

RD8000: Flaps follow Aileron Stick Commands. Aileron output is on channels #2 and #6, Flap output is on channels #7 and #8.

Select etc: Scroll down to FLAP-E and turn it ON to obtain dual Aileron outputs. Press END key.

Select Channel #7: Scroll to EPA and set at 0% for both directions of the C-Mix Switch.

Select Channel #8: Scroll to EPA and set EPA at 0%

Select etc: Scroll down to CMix 1: Set MAS=AL, and SLV=7. Set A>7 to + or – 50% for both directions of the Aileron stick. Polarity determines the direction of servo throw.

Scroll to CMix 2: Set MAS=AL and SLV=8. Set A>8 to + or – 50% for both directions of the Aileron stick. Polarity determines direction of servo throw. Press the END key

Select P-F Channel: Set EPA for Flaperon operation at 50% for the 3-position switch at ½ position and 100% for when the switch is pushed all the way from you. These are trial values, therefore you can set what your model requires.

NOTE: When the CMix switch is ON (in the UP position) the Flaps will follow Aileron stick commands. You can have normal Flaperon operation controlled by the 3-position switch with the CMix switch ON or OFF.

Jack R. Albrecht
AIRTRONICS Technical Support
29 October 2006