

Device T.Flight Hotas X

Calibrate

View Back



Reset to Defaults for T.Flight Hotas X

Back

1 Throttle Lever
<x> View left/right
Reverse Axis
Add Response Curve

- 2 R1: Toggle brakes regular effort. Edit
- 3 R3: Pitch trim down. Edit
- 4 R2: Do nothing. Edit
- 5 L2: Do nothing. Edit

Throttle Close Up

1 Throttle Lever
<x> Throttle
Reverse Axis
Add Response Curve

- 2 5: Flaps up a notch. Edit
- 3 6: Flaps down a notch. Edit
- 4 7: Do nothing. Edit
- 5 R2: Do nothing. Edit

Click 'Edit' button

Done

< Main Menu

Settings

General Sound Graphics Network Data Output **Joystick** Keyboard GPS Hardware VR Hardware

Device T.Flight Hotas X

Calibrate

View

Back



Search list and select relevant assignment and then click on 'Apply'

< Cancel

- Hold thrust reverse at max #4.
- Hold thrust reverse at max #5.
- Hold thrust reverse at max #6.
- Hold thrust reverse at max #7.
- Hold thrust reverse at max #8.
- Toggle thrust reversers #1.
- Toggle thrust reversers #2.
- Toggle thrust reversers #3.
- Toggle thrust reversers #4.
- Toggle thrust reversers #5.
- Toggle thrust reversers #6.
- Toggle thrust reversers #7.
- Toggle thrust reversers #8.
- Flight Controls
- Avionics
- Avionics off.**
- Avionics on.
- Avionics toggle.
- Basics
- Auto-brakes down.
- Auto-brakes up.
- Auto-feather mode down.
- Auto-feather mode up.
- Auto-feather off.
- Auto-feather on.
- Auto-feather test.
- Auto-set electrical system for boarding.
- Auto-start engines to running, real-time.
- Blimp lift down a bit.
- Blimp lift up a bit.
- Canopy close.
- Canopy open.
- Canopy toggle.
- Engage tailwheel lock.
- Engine-driven hydraulic pumps off
- Engine-driven hydraulic pumps on
- Engine-driven hydraulic pumps toq

Apply

Active Profile User Profile

Manage Profiles

Control Sensitivity

PFC Hardware

Done