

Kerbal Space Program - Bug #13043

Joystick input delay - X52, related to Issue #762

10/19/2016 08:36 AM - viperfan7

Status:	Need More Info	Start date:	10/19/2016
Severity:	Normal	% Done:	0%
Assignee:			
Category:	Input Devices and Settings		
Target version:			
Version:	1.2.0	Language:	English (US)
Platform:	Windows	Mod Related:	No
Expansion:			

Description

Saitek Driver version : 7.0.53.6
Saitek Software version : 7.0.53.6

Issue: Aprox 0.5 second delay in input and detection when using saitek devices - issue does not exist in other programs, issue does not exist when using a wrapper.

Issue is the same as found in <http://bugs.kerbalspaceprogram.com/issues/762>

Tested with fresh KSP install

Hardware info:

Time of this report: 10/19/2016, 04:30:34

Machine name: DESKTOP-9SNHVFB

Machine Id: {760024A3-B149-4C9D-8B7C-B2038ED02889}

Operating System: Windows 10 Home 64-bit (10.0, Build 14393) (14393.rs1_release_inmarket.161004-2338)

Language: English (Regional Setting: English)

System Manufacturer: System manufacturer

System Model: System Product Name

BIOS: BIOS Date: 10/31/12 20:41:07 Ver: 36.02

Processor: Intel(R) Core(TM) i7-2600K CPU @ 3.40GHz (8 CPUs), ~3.4GHz

Memory: 32768MB RAM

Available OS Memory: 32736MB RAM

Page File: 11528MB used, 26070MB available

Windows Dir: C:\WINDOWS

DirectX Version: DirectX 12

DX Setup Parameters: Not found

User DPI Setting: Using System DPI

System DPI Setting: 96 DPI (100 percent)

DWM DPI Scaling: Disabled

Miracast: Available, with HDCP

Microsoft Graphics Hybrid: Not Supported

DxDiag Version: 10.00.14393.0000 64bit Unicode

Display Devices

Card name: NVIDIA GeForce GTX 1080

Manufacturer: NVIDIA

Chip type: GeForce GTX 1080

DAC type: Integrated RAMDAC

Device Type: Full Device

Device Key: Enum\PCI\VEN_10DE&DEV_1B80&SUBSYS_62843842&REV_A1

Device Status: 0180200A [DN_DRIVER_LOADED|DN_STARTED|DN_DISABLEABLE|DN_NT_ENUMERATOR|DN_NT_DRIVER]

Device Problem Code: No Problem

Driver Problem Code: Unknown

Display Memory: 24512 MB
Dedicated Memory: 8144 MB
Shared Memory: 16367 MB
Current Mode: 1920 x 1080 (32 bit) (60Hz)
Monitor Name: Generic PnP Monitor
Monitor Model: S27D590
Monitor Id: SAM0B49
Native Mode: 1920 x 1080(p) (60.000Hz)
Output Type: HDMI
Driver Name:
C:\WINDOWS\System32\DriverStore\FileRepository\nv_dispi.inf_amd64_3baaab0007230109\nvd3dumx.dll,C:\WINDOWS\System32\DriverStore\FileRepository\nv_dispi.inf_amd64_3baaab0007230109\nvwgf2umx.dll,C:\WINDOWS\System32\DriverStore\FileRepository\nv_dispi.inf_amd64_3baaab0007230109\nvwgf2umx.dll,C:\WINDOWS\System32\DriverStore\FileRepository\nv_dispi.inf_amd64_3baaab0007230109\nvwgf2umx.dll,C:\WINDOWS\System32\DriverStore\FileRepository\nv_dispi.inf_amd64_3baaab0007230109\nvwgf2umx.dll
Driver File Version: 21.21.0013.7306 (English)
Driver Version: 21.21.13.7306

Input device

Device Name: X52 Pro Flight Controller
Attached: 1
Controller ID: 0x4
Vendor/Product ID: 0x06A3, 0x0762
FF Driver: n/a

Related issues:

Related to Kerbal Space Program - Bug #762: Joystick input delay - Saitek X-65F **Closed** **06/07/2013**

History

#1 - 10/19/2016 01:16 PM - Squelch

- Status changed from New to Need More Info

Thanks for reporting. Please could you also attach your output_log.txt? This contains information about the detected devices at run time. A copy of your settings.cfg would also help. Thanks.

#2 - 10/19/2016 03:31 PM - Squelch

- Related to Bug #762: Joystick input delay - Saitek X-65F added

#3 - 10/21/2016 03:32 AM - viperfan7

- File output_log.txt added

- File settings.cfg added

Here you go, this should be with a clean install

Files

output_log.txt	438 KB	10/21/2016	viperfan7
settings.cfg	28.1 KB	10/21/2016	viperfan7