

Search IssueTracker

Sign in

Android Public Tracker > CTS150232910

[ANDROID 10] verifySensorPlacementData checks if size is 12 but it is always 16 for AdditionalInfo event

+11

Hotlists (4)

Mark as Duplicate

Comments (6)

Dependencies

Duplicates (0)

Blocking (0)

Resources (1)

Obsolete

Bug

P3

+ Add Hotlist

[AOSP] assigned

STATUS UPDATE

No update yet.

Edit

DESCRIPTION

pa...@gmail.com created issue #1

Android 10

CTS: Android 10 R3 Compatibility Test Suite (CTS) - ARM

Android 10 CTS test verifySensorPlacementData checks if size of placement float array is 12, but the size of mFloatScratch in frameworks/base/core/jni/android_hardware_SensorManager.cpp

Can you check this ?

✓ Links (1)

" ...back. We assure you that we are doing our best to address all issues reported. For now, we will be closing the issue as won't fix obsolete. If this issue currently still exists, we request that you log a

COMMENTS

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

Assigned to vi...@google.com.

Thank you for reporting this issue. For us to further investigate this issue, please provide the following additional information:

Android build

Which Android build are you using? (e.g. OPP1.170223.012)

Device used

Which device did you use to reproduce this issue?

Please share CTS Logs.

Note: Please upload the files to google drive and share the folder to android-bugreport@google.com, then share the link here.

pa...@gmail.com <pa...@gmail.com> #3

Android build: QP1A.190711.020

Device: QCOM SA8155

CTS error:

android.hardware.cts.SensorAdditionalInfoTest#testSensorAdditionalInfo

fail

junit.framework.AssertionFailedError: Failed for following reasons: [0. Sensor: FXAS21002c gyroscope, error: Incorrect size of TYPE_SENSOR_PLACEMENT at: (fp=false, b=true, e=true);]

vi...@google.com <vi...@google.com> #4

We have passed this to the development team and will update this issue with more information as it becomes available.

pa...@gmail.com <pa...@gmail.com> #5

What is the current status of this issue ?

at...@google.com <at...@google.com> #6

Status: Won't Fix (Obsolete)

Thank you for your feedback. We assure you that we are doing our best to address all issues reported. For now, we will be closing the issue as won't fix obsolete. If this issue currently still ex