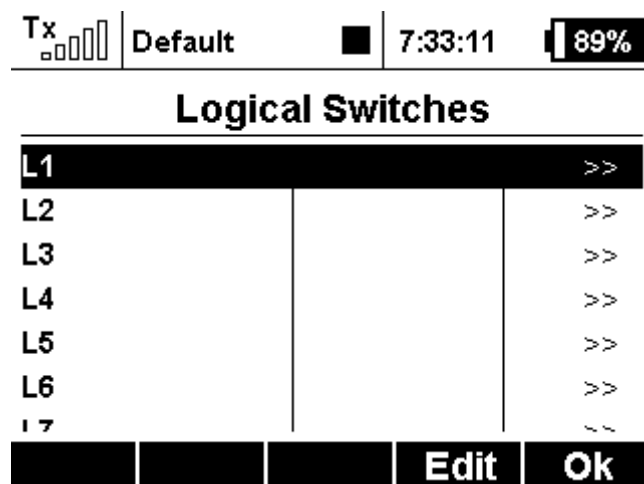
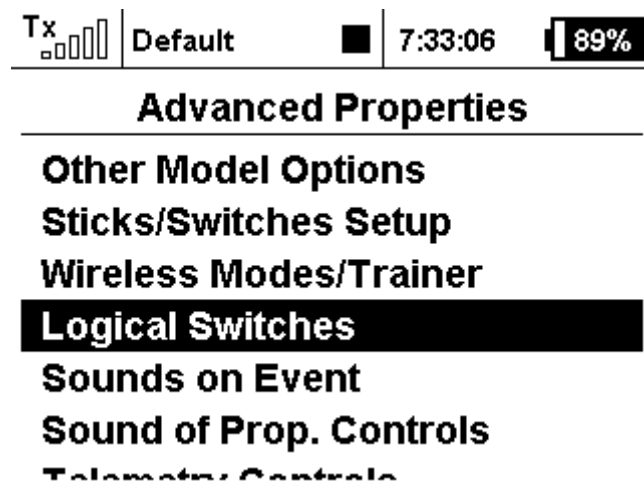
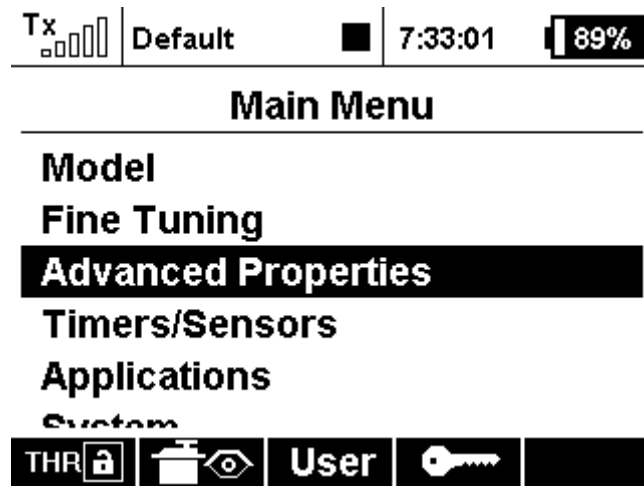


# Switching between Stick and Accelerometer



We create 3 logical switches (Example A + B + C), the switch between stick and Acc. is here "Sc".

Logical Switch "A" is Accelerometer and Switch with linear Output:

Tx | Default 7:50:56 |

### Logical Switches

[L1]	Label	A	Enabled
Control 1	GX	Condition	Control 2
Lin		AND	Sc
0%			

At the Accelerometer „GX“ the output has to be proportional:




Tx | Default 7:34:10 |

### Select Input Control





**GX**

-1%




The Logical Switch „B“ is (aileron-)Stick and Switch (the other side as used in Log.A!) with linear Output:

Tx  | Default  | 7:37:00  88%







### Logical Switches

[L2] Label B  Enabled <input checked="" type="checkbox"/>		
Control 1 P1  Lin 	Condition AND 	Control 2 Sc <input checked="" type="checkbox"/>
0%		
<b>Ok</b>		

Logical Switch „C“ with Log.A OR Log.B and both linear Output:

Tx  | Default  | 7:38:43  88%

### Logical Switches

[L3] Label C  Enabled <input checked="" type="checkbox"/>		
Control 1 L1  Lin 	Condition OR 	Control 2 L2  Lin 
0%		
<b>Ok</b>		

Here you see all 3 logical switches:

Tx | Default | 7:39:42 88%

### Logical Switches

L1	A	GX AND Sc	-100%>>
L2	B	P1 AND Sc	0% >>
L3	C	L1 OR L2	0% >>
L4			>>
L5			>>
L6			>>
L7			<<

Set the logical Switch „C“ in the Function Assignment to the Aileron (for example):

Tx | Default | 7:41:02 88%













### Main Menu

- Model**
- Fine Tuning
- Advanced Properties
- Timers/Sensors
- Applications
- System

THR User

Tx  | Default  | 7:41:22  88%

### Functions Assignment

	Function	Control	Trim	Trim-Max
1	Ailerons 	L3 	...	
2	Elevator 	P4 	...	
3	Rudder 	P3 	...	
4	Throttle 	P2 	...	

**Auto** **Add** **Del.** **Ok**

READY! 😊