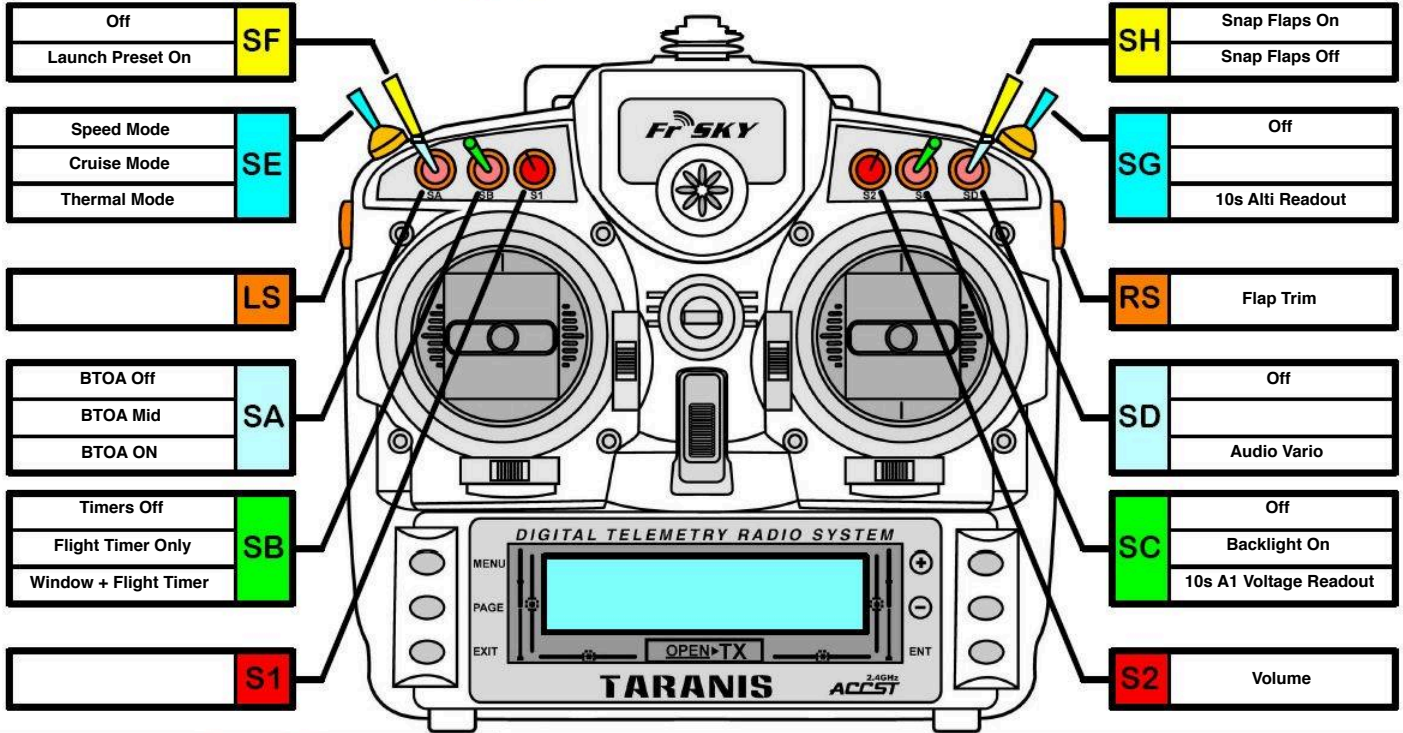


Model AD.DLG.4.1



Off  
Launch Preset On

SF

Speed Mode  
Cruise Mode  
Thermal Mode

SE

LS

BTOA Off  
BTOA Mid  
BTOA ON

SA

Timers Off  
Flight Timer Only  
Window + Flight Timer

SB

S1

Snap Flaps On  
Snap Flaps Off

SH

Off  
10s Alti Readout

SG

Flap Trim

RS

Off  
Audio Vario

SD

Off  
Backlight On  
10s A1 Voltage Readout

SC

Volume

S2

Channels	
1	Rudder
2	Elevator
3	L-Aileron
4	R-Aileron
5	BTOA
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	

Receiver \_\_\_\_\_

**Notes**

For more information on setting up this model: <http://www.rcgroups.com/forums/showthread.php?t=2360212>

1) On the servo settings page, use ONLY the reverse option to get the elevator, rudder and flaps moving correctly.  
 2) Configure the Global Variables (GVAR's): Each GVAR has a name that describes its function.  
 STEP 1: FZero (Flap Zero): Adjust aileron trim switches and FZero so that the ailerons are level and in cruise mode.  
 STEP 2: AThrow (Aileron Throw): Set to the desired maximum aileron deflection using the aileron stick.  
 STEP 3: ADiff (Aileron differential): Set this to give the desired aileron differential RATIO of up to down.  
 STEP 4: A-Rudd (Aileron to Rudder mix): Set for desired Aileron to Rudder mix  
 STEP 5: Slider: Set for max desired deflection from the slider. 0 for no effect.  
 STEP 6: F-Elev (Flap to Elevator mix): Sets the max amount of elevator to flap mix following Curve2.  
 STEP 7: SnpFlp (Snap Flaps): Set for the desired amount of Snap Flaps.  
 STEP 8: Check: Make sure the following statements are TRUE  
 STEP 9: Setup aileron deflections for each flight mode  
 STEP 10: Setup launch pre-set: Use elevator trim while in Launch mode to adjust the amount of up deflection.  
 3) (OPTIONAL) Use the INPUTS page to change switch assignments to your liking.