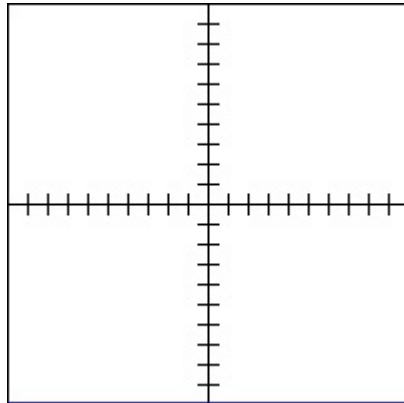


General									
Name	Blade230s								
Modellbild	230s.png								
Gas	Quelle: THR Nur Leerlauftrimmung: Nein Warnung: Ja Invertiert: Nein								
Trimmung	Schritt: Fein Anzeige: Nie Erweitert: Nein								
MittenBeeps	Kein								
Schalter	SA↑ SB↑ SC↑ SD↑ SE↑ SF↑ SG↑								
Warnungen									
Poti	Modus: AUS								
Warnungen									
Weitere	Erw. Wege 100% --> 150%: Nein Anzeige Checkliste: Nein Globale Funktionen: Ja								
Timer	Zeit	Schalter	Countdown	Min.call	Dauerhaft				
Tmr1	00:03:00	EIN	Stimme	Ja	AUS				
Tmr2	00:00:00	AUS	Ruhe	Nein	AUS				
Tmr3	00:00:00	AUS	Ruhe	Nein	AUS				
Module									
Internes HF Modul	Protokoll: DIY Multiprotocol Module Kanäle: 1-7 Empfänger: 4 Senderprotokoll: DSM Subtyp: DSMX 2F Optionswert: 0								
Externes HF Modul	Protokoll: OFF								
Trainer port	Modus: Lehrer/Buchse								
Flugphasen									
Flugphase	Schalter	F.In	F.Out	TrmS	TrmH	TrmG	TrmQ	Trm5	Trm6
FM0	----	0	0	0	0	0	0	0	0
FM1	----	0	0	FM0	FM0	FM0	FM0	FM0	FM0
FM2	----	0	0	FM0	FM0	FM0	FM0	FM0	FM0
FM3	----	0	0	FM0	FM0	FM0	FM0	FM0	FM0
FM4	----	0	0	FM0	FM0	FM0	FM0	FM0	FM0
FM5	----	0	0	FM0	FM0	FM0	FM0	FM0	FM0
FM6	----	0	0	FM0	FM0	FM0	FM0	FM0	FM0
FM7	----	0	0	FM0	FM0	FM0	FM0	FM0	FM0
FM8	----	0	0	FM0	FM0	FM0	FM0	FM0	FM0
Global vars	GV1	GV2	GV3	GV4	GV5	GV6	GV7	GV8	GV9
Name									
Einheit									
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
Flugphase									
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(Geber)									
I1:Ail	Qur Weight(+100%)								
I2:Ele	Höh Weight(+100%)								
I3:Thr	Gas Weight(+100%) Curve(CV1:THC) Switch(SF↑) Gas Weight(+100%) Curve(CV2:THN) Switch(SE↑) Gas Weight(+100%) Curve(CV3:TH1) Switch(SE-) Gas Weight(+100%) Curve(CV4:TH2) Switch(SE↓)								
I4:Rud	Sei Weight(+100%)								
I5:Gyro	MAX Weight(+100%) Curve(CV7:Gy3) Switch(SE↑) MAX Weight(+100%) Curve(CV6:Gy2) Switch(SE-) MAX Weight(+100%) Curve(CV5:Gy1) Switch(SE↓) MAX Weight(+100%) Curve(CV7:Gy3) Switch(SH↓) Trm5								
I6:Pit	Gas Weight(+100%) Curve(CV8:Pin) Switch(SE↑) Gas Weight(+100%) Curve(CV9:Pia) Switch(SE-) Gas Weight(+100%) Curve(CV9:Pia) Switch(SE↓)								
I7	MAX Weight(+100%) Curve(CV10:Pan) Switch(SH↓)								
Mischer									
CH1	I1:Ail Weight(+100%) [Ail]								
CH2	I2:Ele Weight(+100%) [Elev]								
CH3	I3:Thr Weight(+100%) [Motor]								
CH4	I4:Rud Weight(+100%) [Rudder]								
CH5	I5:Gyro Weight(+100%) *= I5:Gyro Weight(+150%) Switch(SH↓)								
CH6	I6:Pit Weight(+100%)								
CH7	I7 Weight(+100%) Switch(SH↓)								
Ausgaben(Servos)									
Kanal	Mitte	Min	Max	Direkt	Kurve	PPM	Linear		
CH1	+0.0%	-100.0%	+100.0%	INV	----	1500	N		
CH2	+0.0%	-100.0%	+100.0%	NOR	----	1500	N		
CH3	+0.0%	-100.0%	+100.0%	NOR	----	1500	N		
CH4	+0.0%	-100.0%	+100.0%	INV	----	1500	N		
CH5	+0.0%	-100.0%	+100.0%	NOR	----	1500	N		
CH6	+0.0%	-100.0%	+100.0%	NOR	----	1500	N		
CH7	+0.0%	-100.0%	+100.0%	NOR	----	1500	N		
Kurven									

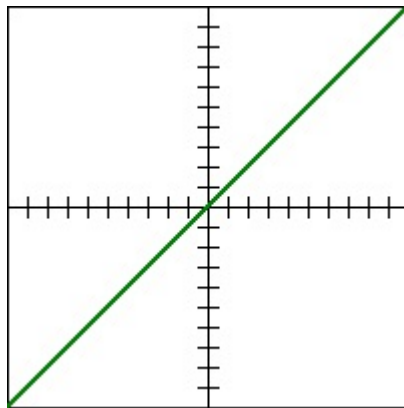
CV1:THC

Standard, [-100, -100]



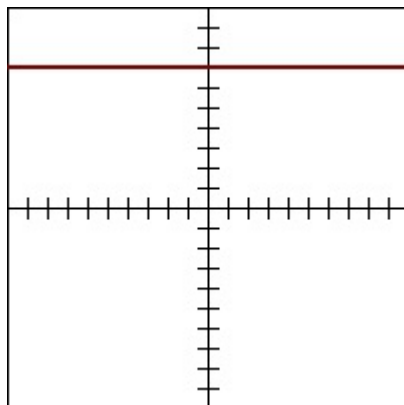
CV2:THN

Standard, [-100, -50, 0, 50, 100]



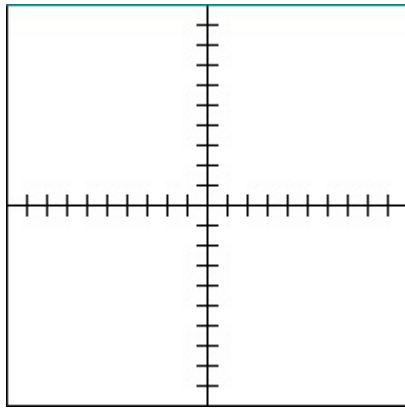
CV3:TH1

Standard, [70, 70, 70, 70, 70]



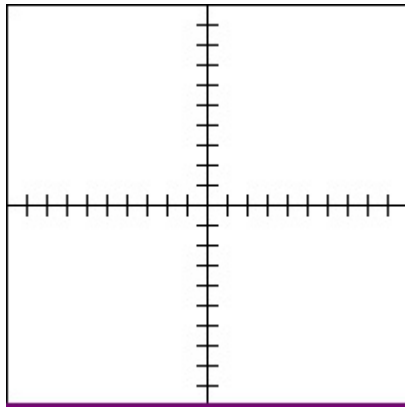
CV4:TH2

Standard, [100, 100]



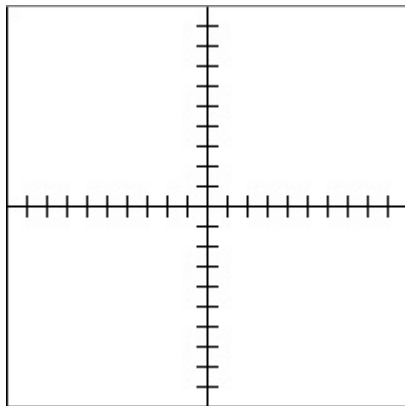
CV5:Gy1

Standard, [-100, -100]



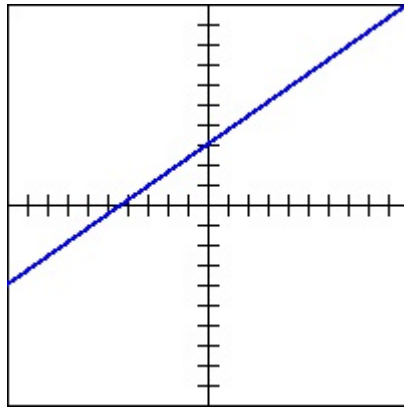
CV7:Gy3

Standard, [100, 100]



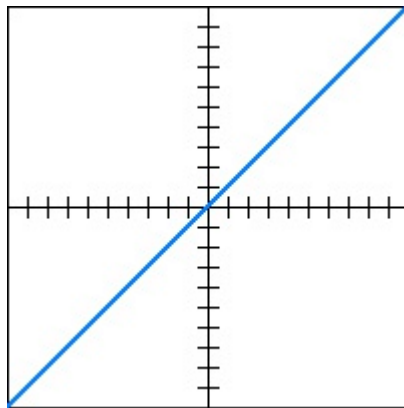
CV8:Pin

Standard, [-40, 100]



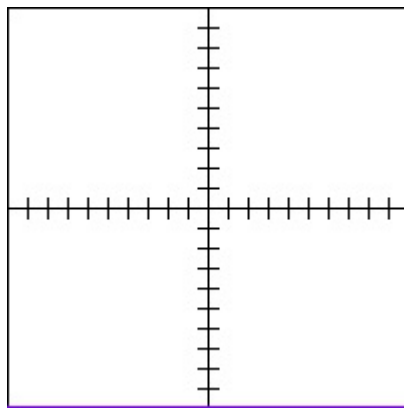
CV9:Pia

Standard, $[-100, 100]$



CV10:Pan

Eigener, $[(-100, -100), (100, -100)]$



Globale Funktionen

GF1 EIN - Lautstärke Gesamt (S1)

GF2 SF↑ - Spiel Sound (engoff)

Spezial Funktionen

SF1 SE↑ - Spiel Sound (anglmd)

SF2	SE- - Spiel Sound (idlup1)
SF3	SE↓ - Spiel Sound (idlup2)
SF4	SH↓ - Spiel Sound (autmod)
Telemetrie	
Protokoll	FrSky S.PORT
RSSI Alarme	Low: < 45; Kritisch: < 42; Telemetry audio: Freigabe
Höhenanzeige	Varioquelle: Kein
	Variogrenzen > Sinkrate max: -10; Sinkrate in: -0.5; Steigrate min: 0.5; Steigrate max: 10; Mitte uhe: Nein
Obere Infozeile am Sender	Spannung Quelle: Kein; Höhe Quelle: Kein
Multi sensors	Freigabe