

SD-10G AERO

Procedure to obtain Proportional Flaperons (Ailerons) controlled by VR6, the Left Slider using the SD-10G transmitter.

Select **SYSTEM** using the Navigation Pad and Yes/+ keys. Press **ENTER**.

Scroll down to **TYPE (#05)**. Press **ENTER**. **TYPE** should be made to read: Wing >Normal; AILERON >2; FLAP >1; TAIL >NORMAL; THROTTLE >1. Press **END** key.

Scroll down to **SWITCH ASSIGN (#13)**. Press **ENTER**. Zero out F-Mode 1,2,3,4, and any other switch assignment not needed.

Scroll down to **FLAP 1**. Hold down **YES/+** key to make it read >ON >OR >- -. Press **END** key twice.

Select **F-MODE**. Press **ENTER**. Scroll down to **MIXING (#17)** Press **ENTER**.

Select **FLAPERON (#01)**. Press **ENTER**. Set the following for **FLAPERON**.

COMMON >COM

ACT/INH >ACT

FL>LA >+ or - 100%

FL>RA >+ or -100%

Press **END** key three times.

Select **SURFACE**. Press **ENTER**. Select **FL EPA**. Set it to + or - 50%. Polarity in the **FLAPERON** mixer and **SURFACE MENU** determines the direction of travel of the Flaperons controlled by the VR6 Slider. It is your choice which way you want the Slider to operate the Flaperons.

Channel outputs are: 01 >Elevator, 02 >Left Aileron, 03 >Throttle, 04 >Rudder, 05 >Gear, 06 >Right Aileron, 07 >Flap (if it is used), 08 >A3, 09 >A2, 10 >A1..

Jack R. Albrecht
Airtronics Technical Support
14 July 2009