

Due to a change in job I no longer have the time to be able to work on my Sim build, coupled with an impending house move I am therefore reluctant to have to sell my Sim and associated parts.

Larger items are collection only from Leeds in the UK, smaller items I will consider posting at cost.

The Sim was originally all Symulatory panels and Interfaces but as Symulatory used FSBUS I found these interfaces not to be reliable so I have been gradually swapping all the interfaces over to Opencockpits (OC) IO cards which will work fine once the scripts are sorted (I do not have the actual scripts for this equipment but there are plenty of examples available). I have been using ProjectMagenta but you will require your own software.

Any questions or offers please contact me at [genline@mail.com](mailto:genline@mail.com)

## 1 MIP - £700

- a. Symulatory MIP – Both sides (PIC/FO – 1490mm wide), painted and lined knobs and OC interface card with USB Card to allow all inputs and LED outputs. Wooden frame and Plastic face plates. I also have a can of the original spray paint for touching up any scratches etc. Original wiring to the switches just needs connecting up to the OC card but I have documented all the connectors. Backlit with LED's/ LED strips and Cold Cathode Tube
- b. 2 x 19" monitors
- c. 1 x 17" monitor for the centre
- d. Engravity gear lever <http://www.flyengravity.com/page/shop/6>
- e. Opencockpits 737 MCP – Plug and Play without Box model [http://opencockpits.com/index.php/en/products-en/item/mcp-737ng-sin-caja?category\\_id=82](http://opencockpits.com/index.php/en/products-en/item/mcp-737ng-sin-caja?category_id=82) with powersupply, just needs fitting to the frame after the EFIS are complete
- f. 2 x Symulatory EFIS to be rebuilt to connect to the OC interface card (rotary switches drilled through the centres to accept the other rotating switches), just need attaching to the frame
- g. 2 x Symulatory FMC's but i have slaved these 2 together into a single OC keyboard card, 2 miniscreens on a Y connector so both light up and show the same output - I only ever flew on my own...
- h. 2 pairs of speakers (and mini-amps) for outside noise etc.
- i. Load of 'spares' and 'bits and pieces'





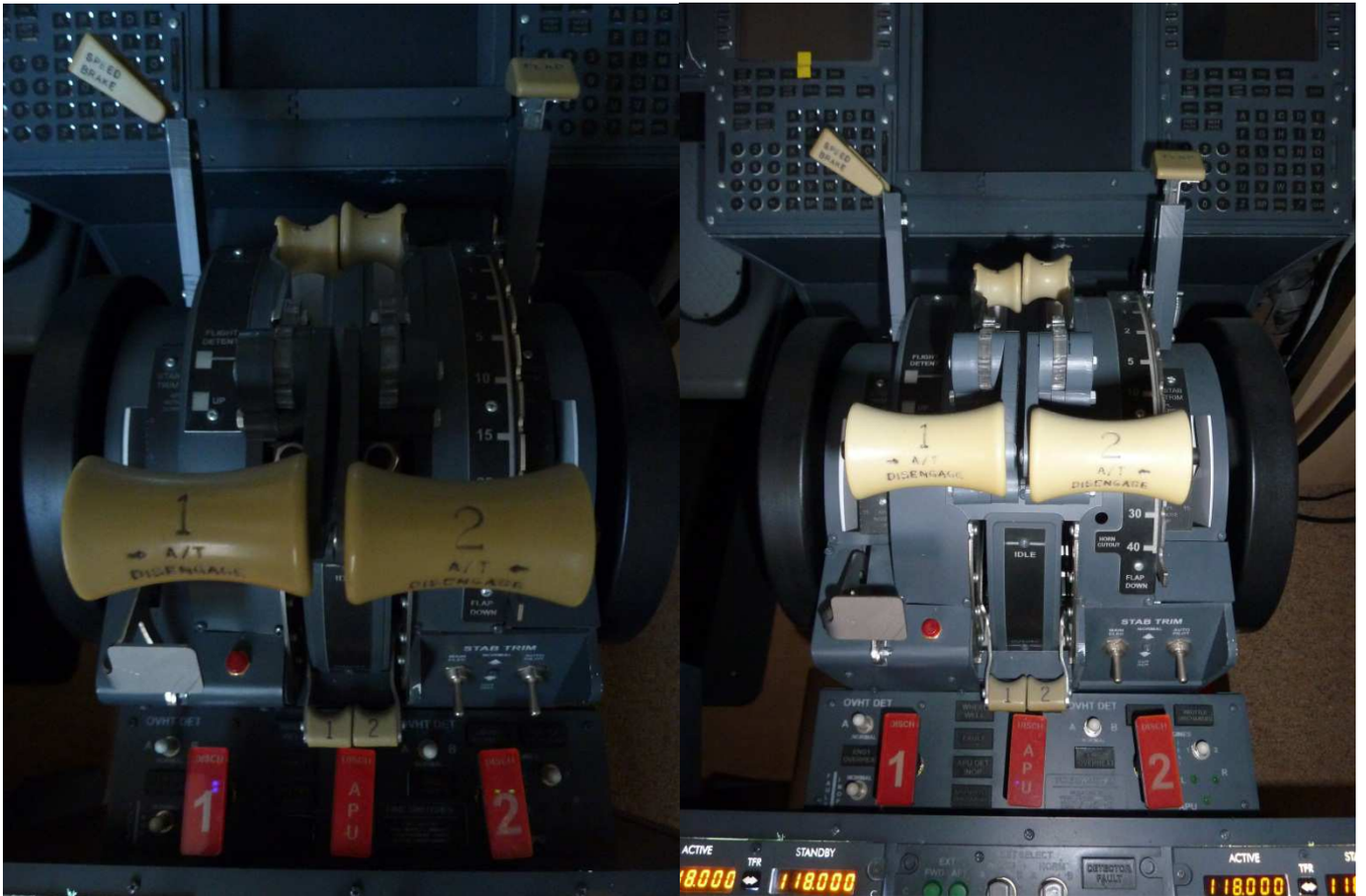


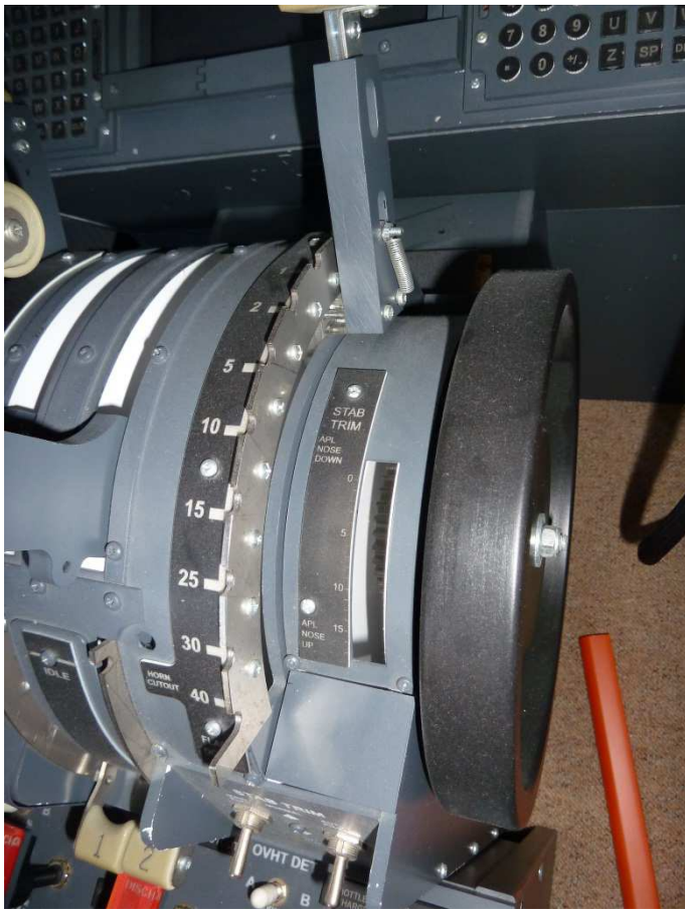




## 2 TQ - £400

Symulatory TQ, this is one of the older versions complete with servos but I do not currently have those connected to any interface card for controlling them (see lans recent post for making them work though). I have replaced the input card with a BU0386 card which allows it to work as any standard input controller in FS. The parking brake light is controlled by a mechanical connector switch to the brake lever rather than in/out from FS. In good condition.

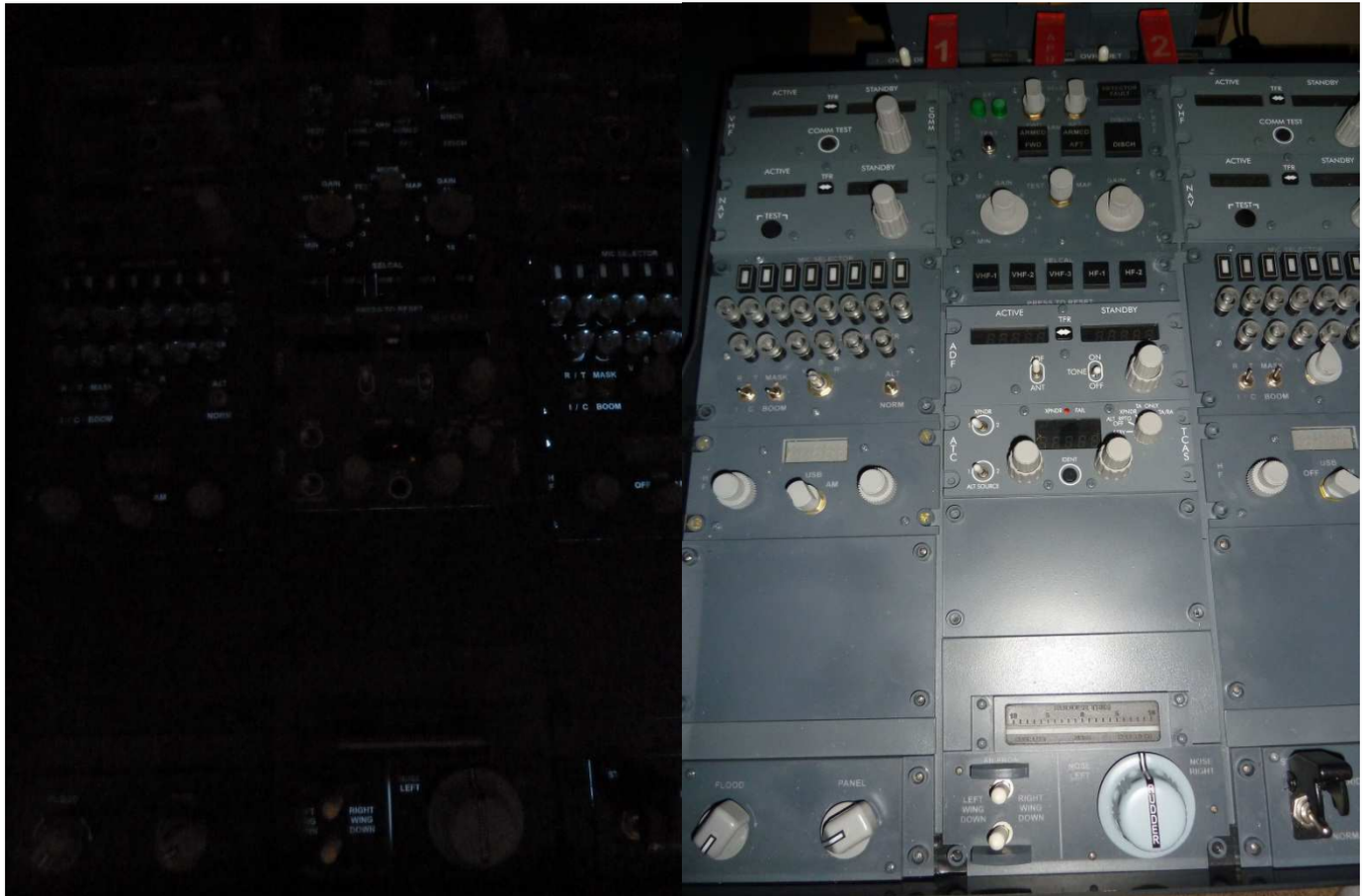




### 3 Radio Pedestal - £600

- a. Symulatory Pedestal box with Fire Panel (590mm x 460mm)
- b. 2 x OC Plug and Play Comm Radios  
[http://opencockpits.com/index.php/en/products-en/item/COM%20737%20module%20p&p?category\\_id=82](http://opencockpits.com/index.php/en/products-en/item/COM%20737%20module%20p&p?category_id=82)
- c. 2 x OC Plug and Play Nav Radios [http://opencockpits.com/index.php/en/products-en/item/NAV%20737%20module%20p&p?category\\_id=82](http://opencockpits.com/index.php/en/products-en/item/NAV%20737%20module%20p&p?category_id=82)
- d. 1 x OC Plug and Play ADF Radio [http://opencockpits.com/index.php/en/products-en/item/ADF%20737%20module%20p&p?category\\_id=82](http://opencockpits.com/index.php/en/products-en/item/ADF%20737%20module%20p&p?category_id=82)
- e. 1 x OC Plug and Play ATC/TCAS Radio  
[http://opencockpits.com/index.php/en/products-en/item/ATC%20737%20module%20p&p?category\\_id=82](http://opencockpits.com/index.php/en/products-en/item/ATC%20737%20module%20p&p?category_id=82)
- f. Remaining Symulatory Panels to fill the pedestal top, some connected to a BU0386 card for further inputs to FS
- g. OC Rudder trim knob
- h. Remaining knobs are painted and striped where appropriate
- i. 1 x D-Link Powered USB Hub
- j. 1 x PC Power Supply (for powering MIP/OH etc.)
- k. Backlit with Cold Cathode tubes





#### 4 OVHD - £700

- a. Symulatory Fwd and Aft Overhead Panels in frames
- b. Switches and LED's connected by original Symulatory wiring to OC Input/Output cards and USB Card. I have the list of all the connections in case of issues
- c. Certain switches are 'dummies' and these are connected to simply light up a LED e.g. some of the switches in the AFT OH
- d. Switches are painted and striped
- e. Knob covers for toggle switches
- f. Backlit with Cold Cathode tubes
- g. Symulatory dummy gauges
- h. Just needs a script writing
- i. Includes Simparts Landing Light Switch covers (not fitted)









5 Captains ACE 737 Control Column - £500

<http://www.737yoke.com/products.php>

- a. USB Connection
- b. Engraving checklist
- c. Added '737 Thumb Guard'





6 737 Yoke - £25 + P&P

- a. Cast (from real yoke) fibreglass 737 Yoke
- b. Ready to be sprayed, wired, filled (for more strength) to your control column
- c. No Spline



7 737 Yoke - £25 + P&P

- a. Cast (from real yoke) fibreglass 737 Yoke
- b. Ready to be sprayed, wired, filled (for more strength) to your control column
- c. With Spline

