

## THRUSTMASTER PRE-DEFINED DEFAULT SETTINGS FOR FLIGHTDECK A32X

From FlightDeck Version 1.7.xx and newer



From FlightDeck Version 1.7.xx and newer.

Choose **SETTINGS** to and then **"FLIGHT STICKS**" - there you can see if the attached hardware is connected and visible to the program





airlinetools

From FlightDeck Version 1.7.xx and newer.

Below: both items are active and show the proper name if we have that hardware in our list.



How to cancel the automatically assigned functions:



TCA Q-Eng 1&2	T,A320 Pilot	
CLEARING of assignments	A U	
please select the assignments you wish to delete for this stick:	Cancel / Delete settings:	
POTENTIOMETERS	<ul> <li>Click on the CLEAR Icon on the right top corner of e hardware attached.</li> <li>Select:</li> </ul>	each
COOLIE CHANNEL	Clear POTENTIOMETERS     Clear COOLIE HAT CHANNEL	
BUTTONS	Clear BUTTON assignments    > The settings will be written to the corresponding	J
distribution (	9 10 11 12 <b>Joystick.txt</b> file in the folder "**FlightDeck**/data/"	
delete	17 18 19 20 • You can save your joystick settings files by saving al	il .
cancel	25 26 27 28 those	
	data >	<b>4</b> 9
	Share with  Burn New folder	800
	Name Date modified Type	
	joy1029 1/6/2021 12:41 PM Text Document	t
	joy1031 1/6/2021 12:37 PM Text Document	t
	joy1282 1/5/2021 3:13 PM Text Document	t
ALL .	joy1892 12/8/2020 11:10 AM Text Document	t
	joy4866 12/9/2020 3:57 PM Text Document	t
	joy8/25 12/9/2020 3:59 PM Text Document	t













## 1 Autopilot OFF

- 2 View L/R I Move L/R
- 3 Autopilot ON
- **4** Secondary Function \*)
- 5 Zoom In
- 6 Zoom Out
- 7 Move Left
- 8 Move Right
- 9 Move Up
- 10 Move Down
- 11 Park BRK | Brake apply

B) **THROTTLE** function when only the Side Stick is attached - no THR hardware

- 12 Gear Up
- 13 Gear Down
- 14 Spoiler Arm I Spd Brk In
- **15** Speed Brake Out
- 16 Flaps In
- 17 Flaps Out



## \*) Secondary Functions:

While button #4 is pressed, then you access secondary functions. E.g. the coolie hat converts into a move around function instead of a view function.

1	A/THR OFF
2	RVS
3	Thrust FLX, MCT, TOGA
4	ENG 1 Master Switch
5	ENG 2 Master Switch
6	* not used - (no Fire light)
7	ENG IGN/START
8	* not used - (no Fire light)

\*) You might set your own function for button #6 and #8. In the Airbus these are FIRE lights and cannot be pressed. Here these buttons do not have any LED lights.