General							
Name	Paramotor						
EEprom	306 bytes						
Size	, ,						
Throttle	Source: THR Trim idle only: No Warning: Yes						
	Reversed: No						
Trims	Step: Fine Display: Never Extended: No						
Center	None						
Beep							
Switch	SAT SBT SCT SDT SFT						
Warnings							
Pot	Mode: OFF						
Warnings							
Other	Extended Limits: Yes Display Checklist: No						
	Global Functions: Yes						
Timers	Time S	witch	Count	down M	lin.call	Persist	
Tmr1	00:00:00	OFF	Silent	Ν	O	OFF	
Tmr2	00:00:00	OFF	Silent N		0	OFF	
Tmr3	00:00:00 OFF		Silent No		0	OFF	
Modules							
Internal	Protocol: F	rSky XJ	T (D8)	Channe	els: 1–8	3	
Radio	, , , ,						
System							
External	Protocol: OFF						
Radio							
Module							
Trainer	Mode: Master/Jack						
port							
Flight modes							
Flight	Switch F.In	F.Oı	ıt TrmR	TrmE	TrmT	TrmA	
mode							
FM0	0	0	0	0	0	0	

FM1		- 0		0	FM	0 F	M0	FM0	FM0
FM2		- 0		0	FM	0 F	M0	FM0	FM0
FM3		- 0		0	FM	0 F	M0	FM0	FM0
FM4		- 0		0	FM	0 F	M0	FM0	FM0
FM5		- 0		0	FM	0 F	M0	FM0	FM0
FM6		- 0		0	FM	0 F	M0	FM0	FM0
FM7		- 0		0	FM	0 F	M0	FM0	FM0
FM8		- 0		0	FM	0 F	M0	FM0	FM0
Global vars	GV1	GV2	GV3	GV4	GV5	GV6	GV7	GV8	GV9
Name									
Unit									
Prec	0	0	0	0	0	0	0	0	0
Min	-10	-10	-10	-10	-10	-10	-10	-10	-10
	24	24	24	24	24	24	24	24	24
Max	102	102	102	102	102	102	102	102	102
	4	4	4	4	4	4	4	4	4
Popup	N	N	N	N	N	N	N	N	N
Flight									
mode									
FM0	0	0	0	0	0	0	0	0	0
FM1	0	0	0	0	0	0	0	0	0
FM2	0	0	0	0	0	0	0	0	0
FM3	0	0	0	0	0	0	0	0	0
FM4	0	0	0	0	0	0	0	0	0
FM5	0	0	0	0	0	0	0	0	0
FM6	0	0	0	0	0	0	0	0	0
FM7	0	0	0	0	0	0	0	0	0
FM8	0	0	0	0	0	0	0	0	0
Inputs									
I1:Thr	I1:Thr Thr Weight(+100%)								
I2:AL1	AL1 Ail Weight(+100%) Curve(CV2:AL1)								
I3:Ele	I3:Ele Ele Weight(+100%)								

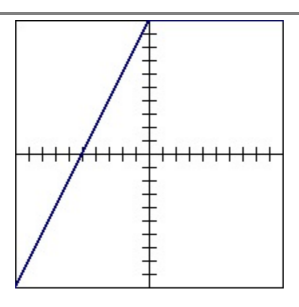
I4:Rud	Rud Weight(+100%)
15:AL2	Ail Weight(+100%) Curve(CV3:AL2)
I6:Trm	S1 Weight(+100%) Curve(CV3:AL2)
Mixers	
CH1	I1:Thr Weight(+100%)
CH2	I3:Ele Weight(+100%) Curve(CV1:SVO)
	[LBrk]
	+= I5:AL2 Weight(+200%) Curve(CV2:AL1)
	[AL2]
	+= I6:Trm Weight(+50%) [Trim]
СНЗ	I3:Ele Weight(-100%) Curve(CV1:SVO)
	[RBrk]
	+= I2:AL1 Weight(+200%) [AL1]
	+= I6:Trm Weight(-50%) [Trim]
CH4	SD Weight(+50%) Offset(50%)
	+= SC Weight($+25%$) Offset($-75%$)
0	

Outputs

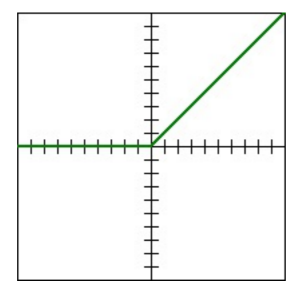
Channel	Subtri m	Min	Max	Direct	Curve	PPM	Linea r
CH1		-100. 0%		NOR		1500	N
CH2		-125. 0%		NOR		1500	N
СНЗ		-125. 0%	_	NOR		1500	N
CH4	+0.0		+100 .0%	NOR		1500	N

Curves

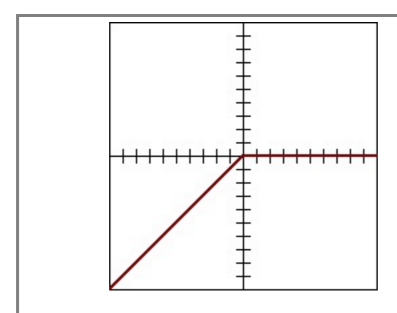
CV1:SVO Standard, [-100, 0, 100, 100, 100]



CV2:AL1 Standard, [0, 0, 0, 50, 100]



CV3:AL2 Standard, [-100, -50, 0, 0, 0]



Special Functions

SF1 !SF↓ – Override CH1 (–100)

Telemetry

Protocol FrSky S.PORT

RSSI Low: < 45; Critical: < 42; Telemetry

Alarms udio: Enable

Altimetry Vario source: None

Vario limits > Sink max: -10; Sink in: -0.5; Climb min: 0.5; Climb

ax: 10; Center silent: No

Top Bar Volts source: None; Altitude source: None

Multi Enable

sensors