

Comments (7)    Dependencies    Duplicates (0)    Blocking (0)    Resources (0)

Assigned Bug P2 + Add Hotlist

 STATUS UPDATE No update yet. [Edit](#)

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

[illegible][illegible]

```

A *** **
A Build fingerprint: 'google/coral/coral:13/TP1A.221005.002/9012097:user/rele
A Revision: 'MP1.0'
A ABI: 'arm64'
A Timestamp: 2023-04-27 14:03:15.230256513+0800
A Process uptime: 58s
A Cmdline: com.cyberdavinici.gptkeyboard
A pid: 1048, tid: 1812, name: CameraX-camerax >>> com.cyberdavinici.gptkeybo
A uid: 10517
A signal 6 (SIGABRT), code -1 (SI_QUEUE), fault addr -----
A Abort message: 'JNI DETECTED ERROR IN APPLICATION: non-zero capacity for
    in call to NewDirectByteBuffer
    from android.media.ImageReader$SurfaceImage$SurfacePlane[] android.med
A x0 0000000000000000 x1 0000000000000714 x2 0000000000000006 x3
A x4 6b6b60621f6a626e x5 6b6b60621f6a626e x6 6b6b60621f6a626e x7
A x8 00000000000000f0 x9 000000739e306a00 x10 0000000000000001 x11
A x12 0000000000000018 x13 0000093962c6bda7 x14 000cd10df99010c6 x15
A x16 000000739e3a9d60 x17 000000739e386b70 x18 000000701a68a000 x19
A x20 0000000000000714 x21 00000000ffffffff x22 b4000070f57b8230 x23
A x24 00000073b5798b40 x25 000000701c6a9000 x26 b40000712ca5e968 x27
A x28 b40000717caf6d40 x29 000000701c6a6bf0
A lr 000000739e336868 sp 000000701c6a6b50 pc 000000739e336894 pst
A backtrace:
A #00 pc 0000000000051894 /apex/com.android.runtime/lib64/bionic/libc
A #01 pc 000000000005353c /apex/com.android.runtime/lib64/bionic/libc
A #02 pc 00000000000b73d4 /apex/com.android.runtime/lib64/bionic/libc
A #03 pc 00000000000b7264 /apex/com.android.runtime/lib64/bionic/libc
A #04 pc 0000000000068f44 /apex/com.android.art/lib64/libc++.so (std:
A #05 pc 0000000000070318 /apex/com.android.art/lib64/libunwindstack.
A #06 pc 000000000007052c /apex/com.android.art/lib64/libunwindstack.
A #07 pc 000000000006d20c /apex/com.android.art/lib64/libunwindstack.
A #08 pc 00000000000342f4 /apex/com.android.art/lib64/libunwindstack.
A #09 pc 000000000003747c /apex/com.android.art/lib64/libunwindstack.
A #10 pc 00000000000371f0 /apex/com.android.art/lib64/libunwindstack.
A #11 pc 00000000000370c0 /apex/com.android.art/lib64/libunwindstack.
A #12 pc 0000000000036bc0 /apex/com.android.art/lib64/libunwindstack.
A #13 pc 000000000006af4c /apex/com.android.art/lib64/libunwindstack.
A #14 pc 000000000006b754 /apex/com.android.art/lib64/libunwindstack.
A #15 pc 000000000000d498 /apex/com.android.art/lib64/libbacktrace.so
A #16 pc 000000000000dd4c /apex/com.android.art/lib64/libbacktrace.so
A #17 pc 000000000000c8a0 /apex/com.android.art/lib64/libbacktrace.so
A #18 pc 000000000005374c /apex/com.android.art/lib64/libart.so (art:
A #19 pc 000000000006f0d94 /apex/com.android.art/lib64/libart.so (art:
A #20 pc 000000000006fe620 /apex/com.android.art/lib64/libart.so (art:
A #21 pc 000000000003641f8 /apex/com.android.art/lib64/libart.so (art:
A #22 pc 000000000006fcdc0 /apex/com.android.art/lib64/libart.so (art:
A #23 pc 000000000006d7494 /apex/com.android.art/lib64/libart.so (art:
A #24 pc 000000000006d29f4 /apex/com.android.art/lib64/libart.so (art:
A #25 pc 0000000000016ea8 /apex/com.android.art/lib64/libbase.so (and
A #26 pc 0000000000016450 /apex/com.android.art/lib64/libbase.so (and
A #27 pc 00000000000445024 /apex/com.android.art/lib64/libart.so (art:
A #28 pc 000000000003292b8 /apex/com.android.art/lib64/libart.so (art:
A #29 pc 0000000000055df28 /apex/com.android.art/lib64/libart.so (art:
A #30 pc 000000000006dc94 /apex/com.android.art/lib64/libart.so (art:
A #31 pc 00000000000323a88 /apex/com.android.art/lib64/libart.so (art:
A #32 pc 000000000004179c /system/lib64/libmedia_jni.so (Image_create
A #33 pc 000000000001bc370 /system/framework/arm64/boot-framework.oat
A #34 pc 00000000000257d50 /memfd:jit-cache (deleted) (android.media.I
A #35 pc 00000000000254bd0 /memfd:jit-cache (deleted) (androidx.camera
A #36 pc 0000000000020a2b0 /apex/com.android.art/lib64/libart.so (nter
A #37 pc 00000000000208934 [anon:dalvik-classes.dex extracted in memor
A #38 pc 00000000000209c458 /memfd:jit-cache (deleted) (androidx.camera
A #39 pc 0000000000020b120 /apex/com.android.art/lib64/libart.so (nter

```

14:03:15.765	3904	DEBUG	pid-3904	A	#40	pc	000000000020d53c	[anon:dalvik-classes.dex extracted in memor
14:03:15.765	3904	DEBUG	pid-3904	A	#41	pc	000000000020a254	/apex/com.android.art/lib64/libart.so (nter
14:03:15.765	3904	DEBUG	pid-3904	A	#42	pc	000000000020d07c	[anon:dalvik-classes.dex extracted in memor
14:03:15.765	3904	DEBUG	pid-3904	A	#43	pc	000000000020b074	/apex/com.android.art/lib64/libart.so (nter
14:03:15.765	3904	DEBUG	pid-3904	A	#44	pc	0000000000215984	[anon:dalvik-classes.dex extracted in memor
14:03:15.765	3904	DEBUG	pid-3904	A	#45	pc	000000000020a254	/apex/com.android.art/lib64/libart.so (nter
14:03:15.765	3904	DEBUG	pid-3904	A	#46	pc	00000000002155fc	[anon:dalvik-classes.dex extracted in memor
14:03:15.765	3904	DEBUG	pid-3904	A	#47	pc	000000000020b074	/apex/com.android.art/lib64/libart.so (nter
14:03:15.765	3904	DEBUG	pid-3904	A	#48	pc	0000000000208b8c	[anon:dalvik-classes.dex extracted in memor
14:03:15.765	3904	DEBUG	pid-3904	A	#49	pc	000000000020a254	/apex/com.android.art/lib64/libart.so (nter
14:03:15.765	3904	DEBUG	pid-3904	A	#50	pc	0000000000208864	[anon:dalvik-classes.dex extracted in memor
14:03:15.765	3904	DEBUG	pid-3904	A	#51	pc	00000000002082624	/memfd:jit-cache (deleted) (java.util.concu
14:03:15.765	3904	DEBUG	pid-3904	A	#52	pc	000000000020a254	/apex/com.android.art/lib64/libart.so (nter
14:03:15.765	3904	DEBUG	pid-3904	A	#53	pc	0000000000221374	/apex/com.android.art/javalib/core-oj.jar (
14:03:15.765	3904	DEBUG	pid-3904	A	#54	pc	000000000044069c	/apex/com.android.art/lib64/libart.so (Buil
14:03:15.806	913	tombstoned	pid-913	E	Tombstone written to: tombstone_01			

COMMENTS

**wu...@google.com** <wu...@google.com> #2  
*Reassigned to wa...@gmail.com.*

Hi, the latest version is 1.3.0-alpha06. Can you please try the latest version and let us know if it still happens?

**wa...@gmail.com** <wa...@gmail.com> #3

I have try the version: 1.3.0-alpha06, Crash immediately when invoke `bindToLifecycle()` ,Here is the code.

```
// ResolutionSelector
val resolutionSelector = ResolutionSelector.Builder()
    .setHighResolutionEnabledFlag(ResolutionSelector.HIGH_RESOLUTION_FLAG_OFF)
    .setAspectRatioStrategy(AspectRatioStrategy.RATIO_16_9_FALLBACK_AUTO_STRATEGY)
    .setResolutionStrategy(ResolutionStrategy.HIGHEST_AVAILABLE_STRATEGY)
    .build()

// 拍摄模式 可以选择是否禁用高分辨率
// CAPTURE_MODE_MINIMIZE_LATENCY: 缩短图片拍摄的延迟时间
// CAPTURE_MODE_MAXIMIZE_QUALITY: 提高图片拍摄的图片质量
imageCapture = ImageCapture.Builder()
    .setTargetRotation(Surface.ROTATION_0)
    .setCaptureMode(ImageCapture.CAPTURE_MODE_MINIMIZE_LATENCY)
    .setFlashMode(ImageCapture.FLASH_MODE_AUTO)
    .setResolutionSelector(resolutionSelector)
    .build()

val tmpCamera = requireCameraProvider.bindToLifecycle(
    this@OcrFragment,
    cameraSelector,
    preview,
    imageCapture
)
```

But, when I commit `imageCapture`, the `preview` can work normally!

```
val tmpCamera = requireCameraProvider.bindToLifecycle(
    this@OcrFragment,
    cameraSelector,
    preview,
    //    imageCapture
)
```

And Crash immediately when add `imageCapture`.

```
val tmpCamera = requireCameraProvider.bindToLifecycle(
    this@OcrFragment,
    cameraSelector,
    preview,
    imageCapture
)
```

**wa...@gmail.com** <wa...@gmail.com> #4

Here is the all log with tag 'CamX'

```
----- PROCESS STARTED (13183) for package com.cyberdavinci.gptkeyboard -----
```

```
----- beginning of main
```

[illegible]

[illegible]

	14:57:45.061	1105	CamX	pid-1105	D [DEBUG][SENSOR ]	camximagesensordata.cpp:1933 PopulateSensorModeData()
	14:57:45.061	1105	CamX	pid-1105	D [DEBUG][SENSOR ]	camximagesensordata.cpp:1933 PopulateSensorModeData()
	14:57:45.061	1105	CamX	pid-1105	D [DEBUG][SENSOR ]	camximagesensordata.cpp:1933 PopulateSensorModeData()
	14:57:45.061	1105	CamX	pid-1105	D [DEBUG][SENSOR ]	camximagesensordata.cpp:1933 PopulateSensorModeData()
	14:57:45.061	1105	CamX	pid-1105	D [DEBUG][SENSOR ]	camximagesensordata.cpp:1933 PopulateSensorModeData()
	14:57:45.061	1105	CamX	pid-1105	D [DEBUG][SENSOR ]	camximagesensordata.cpp:1933 PopulateSensorModeData()
	14:57:45.061	1105	CamX	pid-1105	D [DEBUG][SENSOR ]	camximagesensordata.cpp:1933 PopulateSensorModeData()
	14:57:45.061	1105	CamX	pid-1105	D [DEBUG][SENSOR ]	camximagesensordata.cpp:1933 PopulateSensorModeData()
	14:57:45.061	1105	CamX	pid-1105	D [DEBUG][SENSOR ]	camximagesensordata.cpp:1933 PopulateSensorModeData()
	14:57:45.827	1105	CamX	pid-1105	I [CONFIG][CORE ]	camxpipeline.h:2164 SetPipelineStatus() GoogleDualFov
	14:57:45.854	1105	CamX	pid-1105	I [CONFIG][CORE ]	camxpipeline.h:2164 SetPipelineStatus() GoogleDualFov
	14:57:45.964	1105	CamX	pid-1105	I [CONFIG][CORE ]	camxpipeline.cpp:694 StreamOn() [GoogleDualFovPhotoOf
	14:57:46.003	1105	CamX	pid-1105	I [CONFIG][CORE ]	camxpipeline.h:2164 SetPipelineStatus() GoogleDualFov
	----- PROCESS ENDED (13183) for package com.cyberdavinci.gptkeyboard -----					
	14:57:46.111	1105	CamX	pid-1105	I [CONFIG][CORE ]	camxsession.cpp:6323 SetAELockRange() Set AE lock Ran
	14:57:46.111	1105	CamX	pid-1105	I [CONFIG][CORE ]	camxsession.cpp:365 Flush() Flushing 0xb4000076cc57af
	14:57:46.211	1105	CamX	pid-1105	E [ERROR][CORE ]	camxsession.cpp:134 WaitTillAllResultsAvailable() Time
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxsession.cpp:5197 DumpDebugInfo() +-----
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxsession.cpp:5201 DumpDebugInfo() + CALLING SE
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxsession.cpp:5220 DumpDebugInfo() m_numPipelines: 1
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxsession.cpp:5221 DumpDebugInfo() m_livePendingRequ
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxsession.cpp:5222 DumpDebugInfo() m_maxLivePendingRe
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxsession.cpp:5223 DumpDebugInfo() m_requestQueueDeq
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxsession.cpp:5224 DumpDebugInfo() m_aFlushStatus: 1
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxsession.cpp:5225 DumpDebugInfo() m_usecaseNumBatch
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxsession.cpp:5236 DumpDebugInfo() +-----
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxsession.cpp:5239 DumpDebugInfo() + Waiting for all
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxsession.cpp:5240 DumpDebugInfo() +-----
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxsession.cpp:5243 DumpDebugInfo() + Stuck on Sequen
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3732 DumpDebugInfo() +-----
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3733 DumpDebugInfo() + PIPELINE DE
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3738 DumpDebugInfo() + Pipeline Name
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3750 DumpDebugInfo() +-----
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3751 DumpDebugInfo() Request info for
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3761 DumpDebugInfo() RequestId: 1
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3762 DumpDebugInfo() numNodes: 10
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3763 DumpDebugInfo() numNodesRequestI
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3765 DumpDebugInfo() numNodesPartialM
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3766 DumpDebugInfo() numNodesMetadata
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3767 DumpDebugInfo() numNodesConfigDe
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3768 DumpDebugInfo() isSensorTimestan
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3770 DumpDebugInfo() batchFrameInterv
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3771 DumpDebugInfo() numBatchedFrames
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3774 DumpDebugInfo() sequenceId[0]: (
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3761 DumpDebugInfo() RequestId: 2
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3762 DumpDebugInfo() numNodes: 10
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3763 DumpDebugInfo() numNodesRequestI
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3765 DumpDebugInfo() numNodesPartialM
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3766 DumpDebugInfo() numNodesMetadata
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3767 DumpDebugInfo() numNodesConfigDe
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3768 DumpDebugInfo() isSensorTimestan
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3770 DumpDebugInfo() batchFrameInterv
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3771 DumpDebugInfo() numBatchedFrames
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3774 DumpDebugInfo() sequenceId[0]: 1
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3779 DumpDebugInfo() +-----
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxpipeline.cpp:3780 DumpDebugInfo() + NODE DEBU
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxnode.cpp:4790 DumpDebugInfo() +-----NODE DUM
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxnode.cpp:4791 DumpDebugInfo() + NODE:[GoogleDual
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxnode.cpp:4873 DumpDebugInfo() +-----NODE
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxnode.cpp:4790 DumpDebugInfo() +-----NODE DUM
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxnode.cpp:4791 DumpDebugInfo() + NODE:[GoogleDual
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxnode.cpp:4826 DumpDebugInfo() + Request: 1 Unsu
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxnode.cpp:4866 DumpDebugInfo() + Output port id
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxnode.cpp:4866 DumpDebugInfo() + Output port id
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxnode.cpp:4866 DumpDebugInfo() + Output port id
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxnode.cpp:4826 DumpDebugInfo() + Request: 2 Unsu
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxnode.cpp:4866 DumpDebugInfo() + Output port id
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxnode.cpp:4866 DumpDebugInfo() + Output port id
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxnode.cpp:4866 DumpDebugInfo() + Output port id
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxnode.cpp:4873 DumpDebugInfo() +-----NODE
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxnode.cpp:4790 DumpDebugInfo() +-----NODE DUM
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxnode.cpp:4791 DumpDebugInfo() + NODE:[GoogleDual
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxnode.cpp:4826 DumpDebugInfo() + Request: 1 Unsu
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxnode.cpp:4866 DumpDebugInfo() + Output port id
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxnode.cpp:4826 DumpDebugInfo() + Request: 2 Unsu
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxnode.cpp:4866 DumpDebugInfo() + Output port id
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxnode.cpp:4873 DumpDebugInfo() +-----NODE
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxnode.cpp:4790 DumpDebugInfo() +-----NODE DUM
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxnode.cpp:4791 DumpDebugInfo() + NODE:[GoogleDual
	14:57:46.211	1105	CamX	pid-1105	I [ DUMP][CORE ]	camxnode.cpp:4873 DumpDebugInfo() +-----NODE





14:57:46.345 1105 CamX pid-1105  
14:57:46.348 1105 CamX pid-1105  
14:57:46.349 1105 CamX pid-1105  
14:57:46.349 1105 CamX pid-1105  
14:57:46.349 1105 CamX pid-1105  
14:57:46.349 1105 CamX pid-1105  
14:57:46.349 1105 CamX pid-1105  
14:57:46.349 1105 CamX pid-1105  
14:57:46.349 1105 CamX pid-1105  
14:57:46.349 1105 CamX pid-1105  
14:57:46.350 1105 CamX pid-1105  
14:57:46.350 1105 CamX pid-1105  
14:57:46.350 1105 CamX pid-1105  
14:57:46.350 1105 CamX pid-1105  
14:57:46.350 1105 CamX pid-1105  
14:57:46.350 1105 CamX pid-1105  
14:57:46.374 1105 CamX pid-1105  
14:57:46.374 1105 CamX pid-1105  
14:57:46.433 1105 CamX pid-1105  
14:57:46.452 1105 CamX pid-1105  
14:57:46.470 1105 CamX pid-1105  
14:57:46.475 1105 CamX pid-1105  
14:57:46.478 1105 CamX pid-1105  
14:57:46.482 1105 CamX pid-1105  
14:57:46.565 1105 CamX pid-1105  
14:57:46.585 1105 CamX pid-1105

I [CONFIG][CORE ] camxpipeline.h:2164 SetPipelineStatus() GoogleDualFov  
I [CONFIG][CORE ] camxpipeline.h:2164 SetPipelineStatus() GoogleDualFov  
I [CONFIG][CORE ] camxpipeline.cpp:828 StreamOff() GoogleDualFovPhotoOf  
I [CONFIG][CORE ] camxpipeline.h:2164 SetPipelineStatus() GoogleDualFov  
I [CONFIG][CORE ] camxpipeline.h:2164 SetPipelineStatus() GoogleDualFov  
I [CONFIG][CORE ] camxsession.cpp:365 Flush() Flushing 0xb4000076cc57af  
I [CONFIG][CORE ] camxsession.cpp:6323 SetAELockRange() Set AE lock Rar  
I [CONFIG][CORE ] camxpipeline.cpp:896 Unlink() [GoogleDualFovPhotoReal  
I [CONFIG][CORE ] camxsession.cpp:6323 SetAELockRange() Set AE lock Rar  
I [CONFIG][CORE ] camxsession.cpp:584 Destroy() Session (0xb4000076cc57  
I [CONFIG][CORE ] camxsession.cpp:365 Flush() Flushing 0xb4000076b5809c  
I [CONFIG][CORE ] camxsession.cpp:584 Destroy() Session (0xb4000076b580  
I [CONFIG][CORE ] camxsession.cpp:365 Flush() Flushing 0xb40000769834ef  
I [CONFIG][CORE ] camxsession.cpp:584 Destroy() Session (0xb40000769834  
I [CONFIG][CORE ] camxsession.cpp:365 Flush() Flushing 0xb400007681c4cf  
I [CONFIG][CORE ] camxsession.cpp:584 Destroy() Session (0xb400007681c4  
I [CONFIG][CORE ] camxpipeline.cpp:197 Destroy() Destroying GoogleDualF  
I [ INFO][STATS\_AF] camxpdlbinterface.cpp:211 PDLibDestroy() PDLibDestr  
I [ INFO][STATS\_AF] camxpdlbinterface.cpp:236 PDLibDestroy() PDLib\_g\_pFI  
I [ INFO][STATS\_AF] google\_af.cpp:175 AFDestroy() AF p\_AF\_internal\_data i  
I [ INFO][STATS\_AF] google\_af.cpp:212 AFDestroy() override\_camera\_close i  
I [ INFO][CORE ] camxchitintlessinterface.cpp:68 TintlessAlgoDestory()  
D [DEBUG][CORE ] camxpipeline.cpp:126 ~Pipeline() [CPI] Destroy Cpi Cor  
I [CONFIG][CORE ] camxpipeline.cpp:197 Destroy() Destroying GoogleDualF  
I [CONFIG][CORE ] camxpipeline.cpp:197 Destroy() Destroying GoogleDualF  
I [CONFIG][CORE ] camxpipeline.cpp:197 Destroy() Destroying GoogleDualF  
I [CONFIG][CORE ] camxpipeline.cpp:197 Destroy() Destroying GoogleDualF

Message last modified on Apr 27, 2023 04:58PM

**wu...@google.com** <wu...@google.com> #5

*Reassigned to ca...@google.com.*

Thanks! We will take a look and update the status here.

**er...@google.com** <er...@google.com> #6

Which device? Which OS?

CamX is part of the Qualcomm subsystem and not referencing the CameraX Library.

**wu...@google.com** <wu...@google.com>

*Reassigned to wa...@gmail.com.*

**sc...@google.com** <sc...@google.com> #7

Hi Wanghuaiyv,

Can you tell us what device and what android version ?

Also can you reproduce it on other android devices ?