:11.344 2054 2300 W Parcel : Expecting binder but got null!
03-10 21:18:11.347 1415 6667 D CompatibilityChangeReporter: Compat change id reported:
168419799; UID 10066; state: DISABLED
03-10 21:18:11.347 1415 6667 D CompatibilityChangeReporter: Compat change id reported:
273564678; UID 10066; state: DISABLED
03-10 21:18:11.353 639 3788 D audio_hw_primary: start_output_stream: exit
03-10 21:18:11.357 541 541 D Zygote : Forked child process 15526
03-10 21:18:11.358 1415 1639 I ActivityManager: Start proc 15526:com.android.fpcamera3/
u0a66 for next-top-activity {com.android.fpcamera3/com.android.camera.CameraActivity}
03-10 21:18:11.358 1415 1665 W libprocessgroup: Failed to open /dev/blkio//cgroup.procs: No
such file or directory
03-10 21:18:11.363 1415 4847 D CoreBackPreview: Window{2036105 u0 Splash Screen
com.android.fpcamera3}: Setting back callback
OnBackPressedCallbackInfo{mCallback=android.window.IOnBackPressedCallback$Stub$Proxy@1de0881,
mPriority=0}
03-10 21:18:11.365 2054 2300 E OpenGLRenderer: Unable to match the desired swap behavior.
03-10 21:18:11.385 1415 1665 W libprocessgroup: Failed to open /dev/blkio//cgroup.procs: No
such file or directory
03-10 21:18:11.390 15526 15526 E droid.fpcamera3: Not starting debugger since process cannot
load the jdwp agent.
03-10 21:18:11.406 15526 15526 D CompatibilityChangeReporter: Compat change id reported:
171979766; UID 10066; state: DISABLED
03-10 21:18:11.421 15526 15526 D nativeloader: classloader namespace configured for unbundled
vendor apk. library_path=/vendor/priv-app/FairphoneCamera/lib/arm64:/vendor/lib64
03-10 21:18:11.431 15526 15526 V GraphicsEnvironment: ANGLE Developer option for
'com.android.fpcamera3' set to: 'default'
03-10 21:18:11.432 15526 15526 V GraphicsEnvironment: ANGLE GameManagerService for
com.android.fpcamera3: false
03-10 21:18:11.432 15526 15526 V GraphicsEnvironment: Neither updatable production driver nor
prerelease driver is supported.
03-10 21:18:11.436 15526 15526 D NetworkSecurityConfig: No Network Security Config specified,
using platform default
03-10 21:18:11.436 15526 15526 D NetworkSecurityConfig: No Network Security Config specified,
using platform default
03-10 21:18:11.452 15526 15526 D Wrapper : getField:class android.media.CamcorderProfile
field:QUALITY_VGA
03-10 21:18:11.452 15526 15526 D Wrapper : getField:class android.media.CamcorderProfile
QUALITY_VGA
03-10 21:18:11.452 15526 15526 D Wrapper : getField:class android.media.CamcorderProfile
field:QUALITY_4KDCI
03-10 21:18:11.452 15526 15526 D Wrapper : getField:class android.media.CamcorderProfile
QUALITY_4KDCI
```

```
03-10 21:18:11.452 15526 15526 D Wrapper : getField:class android.media.CamcorderProfile
field:QUALITY_2160P
03-10 21:18:11.452 15526 15526 D Wrapper : getField:class android.media.CamcorderProfile
QUALITY_2160P
03-10 21:18:11.452 15526 15526 D Wrapper : getField:class android.media.CamcorderProfile
field:QUALITY_TIME_LAPSE_VGA
03-10 21:18:11.452 15526 15526 D Wrapper : getField:class android.media.CamcorderProfile
QUALITY_TIME_LAPSE_VGA
03-10 21:18:11.452 15526 15526 D Wrapper : getField:class android.media.CamcorderProfile
field:QUALITY_TIME_LAPSE_4KDCI
03-10 21:18:11.452 15526 15526 D Wrapper : getField:class android.media.CamcorderProfile
QUALITY_TIME_LAPSE_4KDCI
03-10 21:18:11.452 15526 15526 D Wrapper : getField:class android.media.CamcorderProfile
field:QUALITY_HIGH_SPEED_CIF
03-10 21:18:11.452 15526 15526 D Wrapper : getField:class android.media.CamcorderProfile
QUALITY_HIGH_SPEED_CIF
03-10 21:18:11.452 15526 15526 D Wrapper : getField:class android.media.CamcorderProfile
field:QUALITY_HIGH_SPEED_VGA
03-10 21:18:11.452 15526 15526 D Wrapper : getField:class android.media.CamcorderProfile
QUALITY_HIGH_SPEED_VGA
03-10 21:18:11.452 15526 15526 D Wrapper : getField:class android.media.CamcorderProfile
field:QUALITY_HIGH_SPEED_4KDCI
03-10 21:18:11.452 15526 15526 D Wrapper : getField:class android.media.CamcorderProfile
QUALITY_HIGH_SPEED_4KDCI
03-10 21:18:11.453 15526 15526 D Wrapper : getField:class android.media.CamcorderProfile
field:QUALITY_QHD
03-10 21:18:11.453 15526 15526 D Wrapper : getField:class android.media.CamcorderProfile
QUALITY_QHD
03-10 21:18:11.453 15526 15526 D Wrapper : getField:class android.media.CamcorderProfile
field:QUALITY_2k
03-10 21:18:11.453 15526 15526 W System.err: java.lang.NoSuchFieldException: QUALITY_2k
03-10 21:18:11.453 15526 15526 W System.err:   at java.lang.Class.getField(Class.java:1635)
03-10 21:18:11.453 15526 15526 W System.err:   at
com.android.fpcamera3.wrapper.Wrapper.getField(Wrapper.java:75)
03-10 21:18:11.453 15526 15526 W System.err:   at
com.android.fpcamera3.wrapper.CamcorderProfileWrapper.<clinit>(CamcorderProfileWrapper.java:
60)
03-10 21:18:11.453 15526 15526 W System.err:   at
com.android.camera.CameraSettings.<clinit>(CameraSettings.java:320)
03-10 21:18:11.453 15526 15526 W System.err:   at
com.android.camera.SettingsManager.upgradeGlobalPreferences(SettingsManager.java:351)
03-10 21:18:11.453 15526 15526 W System.err:   at
com.android.camera.SettingsManager.<init>(SettingsManager.java:295)
03-10 21:18:11.453 15526 15526 W System.err:   at
com.android.camera.SettingsManager.createInstance(SettingsManager.java:335)
03-10 21:18:11.453 15526 15526 W System.err:   at
com.android.camera.app.CameraApp.onCreate(CameraApp.java:42)
03-10 21:18:11.453 15526 15526 W System.err:   at
android.app.Instrumentation.callApplicationOnCreate(Instrumentation.java:1277)
03-10 21:18:11.453 15526 15526 W System.err:   at
android.app.ActivityThread.handleBindApplication(ActivityThread.java:6805)
03-10 21:18:11.453 15526 15526 W System.err:   at android.app.ActivityThread.-$
$Nest$mhandleBindApplication(Unknown Source:0)
03-10 21:18:11.453 15526 15526 W System.err:   at
android.app.ActivityThread$H.handleMessage(ActivityThread.java:2132)
03-10 21:18:11.453 15526 15526 W System.err:   at
android.os.Handler.dispatchMessage(Handler.java:106)
03-10 21:18:11.453 15526 15526 W System.err:   at android.os.Looper.loopOnce(Looper.java:
201)
03-10 21:18:11.454 15526 15526 W System.err:   at android.os.Looper.loop(Looper.java:288)
03-10 21:18:11.454 15526 15526 W System.err:   at
android.app.ActivityThread.main(ActivityThread.java:7918)
03-10 21:18:11.454 15526 15526 W System.err:   at java.lang.reflect.Method.invoke(Native
Method)
03-10 21:18:11.454 15526 15526 W System.err:   at
```

```
com.android.internal.os.RuntimeInit$MethodAndArgsCaller.run(RuntimeInit.java:548)
03-10 21:18:11.454 15526 15526 W System.err: at
com.android.internal.os.ZygoteInit.main(ZygoteInit.java:936)
03-10 21:18:11.456 10875 10875 I dftw : onPause
03-10 21:18:11.458 15526 15526 I CameraManagerGlobal: Connecting to camera service
03-10 21:18:11.464 15526 15526 D SnapCam_SettingsManager: cameraIdList size =2
03-10 21:18:11.472 15526 15526 D SnapCam_SettingsManager: cameraIdList size =2
03-10 21:18:11.478 1415 4828 D CompatibilityChangeReporter: Compat change id reported:
161145287; UID 10066; state: DISABLED
03-10 21:18:11.676 15526 15526 D CompatibilityChangeReporter: Compat change id reported:
171228096; UID 10066; state: ENABLED
03-10 21:18:11.686 15526 15526 D CompatibilityChangeReporter: Compat change id reported:
210923482; UID 10066; state: DISABLED
03-10 21:18:11.686 15526 15526 D CompatibilityChangeReporter: Compat change id reported:
37756858; UID 10066; state: ENABLED
03-10 21:18:11.721 15526 15526 I CAM_Activity: Switch to Photo mode.
03-10 21:18:11.722 15526 15526 D SnapCam_SettingsManager: SettingsManager init :3
03-10 21:18:11.722 15526 15526 D SnapCam_SettingsManager: SWITCH_ID = -1
03-10 21:18:11.737 15526 15526 E PanoramaCapture: java.lang.UnsatisfiedLinkError: dlopen
failed: library "libjni_panorama.so" not found
03-10 21:18:11.738 15526 15526 D ChromaflashFilter: java.lang.UnsatisfiedLinkError: dlopen
failed: library "libjni_chromaflash.so" not found
03-10 21:18:11.738 15526 15526 D BlurbusterFilter: java.lang.UnsatisfiedLinkError: dlopen
failed: library "libjni_blurbuster.so" not found
03-10 21:18:11.738 15526 15526 D SharpshooterFilter: java.lang.UnsatisfiedLinkError: dlopen
failed: library "libjni_sharpshooter.so" not found
03-10 21:18:11.739 15526 15526 D TrackingFocusFrameListener: java.lang.UnsatisfiedLinkError:
dlopen failed: library "libjni_trackingfocus.so" not found
03-10 21:18:11.739 15526 15526 D SnapCam_SettingsManager: add camera 0 facing:back=0
03-10 21:18:11.739 15526 15526 D SnapCam_SettingsManager: add camera 1 facing:front=1
03-10 21:18:11.753 15526 15526 W VideoCapabilities: Unrecognized profile/level 0/3 for video/
mpeg2
03-10 21:18:11.753 15526 15526 W VideoCapabilities: Unrecognized profile/level 0/3 for video/
mpeg2
03-10 21:18:11.764 15526 15526 D SnapCam_SettingsManager: type=video/avc
03-10 21:18:11.764 15526 15526 D SnapCam_SettingsManager: type=2 str=h264
03-10 21:18:11.764 15526 15526 D SnapCam_SettingsManager: type=video/3gpp
03-10 21:18:11.764 15526 15526 D SnapCam_SettingsManager: type=1 str=h263
03-10 21:18:11.764 15526 15526 D SnapCam_SettingsManager: type=video/hevc
03-10 21:18:11.764 15526 15526 D SnapCam_SettingsManager: type=5 str=h265
03-10 21:18:11.764 15526 15526 D SnapCam_SettingsManager: type=video/mp4v-es
03-10 21:18:11.764 15526 15526 D SnapCam_SettingsManager: type=3 str=mpeg-4-sp
03-10 21:18:11.764 15526 15526 D SnapCam_SettingsManager: type=video/x-vnd.on2.vp8
03-10 21:18:11.764 15526 15526 D SnapCam_SettingsManager: type=audio/mp4a-latm
03-10 21:18:11.764 15526 15526 D SnapCam_SettingsManager: type=audio/3gpp
03-10 21:18:11.764 15526 15526 D SnapCam_SettingsManager: type=audio/amr-wb
03-10 21:18:11.764 15526 15526 D SnapCam_SettingsManager: type=audio/flac
03-10 21:18:11.764 15526 15526 D SnapCam_SettingsManager: type=audio/opus
03-10 21:18:11.764 15526 15526 D SnapCam_SettingsManager: type=video/avc
03-10 21:18:11.764 15526 15526 D SnapCam_SettingsManager: type=2 str=h264
03-10 21:18:11.764 15526 15526 D SnapCam_SettingsManager: type=video/3gpp
03-10 21:18:11.764 15526 15526 D SnapCam_SettingsManager: type=1 str=h263
03-10 21:18:11.764 15526 15526 D SnapCam_SettingsManager: type=video/hevc
03-10 21:18:11.764 15526 15526 D SnapCam_SettingsManager: type=5 str=h265
03-10 21:18:11.764 15526 15526 D SnapCam_SettingsManager: type=video/mp4v-es
03-10 21:18:11.764 15526 15526 D SnapCam_SettingsManager: type=3 str=mpeg-4-sp
03-10 21:18:11.764 15526 15526 D SnapCam_SettingsManager: type=video/x-vnd.on2.vp8
03-10 21:18:11.764 15526 15526 D SnapCam_SettingsManager: type=video/x-vnd.on2.vp9
03-10 21:18:11.768 15526 15526 D SnapCam_CaptureModule: init
03-10 21:18:11.769 15526 15526 D PostProcessor: java.lang.UnsatisfiedLinkError: dlopen
failed: library "libjni_imageutil.so" not found
03-10 21:18:11.769 15526 15526 V SnapCam_CaptureModule: initModeByIntent action:
android.intent.action.MAIN
03-10 21:18:11.770 15526 15551 D RenderScript HIDL Adaptation:
IRenderScriptDevice::getService()
```

```
03-10 21:18:11.781 15526 15551 D RenderScript HIDL Adaptation:
IRenderScriptDevice::getService() returned 0x71ccab15a0
03-10 21:18:11.781 15526 15551 D RenderScript HIDL Adaptation: HIDL successfully loaded.
03-10 21:18:11.782 15526 15552 E RenderScript: Failed loading RS driver: dlopen failed:
library "libRSDriver_adreno.so" not found
03-10 21:18:11.782 15526 15552 E RenderScript: Failed to load runtime libRSDriver_adreno.so,
loading default
03-10 21:18:11.788 15526 15551 D droid.fpcamera3: Successfully queried cache dir: /data/
user_de/0/com.android.fpcamera3/code_cache
03-10 21:18:11.788 15526 15551 D RenderScript: Setting cache dir: /data/user_de/0/
com.android.fpcamera3/code_cache
03-10 21:18:11.829 15526 15526 D SnapCam_CaptureModule: restartSession isSurfaceChanged =
true
03-10 21:18:11.830 15526 15526 D SnapCam_CaptureUI: value of KEY_CAMERA_ID is null? false
03-10 21:18:11.831 15526 15526 I SnapCam_CaptureModule: ArcLLS input num setting=0 799 3,800
1599 5,1600 3200 6
03-10 21:18:11.831 15526 15526 I SnapCam_CaptureModule: ArcLLS zoomed input num setting=0
9000 3
03-10 21:18:11.831 15526 15526 I SnapCam_CaptureModule: ArchDRD Lux Index setting=250 350
03-10 21:18:11.841 2054 2604 D PowerUI : can't show warning due to - plugged: true status
unknown: false
03-10 21:18:11.854 1415 1665 W libprocessgroup: Failed to open /dev/blkio//cgroup.procs: No
such file or directory
03-10 21:18:11.858 15526 15526 V SnapCam_CaptureModule: onResumeBeforeSuper
facingOfIntentExtras :-1
03-10 21:18:11.858 15526 15526 I SnapCam_CaptureModule: Preview Surface is not ready!
03-10 21:18:11.858 15526 15526 D SnapCam_CaptureModule: onResume 1
03-10 21:18:11.863 15526 15526 D SnapCam_CaptureModule: closePreviewSession
03-10 21:18:11.863 15526 15526 D SnapCam_SettingsManager: SettingsManager init :3
03-10 21:18:11.863 15526 15526 D SnapCam_SettingsManager: SWITCH_ID = -1
03-10 21:18:11.874 15526 15526 D SnapCam_SettingsManager: add camera 0 facing:back=0
03-10 21:18:11.875 15526 15526 D SnapCam_SettingsManager: add camera 1 facing:front=1
03-10 21:18:11.881 15526 15526 D SnapCam_SettingsManager: type=video/avc
03-10 21:18:11.881 15526 15526 D SnapCam_SettingsManager: type=2 str=h264
03-10 21:18:11.881 15526 15526 D SnapCam_SettingsManager: type=video/3gpp
03-10 21:18:11.881 15526 15526 D SnapCam_SettingsManager: type=1 str=h263
03-10 21:18:11.881 15526 15526 D SnapCam_SettingsManager: type=video/hevc
03-10 21:18:11.881 15526 15526 D SnapCam_SettingsManager: type=5 str=h265
03-10 21:18:11.881 15526 15526 D SnapCam_SettingsManager: type=video/mp4v-es
03-10 21:18:11.881 15526 15526 D SnapCam_SettingsManager: type=3 str=mpeg-4-sp
03-10 21:18:11.881 15526 15526 D SnapCam_SettingsManager: type=video/x-vnd.on2.vp8
03-10 21:18:11.881 15526 15526 D SnapCam_SettingsManager: type=audio/mp4a-latm
03-10 21:18:11.881 15526 15526 D SnapCam_SettingsManager: type=audio/3gpp
03-10 21:18:11.881 15526 15526 D SnapCam_SettingsManager: type=audio/amr-wb
03-10 21:18:11.881 15526 15526 D SnapCam_SettingsManager: type=audio/flac
03-10 21:18:11.881 15526 15526 D SnapCam_SettingsManager: type=audio/opus
03-10 21:18:11.881 15526 15526 D SnapCam_SettingsManager: type=video/avc
03-10 21:18:11.881 15526 15526 D SnapCam_SettingsManager: type=2 str=h264
03-10 21:18:11.881 15526 15526 D SnapCam_SettingsManager: type=video/3gpp
03-10 21:18:11.881 15526 15526 D SnapCam_SettingsManager: type=1 str=h263
03-10 21:18:11.881 15526 15526 D SnapCam_SettingsManager: type=video/hevc
03-10 21:18:11.881 15526 15526 D SnapCam_SettingsManager: type=5 str=h265
03-10 21:18:11.881 15526 15526 D SnapCam_SettingsManager: type=video/mp4v-es
03-10 21:18:11.881 15526 15526 D SnapCam_SettingsManager: type=3 str=mpeg-4-sp
03-10 21:18:11.881 15526 15526 D SnapCam_SettingsManager: type=video/x-vnd.on2.vp8
03-10 21:18:11.881 15526 15526 D SnapCam_SettingsManager: type=video/x-vnd.on2.vp9
03-10 21:18:11.892 15526 15526 D SnapCam_CaptureModule: updatePreviewSize final preview size
= 1920, 1080
03-10 21:18:11.893 15526 15526 D SnapCam_CaptureModule: mVideoSnapshotSize: 3840, 2160
03-10 21:18:11.894 15526 15526 D SnapCam_CaptureModule: mJpegFileSizeEstimation 6000000
03-10 21:18:11.894 15526 15526 D SnapCam_CaptureModule: updatePreviewSize final preview size
= 1440, 1080
03-10 21:18:11.894 15526 15526 D SnapCam_CaptureUI: setPreviewSize 1440 1080
03-10 21:18:11.894 15526 15526 D SnapCam_CaptureUI: showSurfaceView
03-10 21:18:11.898 15526 15526 E SoundPool: error loading /product/media/audio/ui/
```

```
VideoRecord.ogg
03-10 21:18:11.898 15526 15526 E SoundPool: error loading /product/media/audio/ui/
VideoStop.ogg
03-10 21:18:11.898 15526 15526 E SoundPool: error loading /product/media/audio/ui/
camera_click.ogg
03-10 21:18:11.904 15526 15526 D SnapCam_CaptureModule: Chosen postproc filter id : 0
03-10 21:18:11.904 15526 15526 D PostProcessor: ZSL is false
03-10 21:18:11.905 15526 15526 D SnapCam_CaptureModule: setUpCameraOutputs
03-10 21:18:11.907 15526 15561 D MediaCodecList: codecHandlesFormat: no format, so no extra
checks
03-10 21:18:11.907 15526 15562 D MediaCodecList: codecHandlesFormat: no format, so no extra
checks
03-10 21:18:11.908 15526 15561 D MediaCodecList: codecHandlesFormat: no format, so no extra
checks
03-10 21:18:11.908 15526 15562 D MediaCodecList: codecHandlesFormat: no format, so no extra
checks
03-10 21:18:11.910 15526 15572 D CCodec : allocate(c2.android.vorbis.decoder)
03-10 21:18:11.911 15526 15573 D CCodec : allocate(c2.android.vorbis.decoder)
03-10 21:18:11.913 15526 15526 D SnapCam_CaptureUI: showSurfaceView
03-10 21:18:11.913 15526 15563 D SnapCam_CaptureModule: openCamera 0
03-10 21:18:11.914 15526 15572 I Codec2Client: Available Codec2 services: "software"
03-10 21:18:11.917 905 4105 I CameraService: CameraService::connect call (PID 15526
"com.android.fpcamera3", camera ID 0) and Camera API version 2
03-10 21:18:11.919 905 4105 I Camera2ClientBase: Camera 0: Opened. Client:
com.android.fpcamera3 (PID 15526, UID 10066)
03-10 21:18:11.919 905 4105 I CameraDeviceClient: CameraDeviceClient 0: Opened
03-10 21:18:11.919 905 4105 I CameraService: makeClient: Camera2 API, override to portrait
0
03-10 21:18:11.920 15526 15572 I CCodec : Created component [c2.android.vorbis.decoder]
03-10 21:18:11.920 15526 15573 I CCodec : Created component [c2.android.vorbis.decoder]
03-10 21:18:11.921 15526 15573 D CCodecConfig: read media type: audio/vorbis
03-10 21:18:11.921 15526 15572 D CCodecConfig: read media type: audio/vorbis
03-10 21:18:11.922 15526 15526 E SnapCam_CaptureModule: mArc0tEnabled = false
03-10 21:18:11.922 15526 15572 D ReflectedParamUpdater: extent() != 1 for single value type:
algo.buffers.max-count.values
03-10 21:18:11.922 15526 15526 D SnapCam_CaptureModule: restartSession isSurfaceChanged =
true
03-10 21:18:11.923 15526 15526 E SnapCam_CaptureModule: mArcAutoHdrEnabled = true
03-10 21:18:11.923 15526 15526 E SnapCam_CaptureModule: mAISceneDetectionEnabled = false
03-10 21:18:11.923 15526 15572 D ReflectedParamUpdater: extent() != 1 for single value type:
output.subscribed-indices.values
03-10 21:18:11.923 15526 15526 E SnapCam_CaptureModule: mArc0tEnabled = false
03-10 21:18:11.923 905 4105 I CameraService: onTorchStatusChangedLocked: Torch status
changed for cameraId=0, newStatus=0
03-10 21:18:11.923 15526 15573 D ReflectedParamUpdater: extent() != 1 for single value type:
algo.buffers.max-count.values
03-10 21:18:11.923 15526 15572 D ReflectedParamUpdater: extent() != 1 for single value type:
input.buffers allocator-ids.values
03-10 21:18:11.923 15526 15526 D CAM_Activity: send the turn off Flashlight broadcast
03-10 21:18:11.923 15526 15573 D ReflectedParamUpdater: extent() != 1 for single value type:
output.subscribed-indices.values
03-10 21:18:11.923 15526 15573 D ReflectedParamUpdater: extent() != 1 for single value type:
input.buffers allocator-ids.values
03-10 21:18:11.924 15526 15573 D ReflectedParamUpdater: extent() != 1 for single value type:
output.buffers allocator-ids.values
03-10 21:18:11.924 15526 15573 D ReflectedParamUpdater: extent() != 1 for single value type:
algo.buffers allocator-ids.values
03-10 21:18:11.924 15526 15573 D ReflectedParamUpdater: extent() != 1 for single value type:
output.buffers pool-ids.values
03-10 21:18:11.924 15526 15572 D ReflectedParamUpdater: extent() != 1 for single value type:
output.buffers allocator-ids.values
03-10 21:18:11.924 15526 15573 D ReflectedParamUpdater: extent() != 1 for single value type:
algo.buffers pool-ids.values
03-10 21:18:11.924 15526 15572 D ReflectedParamUpdater: extent() != 1 for single value type:
algo.buffers allocator-ids.values
```

```
03-10 21:18:11.925 15526 15572 D ReflectedParamUpdater: extent() != 1 for single value type:
output.buffer.pool-ids.values
03-10 21:18:11.925 15526 15572 D ReflectedParamUpdater: extent() != 1 for single value type:
algo.buffer.pool-ids.values
03-10 21:18:11.925 15526 15573 I CCodecConfig: query failed after returning 7 values
(BAD_INDEX)
03-10 21:18:11.925 15526 15573 D CCodecConfig: c2 config diff is Dict {
03-10 21:18:11.925 15526 15573 D CCodecConfig:   c2::u32 coded.bitrate.value = 64000
03-10 21:18:11.925 15526 15573 D CCodecConfig:   c2::u32 input.buffer.max-size.value = 32768
03-10 21:18:11.925 15526 15573 D CCodecConfig:   c2::u32 input.delay.value = 0
03-10 21:18:11.925 15526 15573 D CCodecConfig:   string input.media-type.value = "audio/
vorbis"
03-10 21:18:11.925 15526 15573 D CCodecConfig:   string output.media-type.value = "audio/raw"
03-10 21:18:11.925 15526 15573 D CCodecConfig:   c2::u32 raw.channel-count.value = 1
03-10 21:18:11.925 15526 15573 D CCodecConfig:   c2::u32 raw.sample-rate.value = 48000
03-10 21:18:11.925 15526 15573 D CCodecConfig: }
03-10 21:18:11.926 15526 15573 D MediaCodec: flushMediametrics
03-10 21:18:11.927 15526 15572 I CCodecConfig: query failed after returning 7 values
(BAD_INDEX)
03-10 21:18:11.927 15526 15572 D CCodecConfig: c2 config diff is Dict {
03-10 21:18:11.927 15526 15572 D CCodecConfig:   c2::u32 coded.bitrate.value = 64000
03-10 21:18:11.927 15526 15572 D CCodecConfig:   c2::u32 input.buffer.max-size.value = 32768
03-10 21:18:11.927 15526 15572 D CCodecConfig:   c2::u32 input.delay.value = 0
03-10 21:18:11.927 15526 15572 D CCodecConfig:   string input.media-type.value = "audio/
vorbis"
03-10 21:18:11.927 15526 15572 D CCodecConfig:   string output.media-type.value = "audio/raw"
03-10 21:18:11.927 15526 15572 D CCodecConfig:   c2::u32 raw.channel-count.value = 1
03-10 21:18:11.927 15526 15572 D CCodecConfig:   c2::u32 raw.sample-rate.value = 48000
03-10 21:18:11.927 15526 15572 D CCodecConfig: }
03-10 21:18:11.927 15526 15573 D CCodec : [c2.android.vorbis.decoder] buffers are bound to
CCodec for this session
03-10 21:18:11.927 15526 15573 D CCodecConfig: no c2 equivalents for durationUs
03-10 21:18:11.927 15526 15573 D CCodecConfig: no c2 equivalents for track-id
03-10 21:18:11.927 15526 15573 D CCodecConfig: no c2 equivalents for csd-1
03-10 21:18:11.927 15526 15573 D CCodecConfig: no c2 equivalents for flags
03-10 21:18:11.928 15526 15573 D CCodecConfig: c2 config diff is   c2::u32
coded.bitrate.value = 48000
03-10 21:18:11.929 15526 15573 W Codec2Client: query -- param skipped: index = 1107298332.
03-10 21:18:11.929 15526 15573 D CCodec : encoding statistics level = 0
03-10 21:18:11.929 15526 15573 D CCodec : setup formats input: AMessage(what = 0x00000000) =
{
03-10 21:18:11.929 15526 15573 D CCodec :   int32_t bitrate = 48000
03-10 21:18:11.929 15526 15573 D CCodec :   int32_t channel-count = 1
03-10 21:18:11.929 15526 15573 D CCodec :   int32_t max-input-size = 32768
03-10 21:18:11.929 15526 15573 D CCodec :   string mime = "audio/vorbis"
03-10 21:18:11.929 15526 15573 D CCodec :   int32_t sample-rate = 48000
03-10 21:18:11.929 15526 15573 D CCodec : }
03-10 21:18:11.929 15526 15573 D CCodec : setup formats output: AMessage(what = 0x00000000)
= {
03-10 21:18:11.929 15526 15573 D CCodec :   int32_t channel-count = 1
03-10 21:18:11.929 15526 15573 D CCodec :   string mime = "audio/raw"
03-10 21:18:11.929 15526 15573 D CCodec :   int32_t sample-rate = 48000
03-10 21:18:11.929 15526 15573 D CCodec :   int32_t channel-mask = 1
03-10 21:18:11.929 15526 15573 D CCodec :   int32_t android._config-pcm-encoding = 2
03-10 21:18:11.929 15526 15573 D CCodec : }
03-10 21:18:11.929 15526 15572 D MediaCodec: flushMediametrics
03-10 21:18:11.929 15526 15573 I CCodecConfig: query failed after returning 7 values
(BAD_INDEX)
03-10 21:18:11.929 15526 15572 D CCodec : [c2.android.vorbis.decoder] buffers are bound to
CCodec for this session
03-10 21:18:11.929 15526 15572 D CCodecConfig: no c2 equivalents for durationUs
03-10 21:18:11.929 15526 15572 D CCodecConfig: no c2 equivalents for track-id
03-10 21:18:11.929 15526 15572 D CCodecConfig: no c2 equivalents for csd-1
03-10 21:18:11.929 15526 15572 D CCodecConfig: no c2 equivalents for flags
03-10 21:18:11.929 30047 30155 I QCamera : <HAL><INFO> cameraDeviceOpen: 407: Open camera id
```



```
0 API version 768
03-10 21:18:11.930 15526 15573 W Codec2Client: query -- param skipped: index = 1342179345.
03-10 21:18:11.930 15526 15573 W Codec2Client: query -- param skipped: index = 2415921170.
03-10 21:18:11.930 15526 15572 D CCodecConfig: c2 config diff is c2::u32
coded.bitrate.value = 48000
03-10 21:18:11.931 15526 15573 D C2Store : Using ION
03-10 21:18:11.932 15526 15573 D CCodecBufferChannel: [c2.android.vorbis.decoder#728] Created
input block pool with allocatorID 16 => poolID 17 - OK (0)
03-10 21:18:11.933 15526 15572 W Codec2Client: query -- param skipped: index = 1107298332.
03-10 21:18:11.933 30047 30155 I QCamera : <HAL><INFO> QCamera3HardwareInterface: 662: AV
timer enabled: 0
03-10 21:18:11.933 15526 15572 D CCodec : encoding statistics level = 0
03-10 21:18:11.933 1003 2328 D BufferPoolAccessor2.0: bufferpool2 0x72f2f56ed8 : 0(0 size)
total buffers - 0(0 size) used buffers - 12/15 (recycle/alloc) - 3/14 (fetch/transfer)
03-10 21:18:11.933 15526 15572 D CCodec : setup formats input: AMessage(what = 0x00000000) =
{
03-10 21:18:11.933 15526 15572 D CCodec : int32_t bitrate = 48000
03-10 21:18:11.933 15526 15572 D CCodec : int32_t channel-count = 1
03-10 21:18:11.933 15526 15572 D CCodec : int32_t max-input-size = 32768
03-10 21:18:11.933 15526 15572 D CCodec : string mime = "audio/vorbis"
03-10 21:18:11.933 15526 15572 D CCodec : int32_t sample-rate = 48000
03-10 21:18:11.933 15526 15572 D CCodec : }
03-10 21:18:11.934 15526 15572 D CCodec : setup formats output: AMessage(what = 0x00000000)
= {
03-10 21:18:11.934 15526 15572 D CCodec : int32_t channel-count = 1
03-10 21:18:11.934 15526 15572 D CCodec : string mime = "audio/raw"
03-10 21:18:11.934 15526 15572 D CCodec : int32_t sample-rate = 48000
03-10 21:18:11.934 15526 15572 D CCodec : int32_t channel-mask = 1
03-10 21:18:11.934 15526 15572 D CCodec : int32_t android._config-pcm-encoding = 2
03-10 21:18:11.934 15526 15572 D CCodec : }
03-10 21:18:11.934 15526 15572 I CCodecConfig: query failed after returning 7 values
(BAD_INDEX)
03-10 21:18:11.934 30047 30155 E QCamera : <HAL><ERROR> QCamera3HardwareInterface: 715:
arc_vs [CameraId:0] focal_length = 3.56, hor_view_angle = 64.90
03-10 21:18:11.934 30047 30155 E QCamera : <HAL><ERROR> QCamera3HardwareInterface: 722:
arc_vs [CameraId:0] active_array_size = [8, 8, 4000, 3000]
03-10 21:18:11.934 15526 15573 I CCodecBufferChannel: [c2.android.vorbis.decoder#728] Created
output block pool with allocatorID 16 => poolID 398 - OK
03-10 21:18:11.934 15526 15573 D CCodecBufferChannel: [c2.android.vorbis.decoder#728]
Configured output block pool ids 398 => OK
03-10 21:18:11.935 15526 15572 W Codec2Client: query -- param skipped: index = 1342179345.
03-10 21:18:11.935 15526 15573 E ion : ioctl c0044901 failed with code -1: Invalid
argument
03-10 21:18:11.935 15526 15572 W Codec2Client: query -- param skipped: index = 2415921170.
03-10 21:18:11.935 30047 30155 I QCamera : <HAL><INFO> openCamera: 1121: [KPI Perf]: E
PROFILE_OPEN_CAMERA camera id 0
03-10 21:18:11.936 15526 15572 D CCodecBufferChannel: [c2.android.vorbis.decoder#788] Created
input block pool with allocatorID 16 => poolID 18 - OK (0)
03-10 21:18:11.936 905 4105 I CameraProviderManager: Camera device device@3.4/legacy/0
torch status is now NOT_AVAILABLE
03-10 21:18:11.936 905 4105 I CameraService: onTorchStatusChangedLocked: Torch status
changed for cameraId=0, newStatus=0
03-10 21:18:11.936 15526 15526 D CompatibilityChangeReporter: Compat change id reported:
237531167; UID 10066; state: DISABLED
03-10 21:18:11.937 15526 15572 I CCodecBufferChannel: [c2.android.vorbis.decoder#788] Created
output block pool with allocatorID 16 => poolID 399 - OK
03-10 21:18:11.937 15526 15572 D CCodecBufferChannel: [c2.android.vorbis.decoder#788]
Configured output block pool ids 399 => OK
03-10 21:18:11.938 30047 30155 D QCamera : Debug log file is not enabled
03-10 21:18:11.941 30047 30155 I mm-camera: <MCT >< INFO> 118: mct_controller_new: Creating
new mct_controller with session-id 1
03-10 21:18:11.942 15526 15547 W Parcel : Expecting binder but got null!
03-10 21:18:11.943 30047 15585 I mm-camera: <MCT >< INFO> 5272:
mct_pipeline_start_session_thread: E sensor
03-10 21:18:11.943 30047 15585 I mm-camera: <MCT >< INFO> 5279:
```

```
mct_pipeline_start_session_thread: Calling start_session on Module sensor
03-10 21:18:11.943 30047 15586 I mm-camera: <MCT >< INFO> 5272:
mct_pipeline_start_session_thread: E iface
03-10 21:18:11.944 30047 15586 I mm-camera: <MCT >< INFO> 5279:
mct_pipeline_start_session_thread: Calling start_session on Module iface
03-10 21:18:11.944 30047 15588 I mm-camera: <MCT >< INFO> 5272:
mct_pipeline_start_session_thread: E isp
03-10 21:18:11.945 30047 15588 I mm-camera: <MCT >< INFO> 5279:
mct_pipeline_start_session_thread: Calling start_session on Module isp
03-10 21:18:11.945 30047 15588 I mm-camera: <ISP >< INFO> 214: isp_module_start_session:
session id 1
03-10 21:18:11.945 30047 15586 I mm-camera: <MCT >< INFO> 5282:
mct_pipeline_start_session_thread: Module iface start_session rc = 1
03-10 21:18:11.945 30047 15586 I mm-camera: <MCT >< INFO> 5290:
mct_pipeline_start_session_thread: started_num = 1, success = 1
03-10 21:18:11.945 30047 15586 I mm-camera: <MCT >< INFO> 5297:
mct_pipeline_start_session_thread: X iface
03-10 21:18:11.945 30047 15590 I mm-camera: <MCT >< INFO> 5272:
mct_pipeline_start_session_thread: E stats
03-10 21:18:11.946 30047 15590 I mm-camera: <MCT >< INFO> 5279:
mct_pipeline_start_session_thread: Calling start_session on Module stats
03-10 21:18:11.946 30047 15594 I mm-camera: <MCT >< INFO> 5272:
mct_pipeline_start_session_thread: E pproc
03-10 21:18:11.946 30047 15588 I mm-camera: <MCT >< INFO> 5282:
mct_pipeline_start_session_thread: Module isp start_session rc = 1
03-10 21:18:11.946 30047 15594 I mm-camera: <MCT >< INFO> 5279:
mct_pipeline_start_session_thread: Calling start_session on Module pproc
03-10 21:18:11.946 30047 15588 I mm-camera: <MCT >< INFO> 5290:
mct_pipeline_start_session_thread: started_num = 2, success = 2
03-10 21:18:11.946 30047 15588 I mm-camera: <MCT >< INFO> 5297:
mct_pipeline_start_session_thread: X isp
03-10 21:18:11.947 30047 15595 I mm-camera: <MCT >< INFO> 5272:
mct_pipeline_start_session_thread: E imglib
03-10 21:18:11.947 30047 15595 I mm-camera: <MCT >< INFO> 5279:
mct_pipeline_start_session_thread: Calling start_session on Module imglib
03-10 21:18:11.948 30047 15595 I mm-camera: <MCT >< INFO> 5282:
mct_pipeline_start_session_thread: Module imglib start_session rc = 1
03-10 21:18:11.948 30047 15595 I mm-camera: <MCT >< INFO> 5290:
mct_pipeline_start_session_thread: started_num = 3, success = 3
03-10 21:18:11.948 30047 15595 I mm-camera: <MCT >< INFO> 5297:
mct_pipeline_start_session_thread: X imglib
03-10 21:18:11.949 30047 15594 I mm-camera: <MCT >< INFO> 5282:
mct_pipeline_start_session_thread: Module pproc start_session rc = 1
03-10 21:18:11.949 30047 15594 I mm-camera: <MCT >< INFO> 5290:
mct_pipeline_start_session_thread: started_num = 4, success = 4
03-10 21:18:11.949 30047 15594 I mm-camera: <MCT >< INFO> 5297:
mct_pipeline_start_session_thread: X pproc
03-10 21:18:11.950 30047 15590 I mm-camera: <MCT >< INFO> 5282:
mct_pipeline_start_session_thread: Module stats start_session rc = 1
03-10 21:18:11.950 30047 15590 I mm-camera: <MCT >< INFO> 5290:
mct_pipeline_start_session_thread: started_num = 5, success = 5
03-10 21:18:11.950 30047 15590 I mm-camera: <MCT >< INFO> 5297:
mct_pipeline_start_session_thread: X stats
03-10 21:18:11.956 1415 4883 W WindowManager: Failed looking up window
session=Session{7a4036b 15526:u0a10066}
callers=com.android.server.wm.WindowManagerService.windowForClientLocked:6050
com.android.server.wm.Session.updateRequestedVisibilities:701
android.view.IWindowSession$Stub.onTransact:1075
03-10 21:18:11.956 1003 15579 D SimpleC2Component: Using output block pool with poolID 398
=> got 398 - 0
03-10 21:18:11.956 1003 15578 D SimpleC2Component: Using output block pool with poolID 399
=> got 399 - 0
03-10 21:18:11.962 1415 4828 D CoreBackPreview: Window{bbc2686 u0 com.android.fpcamera3/
com.android.camera.CameraActivity}: Setting back callback
OnBackPressedCallbackInfo{mCallback=android.window.IOnBackPressedCallback$Stub$Proxy@7f74,
```

```

mPriority=0}
03-10 21:18:11.966 15526 15526 D CameraStorage: External storage state=mounted
03-10 21:18:11.974 15526 15526 D CameraStorage: External storage state=mounted
03-10 21:18:11.994 15526 15547 I AdrenoGL ES-0: QUALCOMM build                   : 3b5766d,
Ia5561a03a2
03-10 21:18:11.994 15526 15547 I AdrenoGL ES-0: Build Date                       : 07/20/21
03-10 21:18:11.994 15526 15547 I AdrenoGL ES-0: OpenGL ES Shader Compiler Version:
EV031.32.02.12
03-10 21:18:11.994 15526 15547 I AdrenoGL ES-0: Local Branch                    :
03-10 21:18:11.994 15526 15547 I AdrenoGL ES-0: Remote Branch                      :
03-10 21:18:11.994 15526 15547 I AdrenoGL ES-0: Remote Branch                      :
03-10 21:18:11.994 15526 15547 I AdrenoGL ES-0: Reconstruct Branch                   :
03-10 21:18:11.994 15526 15547 I AdrenoGL ES-0: Build Config                       : S L 10.0.7
AArch64
03-10 21:18:11.994 15526 15547 I AdrenoGL ES-0: Driver Path                       : /vendor/
lib64/egl/libGL ESv2_adreno.so
03-10 21:18:11.998 2443 2443 W FrameTracker: Missed SF frame:DISPLAY_HAL, 17559444,
11020356, CUJ=J<LAUNCHER_APP_LAUNCH_FROM_ICON>
03-10 21:18:12.001 15526 15526 V SnapCam_CaptureUI: surfaceCreated
03-10 21:18:12.001 15526 15547 I AdrenoGL ES-0: PFP: 0x005ff114, ME: 0x005ff066
03-10 21:18:12.001 15526 15526 I SnapCam_CaptureModule: Preview Surface is ready!
03-10 21:18:12.001 15526 15526 V SnapCam_CaptureUI: surfaceChanged: width =1440, height =
1080
03-10 21:18:12.002 15526 15526 E SurfaceSyncer: Failed to find sync for id=0
03-10 21:18:12.016 651 731 I SDM : HWCDisplay::GetColorModeCount: Supported color
mode count = 1
03-10 21:18:12.016 651 731 I SDM : HWCDisplay::GetColorModes: Supports color mode[0]
= 0
03-10 21:18:12.017 711 759 E HWComposer: getSupportedContentTypes:
getSupportedContentTypes failed for display 0: Unsupported (8)
03-10 21:18:12.018 15526 15547 E OpenGLRenderer: Unable to match the desired swap behavior.
03-10 21:18:12.024 15526 15573 D CCodecBufferChannel: [c2.android.vorbis.decoder#728]
MediaCodec discarded an unknown buffer
03-10 21:18:12.024 15526 15573 D CCodecBufferChannel: [c2.android.vorbis.decoder#728]
MediaCodec discarded an unknown buffer
03-10 21:18:12.024 441 441 I hw servicemanager: getTransport: Cannot find entry
android.hardware.graphics.mapper@4.0::IMapper/default in either framework or device VINTF
manifest.
03-10 21:18:12.026 15526 15547 I Gralloc4: mapper 4.x is not supported
03-10 21:18:12.026 441 441 I hw servicemanager: getTransport: Cannot find entry
android.hardware.graphics.mapper@3.0::IMapper/default in either framework or device VINTF
manifest.
03-10 21:18:12.027 15526 15547 W Gralloc3: mapper 3.x is not supported
03-10 21:18:12.028 1003 2328 I hw-BpHwBinder: onLastStrongRef automatically unlinking death
recipients
03-10 21:18:12.028 15526 15599 I hw-BpHwBinder: onLastStrongRef automatically unlinking death
recipients
03-10 21:18:12.029 15526 15562 D MediaCodec: flushMediametrics
03-10 21:18:12.031 441 441 I hw servicemanager: getTransport: Cannot find entry
android.hardware.graphics allocator@4.0::IAllocator/default in either framework or device
VINTF manifest.
03-10 21:18:12.032 440 440 I servicemanager: Could not find
android.hardware.graphics allocator.IAllocator/default in the VINTF manifest.
03-10 21:18:12.032 15526 15547 W Gralloc4: allocator 4.x is not supported
03-10 21:18:12.033 441 441 I hw servicemanager: getTransport: Cannot find entry
android.hardware.graphics allocator@3.0::IAllocator/default in either framework or device
VINTF manifest.
03-10 21:18:12.033 15526 15547 W Gralloc3: allocator 3.x is not supported
03-10 21:18:12.037 15526 15562 D MediaCodecList: codecHandlesFormat: no format, so no extra
checks
03-10 21:18:12.038 15526 15562 D MediaCodecList: codecHandlesFormat: no format, so no extra
checks
03-10 21:18:12.039 15526 15601 D CCodec : allocate(c2.android.vorbis.decoder)
03-10 21:18:12.041 15526 15601 I CCodec : Created component [c2.android.vorbis.decoder]
03-10 21:18:12.042 15526 15601 D CCodecConfig: read media type: audio/vorbis

```

```
03-10 21:18:12.042 1003 2328 I hw-BpHwBinder: onLastStrongRef automatically unlinking death recipients
03-10 21:18:12.043 15526 15561 D MediaCodec: flushMediametrics
03-10 21:18:12.043 15526 15602 I hw-BpHwBinder: onLastStrongRef automatically unlinking death recipients
03-10 21:18:12.045 15526 15601 D ReflectedParamUpdater: extent() != 1 for single value type: algo.buffers.max-count.values
03-10 21:18:12.045 15526 15601 D ReflectedParamUpdater: extent() != 1 for single value type: output.subscribed-indices.values
03-10 21:18:12.045 15526 15601 D ReflectedParamUpdater: extent() != 1 for single value type: input.buffers allocator-ids.values
03-10 21:18:12.046 15526 15601 D ReflectedParamUpdater: extent() != 1 for single value type: output.buffers allocator-ids.values
03-10 21:18:12.046 15526 15601 D ReflectedParamUpdater: extent() != 1 for single value type: algo.buffers allocator-ids.values
03-10 21:18:12.046 15526 15601 D ReflectedParamUpdater: extent() != 1 for single value type: output.buffers.pool-ids.values
03-10 21:18:12.046 15526 15601 D ReflectedParamUpdater: extent() != 1 for single value type: algo.buffers.pool-ids.values
03-10 21:18:12.047 15526 15601 I CCodecConfig: query failed after returning 7 values (BAD_INDEX)
03-10 21:18:12.047 15526 15601 D CCodecConfig: c2 config diff is Dict {
03-10 21:18:12.047 15526 15601 D CCodecConfig:   c2::u32 coded.bitrate.value = 64000
03-10 21:18:12.047 15526 15601 D CCodecConfig:   c2::u32 input.buffers.max-size.value = 32768
03-10 21:18:12.047 15526 15601 D CCodecConfig:   c2::u32 input.delay.value = 0
03-10 21:18:12.047 15526 15601 D CCodecConfig:   string input.media-type.value = "audio/vorbis"
03-10 21:18:12.047 15526 15601 D CCodecConfig:   string output.media-type.value = "audio/raw"
03-10 21:18:12.047 15526 15601 D CCodecConfig:   c2::u32 raw.channel-count.value = 1
03-10 21:18:12.047 15526 15601 D CCodecConfig:   c2::u32 raw.sample-rate.value = 48000
03-10 21:18:12.047 15526 15601 D CCodecConfig: }
03-10 21:18:12.047 15526 15601 D MediaCodec: flushMediametrics
03-10 21:18:12.048 15526 15601 D CCodec : [c2.android.vorbis.decoder] buffers are bound to CCodec for this session
03-10 21:18:12.048 15526 15601 D CCodecConfig: no c2 equivalents for durationUs
03-10 21:18:12.048 15526 15601 D CCodecConfig: no c2 equivalents for track-id
03-10 21:18:12.048 15526 15601 D CCodecConfig: no c2 equivalents for csd-1
03-10 21:18:12.048 15526 15601 D CCodecConfig: no c2 equivalents for flags
03-10 21:18:12.048 15526 15601 D CCodecConfig: c2 config diff is   c2::u32 coded.bitrate.value = 48000
03-10 21:18:12.049 15526 15601 W Codec2Client: query -- param skipped: index = 1107298332.
03-10 21:18:12.049 15526 15601 D CCodec : encoding statistics level = 0
03-10 21:18:12.049 15526 15601 D CCodec : setup formats input: AMessage(what = 0x00000000) = {
03-10 21:18:12.049 15526 15601 D CCodec :   int32_t bitrate = 48000
03-10 21:18:12.049 15526 15601 D CCodec :   int32_t channel-count = 1
03-10 21:18:12.049 15526 15601 D CCodec :   int32_t max-input-size = 32768
03-10 21:18:12.049 15526 15601 D CCodec :   string mime = "audio/vorbis"
03-10 21:18:12.049 15526 15601 D CCodec :   int32_t sample-rate = 48000
03-10 21:18:12.049 15526 15601 D CCodec : }
03-10 21:18:12.049 15526 15601 D CCodec : setup formats output: AMessage(what = 0x00000000) = {
03-10 21:18:12.049 15526 15601 D CCodec :   int32_t channel-count = 1
03-10 21:18:12.049 15526 15601 D CCodec :   string mime = "audio/raw"
03-10 21:18:12.049 15526 15601 D CCodec :   int32_t sample-rate = 48000
03-10 21:18:12.049 15526 15601 D CCodec :   int32_t channel-mask = 1
03-10 21:18:12.049 15526 15601 D CCodec :   int32_t android._config-pcm-encoding = 2
03-10 21:18:12.049 15526 15601 D CCodec : }
03-10 21:18:12.049 15526 15601 I CCodecConfig: query failed after returning 7 values (BAD_INDEX)
03-10 21:18:12.050 15526 15601 W Codec2Client: query -- param skipped: index = 1342179345.
03-10 21:18:12.050 15526 15601 W Codec2Client: query -- param skipped: index = 2415921170.
03-10 21:18:12.051 15526 15601 D CCodecBufferChannel: [c2.android.vorbis.decoder#78] Created input block pool with allocatorID 16 => poolID 19 - OK (0)
03-10 21:18:12.052 15526 15601 I CCodecBufferChannel: [c2.android.vorbis.decoder#78] Created
```

```

output block pool with allocatorID 16 => poolID 400 - OK
03-10 21:18:12.052 15526 15601 D CCodecBufferChannel: [c2.android.vorbis.decoder#78]
Configured output block pool ids 400 => OK
03-10 21:18:12.053 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:35,is_wbc:1,is_afc:1,is_lsc:1,is_dpc:
0,is_insensor:0, is_ois:0, is_dual:0
03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:39,-----OTP Map-----
03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,1, 1, 21, 11, 23, 101, 62, 25, 2, 1, 0,
0, 0, 0, 247
03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,1, 106, 2, 149, 2, 1, 4, 91, 2, 140, 2,
1, 4, 249, 0, 0
03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,0, 1, 196, 0, 239, 0, 27, 1, 67, 1,
110, 1, 143, 1, 172, 1
03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,176, 1, 190, 1, 179, 1, 158, 1, 143, 1,
114, 1, 67, 1, 27, 1
03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,239, 0, 196, 0, 225, 0, 27, 1, 70, 1,
125, 1, 168, 1, 201, 1
03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,245, 1, 21, 2, 21, 2, 10, 2, 245, 1,
201, 1, 158, 1, 125, 1
03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,70, 1, 27, 1, 239, 0, 2, 1, 60, 1, 114,
1, 168, 1, 223, 1
03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,32, 2, 87, 2, 130, 2, 141, 2, 130, 2,
87, 2, 21, 2, 223, 1
03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,158, 1, 114, 1, 60, 1, 2, 1, 20, 1, 92,
1, 147, 1, 212, 1
03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,32, 2, 119, 2, 206, 2, 250, 2, 16, 3,
250, 2, 195, 2, 119, 2
03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,21, 2, 201, 1, 147, 1, 92, 1, 20, 1,
41, 1, 114, 1, 168, 1
03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,245, 1, 97, 2, 206, 2, 48, 3, 114, 3,
135, 3, 114, 3, 37, 3
03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,195, 2, 87, 2, 245, 1, 168, 1, 114, 1,
41, 1, 67, 1, 125, 1
03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,190, 1, 21, 2, 141, 2, 5, 3, 114, 3,
201, 3, 222, 3, 201, 3
03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,114, 3, 5, 3, 130, 2, 21, 2, 190, 1,
125, 1, 52, 1, 63, 1
03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,136, 1, 201, 1, 43, 2, 163, 2, 37, 3,
146, 3, 233, 3, 255, 3
03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,233, 3, 146, 3, 26, 3, 152, 2, 32, 2,
201, 1, 125, 1, 67, 1
03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,67, 1, 125, 1, 190, 1, 32, 2, 152, 2,
16, 3, 124, 3, 211, 3
03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,233, 3, 201, 3, 124, 3, 5, 3, 141, 2,
21, 2, 190, 1, 125, 1

```

03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,52, 1, 56, 1, 114, 1, 179, 1, 0, 2,
108, 2, 217, 2, 59, 3

03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,124, 3, 157, 3, 124, 3, 59, 3, 206, 2,
97, 2, 0, 2, 179, 1

03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,114, 1, 41, 1, 34, 1, 92, 1, 158, 1,
212, 1, 43, 2, 130, 2

03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,217, 2, 16, 3, 37, 3, 16, 3, 217, 2,
130, 2, 32, 2, 212, 1

03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,147, 1, 92, 1, 34, 1, 16, 1, 60, 1,
114, 1, 168, 1, 234, 1

03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,43, 2, 108, 2, 152, 2, 163, 2, 152, 2,
97, 2, 43, 2, 223, 1

03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,168, 1, 114, 1, 60, 1, 16, 1, 239, 0,
27, 1, 81, 1, 125, 1

03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,168, 1, 212, 1, 0, 2, 32, 2, 43, 2, 32,
2, 0, 2, 212, 1

03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,168, 1, 125, 1, 81, 1, 27, 1, 239, 0,
210, 0, 254, 0, 38, 1

03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,81, 1, 110, 1, 154, 1, 168, 1, 187, 1,
197, 1, 187, 1, 168, 1

03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,139, 1, 110, 1, 81, 1, 38, 1, 254, 0,
210, 0, 232, 0, 29, 1

03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,70, 1, 122, 1, 168, 1, 204, 1, 226, 1,
244, 1, 248, 1, 244, 1

03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,228, 1, 198, 1, 168, 1, 122, 1, 78, 1,
26, 1, 230, 0, 11, 1

03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,63, 1, 122, 1, 174, 1, 220, 1, 9, 2,
48, 2, 74, 2, 87, 2

03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,74, 2, 42, 2, 3, 2, 220, 1, 174, 1,
122, 1, 70, 1, 9, 1

03-10 21:18:12.054 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,42, 1, 102, 1, 161, 1, 220, 1, 16, 2,
81, 2, 140, 2, 179, 2

03-10 21:18:12.055 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,192, 2, 179, 2, 140, 2, 81, 2, 16, 2,
220, 1, 161, 1, 102, 1

03-10 21:18:12.055 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,42, 1, 65, 1, 135, 1, 200, 1, 3, 2, 81,
2, 166, 2, 237, 2

03-10 21:18:12.055 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,33, 3, 46, 3, 27, 3, 237, 2, 159, 2,
81, 2, 3, 2, 200, 1

03-10 21:18:12.055 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,135, 1, 74, 1, 92, 1, 161, 1, 226, 1,
42, 2, 140, 2, 244, 2

03-10 21:18:12.055 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,73, 3, 131, 3, 151, 3, 125, 3, 66, 3,
237, 2, 140, 2, 42, 2

03-10 21:18:12.056 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,226, 1, 161, 1, 92, 1, 105, 1, 174, 1,

246, 1, 74, 2, 185, 2
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,40, 3, 138, 3, 203, 3, 229, 3, 203, 3,
131, 3, 33, 3, 179, 2
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,74, 2, 246, 1, 181, 1, 102, 1, 111, 1,
181, 1, 252, 1, 87, 2
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,205, 2, 60, 3, 164, 3, 235, 3, 255, 3,
229, 3, 157, 3, 60, 3
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,198, 2, 87, 2, 252, 1, 181, 1, 111, 1,
102, 1, 181, 1, 246, 1
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,81, 2, 192, 2, 46, 3, 144, 3, 209, 3,
235, 3, 209, 3, 138, 3
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,40, 3, 185, 2, 81, 2, 246, 1, 181, 1,
102, 1, 89, 1, 168, 1
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,233, 1, 55, 2, 153, 2, 250, 2, 86, 3,
144, 3, 170, 3, 144, 3
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,86, 3, 250, 2, 146, 2, 48, 2, 226, 1,
161, 1, 92, 1, 72, 1
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,141, 1, 207, 1, 16, 2, 94, 2, 179, 2,
1, 3, 53, 3, 66, 3
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,46, 3, 250, 2, 179, 2, 87, 2, 9, 2,
200, 1, 141, 1, 72, 1
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,48, 1, 109, 1, 174, 1, 226, 1, 29, 2,
94, 2, 159, 2, 198, 2
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,211, 2, 198, 2, 153, 2, 94, 2, 29, 2,
226, 1, 168, 1, 109, 1
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,48, 1, 15, 1, 76, 1, 128, 1, 181, 1,
226, 1, 16, 2, 61, 2
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,87, 2, 100, 2, 87, 2, 55, 2, 16, 2,
226, 1, 181, 1, 122, 1
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,70, 1, 18, 1, 237, 0, 33, 1, 76, 1,
128, 1, 174, 1, 211, 1
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,231, 1, 248, 1, 5, 2, 248, 1, 233, 1,
202, 1, 174, 1, 128, 1
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,78, 1, 35, 1, 239, 0, 232, 0, 29, 1,
70, 1, 122, 1, 170, 1
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,198, 1, 220, 1, 237, 1, 244, 1, 237, 1,
222, 1, 198, 1, 170, 1
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,122, 1, 78, 1, 26, 1, 230, 0, 11, 1,
63, 1, 122, 1, 174, 1
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,213, 1, 3, 2, 42, 2, 68, 2, 74, 2, 68,
2, 35, 2, 3, 2
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,213, 1, 174, 1, 122, 1, 70, 1, 9, 1,
42, 1, 102, 1, 168, 1
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:

puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,220, 1, 16, 2, 81, 2, 140, 2, 172, 2, 185, 2, 172, 2, 133, 2
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,74, 2, 16, 2, 220, 1, 168, 1, 102, 1, 50, 1, 74, 1, 135, 1
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,200, 1, 9, 2, 81, 2, 166, 2, 237, 2, 27, 3, 46, 3, 27, 3
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,231, 2, 159, 2, 81, 2, 3, 2, 200, 1, 141, 1, 72, 1, 92, 1
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,161, 1, 226, 1, 48, 2, 146, 2, 244, 2, 73, 3, 131, 3, 151, 3
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,125, 3, 66, 3, 237, 2, 140, 2, 48, 2, 233, 1, 168, 1, 89, 1
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,111, 1, 181, 1, 252, 1, 81, 2, 192, 2, 40, 3, 138, 3, 203, 3
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,229, 3, 203, 3, 131, 3, 33, 3, 185, 2, 81, 2, 252, 1, 181, 1
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,111, 1, 118, 1, 187, 1, 3, 2, 94, 2, 205, 2, 60, 3, 164, 3
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,235, 3, 255, 3, 229, 3, 157, 3, 60, 3, 205, 2, 94, 2, 3, 2
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,187, 1, 118, 1, 111, 1, 181, 1, 252, 1, 87, 2, 198, 2, 46, 3
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,144, 3, 216, 3, 235, 3, 209, 3, 144, 3, 40, 3, 192, 2, 81, 2
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,252, 1, 187, 1, 109, 1, 98, 1, 168, 1, 239, 1, 61, 2, 153, 2
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,1, 3, 86, 3, 144, 3, 170, 3, 144, 3, 86, 3, 250, 2, 153, 2
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,55, 2, 233, 1, 168, 1, 98, 1, 78, 1, 148, 1, 213, 1, 16, 2
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,94, 2, 179, 2, 1, 3, 46, 3, 66, 3, 46, 3, 250, 2, 179, 2
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,94, 2, 16, 2, 207, 1, 141, 1, 81, 1, 55, 1, 115, 1, 174, 1
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,226, 1, 29, 2, 94, 2, 153, 2, 192, 2, 211, 2, 192, 2, 153, 2
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,94, 2, 29, 2, 226, 1, 168, 1, 109, 1, 48, 1, 24, 1, 76, 1
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,128, 1, 181, 1, 226, 1, 16, 2, 55, 2, 87, 2, 94, 2, 81, 2
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,55, 2, 9, 2, 226, 1, 181, 1, 128, 1, 70, 1, 18, 1, 237, 0
03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,33, 1, 76, 1, 128, 1, 174, 1, 202, 1, 224, 1, 248, 1, 254, 1

03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,241, 1, 224, 1, 204, 1, 165, 1, 128, 1,
76, 1, 35, 1, 239, 0

03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,232, 0, 30, 1, 78, 1, 129, 1, 170, 1,
198, 1, 225, 1, 242, 1

03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,238, 1, 245, 1, 225, 1, 198, 1, 170, 1,
129, 1, 78, 1, 30, 1

03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,232, 0, 17, 1, 71, 1, 133, 1, 184, 1,
225, 1, 10, 2, 51, 2

03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,81, 2, 92, 2, 71, 2, 51, 2, 10, 2, 225,
1, 184, 1, 133, 1

03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,71, 1, 17, 1, 44, 1, 112, 1, 174, 1,
225, 1, 20, 2, 92, 2

03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,143, 2, 184, 2, 194, 2, 184, 2, 143, 2,
81, 2, 20, 2, 225, 1

03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,174, 1, 112, 1, 44, 1, 75, 1, 143, 1,
204, 1, 10, 2, 92, 2

03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,173, 2, 245, 2, 40, 3, 61, 3, 40, 3,
245, 2, 173, 2, 81, 2

03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,10, 2, 204, 1, 143, 1, 75, 1, 95, 1,
163, 1, 235, 1, 51, 2

03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,153, 2, 245, 2, 81, 3, 142, 3, 163, 3,
132, 3, 81, 3, 245, 2

03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,143, 2, 51, 2, 235, 1, 163, 1, 95, 1,
102, 1, 184, 1, 245, 1

03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,81, 2, 194, 2, 50, 3, 142, 3, 214, 3,
235, 3, 204, 3, 142, 3

03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,40, 3, 184, 2, 81, 2, 245, 1, 184, 1,
102, 1, 116, 1, 184, 1

03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,0, 2, 92, 2, 214, 2, 71, 3, 163, 3,
235, 3, 255, 3, 235, 3

03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,163, 3, 61, 3, 204, 2, 92, 2, 0, 2,
184, 1, 116, 1, 102, 1

03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,184, 1, 0, 2, 92, 2, 204, 2, 50, 3,
153, 3, 214, 3, 235, 3

03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,214, 3, 153, 3, 50, 3, 194, 2, 81, 2,
0, 2, 184, 1, 116, 1

03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,92, 1, 174, 1, 235, 1, 61, 2, 163, 2,
9, 3, 102, 3, 153, 3

03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,173, 3, 153, 3, 91, 3, 255, 2, 153, 2,
61, 2, 235, 1, 174, 1

03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,92, 1, 71, 1, 153, 1, 215, 1, 20, 2,
102, 2, 194, 2, 9, 3

03-10 21:18:12.057 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,61, 3, 81, 3, 61, 3, 9, 3, 184, 2, 102,


```

puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,0, 0, 1, 158, 2, 63, 1, 224, 1, 0, 4,
0, 17, 0, 13, 3
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,246, 3, 110, 3, 2, 2, 174, 2, 114, 2,
69, 2, 29, 2, 4, 1
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,249, 1, 255, 2, 19, 2, 48, 2, 88, 2,
140, 2, 219, 3, 69, 3
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,225, 3, 144, 3, 23, 2, 180, 2, 111, 2,
53, 1, 255, 1, 211, 1
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,183, 1, 171, 1, 178, 1, 198, 1, 234, 2,
23, 2, 73, 2, 137, 2
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,230, 3, 110, 3, 74, 2, 215, 2, 131, 2,
62, 1, 253, 1, 192, 1
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,147, 1, 120, 1, 110, 1, 115, 1, 134, 1,
169, 1, 218, 2, 19, 2
03-10 21:18:12.058 1003 15605 D SimpleC2Component: Using output block pool with poolID 400
=> got 400 - 0
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,78, 2, 158, 3, 28, 3, 19, 2, 171, 2,
93, 2, 19, 1, 203, 1
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,142, 1, 98, 1, 73, 1, 64, 1, 69, 1, 87,
1, 118, 1, 164, 1
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,227, 2, 36, 2, 106, 2, 219, 2, 242, 2,
143, 2, 64, 1, 239, 1
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,165, 1, 106, 1, 64, 1, 39, 1, 31, 1,
36, 1, 53, 1, 82, 1
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,126, 1, 187, 2, 2, 2, 71, 2, 177, 2,
219, 2, 125, 2, 44, 1
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,216, 1, 142, 1, 84, 1, 44, 1, 21, 1,
12, 1, 16, 1, 32, 1
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,60, 1, 102, 1, 162, 1, 235, 2, 51, 2,
149, 2, 208, 2, 117, 2
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,36, 1, 205, 1, 132, 1, 75, 1, 36, 1,
14, 1, 7, 1, 10, 1
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,24, 1, 52, 1, 93, 1, 153, 1, 226, 2,
42, 2, 140, 2, 212, 2
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,122, 2, 40, 1, 211, 1, 137, 1, 80, 1,
41, 1, 18, 1, 11, 1
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,14, 1, 29, 1, 57, 1, 98, 1, 158, 1,
230, 2, 48, 2, 146, 2
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,234, 2, 137, 2, 55, 1, 230, 1, 156, 1,
98, 1, 58, 1, 34, 1
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,27, 1, 32, 1, 47, 1, 76, 1, 118, 1,
179, 1, 249, 2, 66, 2
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:

```

puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,171, 3, 11, 2, 161, 2, 81, 2, 6, 1, 190, 1, 130, 1, 88, 1
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,64, 1, 57, 1, 61, 1, 77, 1, 107, 1, 153, 1, 216, 2, 27, 2
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,98, 2, 212, 3, 60, 2, 205, 2, 117, 2, 46, 1, 235, 1, 175, 1
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,133, 1, 107, 1, 99, 1, 104, 1, 123, 1, 155, 1, 204, 2, 8, 2
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,69, 2, 149, 3, 15, 3, 127, 3, 6, 2, 164, 2, 93, 2, 31, 1
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,235, 1, 192, 1, 166, 1, 158, 1, 164, 1, 184, 1, 219, 2, 10, 2
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,62, 2, 125, 2, 215, 3, 89, 3, 219, 3, 84, 2, 230, 2, 149, 2
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,91, 2, 44, 2, 8, 1, 239, 1, 230, 1, 237, 2, 0, 2, 33, 2
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,73, 2, 128, 2, 205, 3, 50, 3, 205, 3, 219, 3, 60, 2, 208, 2
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,128, 2, 73, 2, 33, 2, 2, 1, 239, 1, 235, 1, 247, 2, 15, 2
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,53, 2, 98, 2, 158, 2, 242, 3, 89, 3, 232, 3, 105, 2, 223, 2
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,125, 2, 62, 2, 10, 1, 219, 1, 184, 1, 165, 1, 160, 1, 174, 1
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,201, 1, 244, 2, 42, 2, 96, 2, 164, 3, 11, 3, 132, 3, 19, 2
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,152, 2, 71, 2, 10, 1, 205, 1, 156, 1, 123, 1, 105, 1, 101, 1
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,112, 1, 139, 1, 183, 1, 242, 2, 51, 2, 117, 2, 205, 3, 65, 2
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,212, 2, 101, 2, 29, 1, 218, 1, 154, 1, 107, 1, 77, 1, 60, 1
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,56, 1, 67, 1, 93, 1, 136, 1, 195, 2, 10, 2, 83, 2, 161, 3
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,15, 2, 171, 2, 69, 1, 253, 1, 180, 1, 118, 1, 73, 1, 45, 1
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,29, 1, 25, 1, 34, 1, 60, 1, 103, 1, 160, 1, 232, 2, 57, 2
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,134, 2, 238, 2, 143, 2, 48, 1, 230, 1, 155, 1, 95, 1, 53, 1
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,25, 1, 9, 1, 6, 1, 15, 1, 40, 1, 81, 1, 136, 1, 210, 2
03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,36, 2, 117, 2, 215, 2, 134, 2, 40, 1, 221, 1, 146, 1, 87, 1

03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,45, 1, 18, 1, 2, 1, 0, 1, 9, 1, 32, 1,
72, 1, 128, 1

03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,200, 2, 27, 2, 109, 2, 208, 2, 140, 2,
44, 1, 224, 1, 149, 1

03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,91, 1, 49, 1, 21, 1, 6, 1, 3, 1, 13, 1,
36, 1, 76, 1

03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,132, 1, 204, 2, 29, 2, 111, 2, 212, 2,
161, 2, 62, 1, 242, 1

03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,170, 1, 110, 1, 66, 1, 38, 1, 22, 1,
18, 1, 28, 1, 53, 1

03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,93, 1, 151, 1, 222, 2, 46, 2, 122, 2,
223, 2, 197, 2, 91, 2

03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,17, 1, 205, 1, 144, 1, 98, 1, 67, 1,
50, 1, 46, 1, 56, 1

03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,82, 1, 124, 1, 180, 1, 251, 2, 66, 2,
143, 2, 254, 2, 254, 2

03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,134, 2, 57, 1, 253, 1, 192, 1, 143, 1,
110, 1, 92, 1, 87, 1

03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,98, 1, 125, 1, 167, 1, 224, 2, 31, 2,
98, 2, 180, 3, 41, 3

03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,74, 2, 201, 2, 111, 2, 51, 1, 253, 1,
205, 1, 170, 1, 149, 1

03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,145, 1, 155, 1, 182, 1, 224, 2, 19, 2,
76, 2, 143, 2, 238, 3

03-10 21:18:12.058 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,100, 3, 180, 3, 41, 2, 191, 2, 114, 2,
62, 2, 19, 1, 242, 1

03-10 21:18:12.059 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,222, 1, 218, 1, 227, 1, 249, 2, 29, 2,
73, 2, 128, 2, 208, 3

03-10 21:18:12.059 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,50, 3, 186, 40, 0, 0, 0, 0, 0, 0, 1, 0, 4,
0, 8, 0, 6

03-10 21:18:12.059 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,4, 140, 3, 32, 2, 81, 2, 21, 2, 23, 2,
105, 3, 87, 5, 31

03-10 21:18:12.059 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,4, 253, 3, 81, 2, 92, 2, 32, 2, 34, 2,
116, 3, 128, 5, 230

03-10 21:18:12.059 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,5, 122, 3, 145, 2, 107, 2, 52, 2, 57,
2, 134, 3, 194, 6, 178

03-10 21:18:12.059 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,5, 155, 3, 140, 2, 107, 2, 54, 2, 60,
2, 137, 3, 222, 6, 237

03-10 21:18:12.059 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,5, 84, 3, 95, 2, 102, 2, 39, 2, 46, 2,
126, 3, 195, 6, 140

03-10 21:18:12.059 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:58,4, 248, 3, 67, 2, 99, 2, 27, 2, 31, 2,
118, 3, 141, 5, 253

03-10 21:18:12.059 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:62,0,

```
03-10 21:18:12.059 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:62,0,
03-10 21:18:12.059 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:62,0,
03-10 21:18:12.059 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:62,0,
03-10 21:18:12.059 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:62,0,
03-10 21:18:12.059 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:62,0,
03-10 21:18:12.059 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:62,205,
03-10 21:18:12.059 30047 15585 E android.hardware.camera.provider@2.4-service:
puya_s5kgmlsp_p24c64e_eeprom_get_calibration_items:64,-----0TP Map-----
03-10 21:18:12.076 1415 1620 I ActivityTaskManager: Displayed com.android.fpcamera3/
com.android.camera.CameraActivity: +751ms
03-10 21:18:12.080 1415 4883 D CompatibilityChangeReporter: Compat change id reported:
214016041; UID 10066; state: DISABLED
03-10 21:18:12.089 15526 15526 E SurfaceSyncer: Failed to find sync for id=0
03-10 21:18:12.090 2084 2084 I GoogleInputMethodService:
GoogleInputMethodService.onFinishInput():3065
03-10 21:18:12.094 2084 2084 I GoogleInputMethodService:
GoogleInputMethodService.updateDeviceLockedStatus():2204 repeatCheckTimes = 0, locked = false
03-10 21:18:12.095 2084 2084 I GoogleInputMethodService:
GoogleInputMethodService.onStartInput():1943
onStartInput(EditorInfo{EditorInfo{packageName=com.android.fpcamera3, inputType=0,
inputTypeString=NULL, enableLearning=false, autoCorrection=false, autoComplete=false,
imeOptions=0, privateImeOptions=null, actionName=UNSPECIFIED, actionLabel=null,
initialSelStart=-1, initialSelEnd=-1, initialCapsMode=0, label=null, fieldId=-1,
fieldName=null, extras=null, hintText=null, hintLocales=[]}}, false)
03-10 21:18:12.097 2084 2084 I GoogleInputMethodService:
GoogleInputMethodService.updateDeviceLockedStatus():2204 repeatCheckTimes = 1, locked = false
03-10 21:18:12.097 2054 2853 D PowerUI : can't show warning due to - plugged: true status
unknown: false
03-10 21:18:12.098 2084 2084 I AndroidIME: InputBundleManager.loadActiveInputBundleId():450
loadActiveInputBundleId: und-Latn-x-password, password
03-10 21:18:12.118 10875 10875 I dftw : onStop
03-10 21:18:12.120 2054 2068 W System : A resource failed to call release.
03-10 21:18:12.121 2054 2068 W System : A resource failed to call release.
03-10 21:18:12.122 2054 2068 W System : A resource failed to call release.
03-10 21:18:12.122 2054 2068 W System : A resource failed to call release.
03-10 21:18:12.122 15526 15601 D CCodecBufferChannel: [c2.android.vorbis.decoder#78]
MediaCodec discarded an unknown buffer
03-10 21:18:12.122 15526 15601 D CCodecBufferChannel: [c2.android.vorbis.decoder#78]
MediaCodec discarded an unknown buffer
03-10 21:18:12.124 15526 15601 I hw-BpHwBinder: onLastStrongRef automatically unlinking death
recipients
03-10 21:18:12.126 15526 15562 D MediaCodec: flushMediametrics
03-10 21:18:12.127 1003 2328 I hw-BpHwBinder: onLastStrongRef automatically unlinking death
recipients
03-10 21:18:12.127 1003 2328 I hw-BpHwBinder: onLastStrongRef automatically unlinking death
recipients
03-10 21:18:12.163 30047 15585 E mm-camera: <SENSOR><ERROR> 515: af_actuator_set_params:
failed rc -1
03-10 21:18:12.163 30047 15585 E mm-camera: <SENSOR><ERROR> 1084: actuator_process: failed rc
-1
03-10 21:18:12.163 30047 15585 E mm-camera: <SENSOR><ERROR> 1188:
module_sensor_actuator_init_calibrate: sensor_failure : ACTUATOR_SET_PARAMETERS failed
03-10 21:18:12.163 30047 15585 E mm-camera: <SENSOR><ERROR> 259:
module_sensor_offload_init_config: module_sensor_actuator_init_calibrate failed
03-10 21:18:12.163 30047 15585 E mm-camera: <SENSOR><ERROR> 315:
module_sensor_offload_init_config: failed
03-10 21:18:12.184 30047 15585 E mm-camera: <SENSOR><ERROR> 1505: module_sensor_init_session:
failed
03-10 21:18:12.184 30047 15585 E mm-camera: <SENSOR><ERROR> 1644:
```

```
module_sensor_start_session: failed
03-10 21:18:12.184 30047 15585 E mm-camera: <SENSOR><ERROR> 1667:
module_sensor_start_session: failed
03-10 21:18:12.184 30047 15585 I mm-camera: <MCT >> INFO> 5282:
mct_pipeline_start_session_thread: Module sensor start_session rc = 0
03-10 21:18:12.184 30047 15585 I mm-camera: <MCT >> INFO> 5290:
mct_pipeline_start_session_thread: started_num = 6, success = 5
03-10 21:18:12.184 30047 15585 I mm-camera: <MCT >> INFO> 5297:
mct_pipeline_start_session_thread: X sensor
03-10 21:18:12.184 30047 30155 E mm-camera: <MCT >>ERROR> 5446: mct_pipeline_start_session:
start_session did not succeed on all modules
03-10 21:18:12.184 30047 30155 E mm-camera: <MCT >>ERROR> 240: mct_controller_new: Start
session failed with status -1
03-10 21:18:12.184 30047 30155 I mm-camera: <MCT >> INFO> 5350: mct_pipeline_stop_session:
Initiating stop_session on session 1
03-10 21:18:12.184 30047 30155 E mm-camera: <MCT >>ERROR> 908: mct_pipeline_unmap_parm:
Cannot find session stream
03-10 21:18:12.184 30047 30155 E mm-camera: <MCT >>ERROR> 5152:
mct_pipeline_stop_stream_internal: stream unmap_parm failed
03-10 21:18:12.185 30047 15611 I mm-camera: <MCT >> INFO> 5084:
mct_pipeline_stop_session_thread: Stop module name: sensor - E
03-10 21:18:12.185 30047 15611 E mm-camera: <SENSOR><ERROR> 1534:
module_sensor_deinit_session: ref count 0
03-10 21:18:12.185 30047 15611 E mm-camera: <SENSOR><ERROR> 1727: module_sensor_stop_session:
failed
03-10 21:18:12.185 30047 15611 E mm-camera: <SENSOR><ERROR> 1765: module_sensor_stop_session:
failed
03-10 21:18:12.185 30047 15611 E mm-camera: <MCT >>ERROR> 5090:
mct_pipeline_stop_session_thread: Failed to stop module name: sensor
03-10 21:18:12.185 30047 15611 I mm-camera: <MCT >> INFO> 5092:
mct_pipeline_stop_session_thread: Stop module name: sensor - X
03-10 21:18:12.185 30047 15612 I mm-camera: <MCT >> INFO> 5084:
mct_pipeline_stop_session_thread: Stop module name: iface - E
03-10 21:18:12.185 30047 15613 I mm-camera: <MCT >> INFO> 5084:
mct_pipeline_stop_session_thread: Stop module name: isp - E
03-10 21:18:12.185 30047 15613 I mm-camera: <ISP >> INFO> 510: isp_module_stop_session:
session id 1
03-10 21:18:12.186 30047 15612 I mm-camera: <MCT >> INFO> 5092:
mct_pipeline_stop_session_thread: Stop module name: iface - X
03-10 21:18:12.186 30047 15614 I mm-camera: <MCT >> INFO> 5084:
mct_pipeline_stop_session_thread: Stop module name: stats - E
03-10 21:18:12.186 30047 15614 E mm-camera: <STATS_AF >>ERROR> 203: af_port_dummy_destroy:
Uninitialized interface been use
03-10 21:18:12.186 30047 15614 E mm-camera: <STATS_AWB >>ERROR> 173: awb_port_dummy_deinit:
Error: Uninitialized interface been use
03-10 21:18:12.187 30047 15614 E mm-camera: <STATS_AEC >>ERROR> 204: aec_port_dummy_destroy:
Error: Uninitialized interface been use
03-10 21:18:12.188 2054 2868 D PowerUI : can't show warning due to - plugged: true status
unknown: false
03-10 21:18:12.189 30047 15613 I mm-camera: <MCT >> INFO> 5092:
mct_pipeline_stop_session_thread: Stop module name: isp - X
03-10 21:18:12.190 30047 15615 I mm-camera: <MCT >> INFO> 5084:
mct_pipeline_stop_session_thread: Stop module name: pproc - E
03-10 21:18:12.191 30047 15614 I mm-camera: <MCT >> INFO> 5092:
mct_pipeline_stop_session_thread: Stop module name: stats - X
03-10 21:18:12.192 30047 30155 I mm-camera: <MCT >> INFO> 5372: mct_pipeline_stop_session:
Modules left: 5
03-10 21:18:12.192 30047 30155 I mm-camera: <MCT >> INFO> 5372: mct_pipeline_stop_session:
Modules left: 4
03-10 21:18:12.192 30047 30155 I mm-camera: <MCT >> INFO> 5372: mct_pipeline_stop_session:
Modules left: 3
03-10 21:18:12.192 30047 15616 I mm-camera: <MCT >> INFO> 5084:
mct_pipeline_stop_session_thread: Stop module name: imglib - E
03-10 21:18:12.192 30047 30155 I mm-camera: <MCT >> INFO> 5372: mct_pipeline_stop_session:
Modules left: 2
```

```
03-10 21:18:12.192 30047 15615 E mm-camera: <IMGLIB><ERROR> 328: AllocateBuffers: Nothing
allocated or already freed!
03-10 21:18:12.192 30047 15615 I mm-camera: <MCT >> INFO> 5092:
mct_pipeline_stop_session_thread: Stop module name: pproc - X
03-10 21:18:12.192 30047 15616 I mm-camera: <MCT >> INFO> 5092:
mct_pipeline_stop_session_thread: Stop module name: imglib - X
03-10 21:18:12.192 30047 30155 I mm-camera: <MCT >> INFO> 5372: mct_pipeline_stop_session:
Modules left: 1
03-10 21:18:12.192 30047 30155 I mm-camera: <MCT >> INFO> 5372: mct_pipeline_stop_session:
Modules left: 0
03-10 21:18:12.192 30047 30155 I mm-camera: <MCT >> INFO> 5382: mct_pipeline_stop_session:
Stopped session 1 successfully
03-10 21:18:12.193 30047 30155 I mm-camera: <MCT >> INFO> 61: mct_controller_close_thread:
CAM_MctServ thread closed
03-10 21:18:12.193 30047 30155 I mm-camera: <MCT >> INFO> 79: mct_controller_close_thread:
CAM_MctBus thread closed
03-10 21:18:12.193 30047 30155 I mm-camera: <MCT >> INFO> 5686: mct_pipeline_destroy: E:
session:1
03-10 21:18:12.193 30047 30155 E mm-camera: <MCT >>ERROR> 179: stop_sof_check_thread:
Returning as SOF timer thread not yet initialized
03-10 21:18:12.193 30047 30155 I mm-camera: <MCT >> INFO> 5764: mct_pipeline_destroy: X:
Pipeline destroyed successfully session =1
03-10 21:18:12.193 30047 30155 E mm-camera: <SHIM >>ERROR> 569: mct_shimlayer_start_session:
Session creation for session =1 failed with err -1
03-10 21:18:12.193 30047 30155 E QCamera : <MCI><ERROR> mm_camera_open: 342: Failed to open
session
03-10 21:18:12.193 30047 30155 E QCamera : <MCI><ERROR> camera_open: 3248: mm_camera_open err
= -1
03-10 21:18:12.193 30047 30155 E QCamera : <HAL><ERROR> openCamera: 1188: camera_open failed.
rc = -1, mCameraHandle = 0x0
03-10 21:18:12.193 30047 30155 I QCamera : <HAL><INFO> openCamera: 1149: [KPI Perf]: X
PROFILE_OPEN_CAMERA camera id 0, rc: -1
03-10 21:18:12.195 30047 30155 E CamDev@3.2-impl: open: cannot open camera 0!
03-10 21:18:12.195 905 4105 E Camera3-Device: Camera 0: initialize: Could not open camera
session: Function not implemented (-38)
03-10 21:18:12.195 905 4105 E Camera2ClientBase: initializeImpl: Camera 0: unable to
initialize device: Function not implemented (-38)
03-10 21:18:12.195 905 4105 E CameraService: connectHelper: Could not initialize client
from HAL.
03-10 21:18:12.195 905 4105 D Camera2ClientBase: Camera 0: start to disconnect
03-10 21:18:12.195 905 4105 D Camera2ClientBase: Camera 0: serializationLock acquired
03-10 21:18:12.195 905 4105 D Camera2ClientBase: Camera 0: Shutting down
03-10 21:18:12.195 905 4105 D Camera2ClientBase: Camera 0: start to cacheDump
03-10 21:18:12.195 905 4105 I Camera3-Device: disconnectImpl: E
03-10 21:18:12.195 905 4105 I CameraService: onTorchStatusChangedLocked: Torch status
changed for cameraId=0, newStatus=1
03-10 21:18:12.197 905 4105 I CameraService: disconnect: Disconnected client for camera 0
for PID 15526
03-10 21:18:12.197 905 4105 I Camera2ClientBase: Closed Camera 0. Client was:
com.android.fpcamera3 (PID 15526, UID 10066)
03-10 21:18:12.197 905 4105 I Camera3-Device: disconnectImpl: E
03-10 21:18:12.198 15526 15563 E SnapCam_CaptureModule: onError 0 4
03-10 21:18:12.198 15526 15563 D CompatibilityChangeReporter: Compat change id reported:
147798919; UID 10066; state: ENABLED
03-10 21:18:12.213 2054 2300 W Parcel : Expecting binder but got null!
03-10 21:18:12.235 15526 15526 E CAM_Activity: onPause
03-10 21:18:12.236 1415 4883 D CoreBackPreview: Window{f115fe6 u0 Toast}: Setting back
callback
OnBackInvokedCallbackInfo{mCallback=android.window.IOnBackInvokedCallback$Stub$Proxy@138c7d4,
mPriority=0}
03-10 21:18:12.245 15526 15526 D SnapCam_CaptureModule: onPause
03-10 21:18:12.245 15526 15526 V SnapCam_CaptureUI: surfaceDestroyed
03-10 21:18:12.245 15526 15526 I SnapCam_CaptureModule: Preview Surface is not ready!
03-10 21:18:12.246 15526 15526 D SnapCam_CaptureModule: closeCamera
03-10 21:18:12.247 937 2309 W StagefrightRecorder: stop while neither recording nor paused
```



```
03-10 21:18:12.249 15526 15526 E SnapCam_CaptureModule: mArcOtEnabled = false
03-10 21:18:12.249 15526 15526 D SnapCam_CaptureModule: restartSession isSurfaceChanged =
true
03-10 21:18:12.249 15526 15526 E SnapCam_CaptureModule: mArcAutoHdrEnabled = true
03-10 21:18:12.249 15526 15526 E SnapCam_CaptureModule: mAISceneDetectionEnabled = false
03-10 21:18:12.249 15526 15526 E SnapCam_CaptureModule: mArcOtEnabled = false
03-10 21:18:12.260 2054 2300 E OpenGLRenderer: Unable to match the desired swap behavior.
03-10 21:18:12.339 1415 1665 W libprocessgroup: Failed to open /dev/blkio//cgroup.procs: No
such file or directory
03-10 21:18:12.346 1415 1665 W libprocessgroup: Failed to open /dev/blkio//cgroup.procs: No
such file or directory
03-10 21:18:12.361 10875 10875 I dftw : onStart
03-10 21:18:12.361 10875 10875 I dftw : onResume
03-10 21:18:12.380 2443 4871 E OpenGLRenderer: Unable to match the desired swap behavior.
03-10 21:18:12.402 2443 2520 D QuickstepModelDelegate: notifyAppTargetEvent action=1
launchLocation=workspace/1/[-1,-1]/[1,1]
03-10 21:18:12.424 2396 2861 D TelephonyProvider: Using old permission behavior for
telephony provider compat
03-10 21:18:12.454 2084 2084 I GoogleInputMethodService:
GoogleInputMethodService.onFinishInput():3065
03-10 21:18:12.456 2084 2084 I GoogleInputMethodService:
GoogleInputMethodService.updateDeviceLockedStatus():2204 repeatCheckTimes = 0, locked = false
03-10 21:18:12.456 2084 2084 I GoogleInputMethodService:
GoogleInputMethodService.onStartInput():1943
onStartInput(EditorInfo{EditorInfo{packageName=com.android.launcher3, inputType=0,
inputTypeString=NULL, enableLearning=false, autoCorrection=false, autoComplete=false,
imeOptions=0, privateImeOptions=null, actionName=UNSPECIFIED, actionLabel=null,
initialSelStart=-1, initialSelEnd=-1, initialCapsMode=0, label=null, fieldId=-1,
fieldName=null, extras=null, hintText=null, hintLocales=[]}}, false)
03-10 21:18:12.460 2084 2084 I GoogleInputMethodService:
GoogleInputMethodService.updateDeviceLockedStatus():2204 repeatCheckTimes = 1, locked = false
03-10 21:18:12.461 2084 2084 I AndroidIME: InputBundleManager.loadActiveInputBundleId():450
loadActiveInputBundleId: und-Latn-x-password, password
03-10 21:18:12.484 1415 4883 D CoreBackPreview: Window{2036105 u0 Splash Screen
com.android.fpcamera3 EXITING}: Setting back callback null
03-10 21:18:12.486 1415 4847 W InputManager-JNI: Input channel object '2036105 Splash
Screen com.android.fpcamera3 (client)' was disposed without first being removed with the
input manager!
03-10 21:18:12.798 1415 1485 I system_server: NativeAlloc concurrent copying GC freed
614764(30MB) AllocSpace objects, 42(1512KB) LOS objects, 50% free, 46MB/94MB, paused 213us,
190us total 575.275ms
03-10 21:18:12.815 1415 1487 W System : A resource failed to call release.
03-10 21:18:12.815 1415 1487 W System : A resource failed to call HardwareBuffer.close.
03-10 21:18:12.815 1415 1487 W System : A resource failed to call HardwareBuffer.close.
03-10 21:18:12.816 1415 1487 W System : A resource failed to call release.
03-10 21:18:12.816 1415 1487 W System : A resource failed to call HardwareBuffer.close.
03-10 21:18:12.817 1415 1487 W System : A resource failed to call HardwareBuffer.close.
03-10 21:18:12.817 1415 1487 W System : A resource failed to call release.
03-10 21:18:12.817 1415 1487 W System : A resource failed to call HardwareBuffer.close.
03-10 21:18:12.817 1415 1487 W System : A resource failed to call HardwareBuffer.close.
03-10 21:18:12.817 1415 1487 W System : A resource failed to call close.
03-10 21:18:12.818 1415 1487 W System : A resource failed to call close.
03-10 21:18:12.818 1415 1487 W System : A resource failed to call close.
03-10 21:18:12.818 1415 1487 W System : A resource failed to call close.
03-10 21:18:12.818 1415 1487 W System : A resource failed to call release.
03-10 21:18:12.818 1415 1487 W System : A resource failed to call HardwareBuffer.close.
03-10 21:18:12.818 1415 1487 W System : A resource failed to call release.
03-10 21:18:12.820 1415 1487 W System : A resource failed to call HardwareBuffer.close.
03-10 21:18:12.820 1415 1487 W System : A resource failed to call HardwareBuffer.close.
03-10 21:18:12.824 1415 1487 W System : A resource failed to call close.
03-10 21:18:13.064 15526 15526 D ImageStorage: new ImageStorage()
03-10 21:18:13.064 15526 15526 D ImageStorage: clearImage
03-10 21:18:13.064 15526 15526 D ImageStorage: clearImageUri
03-10 21:18:13.065 1415 2496 D CoreBackPreview: Window{bbc2686 u0 com.android.fpcamera3/
com.android.camera.CameraActivity}: Setting back callback null
```

```
03-10 21:18:13.070 1415 6667 W InputManager-JNI: Input channel object 'bbc2686
com.android.fpcamera3/com.android.camera.CameraActivity (client)' was disposed without first
being removed with the input manager!
03-10 21:18:14.065 1003 2287 D BufferPoolAccessor2.0: evictor expired: 3, evicted: 0
03-10 21:18:14.519 639 12878 D audio_hw_primary: out_standby: enter: stream (0xe9bfe000)
usecase(1: low-latency-playback)
03-10 21:18:14.554 639 12878 D audio_hw_primary: disable_audio_route: reset and update
mixer path: low-latency-playback
03-10 21:18:14.556 639 12878 D soundtrigger: audio_extn_sound_trigger_update_stream_status:
uc_info->id 1 of type 0 for Event 2, with Raise=0
03-10 21:18:14.556 639 12878 D hardware_info: hw_info_append_hw_type : device_name =
speaker
03-10 21:18:14.556 639 12878 D audio_hw_primary: disable_snd_device: snd_device(2: speaker)
03-10 21:18:14.556 639 12878 I soundtrigger: audio_extn_sound_trigger_update_device_status:
device 0x2 of type 0 for Event 0, with Raise=0
```