

General

Name	Slite 05c
Model Image	Slite-jpg.jp
Throttle	Source: THR Trim idle only: No Warning: No Reversed: No
Trims	Step: Fine Display: Always Extended: No
Center Beep	None
Switch Warnings	SA↑ SD↑
Pot Warnings	Mode: OFF
Other	Extended Limits: No Display Checklist: No Global Functions: Yes

Timers	Time	Switch	Countdown	Start	Min.call	Persist
TMR1:Werktijd	00:09:00	!SD↑	Beeps	10s	Yes	Manual reset
TMR2:Vliegtij	00:06:00	SD↓	Voice	10s	Yes	Manual reset
TMR3	00:00:00	OFF	Silent		No	NOT

Modules

Internal Radio System	Protocol: DIY Multiprotocol Module Channels: 1-16 Receiver: 0 Radio protocol: FrSky Subtype: V8 Option value: 0
External Radio Module	Protocol: OFF
Trainer port	Mode: Master/Jack

Flight modes

Flight mode	Switch	F.In	F.Out	TrmR	TrmE	TrmT	TrmA	Trm5	Trm6
FM0:default	----	0	0	-2	-6	0	-2	0	0
FM1:Speed	SA↑	0	0	-2	6	-50	0	FM0	0
FM2:Launch	SA-	0	0	0	6	0	2	FM0	0
FM3:Thermiek	SA↓	0	0	-2	4	0	0	FM0	0
FM4	----	0	0	FM0	FM0	FM0	FM0	FM0	FM0
FM5	----	0	0	FM0	FM0	FM0	FM0	FM0	FM0

FM6:CALIBRATIE	6P_6	0	0	OFF	OFF	OFF	OFF	OFF	OFF
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	Rts								
Unit									
Prec	0._	0._	0._	0._	0._	0._	0._	0._	0._
Min	15	-1024	0	-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:default	100	30	0	0	0	0	0	0	0
FM1:Speed	FM0	FM0	FM0	0	FM0	FM0	FM0	FM0	FM0
FM2:Launch	FM0	FM0	FM0	0	FM0	FM0	FM0	FM0	FM0
FM3:Thermiek	FM0	FM0	FM0	0	FM0	FM0	FM0	FM0	FM0
FM4	FM0	0	FM0	0	FM0	FM0	FM0	FM0	FM0
FM5	FM0	0	FM0	0	FM0	FM0	FM0	FM0	FM0
FM6:CALIBRATIE	FM0	0	FM0	0	FM0	FM0	FM0	FM0	FM0
FM7	FM0	0	FM0	0	FM0	FM0	FM0	FM0	FM0
FM8	FM0	0	FM0	0	FM0	FM0	FM0	FM0	FM0
Inputs									
I1:Rudr	Rud Weight(+100%) Expo(25%)								
I2:Ele	Ele Weight(+100%) Expo(30%)								
I3:Ail	Ail Weight(0%) Disabled in all flight modes								
I4:Splr	<- Thr Weight(+100%) Flight modes(FM0:default, FM1:Speed, FM3:Thermiek, FM4, FM5, FM6:CALIBRATIE, FM7, FM8) NoTrim								
I10:tGV2	Trm5 Weight(-30%) Offset(30%)								

Mixers

CH3:ELEV	I2:Ele Weight(+GV1:Rts) [ELEV] += I4:Sprl Weight(+GV2) NoTrim [sp-elv] := I2:Ele Weight(+100%) Flight mode(FM6:CALIBRATIE) Switch(L13) NoTrim [CALIBR]
CH4:RUDD	I1:Rudr Weight(+GV1:Rts) [RUDR] := I1:Rudr Weight(+100%) Flight mode(FM6:CALIBRATIE) Switch(L13) NoTrim [CALIBR]
CH5:SPLR	I4:Sprl Weight(+100%) NoTrim [SPLR]

Outputs

Channel	Subtrim	Min	Max	Direct	Curve	PPM	Linear
CH3:ELEV	+36.0%	-25.8%	+100.0%	INV	----	1500	N
CH4:RUDD	-14.9%	-89.0%	+89.0%	INV	----	1500	N
CH5:SPLR	+100.0%	-100.0%	+100.0%	NOR	----	1500	N

Logical Switches

L13	SF↑ AND 6P_6
------------	--------------

Special Functions

SF1	SB↑ - Adjust GV1:Rts (Value 100) No repeat
SF2	SB- - Adjust GV1:Rts (Value 80) No repeat
SF3	SB↓ - Adjust GV1:Rts (Value 60) No repeat
SF4	SB↑ - Play Track (hirat) No repeat
SF5	SB- - Play Track (midrat) No repeat
SF6	SB↓ - Play Track (lowrat) No repeat
SF12	SA↑ - Play Track (speedm) Played once, not during startup
SF13	SA- - Play Track (Inchmd) Played once, not during startup
SF14	SA↓ - Play Track (thmmod) Played once, not during startup
SF15	SD↑ - Reset (TMR1:Werktijd) No repeat
SF16	!SD↓ - Reset (TMR2:Vliegtij) No repeat

SF20	L13 - Play Sound (Beep 1) Repeat 2s	
SF21	ON - Adjust GV2 (I10) No repeat	
SF22	SA- - Override CH5:SPLR (89) No repeat	
Telemetry		
Protocol	FrSky S.PORT	
RSSI Alarms	Low: < 40; Critical: < 35; Telemetry audio: Enable	
Altimetry	Vario source: ---- Vario limits > Sink max: -10; Sink min: -0.5; Climb min: 0.5; Climb max: 10; Center silent: No	
Top Bar	Volts source: ----; Altitude source: ----	
Multi sensors	Enable	
Telemetry Sensors		
Name	Type	Parameters
TELE1:A2	Custom	Id: F103 Instance: 27 Unit: V Precision: 0.0 Ratio: 13.2 Offset: 0.0 Auto Offset: N Filter: Y Positive: N Log: Y
TELE2:TRSS	Custom	Id: FFFE Instance: 25 Unit: dB Precision: 0. Ratio: 0 Offset: 0 Auto Offset: N Filter: N Positive: N Log: Y
TELE3:TQly	Custom	Id: FFFD Instance: 25 Unit: Precision: 0. Ratio: 0 Offset: 0 Auto Offset: N Filter: N Positive: N Log: Y
TELE4:RSSI	Custom	Id: F101 Instance: 25 Unit: dB Precision: 0. Ratio: 0 Offset: 0 Auto Offset: N Filter: N Positive: N Log: Y
TELE5:RxBt	Custom	Id: F104 Instance: 25 Unit: V Precision: 0.0 Ratio: 13.2 Offset: 0.0 Auto Offset: N Filter: Y Positive: N Log: Y