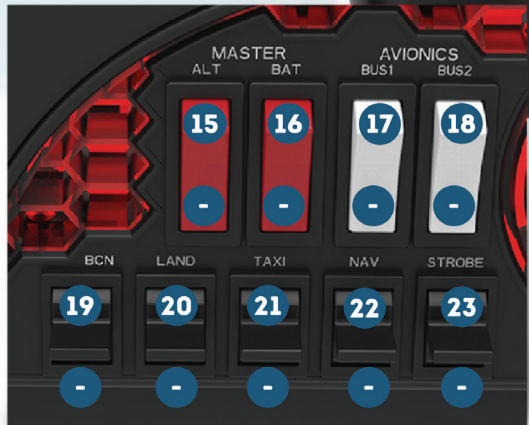




DEFAULT SETUP



9 - TOGGLE CAMERA



ELEVATOR AXIS: Joystick L- Axis 3

AILERONS AXIS: Joystick L- Axis 4

LEFT HANDLE

5 ELEVATOR TRIM DOWN (NOSE DOWN)

28 ELEVATOR TRIM UP (NOSE UP)

9 TOGGLE SMART CAMERA

10 RESET COCKPIT VIEW

RIGHT HANDLE

1 RUDDER TRIM LEFT

2 RUDDER TRIM RIGHT

30 ARM AUTO THROTTLE

31 TOGGLE AUTOPILOT MASTER

DEFAULT SETUP

SWITCH PANEL

15 SET ALTERNATOR

16 SET MASTER BATTERY

17 SET AVIONICS MASTER 1

18 SET AVIONICS MASTER 2

19 SET BEACON LIGHTS

20 SET LANDING LIGHTS

21 SET TAXI LIGHTS

22 SET NAV LIGHTS

23 SET STROBE LIGHTS

STARTER SWITCH

24 MAGNETOS OFF/MAGNETOS RIGHT

25 MAGNETOS LEFT

26 MAGNETOS BOTH

27 MAGNETOS START

XBOX BUTTONS

7 PAUSE

- SHARE BUTTON

8 COCKPIT/EXTERNAL VIEW MODE



SETUP

For Alpha Flight Controls XPC (NO BRAVO THROTTLE)

This setup is recommended when using the ALPHA FLIGHT CONTROLS XPC as one device. Control all aspects of the plane including throttle, landing gear, flaps, and brakes without the use of another throttle device.

LEFT HANDLE

- 5 ELEVATOR TRIM DOWN (NOSE DOWN)
- 28 ELEVATOR TRIM UP (NOSE UP)
- 6 GEAR UP (ON PRESS)
- 29 GEAR DOWN (ON PRESS)
- 9 BRAKES
- 10 FLAPS DOWN

RIGHT HANDLE

- 1 DECREASE THROTTLE
- 2 INCREASE THROTTLE
- 3 RUDDER TRIM LEFT
- 4 RUDDER TRIM RIGHT
- 30 FLAPS UP
- 31 PARKING BRAKE

SWITCH PANEL

- 15 SET ALTERNATOR
- 16 SET MASTER BATTERY
- 17 SET AVIONICS MASTER 1
- 18 SET AVIONICS MASTER 2
- 19 SET BEACON LIGHTS
- 20 SET LANDING LIGHTS
- 21 SET TAXI LIGHTS
- 22 SET NAV LIGHTS
- 23 SET STROBE LIGHTS

STARTER SWITCH

- 24 MAGNETOS OFF/MAGNETOS RIGHT
- 25 MAGNETOS LEFT
- 26 MAGNETOS BOTH
- 27 MAGNETOS START

XBOX BUTTONS

- 7 PAUSE
- SHARE BUTTON
- 8 COCKPIT/EXTERNAL VIEW MODE

QUICK START SETUP GUIDE

HONEYCOMB XBOX HUB



SET SWITCH TO "XBOX"

2

CONNECT HUB TO ALPHA XPC

3

CONNECT THROTTLE AND PEDALS TO HUB

4

CONNECT ALPHA FLIGHT CONTROLS XPC TO XBOX CONSOLE



COMPATIBILITY

HONEYCOMB XBOX HUB

- ✓ Bravo Throttle Quadrant
- ✓ Logitech Throttle
- ✓ Charlie Rudder Pedals
- ✓ Logitech Pedals

THROTTLE AND PEDALS SOLD SEPERATELY*

DEFAULT SETUP

2 ENGINE GA AIRCRAFT SETUP

AUTOPILOT PANEL



ANNUNCIATOR PANEL



- Axis 1: Joystick L- Axis 1
- Axis 2: Joystick L- Axis 5
- Axis 3: Joystick L- Axis 6
- Axis 4: Joystick L- Axis 7
- Axis 5: Joystick L- Axis 8
- Axis 6: Joystick L- Axis 9

THROTTLE AXIS

AXIS 1: JOYSTICK L- AXIS 1

THROTTLE 1 AXIS

73 TOGA

AXIS 2: JOYSTICK L- AXIS 5

THROTTLE 2 AXIS

AXIS 3: JOYSTICK L- AXIS 6

PROPELLER 1 AXIS

AXIS 4: JOYSTICK L- AXIS 7

PROPELLER 2 AXIS

AXIS 5: JOYSTICK L- AXIS 8

MIXTURE 1 AXIS (-100 TO 100%)

AXIS 6: JOYSTICK L- AXIS 9

MIXTURE 2 AXIS (-100 TO 100%)

THROTTLE DETENTS

63 THROTTLE 1 DECREASE

64 THROTTLE 2 DECREASE

65 TOGGLE FEATHER SWITCH 1

66 TOGGLE FEATHER SWITCH 2

67 -

68 -

DEFAULT SETUP

2 ENGINE GA AIRCRAFT SETUP

AUTOPILOT PANEL

32 TOGGLE AUTOPILOT HEADING HOLD

33 AUTOPILOT NAV1 HOLD

34 TOGGLE AUTOPILOT APPROACH HOLD

35 TOGGLE AUTOPILOT
BACKCOURSE HOLD

37 TOGGLE AUTOPILOT ALTITUDE HOLD

37 TOGGLE AUTOPILOT VS HOLD

38 TOGGLE AUTOPILOT FLIGHT
LEVEL CHANGE

39 DECREASE AUTOPILOT
REFERENCE ALTITUDE

40 INCREASE AUTOPILOT REFERENCE
ALTITUDE

49 TOGGLE AUTOPILOT MASTER

ANNUNCIATOR PANEL

50 SET PARKING BRAKE

51 SET PITOT HEAT

52 SET ANTI ICE

53 SET WINDSHIELD DEICE

54 SET AUTO SPOILERS ARMING

55 SET CABIN LIGHTS

56 SET GLARESHIELD LIGHTS

GEAR / FLAPS / TRIM

57 GEAR UP

58 GEAR DOWN

59 DECREASE FLAPS

60 INCREASE FLAPS

61 ELEVATOR TRIM DOWN (NOSE DOWN)

62 ELEVATOR TRIM UP (NOSE UP)

THROTTLE AXIS

AXIS 1: JOYSTICK L- AXIS 1

THROTTLE 1 AXIS

73 TOGA

AXIS 2: JOYSTICK L- AXIS 5

MIXTURE 1 AXIS (-100 TO 100%)

AXIS 3: JOYSTICK L- AXIS 6

AXIS 4: JOYSTICK L- AXIS 7

AXIS 5: JOYSTICK L- AXIS 8

AXIS 6: JOYSTICK L- AXIS 9

THROTTLE DETENTS

63-

64-

65-

66-

67-

68-

SINGLE ENGINE GA SETUP



AUTOPILOT PANEL

- 32 TOGGLE AUTOPILOT HEADING HOLD
- 33 AUTOPILOT NAV1 HOLD
- 34 TOGGLE AUTOPILOT APPROACH HOLD
- 35 TOGGLE AUTOPILOT BACKCOURSE HOLD
- 37 TOGGLE AUTOPILOT ALTITUDE HOLD
- 37 TOGGLE AUTOPILOT VS HOLD
- 38 TOGGLE AUTOPILOT FLIGHT LEVEL CHANGE
- 39 DECREASE AUTOPILOT REFERENCE ALTITUDE
- 40 INCREASE AUTOPILOT REFERENCE ALTITUDE
- 49 TOGGLE AUTOPILOT MASTER

ANNUNCIATOR PANEL

- 50 SET PARKING BRAKE
- 51 SET PITOT HEAT
- 52 SET ANTI ICE
- 53 SET WINDSHIELD DEICE
- 54 SET AUTO SPOILERS ARMING
- 55 SET CABIN LIGHTS
- 56 SET GLARESHIELD LIGHTS

GEAR/FLAPS/TRIM

- 57 GEAR UP
- 58 GEAR DOWN
- 59 DECREASE FLAPS
- 60 INCREASE FLAPS
- 61 ELEVATOR TRIM DOWN (NOSE DOWN)
- 62 ELEVATOR TRIM UP (NOSE UP)

THROTTLE AXIS

AXIS 1: JOYSTICK L- AXIS 1

THROTTLE 1 AXIS

73 TOGA

AXIS 2: JOYSTICK L- AXIS 5

PROPELLER 1 AXIS

AXIS 3: JOYSTICK L- AXIS 6

MIXTURE 1 AXIS (-100 TO 100%)

AXIS 4: JOYSTICK L- AXIS 7

AXIS 5: JOYSTICK L- AXIS 8

AXIS 6: JOYSTICK L- AXIS 9

THROTTLE DETENTS

63-

64-

65-

66-

67-

68-

SINGLE ENGINE COMPLEX GA SETUP



AUTOPILOT PANEL

- 32 TOGGLE AUTOPILOT HEADING HOLD
- 33 AUTOPILOT NAV1 HOLD
- 34 TOGGLE AUTOPILOT APPROACH HOLD
- 35 TOGGLE AUTOPILOT BACKCOURSE HOLD
- 37 TOGGLE AUTOPILOT ALTITUDE HOLD
- 37 TOGGLE AUTOPILOT VS HOLD
- 38 TOGGLE AUTOPILOT FLIGHT LEVEL CHANGE

- 39 DECREASE AUTOPILOT REFERENCE ALTITUDE
- 40 INCREASE AUTOPILOT REFERENCE ALTITUDE

49 TOGGLE AUTOPILOT MASTER

ANNUNCIATOR PANEL

- 50 SET PARKING BRAKE
- 51 SET PITOT HEAT
- 52 SET ANTI ICE
- 53 SET WINDSHIELD DEICE
- 54 SET AUTO SPOILERS ARMING
- 55 SET CABIN LIGHTS
- 56 SET GLARESHIELD LIGHTS

GEAR/FLAPS/TRIM

- 57 GEAR UP
- 58 GEAR DOWN
- 59 DECREASE FLAPS
- 60 INCREASE FLAPS
- 61 ELEVATOR TRIM DOWN (NOSE DOWN)
- 62 ELEVATOR TRIM UP (NOSE UP)

THROTTLE AXIS

AXIS 1: JOYSTICK L- AXIS 1

SPOILERS AXIS

AXIS 2: JOYSTICK L- AXIS 5

AXIS 3: JOYSTICK L- AXIS 6

THROTTLE 1 AXIS

AXIS 4: JOYSTICK L- AXIS 7

THROTTLE 2 AXIS

AXIS 5: JOYSTICK L- AXIS 8

AXIS 6: JOYSTICK L- AXIS 9

FLAPS AXIS

**70 THROTTLE 1 DECREASE
(REVERSE THRUSTER)**

**71 THROTTLE 2 DECREASE
(REVERSE THRUSTER)**

THROTTLE DETENTS

63-

64-

65-

66-

67-

68-

2 ENGINE COMMERCIAL SETUP



AUTOPILOT PANEL

32 TOGGLE AUTOPILOT HEADING HOLD

33 AUTOPILOT NAV1 HOLD

34 TOGGLE AUTOPILOT APPROACH HOLD

35 TOGGLE AUTOPILOT
BACKCOURSE HOLD

37 TOGGLE AUTOPILOT ALTITUDE HOLD

37 TOGGLE AUTOPILOT VS HOLD

38 TOGGLE AUTOPILOT FLIGHT
LEVEL CHANGE

39 DECREASE AUTOPILOT
REFERENCE ALTITUDE

40 INCREASE AUTOPILOT REFERENCE
ALTITUDE

49 TOGGLE AUTOPILOT MASTER

ANNUNCIATOR PANEL

50 SET PARKING BRAKE

51 SET PITOT HEAT

52 SET ANTI ICE

53 SET WINDSHIELD DEICE

54 SET AUTO SPOILERS ARMING

55 SET CABIN LIGHTS

56 SET GLARESHIELD LIGHTS

GEAR/FLAPS/TRIM

57 GEAR UP

58 GEAR DOWN

59 DECREASE FLAPS

60 INCREASE FLAPS

61 ELEVATOR TRIM DOWN (NOSE DOWN)

62 ELEVATOR TRIM UP (NOSE UP)

THROTTLE AXIS

AXIS 1: JOYSTICK L- AXIS 1

SPOILERS AXIS

AXIS 2: JOYSTICK L- AXIS 5

THROTTLE 1 AXIS

**73 THROTTLE 1 DECREASE
(REVERSE THRUSTER)**

AXIS 3: JOYSTICK L- AXIS 6

THROTTLE 2 AXIS

**70 THROTTLE 2 DECREASE
(REVERSE THRUSTER)**

AXIS 4: JOYSTICK L- AXIS 7

THROTTLE 3 AXIS

**71 THROTTLE 2 DECREASE
(REVERSE THRUSTER)**

AXIS 3: JOYSTICK L- AXIS 6

THROTTLE 4 AXIS

**72 THROTTLE 1 DECREASE
(REVERSE THRUSTER)**

AXIS 6: JOYSTICK L- AXIS 9

FLAPS AXIS

THROTTLE DETENTS

63-

64-

65-

66-

67-

68-

4 ENGINE COMMERCIAL SETUP



AUTOPILOT PANEL

32 TOGGLE AUTOPILOT HEADING HOLD

33 AUTOPILOT NAV1 HOLD

34 TOGGLE AUTOPILOT APPROACH HOLD

35 TOGGLE AUTOPILOT
BACKCOURSE HOLD

37 TOGGLE AUTOPILOT ALTITUDE HOLD

37 TOGGLE AUTOPILOT VS HOLD

38 TOGGLE AUTOPILOT FLIGHT
LEVEL CHANGE

39 DECREASE AUTOPILOT
REFERENCE ALTITUDE

40 INCREASE AUTOPILOT REFERENCE
ALTITUDE

49 TOGGLE AUTOPILOT MASTER

ANNUNCIATOR PANEL

50 SET PARKING BRAKE

51 SET PITOT HEAT

52 SET ANTI ICE

53 SET WINDSHIELD DEICE

54 SET AUTO SPOILERS ARMING

55 SET CABIN LIGHTS

56 SET GLARESHIELD LIGHTS

GEAR/FLAPS/TRIM

57 GEAR UP

58 GEAR DOWN

59 DECREASE FLAPS

60 INCREASE FLAPS

61 ELEVATOR TRIM DOWN (NOSE DOWN)

62 ELEVATOR TRIM UP (NOSE UP)