

AURORA 9 v1.06 New Features

Version 1.06

Touch Screen Lock

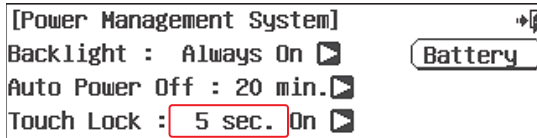
This function limits any undesirable operation by pressing the touch screen buttons during flight. Users can activate and setup this function as following:



This should be a notice not a caution software can be found here. Tester location is no longer valid.
<http://www.hitecrcd.com/support/hitec-usa-downloads/software.html>

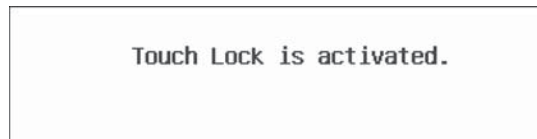
Touch Screen Lock Setup

- Select **Power** from the system menu
- Press the **arrow icon** next to Touch Lock function.
- Use the **arrow icon** to activate the function. The default setup is "off". As shown, when Touch Lock setup time is 5 sec., the touch screen lock function will be activated after 5 second from the time no input was detected.

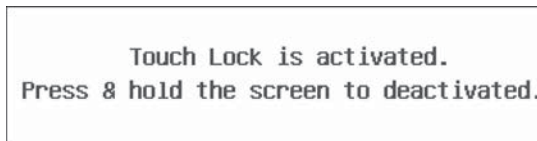


Touch Lock activation time can be adjusted among 5, 10, 20 second, 1 minute, and function off.

- When Touch Lock function is properly activated, the following phrase will be displayed.



- When accidentally press the touch screen, during Touch Lock Function activated, the following phrase will be displayed. You can unlock the screen lock by press and hold the screen for about 2~3 second.



Until Touch Lock function turns off from the menu, this function keep locks the touch function when there is no input for set period of time.

B-fly (GLID)

Butterfly or Crow Mix.

Butterfly, also known as "Crow" mixing is used to land gliders easier and with greater accuracy. The mix is usually activated with the linier action of the throttle stick which drops the flaps, raises the ailerons and employs a bit of up elevator to compensate for the pitch down created by all the additional control surface drag.

This function can be influenced by the flight condition feature

- Select **B-Fly** from the model menu.
- Press **ACT** to activate the Butterfly control feature menu.



Switch Option

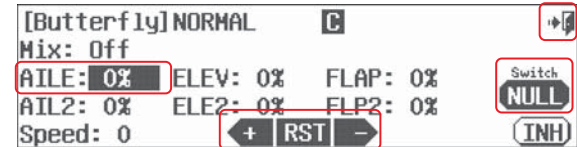
c. Select a 2 position switch and/or the throttle stick to activate the butterfly mix. Choose a "cut" point if you wish, and apply an in flight adjustment switch by pressing **NULL** and following the switch activation process on page 68.

Switch type	Function	Cut Function	VR adjustment
2 position and/or throttle	Variable function	Cut control choice	Fine tuning control choice



We suggest you choose the throttle, **THR**, as the "switch" activating the mix. This gives a linier, progressive deployment and retraction of the flight control surfaces.

- Use the **+RST-** icon to set a movement value for the aileron, elevator and flaps. Move the throttle stick to see the effect of the movement values you selected for the flight control surfaces.



- Select the **Exit** icon to return to the model menu.