

Gear Panel - Fairchild A-10 Thunderbolt II



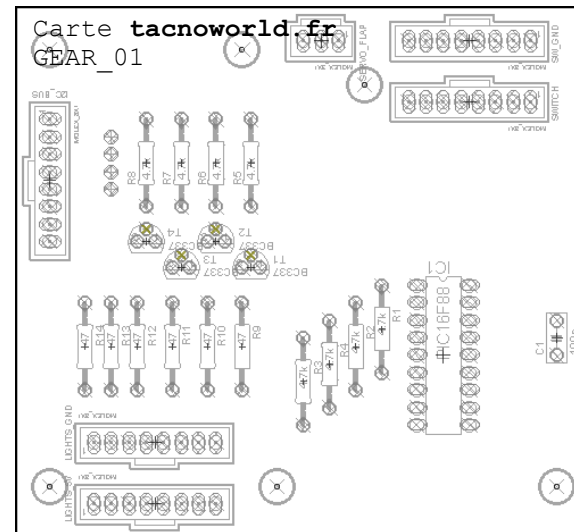
2 interrupteurs
2 poussoirs
2 contacts

- 1: GEAR UP ON
- 2: GEAR DOWN ON
- 3: ANTI-SKID ON
- 4: LANDING LIGHTS ON
- 5: TAXI LIGHTS ON
- 6: DOWNLOCK OVERRIDE ON
- 7: TEMS DATA ON

7 entrées

Spéc. GEAR_01
DCS A10C

- Gestion des entrées
Transfert I²C vers I2C_SLAVE_011
- Réception I²C
Gestion des sorties

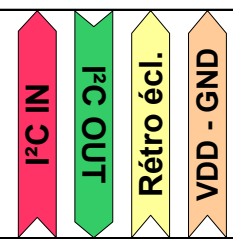


ANTI-SKID	ON-OFF
LANDING GEAR LIGHTS	ON-OFF-ON
GEAR LIGHTS OFF	
TAXI GEAR LIGHTS	
DOWNLOCK OVERRIDE	OFF-(ON)
TEMS DATA	OFF-(ON)
GEAR UP	OFF-(ON)
GEAR DOWN	OFF-(ON)

5 sorties

- NOSE SAFE (LED)
- RIGHT SAFE (LED)
- LEFT SAFE (LED)
- GEAR WARNING (LED)
- FLAP LEVEL (servo)

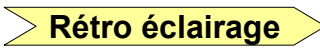
5 sorties



Carte USB I²C

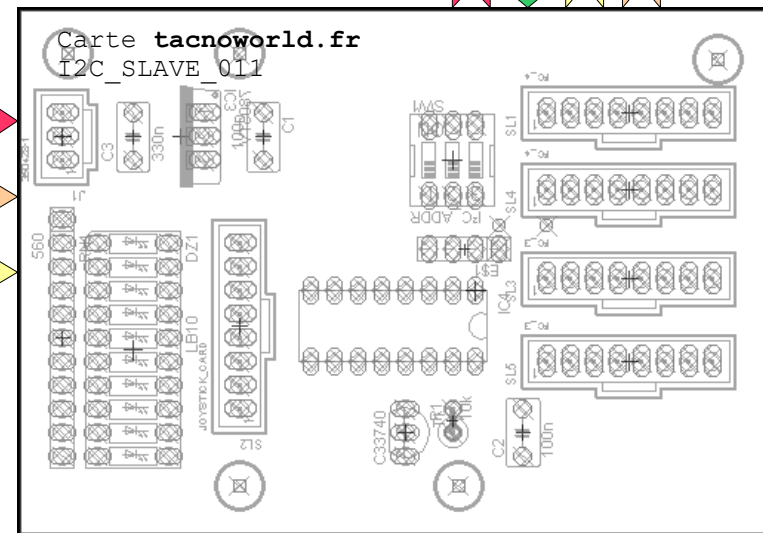


- 8 bits :
- 0 : NOSE SAFE
 - 1 : RIGHT SAFE
 - 2 : LEFT SAFE
 - 3 : GEAR WARNING
 - 4-7 : FLAP LEVEL



tacnoworld.fr
Export_DCSA10C
vers I²C

- 8 bits :
- 0: GEAR UP ON
 - 1: GEAR DOWN ON
 - 2: ANTI-SKID ON
 - 3: LANDING LIGHTS ON
 - 4: GEAR LIGHTS OFF
 - 5: TAXI LIGHTS ON
 - 6: DOWNLOCK OVERRIDE ON
 - 7: TEMS DATA ON



Carte USB Joystick