

### DRONE SENSORS

In Normal Mode, the optical flow positioning function (OPF) and the altitude hold sensor (TOF) of the drone are turned on by default, which provides for a stable flight experience and are like training wheels for new pilots.

The steps to turn off/on these sensors are as follows:

#### **STEP #1**

Turn on the drone and the launch controller, and ensure that the connection is successful;

#### **STEP #2**

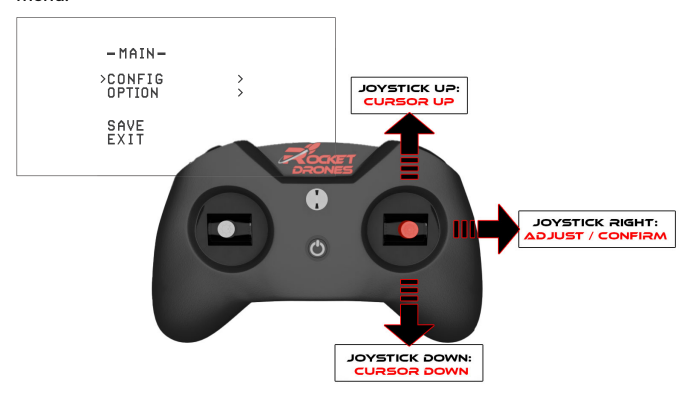
Enter the drone's OSD menu by pressing forward on the right joystick and left on the right joystick at the same time. This will bring up an OSD on the FPV goggles.





#### **STEP #3**

In the MAIN menu, select CONFIG by using the right joystick to select CONFIG, then push the right joystick, right to enter the menu.



# STEP #4

Use the right joystick to arrow down until you select TOF. Push the right joystick right to toggle this sensor on/off.

-CONFIG-		
> TOF OPF CALI VTX CH	ON ON OK RACE R1	
ВАСК		



### **STEP #5**

Use the right joystick to arrow down until you select OPF. Push the right joystick right to toggle this sensor on/off.

-CONFIG-		
TOF > OPF CALI VTX CH	ON ON OK RACE R1	
ВАСК		

# **STEP #5**

Once you have adjusted the sensors arrow down to BACK, navigate to SAVE and confirm. Then exit the OSD menu.

-CONFIG-	
TOF OPF CALI VTX CH	ON ON OK RACE R1
> BACK	