Switching between Stick and Accelerometer

|  | Default | ■ 7:33:01 | -89\% |
| :---: | :---: | :---: | :---: |
| Main Menu |  |  |  |
| Model <br> Fine Tuning |  |  |  |
| Advanced Properties |  |  |  |
| Timers/Sensors Applications cuntam |  |  |  |
| THR回 | - | User |  |
|  |  |  |  |
| Advanced Properties |  |  |  |
| Other Model Options Sticks/Switches Setup Wireless Modes/Trainer |  |  |  |
| Logical Switches |  |  |  |
| Sounds on Event Sound of Prop. Controls Tninmater. nomtinn |  |  |  |



Logical Switches

| L1 |  | $\gg$ |
| :---: | :---: | :---: |
| L2 |  | >> |
| L3 |  | > |
| L4 |  | >> |
| L5 |  | >> |
| L6 |  | > |
| 17 |  |  |
|  | Edit | Ok |

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:

|  | Default | - 7:34:10 | 89\% |
| :---: | :---: | :---: | :---: |
| Select Input Control |  |  |  |



## Centr| Prop. Rev. CIr

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:

$\square$

Here you see all 3 logical switches:


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


| Tx ${ }_{\text {a }}$ [ | I] Default | - | 7:41:22 -88\% |
| :---: | :---: | :---: | :---: |
| Functions Assignment |  |  |  |
|  | Function | Control | Trim Trim-Max |
| 1 | Ailerons $\boldsymbol{Z}$ | L3 | ( |
| 2 | Elevator | P4 日 | - ... |
| 3 | Rudder | P3日 | - ... |
| 4 | Throttle $\boldsymbol{Z}$ | P2 | ( |

## Auto Add Del. Ok

## READY! ©

