

Assigning a 3 position Transmitter switch for the Vector

In order to use all three modes available on the Vector (Stability, Off & Optimized) a 3 position switch must be assigned to your PWM Transmitter (Spektrum computer type 6ch and above). There are 2 ways to do this. One method involves using the Sbus lead coming from the Vector and plugging that into the Channel 5 (Gear) Receiver port and the other requires plugging the Sbus lead into the Rudder Receiver port on 4 Channel Receivers.

Assigning a 3 position switch using the Sbus Vector lead plugged into the Channel 5 (Gear) Receiver port:

Once you have selected a model in your Transmitter and bound your model to it, plug your Sbus lead into the Channel 5 port on your Receiver. The Vector then defaults to the Channel 5, 2 position Switch A, on your Transmitter. Proceed with the steps listed below to select a 3 position switch.

- 1) From the main page scroll down to **System Set up**. Click on that. In the next screen Click on **Yes**.
- 2) On the next page scroll down to **Channel Assignment**. Click on that. **Scroll through that page and click on Next**. You will now be on the **Channel Input** page.
- 3) On the **Channel Input** page scroll down the list and select **5. Gear**. Click on that and scroll to select the **3 position switch you wish to assign the Vector, such as Switch C**.
- 4) Back out of the page and return to the main menu. You can now control the Vector through the newly assigned 3 position switch.

Assigning a 3 position switch using the Sbus lead plugged into the Rudder Channel receiver port:

Once you have selected a model in your Transmitter and bound your model to it: Models requiring only a 4 Channel Receiver (Rudder not functional) the Sbus lead can be plugged into the Receiver Rudder port and the Transmitter programmed to reassign the Rudder Channel to a 3 position switch.

- 1) From the main page scroll down to **System Set up**. Click on that. In the next screen Click on **Yes**.
- 2) On the next page scroll down to **Channel Assignment**. Click on that. You will now be on the **Rx Port Assignment** page. Scroll and click on **Rudder**. Scroll on Rudder and **select AUX1**
- 3) Scroll down and Click on **NEXT**. You will now be on the **Channel Configuration** page.
- 4) From the **Channel Configuration** page select **AUX1**. Click and scroll on that and select a **3 position switch, such as Switch C**.
- 5) Back out of the page and return to the main menu. You can now control the Vector through the newly assigned 3 position switch.