



# FlySky i6s Transmitter – Channel Settings and Button Usage

## a) Transmitter Setup

If you have a newly purchased transmitter, or if the “knobs” on the left and right sides of the transmitter are not functioning, you need to set up the channel mapping for the knobs. (Except for the left and right knobs, all other settings can remain at their default values.) Follow the steps below:

- 1、 On the transmitter display, long-press the  to unlock button, then click  to enter Settings. Set the default option: FLY MODE OFF (see Figure 1).

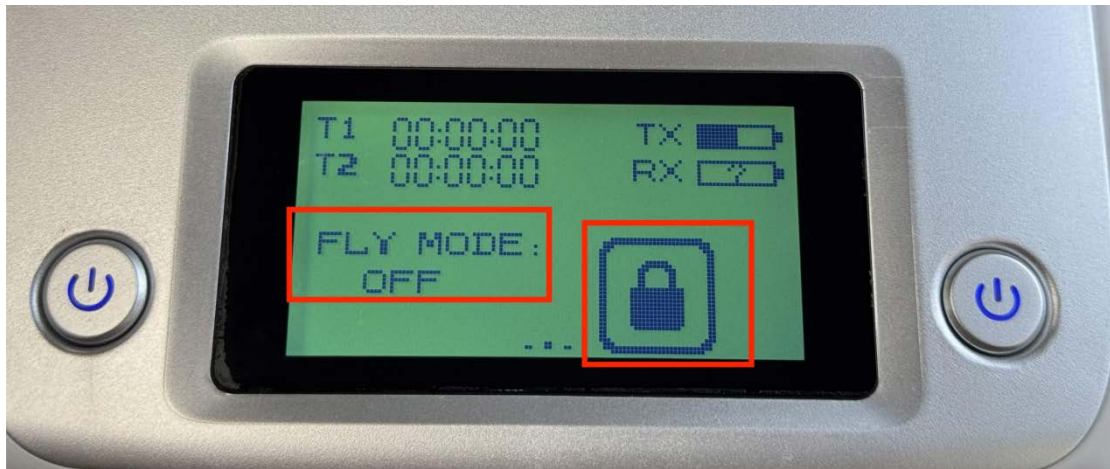


Figure 1

- 2、 Go to the **FUNCTION** menu, scroll down the list, and click **AUX. Channels** (see Figure 2).



Figure 2


3、 **Set Channel 5** – click  (see Figure 3); in **CH TYPE**, select **VRX** (see Figure 4).



Figure 3

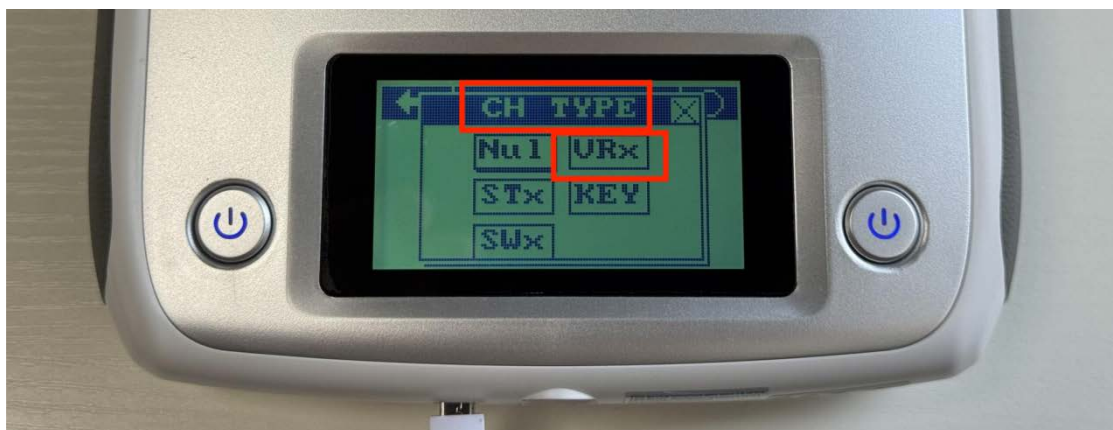

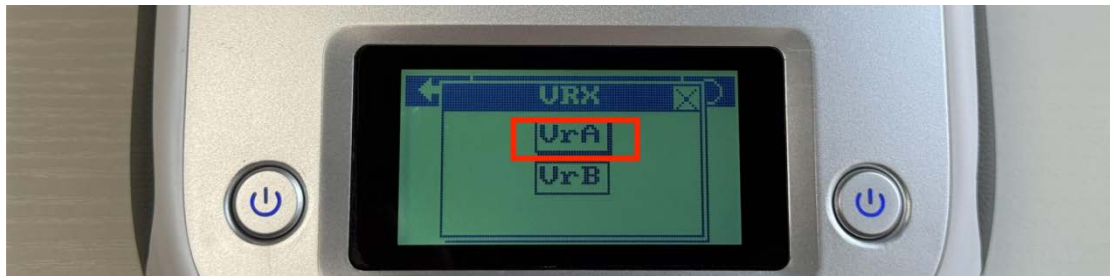


Figure 4

4、 In the **AUX. Channels** menu, click , then select **VrA**. This completes the function setup for the left knob on the transmitter (see Figures 5–6).



Figures 5



Figures 6





5、 In the **AUX. Channels** menu, click  to enter **Channel 6**, then click  and select **VRX**. Next, click  and select **VrB**. This completes the function setup for the right knob on the transmitter (see Figure 6).



Figure 6

6、 Select **SYSTEM**, scroll down the list, and find **Sticks Adjust** (see Figure 7). Enter the **Sticks Adjust** menu (see Figure 8), then move the two control sticks and the two

knobs to their extreme positions. Finally, click  to save the settings (see Figure 9).

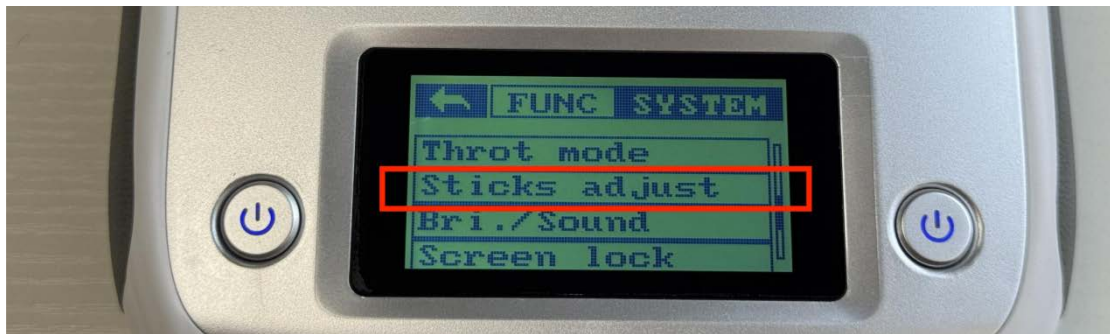


Figure 7



Figure 8



Figure 9

## b) Button Functions

- **Power Button:** Long-press both power buttons simultaneously to turn the transmitter on or off. Can also be used while connected via a Micro USB cable.

- **VRA:** Gimbal control. Rotating the knob left or right adjusts the gimbal movement accordingly.
- **VRB:** Photo button. Slide the top-right knob fully to the left to trigger a photo.
- **SWC:** Gimbal function switch. This is a three-position switch:
  - **Up position:** Lens rotation function. Use the top-left knob to control the rotation direction of the camera.
  - **Middle position:** Lens zoom function. Use the top-left knob to control the zoom level.
  - **Down position:** Lens tilt function. Use the top-left knob to control the camera tilt up or down.
- **Left rear circular button:** Short press to show or hide the target.
- **Right rear circular button:** Short press to deploy a grenade.

**Note:** The battery compartment requires four AA batteries for operation. Rechargeable AA batteries can also be used.