## Logitech G13 and Saitek Twin Quadrants

by Claudio "Cloudy" Di Veroli, published in PC FLIGHT, The Official magazine of the "PC Pilots Ireland", Mar. 2014, p. 45 On PC FLIGHT this was just the picture below, followed by a short editorial text.

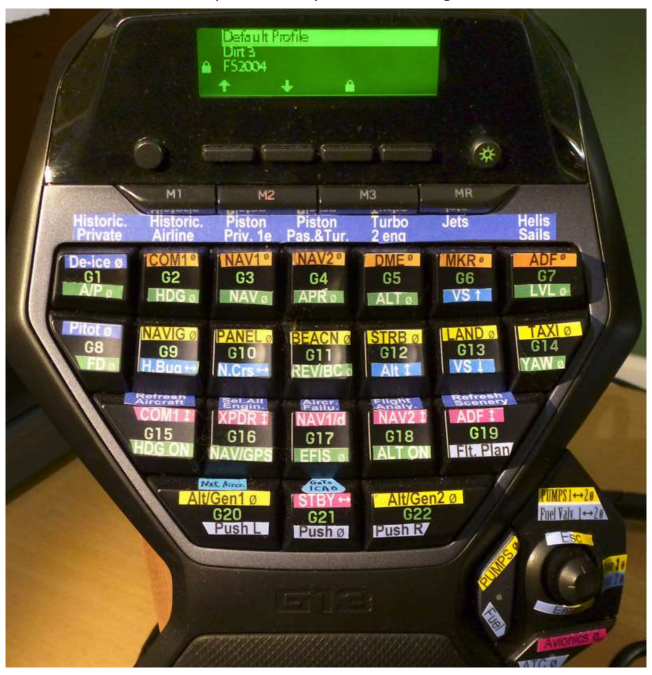


"Club Member Claudio Di Veroli managed to install the Logitech G13 onto the back of the Saitek dual throttles. Note how the throttle scales is graduated from 0 to 100%, the Mixture is graduated according to FL (in FS9, this optimum mixture at a given altitude is the same for all the piston engine aircraft). On the G13 he has loaded 3 routines:

- the "red" one, with labels he glued above the key numbers: mostly lights, sounds, radios,
- the "green" one below them (mostly autopilot and doors) and
- a few "blue" ones (FS aircraft and menus).

Unfortunately he cannot bring this one to our Fly-In on the 5<sup>th</sup> April [2014], as it is screwed to a very heavy wooden base".

Well, in compensation I brought a large printout of the picture the Fly-In! Please find below a detailed picture of my customised Logitech G13:



Find also below pictures of the item "out of the box". First the front,





## and finally the box:



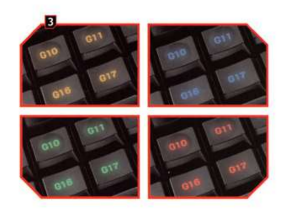
Windows\* 7, Windows Vista\*, Windows\* XP Mac\* OS X 10.4 or later

- 256 MB RAM
- 20 MB HDD
- CD-ROM











## Game-changing comfort and control

- D Contoured design shaped for your hand
- 2 Onboard memory for your game settings
- Customisable backlight colour
- 25 programmable keys
- GamePanel™ LCD displays game stats and system info\*.
- Requires compatible software. For more information, visit www.logitech.com/gamepanel.

## Package contents

- Logitech® G13 advanced gameboard
- Quick-start guide in English
- Software CD
- 2-year manufacturer's guarantee and full product support
- · Made in China











The Logitech Gaming Software has the benefit of a single software that includes integrating drivers and control software for all the Logitech peripherals (I have not only the G13 but also the G810 keyboard and the G700s mouse), with individual programming specially customised for each peripherals. Very practical and versatile.

