

RD8000

Procedure to obtain Dual Ailerons (with FLAPERONS), Dual Elevators, and Aileron to Rudder mixing.

Select etc: Use the Down Function key to scroll down to FLAPE and make it ACTIVE using either the INC +/YES or DEC-/NO key to obtain Dual Ailerons.

Scroll Down to D*EL and make it ACTIVE using the INC+/YES key to obtain Dual Elevators. Press the END key once.

Use the Down Function key to scroll down to MAS C-MIX 1. Use the INC+/YES key to make it read AI.

Use the Down Function key to scroll down to SLV and make it read RU.

Scroll down to A>R and use the INC+/YES or DEC-/NO key to put in a value for your Aileron to Rudder mixing. The value determines the amount of Servo deflection and the polarity determines the direction of throw. Scroll down to C-MIX 2 and make sure the value is zero, if you are not using that mixer.

The C-MIX 1,2 switch located above the Throttle stick is used to turn ON and OFF Aileron to Rudder Mixing.

NOTE: The 3-Position switch located on the top upper right side of the transmitter controls FLAPERON action. If you **do not** want FLAPERONS, select **P-F**, and use the DEC-/NO key to zero out EPA for **all** positions of the 3-Position switch. If you do want to try FLAPERONS, we suggest the input of small values for trial purposes. FLAPERONS Down is when the switch is pushed away from you.

Jack R. Albrecht
Airtronics Technical Support
03/26/2005