

## Configuring the FS-i6X for use with the P2

1. Place all switches to the up position
2. Place the throttle (left stick, not sprung) to the down position
3. Turn on the POWER switch
4. Press and hold [OK] until the **MENU** screen appears
5. Use [UP] and [DOWN] to move between **System** and **Functions**
6. Press [OK] to select a menu

Note: To accept a change in configuration, you must press and hold the [CANCEL] button until the current screen exits.

You may want to watch this video to see the configuration process before starting. He will do things we don't need for the P2, but seeing the process via video will help as you learn to navigate the UI of the transmitter. The video also covers receiver binding in the event you need to switch to another receiver.

<https://www.youtube.com/watch?v=lxE4K7ghST0>

### Important Topics in Video

- Binding (Factory reset will clear binding)
- Failsafe (optional)
- Aux Channels/Switches
- Receiver Output

**Note:** My configuration of **Aux Switches** is different than shown in the video. I assign the pots (joysticks and two dials) to Ch1 .. Ch6, and the switches to Ch7 .. Ch10.

### Set Receiver for S.BUS Output (**CRITICAL**)

1. Enter the **System** menu
2. Navigate to **RX setup** (press [OK])
3. Navigate to **Output mode** (press [OK])
4. Press [OK] to select **Serial**
5. Press [Down] to select **S.BUS**
6. Press and hold [CANCEL] to accept changes  
-- *program returns to menu*

### Enable Switches / Set Channels

1. Enter the **System** menu
2. Navigate to **Aux switches** (press [OK])
3. Use [Up] to set a switch to On (press [OK] for next switch or pot)  
-- set **SwA** .. **SwD**, **VrA**, and **VrB** to On
4. Set **Ch** (channels) to 10 using [Up]
5. Press and hold [CANCEL] to save changes

## Assign Pots and Switches to Channels

1. Enter the **Functions** menu
2. Navigate to **Aux. channels** (press [OK])
3. Use [Up] and [Down] to set Channel 5 to VrA (press [OK])
4. Use [Up] and [Down] to set Channel 6 to VrB (press [OK])
5. Use [Up] and [Down] to set Channel 7 to SwA (press [OK])
6. Use [Up] and [Down] to set Channel 8 to SwB (press [OK])
7. Use [Up] and [Down] to set Channel 9 to SwC (press [OK])
8. Use [Up] and [Down] to set Channel 10 to SwD (press [OK])
9. Press and hold [CANCEL] to save changes

## Set Throttle Channel to Failsafe Mode (Optional)

1. Enter the **System** menu
2. Navigate to **RX setup** (press [OK])
3. Navigate to **Failsafe** (press [OK])
4. Use [Down] to select Channel 3 (press [OK])
5. Press [Up] to set Failsafe mode to ON
6. Pull left stick (unsprung) to full down position (-100%)
7. Press and hold [CANCEL] to save changes

