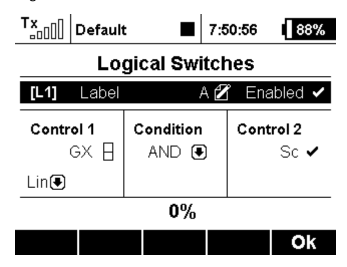




We create 3 logical switches (Example A + B + C), the switch between stick and Acc. is here "Sc".

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

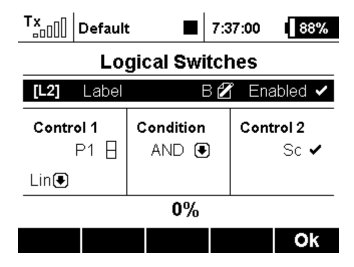


At the Accelerometer "GX" the output has to be proportional:

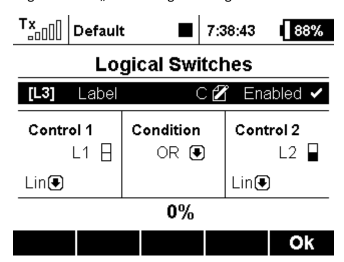
Tx	Default		7:34:10	89%			
Select Input Control							
GX							
-1%							
	1 - 1						
Centi	Prop.	Rev.	Cir	OK			



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

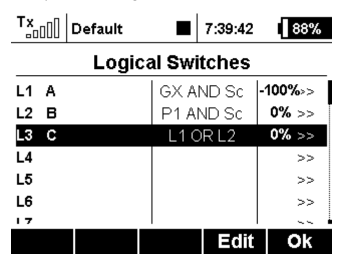


Logical Switch "C" with Log.A OR Log.B and both linear Output:

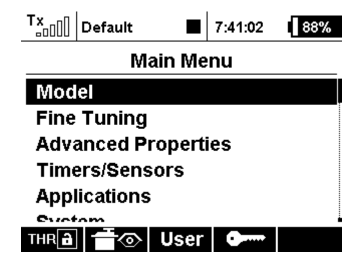




Here you see all 3 logical switches:



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





Tx	[] Default		7:41:22	88%			
Functions Assignment							
	Function	Control	Trim T	rim-Max			
1	Ailerons 🗹	L3 –	€				
2	Elevator 🗹	ľ P4 🛭	₹	)			
3	Rudder 🗹	r P3 🛭		)			
4	Throttle 🗹	P2 🛮		)			
	Auto	Add	Del.	Ok			

READY! ☺