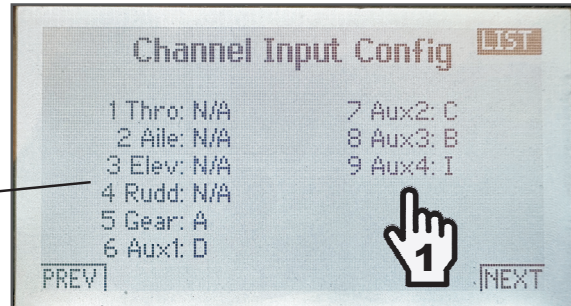


# Using your own 7+ ch. Spektrum transmitter with RealFlight InterLink Planes optimized by 1st RC Flight School (RCFS):

**1.** Create a new blank model memory. Scroll to System Setup > Channel Assign. Under Channel Input Config, assign channels as shown.



**2.** Start RealFlight. Under Simulation > Select Controller > Scroll down and select **Spektrum Receiver (7+ ch)**



**3.** Follow the instructions to Calibrate the Controller.

**4.** Make the following Edits to the Controller: Check Reverse boxes for Channels **1, 4, 6, 7**

**5.** Select Channel 5 Dual Rates Input and toggle switch **C** on your transmitter.

**6.** Select Channel 6 Flaps Input and toggle switch **D**.

**7.** Select Channel 7 Input and toggle switch **A**.

**8.** Select Channel 8 Mode Input and toggle switch **B**.

**9.** Confirm the Enable Software Radio Mixes and Enable Software Radio Dual-Rates and Expo boxes are checked.



**10.** Save As... and name the Controller, e.g., My Spektrum TX with RCFS Planes

After these edits, most or all of the RCFS plane functions should work using a 7+ ch. Spektrum Transmitter...

## Switch A

Retracts  
Smoke

If using a 10+ ch. TX, open the Controller Edit Profile and scroll down to Reset Input. You may be able to assign the I button on the TX to reset a flight instead of having to press the space bar.

## Switch B

Modes/Rates  
Pos 0 SAFE

Pos 1 Mid Rates  
Pos 2 Precision Rates  
Brakes or Smoke  
Bomb or Drop Tank  
Guns or Missles

## Switch C

Dual Rates

Pos 0 Hammer Rates?  
Pos 0/1 Mid Rates  
Pos 2 Precision Rates  
Wing Sweep  
Bomb or Drop Tank  
Guns or Missles

## Switch D

Flaps

Spoilers/Speed Brakes  
Vertical Takeoff-Landing

