

**HONEYCOMB**  
**Alpha Yoke & Bravo Throttle**  
**Profiles**



**AEROSOFT®**

**Airbus Professional**  
**A320 family**(min version 1.4.2.0) & **A330**(min version 1.0.4.0)

# Content

I. Aerosoft Airbus Professional.....	3
I.a) Alpha.....	3
I.b) Bravo.....	6

# I. Aerosoft Airbus Professional

## I.a) Alpha



- 2. Coolie Hat – Assignable in Simulator
- 3. Brakes
- 4. Increase Flaps
- 5. Elevator Trim Up
- 6. Elevator Trim Down
- 7. Elevator Trim Up
- 8. Elevator Trim Down



- 1. Decrease Flaps
- 2. Autopilot Disconnect
- 3. Rudder Trim Left
- 4. Rudder Trim Right
- 5. Rudder Trim Left
- 6. Rudder Trim Right



1. Dome Light On
2. Dome Light Off
3. Ann Lights Test
4. Ann Lights Bright
5. No Smoking Signs On
6. No Smoking Signs Auto
7. Fasten Seatbelt Signs On
8. Fasten Seatbelt Signs Off
9. Beacon On
10. Beacon Off
11. Landing Lights On + Runway Turnoff Lights On
12. Landing Lights Off + Runway Turnoff Lights Off
13. Landing Lights On → Nose Light T.O., Landing Lights Off → Nose Light Taxi
14. Nose Light Off
15. Nav & Logo Lights On
16. Nav & Logo Lights Off
17. Strobe Lights On
18. Strobe Lights Auto



1. Engine Mode Crank
2. Engine Mode Norm
3. Engine Mode IGN Start
4. Button - Not Used
5. Button - Not Used

## I.b) Bravo

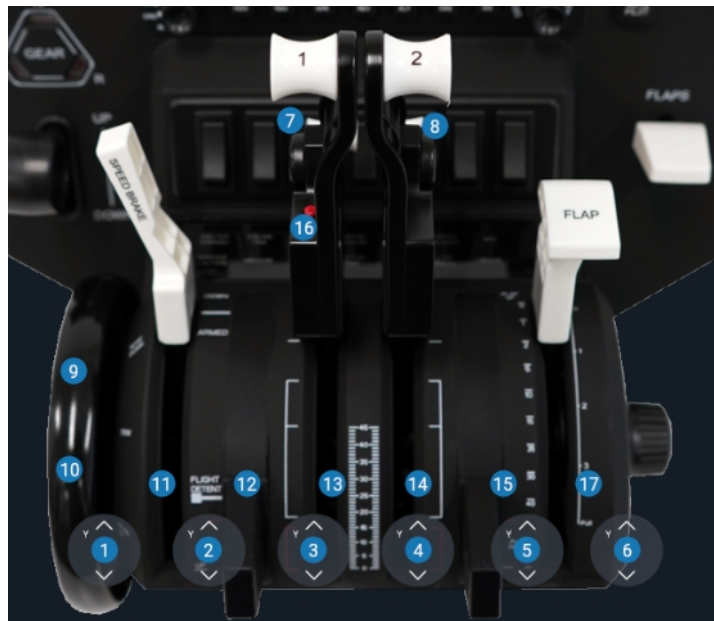


1. Heading Pull - LED FMA „HDG“
2. Heading Push - LED FMA „NAV“
3. Approach Hold - LED FCU APP
4. Localizer Hold - LED FCU LOC
5. Altitude Pull - LED FMA „ALT“, „ALT\*“, „OPEN CLB“, „OPEN DESC“
6. Altitude Push - LED FMA „ALT CRZ“, „ALT CSTR“, „CLB“, „DESC“
7. Speed Pull or Push - LED FMA Thrust Mode active
8. Autopilot 1 - LED Autopilot 1 or 2 active
9. Increase FCU ALT/VS/HDG/IAS or EFIS BARO
10. Decrease FCU ALT/VS/HDG/IAS or EFIS BARO
11. Cycle Lower ECAM pages forwards (only with page selected)
12. Cycle Lower ECAM pages backwards (only with page selected)
13. FCU IAS (Speed)
14. EFIS BARO
15. FCU HDG (Heading)

16. FCU VS (Vertical Speed)
17. FCU ALT (Altitude)
18. Gear Up
19. Gear Down
20. Flight Directors On
21. Flight Directors Off
22. EFIS BARO Push
23. EFIS BARO Pull
24. Parking Brake On
25. Parking Brake Off
26. Engine 1 Master On
27. Engine 1 Master Off
28. Engine 2 Master On
29. Engine 2 Master Off
30. XPDR Mode TA/RA + WXR Radar System 1
31. XPDR Mode Stby + WXR Radar Off
32. Altitude Mode Selector 1000ft
33. Altitude Mode Selector 100ft

### LEDs

- Ann Lights to „Test“ to switch on all mapped LEDs
- only work, if the AC ESS BUS is powered
- signal different misconfiguration states within the aircrafts systems
- „VACUUM“ is linked to the pneumatic system (PACKS, BLEEDS)



1. Axis – Assignable in Simulator
2. Axis - Assignable in Simulator
3. Axis - Assignable in Simulator
4. Axis - Assignable in Simulator
5. Axis - Assignable in Simulator
6. Axis - Assignable in Simulator
7. Engine 1 Idle Reverse
8. Engine 2 Idle Reverse
9. Elevator Trim Down
10. Elevator Trim Up
11. Button - Not Used
12. Button - Not Used
13. Engine 1 Full Reverse (Only in conjunction with 7)
14. Engine 2 Full Reverse (Only in conjunction with 8)
15. Button - Not Used
16. Autothrust Disconnect
17. Button - Not Used