

Fenix SIMULATOR USER MANUAL

Fenix simulator is Windows based software which is simulating use of Fenix device. As it is a simulation, some of functions of real unit are not fully implemented (vario beep, external inputs connected to the unit etc ...).



How to control the simulator

To control the simulator, a set of keys on keyboard is used.



Right mouse button click + drag will allow you to move the simulator window to a chosen location on your computer screen.



Back, will simulate upper knob press.



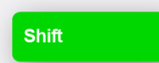
Left/right navigation arrows will simulate rotation of upper knob.



Up/down navigation arrows will simulate rotation of lower knob.



Enter will simulate lower knob press.



Shift will simulate lower knob LONG press.

Esc Press **Esc** to turn off simulator. Turn off dialog will be shown. Confirm it with a press on **Enter** key.

How to simulate a flight

In order to test in flight functions you can simulate a flight with right side keyboard.



You can **increase (+) /decrease (-) speed.**



Press to **change roll.**



Press to **change Pitch.**



Change **vario/SC mode.**



Press to **reset plane orientation.** Roll/pitch will be set to 0°.