## **SD-10G AERO**

Procedure to obtain 3-Position operated Flaperons (Ailerons) controlled by a 3-position switch using the SD-10G transmitter.

Select SYSTEM using the Navigation Pad and Yes/+ key. Press ENTER.
Scroll down to TYPE. Set it to read: AERO; WING >NORMAL; AILERON >2; FLAP >1; TAIL >NORMAL; THROTTLE >1. Press END.
Scroll down to CHANNEL ASSIGN. Press ENTER. Make the following assignments: F-MODE 1 >14; F-MODE 2 >13; FLAP 1 >14; FLAP 2 >13; C-MIX 1 >14 >OR >13;

C-MIX 2 >14 >OR >13. Press END key twice.

Select SURFACE. Press ENTER. Set Servo Reversing for correct Aileron, Elevator, etc., operation. Turn ON switch #14. Set FLAP EPA 1 50%. Turn ON switch #13. Set EPA 2 100%. Press END.

Scroll Down to **F-MODE**. Press **ENTER.** Scroll down to **C-MIX** (#18) Press **ENTER. Turn ON Switch #14.** Set C-MIX 1 as follows:

F-MODE(1)		
C-MIX	>1	
COMMON	>SEP	
MASTER	>FL	
SLAVE	>LA	
POINT	>9	
RATE	>50%	
ON Comital #12 Cat C Min 1		

Turn ON Switch #13. Set C-Mix 1 the same as above.

Select C-MIX 2. Turn ON Switch #13. Set C-MIX 2 as follows:

F-MODE(2)		
C-MIX	>2	
COMMON	>SEP	
MASTER	>FL	
SLAVE	>RA	
POINT	>9	
RATE	>-50%	Press END key.

**NOTE:** Polarity determines the direction of servo throw. These are all trail values. Fine tune setup as needed after completion of setup. Flaperons (Ailerons) operate with half value with Switch #14 ON, and at full value with Switch #13 ON.

Scroll down to VR ASSIGN (#19). Press ENTER. Make All items read: > - - - Press END.

Channel outputs are: 01 >EL; 02 >LA; 03 >TH; 04 >RU; 05 >GE; 06 >RA; 07 >FL (if used); 08 >A3; 09 >A2; 10 >A1.

Jack R. Albrecht Airtronics Technical Support 15 July 2009