Quick Guide for the Pro Flight Panel Client program

Program V 1.0

- → Supports the Logitech (Saitek) Pro Flight Switch Panel
- → This program intends to send commands to a running SCJoyServer.



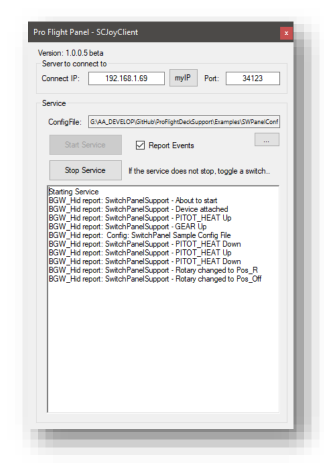
SCJoyServer to connect (IP and Port number)

Load a Configuration file to control the output

Hit Start Service to process Switches.

Hit **Stop** Service to stop processing (sometimes it will not stop immediately and the Start and Stop buttons remain disabled, toggle just a switch and it should end)

Check **Report Events** to see the switches/rotary detection.



Note:

When the service starts the LEDs are shut off.
When the service stops warning LEDs are enabled →
When the program ends the LEDs will go off.



The Configuration File contains the commands to be sent with each Switch or the Rotary Knob (look for Doc/Examples folder of this project for specification and examples)

SCJoyServer can integrate multiple clients sending joystick and keyboard commands.

It then forwards such activation to the local vJoy (virtual Joystick) device and/or keyboard.

Clients can be anything from this Panel to Tablets, RaspBerry PI etc.

See: https://github.com/SCToolsfactory/SCJoyServer

Panel Client connected to Server – some Switches and Rotary actuated...

