

Allgemeine Modell Einstellungen

Name: SB90_Reverse
EEprom Size: 697 bytes
Timer1: 00:00, AUS
Timer2: 00:00, AUS
Timer3: 00:00, AUS
Module1: FrSky XJT (D16), Channels(1-16) Receiver number(3)
Module2: OFF
Trainer port: Lehrer/Buchse
Throttle Trim: Inaktiv
Trim Increment: Fein
Center Beep: Gas

Flugphasen

Flight mode	Schalter	Fade IN	Fade OUT	TrmS	TrmH	TrmG	TrmQ
FM0	----	0	0	0	0	26	-16
FM1	----	0	0	FM0	FM0	FM0	FM0
FM2	----	0	0	FM0	FM0	FM0	FM0
FM3	----	0	0	FM0	FM0	FM0	FM0
FM4	----	0	0	FM0	FM0	FM0	FM0
FM5	----	0	0	FM0	FM0	FM0	FM0
FM6	----	0	0	FM0	FM0	FM0	FM0
FM7	----	0	0	FM0	FM0	FM0	FM0
FM8	----	0	0	FM0	FM0	FM0	FM0

Global variables	GV1	GV2	GV3	GV4	GV5	GV6	GV7	GV8	GV9
Name									
Unit									
Prec	0._	0._	0._	0._	0._	0._	0._	0._	0._
Min	-1024	-1024	-1024	-1024	-1024	-1024	-1024	-1024	-1024
Max	1024	1024	1024	1024	1024	1024	1024	1024	1024
Popup	N	N	N	N	N	N	N	N	N
Flight mode									
FM0	0	0	0	0	0	0	0	0	0
FM1	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0
FM2	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0
FM3	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0
FM4	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0
FM5	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0
FM6	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0
FM7	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0
FM8	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0

Inputs

I1:Thr	Gas Gewichtung(+100%)
I2:Ail	Que Gewichtung(+100%)
I3:Ele	Höh Gewichtung(+100%)
I4:Rud	Sei Gewichtung(+100%)

Mischer

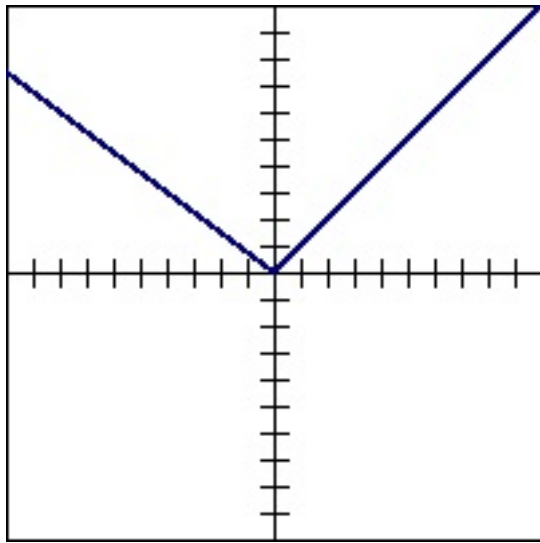
CH1:Fahrt	I1:Thr Gewichtung(+100%) Kurve(CV1:Jet) [Fahrt]
CH2:Seite	I2:Ail Gewichtung(+100%) Kurve(CV2:Sei) [Richtung]
CH3:Revers	MAX Gewichtung(+100%) Schalter(SN↑) [Reverse] := MAX Gewichtung(-100%) Schalter(SN↓) [Reverse]
CH4:Licht	MAX Gewichtung(+100%) Schalter(SA↑) [Lichter] := MAX Gewichtung(-100%) Schalter(SA↓) [Radar]
CH5:Luke	MAX Gewichtung(+100%) Schalter(SE↑) [Luke auf] := MAX Gewichtung(-100%) Schalter(SE↓) [Luke zu]
CH6:KueWa	LS Gewichtung(+100%) Kurve(CV3:Pum) [KueWa]
CH7:LoeWa	RS Gewichtung(+100%) Kurve(CV3:Pum) [LoeWa]
CH8:MonOut	MAX Gewichtung(+100%) Schalter(SI↓) [MonIn] := MAX Gewichtung(-100%) Schalter(SI↑) [MonOut]
CH9:MonHoe	S1 Gewichtung(+110%) [MonHoe]
CH10:MonSei	F3 Gewichtung(+100%) [MonSei]
CH11:Mo2Hoe	S2 Gewichtung(+110%) [Mo2Hoe]
CH12:Mo2Sei	F4 Gewichtung(+100%) [Mo2Sei]

Outputs

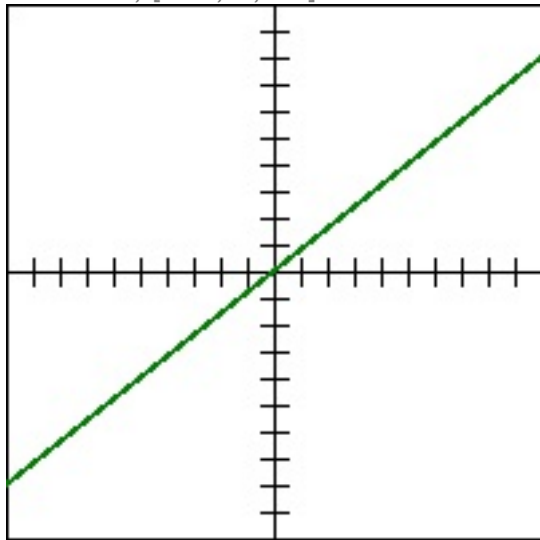
Channel	Subtrim	Min	Max	Direct	Curve	PPM	Linear
CH1:Fahrt	+0.0%	-100.0%	+100.0%	NOR	----	1500	N
CH2:Seite	+0.0%	-100.0%	+100.0%	NOR	----	1500	N
CH3:Revers	+0.0%	-100.0%	+100.0%	NOR	----	1500	N
CH4:Licht	+0.0%	-100.0%	+100.0%	NOR	----	1500	N
CH5:Luke	+0.0%	-100.0%	+100.0%	NOR	----	1500	N
CH6:KueWa	+0.0%	-100.0%	+100.0%	NOR	----	1500	N
CH7:LoeWa	+0.0%	-100.0%	+100.0%	NOR	----	1500	N
CH8:MonOut	+0.0%	-100.0%	+100.0%	NOR	----	1500	N
CH9:MonHoe	+0.0%	-100.0%	+100.0%	NOR	----	1500	N
CH10:MonSei	+0.0%	-100.0%	+100.0%	NOR	----	1500	N
CH11:Mo2Hoe	+0.0%	-100.0%	+100.0%	NOR	----	1500	N
CH12:Mo2Sei	+0.0%	-100.0%	+100.0%	NOR	----	1500	N

Kurven

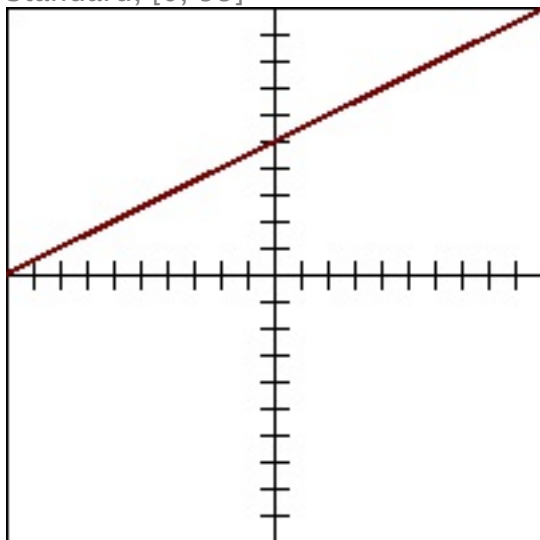
CV1:Jet Standard, [75, 0, 100]



CV2:Sei Standard, [-80, 0, 80]



CV3:Pum Standard, [0, 99]



Logische Schalter

L1 I1:Thr < -5

Spezial Funktionen

SF1 SG↓ - Überschreibe CH1:Fahrt (0)

SF4 L01 - Überschreibe CH3:Revers (-100)

Telemetrie Einstellungen

RSSI Alarms	Voralarm	<	45
	Kritischer Alarm	<	42