General

Throttle Source: THR Trim idle only: No Warning: No

Reversed: No

Trims Step: Fine Display: Never Extended: No

Center Beep None

Switch SA↑ SB↑ SC↑ SD↑ SF↑

Warnings

Pot Warnings Mode: OFF

Other Extended Limits: No Display Checklist: No Global

Functions: Yes

Timers	Time	Switch	CountdownStart	Min.call	Persist
TMR1	00:00:00	L01	Silent	No	NOT
TMR2	00:00:00	L02	Silent	No	NOT
TMR3	00:00:00	0FF	Silent	No	NOT

Modules

Internal Protocol: 0FF

Radio System

External Protocol: DIY Multiprotocol Module Channels: 1-16 Radio Module Receiver: 0 Radio protocol: ??? Subtype: 3 Option

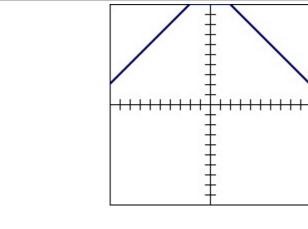
value: 0

Trainer port Mode: Master/Jack

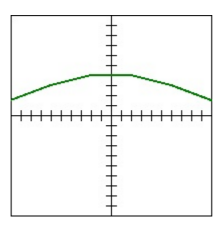
Flight modes

Flight mode	Swite	h F.I	n F	.Out	TrmR	Trm	E T	rmT	TrmA
FM0		0	0		0	0	- 2	2	0
FM1		0	0		FM0	FM0	FI	10	FM0
FM2		0	0		FM0	FM0	FI	10	FM0
FM3		0	0		FM0	FM0	FI	10	FM0
FM4		0	0		FM0	FM0	FI	10	FM0
FM5		0	0		FM0	FM0	FI	10	FM0
FM6		0	0		FM0	FM0	FI	40	FM0
FM7		0	0		FM0	FM0	FI	40	FM0
FM8		0	0		FM0	FM0	FI	10	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	-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

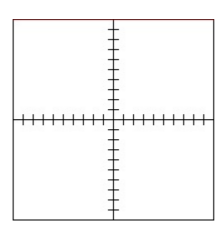
FM1	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0
FM2	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0
FM3	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0
FM4	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0
FM5	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0
FM6	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0
FM7	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0
FM8	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0
Inputs									
I1:Sho	7	hr We	eight	(+100%	á)				
I2:Sei	P	Ail We	eight	(+100%	s) Exp	oo (50	%)		
I3:Gas	E	Ele We	eight	(+100%	á)				
I4:Tow	F	Rud We	eight	(+100%	ó)				
Mixers									
CH1				ght (+1 (-200%		[Mot	orL]		
сн2			_	ght(+1	-	[Mot	orR]		
	+= (CH9 We	eight	(+200%	ó)	_	_		
СНЗ]	4:Tov	v Wei	ght(+1	L00%)				
CH4]	1:Shc) Wei	ght(+1	L00%)	[Sei	te]		
СН9							e(CV3)	[Gas]	
				ght(+1		[Sei	te]		
CH16	•	SH Wei	Laht (-	+100%))				
<u></u>		,,, ,,,,,	- 						
Outputs									
_		rim Mi		Max	Dir	ect (Curve	PPM	Linear
Outputs		-im Mi	n				Curve	PPM 1500	Linear N
Outputs Channel	Subtr	~imMi ı ₅ -1(n 90.0%	Max	0% NOR		Curve		
Outputs Channel CH1	Subtr +0.0%	rimMi ı 5 -10 5 -10	n 90.0%	Max +100.	0% NOR 0% NOR	\ \ -	Curve	1500	N
Outputs Channel CH1 CH2	Subtr +0.0% +0.0%	rimMi; 5 -1(5 -1(n 90.0% 90.0%	Max +100.	0% NOR 0% NOR 0% NOR	\ - \ -		1500 1500	N N
Outputs Channel CH1 CH2 CH3	Subtr +0.0% +0.0%	rimMi; 5 -1(5 -1(5 -1(n 90.0% 90.0% 90.0%	Max +100. +100.	0% NOR 0% NOR 0% NOR 0% NOR	\ - \ - \ -		1500 1500 1500	N N N
Outputs Channel CH1 CH2 CH3 CH4	Subtr +0.0% +0.0% +0.0% +0.0%	rimMi; 5 - 10 5 - 10 5 - 10 5 - 10 5 - 10	n 90.0% 90.0% 90.0% 90.0%	Max +100. +100. +100.	0% NOR 0% NOR 0% NOR 0% NOR 0% NOR	\ - \ - \ - \ -		1500 1500 1500 1500	N N N
Outputs Channel CH1 CH2 CH3 CH4 CH9 CH16 Curves	Subtr +0.0% +0.0% +0.0% +0.0%	rimMi; 5 - 10 5 - 10 5 - 10 5 - 10 5 - 10	n 90.0% 90.0% 90.0% 90.0%	Max +100. +100. +100. +100.	0% NOR 0% NOR 0% NOR 0% NOR 0% NOR	\ - \ - \ - \ -		1500 1500 1500 1500 1500	N N N N
Outputs Channel CH1 CH2 CH3 CH4 CH9 CH16	Subtr +0.0% +0.0% +0.0% +0.0% +0.0%	rimMi; 5 - 10 5 - 10 5 - 10 5 - 10 5 - 10	n 90.0% 90.0% 90.0% 90.0%	Max +100. +100. +100. +100. +100.	0% NOR 0% NOR 0% NOR 0% NOR 0% NOR 0% NOR	k - k - k -		1500 1500 1500 1500 1500 1500	N N N N
Outputs Channel CH1 CH2 CH3 CH4 CH9 CH16 Curves	Subtr +0.0% +0.0% +0.0% +0.0% +0.0%	rimMi; 5 - 10 5 - 10 5 - 10 5 - 10 5 - 10	n 90.0% 90.0% 90.0% 90.0%	Max +100. +100. +100. +100. +100.	0% NOR 0% NOR 0% NOR 0% NOR 0% NOR 0% NOR	k - k - k -		1500 1500 1500 1500 1500 1500	N N N N
Outputs Channel CH1 CH2 CH3 CH4 CH9 CH16 Curves	Subtr +0.0% +0.0% +0.0% +0.0% +0.0%	rimMi; 5 - 10 5 - 10 5 - 10 5 - 10 5 - 10	n 90.0% 90.0% 90.0% 90.0%	Max +100. +100. +100. +100. +100.	0% NOR 0% NOR 0% NOR 0% NOR 0% NOR 0% NOR	k - k - k -		1500 1500 1500 1500 1500 1500	N N N N
Outputs Channel CH1 CH2 CH3 CH4 CH9 CH16 Curves	Subtr +0.0% +0.0% +0.0% +0.0% +0.0%	rimMi; 5 - 10 5 - 10 5 - 10 5 - 10 5 - 10	n 90.0% 90.0% 90.0% 90.0%	Max +100. +100. +100. +100. +100.	0% NOR 0% NOR 0% NOR 0% NOR 0% NOR 0% NOR	k - k - k -		1500 1500 1500 1500 1500 1500	N N N N
Outputs Channel CH1 CH2 CH3 CH4 CH9 CH16 Curves	Subtr +0.0% +0.0% +0.0% +0.0% +0.0%	rimMi; 5 - 10 5 - 10 5 - 10 5 - 10 5 - 10	n 90.0% 90.0% 90.0% 90.0%	Max +100. +100. +100. +100. +100.	0% NOR 0% NOR 0% NOR 0% NOR 0% NOR 0% NOR	k - k - k -		1500 1500 1500 1500 1500 1500	N N N N
Outputs Channel CH1 CH2 CH3 CH4 CH9 CH16 Curves	Subtr +0.0% +0.0% +0.0% +0.0% +0.0%	rimMi; 5 - 10 5 - 10 5 - 10 5 - 10 5 - 10	n 90.0% 90.0% 90.0% 90.0%	Max +100. +100. +100. +100. +100.	0% NOR 0% NOR 0% NOR 0% NOR 0% NOR 0% NOR	k - k - k -		1500 1500 1500 1500 1500 1500	N N N N
Outputs Channel CH1 CH2 CH3 CH4 CH9 CH16 Curves	Subtr +0.0% +0.0% +0.0% +0.0% +0.0%	rimMi; 5 - 10 5 - 10 5 - 10 5 - 10 5 - 10	n 90.0% 90.0% 90.0% 90.0%	Max +100. +100. +100. +100. +100.	0% NOR 0% NOR 0% NOR 0% NOR 0% NOR 0% NOR	k - k - k -		1500 1500 1500 1500 1500 1500	N N N N
Outputs Channel CH1 CH2 CH3 CH4 CH9 CH16 Curves	Subtr +0.0% +0.0% +0.0% +0.0% +0.0%	rimMi; 5 - 10 5 - 10 5 - 10 5 - 10 5 - 10	n 90.0% 90.0% 90.0% 90.0%	Max +100. +100. +100. +100. +100.	0% NOR 0% NOR 0% NOR 0% NOR 0% NOR 0% NOR	k - k - k -		1500 1500 1500 1500 1500 1500	N N N N
Outputs Channel CH1 CH2 CH3 CH4 CH9 CH16 Curves	Subtr +0.0% +0.0% +0.0% +0.0% +0.0%	rimMi; 5 - 10 5 - 10 5 - 10 5 - 10 5 - 10	n 90.0% 90.0% 90.0% 90.0%	Max +100. +100. +100. +100. +100.	0% NOR 0% NOR 0% NOR 0% NOR 0% NOR 0% NOR	k - k - k -		1500 1500 1500 1500 1500 1500	N N N N
Outputs Channel CH1 CH2 CH3 CH4 CH9 CH16 Curves	Subtr +0.0% +0.0% +0.0% +0.0% +0.0%	rimMi; 5 - 10 5 - 10 5 - 10 5 - 10 5 - 10	n 90.0% 90.0% 90.0% 90.0%	Max +100. +100. +100. +100. +100.	0% NOR 0% NOR 0% NOR 0% NOR 0% NOR 0% NOR	k - k - k -		1500 1500 1500 1500 1500 1500	N N N N



CV2 Standard, [15, 30, 40, 40, 30, 15]



CV3 Standard, [100, 100]



Logical Switches

L1 I3:Gas > 10

L2 (L01 OR L02) AND SH↑

L14 TELE1:A1 < 6

Global Functions

GF1	ON - Volume (S2) No repeat					
Special F	unction	S				
SF1	SH↓ - Reset (TMR1) No repeat					
SF2	SH↓ - Reset (TMR2) No repeat					
SF9	L14 - Play Track (lowbat) Repeat 30s					
Telemetry	•					
	FrSky S.F					
RSSI Alarms	Low: < 15; Critical: < 12; Telemetry					
Altimetry	<pre>audio: Enable Vario source:</pre>					
Accimecty		nits > Sink max: -10; Sink				
		; Climb min: 0.5; Climb max: 10; Center				
	silent: N					
	Volts sou Enable	rce:; Altitude source:				
Multi sensors	Enable					
Telemetry	Sensor	S				
Name		Parameters				
TELE1:A1	7 1					
		0.0 Ratio: 10.2 Offset: 0.0 Auto Offset: N Filter: Y Positive: N Log: Y				
TELE2:A2	Custom	<pre>Id: F2 Instance: 1 Unit: V Precision: 0.0 Ratio: 10.2 Offset: 0.0 Auto Offset: N Filter: Y Positive: N Log: Y</pre>				
TELE3:RSSI	Custom	<pre>Id: F0 Instance: 1 Unit: Precision: 0. Ratio: 0 Offset: 0 Auto Offset: N Filter: Y Positive: N Log: Y</pre>				
TELE4:TRSS	Custom	<pre>Id: FFFE Instance: 1 Unit: dB Precision 0. Ratio: 0 Offset: 0 Auto Offset: N Filter: Y Positive: N Log: Y</pre>				
TELE5:RQly	Custom	<pre>Id: FFFC Instance: 1 Unit: Precision: 0. Ratio: 0 Offset: 0 Auto Offset: N Filter: Y Positive: N Log: Y</pre>				
TELE6:TQly	Custom	<pre>Id: FFFD Instance: 1 Unit: Precision: 0. Ratio: 0 Offset: 0 Auto Offset: N Filter: Y Positive: N Log: Y</pre>				
Telemetry Screens						
1: Numbers						
	Source	Source				
	TELE3:RSS					
	TELE1:A1	TELE2:A2				
