

I am using a spektrum Dx7 as master and the T9xr as slave for training purpose (control of the 4 channels controlled by the sticks).

*****ON THE SLAVE RADIO: T9XR*****

1/ page 1/5 (radio menu) set the last line "enable ppmsim" to "ON" put back on "OFF" for normal (non training) use of the radio.

2/ page 2/5 (radio menu) select source as per the mapping of the master.

In my case (JR and SPEKTUM MAPPING) is CH1=THR, CH2=AIL, CH3=ELE AND CH4=RUD

"RUD := 100% src CH4 and sw TRN"

"THR := 100% src CH1 and sw TRN"

"ELE := 100% src CH3 and sw TRN"

"AIL := 100% src CH2 and sw TRN"

3/Create a model dedicated for training.

4/Page 1/11, line 11 "PROTO" set to "PPMSIM"

5/ Page 1/11, line 15 "TRAINER" set to "ON"

*****ON THE MASTER RADIO: SPEKTRUM DX7*****

VERY EASY : FOLLOW YOUR MANUAL :) Normal or P-link doesn't matter.

Link the radios with the proper training cord. DO NOT SWITCH ON THE SLAVE RADIO, it will automatically start when you insert the cord in the trainer port.

To give control to the slave (student) just push AND hold the left (or right, depending of your choice) rocker. To take the control back, just release the rocker.