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.