Cemu - Feature requests #391

Dualshock 3 Sixaxis motion control support through Sony driver using HID.

08/03/2020 02:48 AM - adept

Status:	New	Start date:	08/02/2020
Priority:	Normal		
Assignee:	Petergov		
Category:	Input		
API:		GPU Vendor/Model:	
Cemu Version:			

Description

Although it is possible to use a number of different workarounds to access the motion controls on a Sixaxis gamepad most of them require third-party drivers and third-party software to be running.

However there is a driver provided by Sony(included with the installation of PlayStation Now but also available separately https://darkcloud.forumcommunity.net/?t=56241030). While this driver supports motion controls they are only exposed through HID. Otherwise the controller appears as a direct input device with all the other buttons and analog controls working normally.

I would like to request support for motion controls through this driver using HID data.

Some useful information on DS3 HID reports here, http://eleccelerator.com/wiki/index.php?title=DualShock_3. And the source code for RPCS3 which already implements the HID method with these drivers https://github.com/RPCS3/rpcs3/tree/master/rpcs3.

Thank you for reading and your time.

History

#1 - 08/21/2021 05:25 AM - Mew2333

adept wrote:

Although it is possible to use a number of different workarounds to access the motion controls on a Sixaxis gamepad most of them require third-party drivers and third-party software to be running.

However there is a driver provided by Sony(included with the installation of PlayStation Now but also available separately https://darkcloud.forumcommunity.net/?t=56241030). While this driver supports motion controls they are only exposed through HID. Otherwise the controller appears as a direct input device with all the other buttons and analog controls working normally.

I would like to request support for motion controls through this driver using HID data.

Some useful information on DS3 HID reports here, http://eleccelerator.com/wiki/index.php?title=DualShock_3. And the source code for RPCS3 which already implements the HID method with these drivers https://github.com/RPCS3/rpcs3/tree/master/rpcs3.

Thank you for reading and your time.

Yeah needed to get this added since Cemu 1.24.0 did it for outher things done for this one to

#2 - 01/08/2022 11:25 AM - sophiaabigail

391 Plot refinements \cdot Name axis, either use integrated dialog (ScottPlot) or add dialog. \cdot Name series, ditto.

s your feature request related to a problem? Please describe.

Provide support for out-of-the-box correlation on both the operation & transaction level.

Every request should allow consumers 192.168..l00.1. to specify a transaction id by passing the X-Transaction-ld header. If this is not specified, one will be generated.

Internally this transaction id and operation id can be used internally for correlating telemetry.

Every response should return the used correlation information via the following headers:

#3 - 01/08/2022 11:30 AM - sophiaabigail

 $Plot\ refinements\cdot Name\ axis,\ either\ use\ integrated\ dialog\ (ScottPlot)\ or\ add\ dialog.\cdot\ Name\ series,\ ditto.$

s your feature request related to a problem? Please describe.

Provide support for out-of-the-box correlation on both the operation & transaction level.

04/18/2024 1/2

Every request should allow consumers [[192.168..l00.1]]https://192168l254.com.mx/192.168.l00.1 to specify a transaction id by passing the X-Transaction-ld header. If this is not specified, one will be generated.

Internally this transaction id and operation id can be used internally for correlating telemetry.

Every response should return the used correlation information via the following headers:

Edit Watch Edit

04/18/2024 2/2