## FLY-AMANITA (OpenTX for FrSky Taranis)

printed on: 05.11.14 10:59

### **General Model Settings**

Name: FLY-AMANITA **EEprom Size:** 724

Timer1: 00:00, OFF, Persistent, MinuteBeep

Timer2: 00:00, OFF, Persistent Protocol: FrSky XJT - D16 Pulse Polarity: Negative Throttle Trim: Disabled Trim Increment: Fine

Eliaht modos

**Center Beep:** 

Flight modes																
	Fa	des		Trims			Gvars									
Flight mode name	IN	OU T	Rud	Thr	Ele	Ail	GV1	GV2	GV3	GV4	GV5	GV6	GV7	GV8	GV9	Switch
FM0	0	0	FM0	FM0	FM0	FM0	0	0	0	0	0	0	0	0	0	
FM1	0	0	FM0	FM0	FM0	FM0	0	0	0	0	0	0	0	0	0	
FM2	0	0	FM0	FM0	FM0	FM0	0	0	0	0	0	0	0	0	0	
FM3	0	0	FM0	FM0	FM0	FM0	0	0	0	0	0	0	0	0	0	
FM4	0	0	FM0	FM0	FM0	FM0	0	0	0	0	0	0	0	0	0	
FM5	0	0	FM0	FM0	FM0	FM0	0	0	0	0	0	0	0	0	0	
FM6	0	0	FM0	FM0	FM0	FM0	0	0	0	0	0	0	0	0	0	
FM7	0	0	FM0	FM0	FM0	FM0	0	0	0	0	0	0	0	0	0	
FM8	0	0	FM0	FM0	FM0	FM0	0	0	0	0	0	0	0	0	0	

### **Inputs**

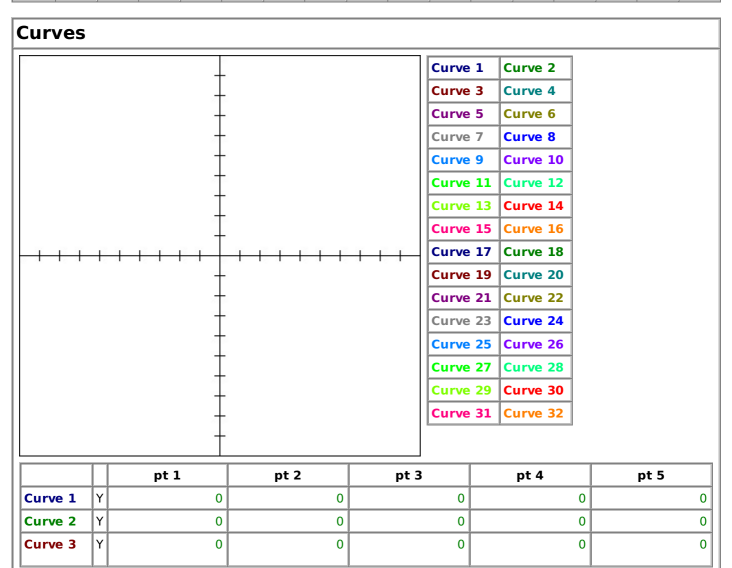
[I1]Thr Weight(+98%) Quelle(Thr)
[I2]Ail Weight(+100%) Quelle(Ail)
[I3]Ele Weight(-100%) Quelle(Ele)
[I4]Rud Weight(+100%) Quelle(Rud)

#### **Mixers**

CH1 (Thrott) [I1]Thr Weight(+100%) (Throttle) CH2 (Ailero) [I2]Ail Weight (+100%) (Roll) CH3 (Roll) [I3]Ele Weight (+100%) (Roll) CH4 (Rudder) [I4]Rud Weight (+100%) (Yaw) CH5 (Modes) R MAX Weight (-100%) Switch (L1) (a) R MAX Weight (-38%) Switch (L2) (b) R MAX Weight (-17%) Switch (L3) (c) R MAX Weight (+11%) Switch (L4) (d) R MAX Weight (+36%) Switch (L5) (e) R MAX Weight (+100%) Switch (L6) (f) CH6 (GEAR) SF Weight (+100%)

СН7	(Foto)	SH Weight(+100%)	(foto)
СН8	(RTL)	SB Weight(+100%)	(rtl)

Lim	its															
	CH 01	CH 02	CH 03	CH 04	CH 05	CH 06	CH 07	CH 08	CH 09	CH 10	CH 11	CH 12	CH 13	CH 14	CH 15	CH 16
Nam e	Throt t	Ailer o	Roll	Rudd er	Mod es	GEA R	Foto	RTL				Gear	GRes et	GRoll	GYaw	GPitc h
Offs et	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Min	-100	-100	-100	-100	-100	-100	-100	-100	-100	-100	-100	-100	-100	-100	-100	-100
Max	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Inve rt	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	INV	NOR	NOR	NOR	NOR
	CH 17	CH 18	CH 19	CH 20	CH 21	CH 22	CH 23	CH 24	CH 25	CH 26	CH 27	CH 28	CH 29	CH 30	CH 31	CH 32
Nam e																
Offs et	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Min	-100	-100	-100	-100	-100	-100	-100	-100	-100	-100	-100	-100	-100	-100	-100	-100
Max	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Inve rt	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR



Curve 4	Y	0	0	0	0	0
Curve 5	Υ	0	0	0	0	0
Curve 6	Y	0	0	0	0	0
Curve 7	Υ	0	0	0	0	0
Curve 8	Υ	0	0	0	0	0
Curve 9	Υ	0	0	0	0	0
Curve 10	Υ	0	0	0	0	0
Curve 11	Υ	0	0	0	0	0
Curve 12	Υ	0	0	0	0	0
Curve 13	Υ	0	0	0	0	0
Curve 14	Υ	0	0	0	0	0
Curve 15	Υ	0	0	0	0	0
Curve 16	Υ	0	0	0	0	0
Curve 17	Υ	0	0	0	0	0
Curve 18	Υ	0	0	0	0	0
Curve 19	Y	0	0	0	0	0
Curve 20	Y	0	0	0	0	0
Curve 21	Y	0	0	0	0	0
Curve 22	Υ	0	0	0	0	0
Curve 23	Υ	0	0	0	0	0
Curve 24	Υ	0	0	0	0	0
Curve 25	Υ	0	0	0	0	0
Curve 26	Υ	0	0	0	0	0
Curve 27	Υ	0	0	0	0	0
Curve 28	Υ	0	0	0	0	0
Curve 29	Υ	0	0	0	0	0
Curve 30	Υ	0	0	0	0	0
Curve 31	Υ	0	0	0	0	0
Curve 32	Y	0	0	0	0	0

# **Logical Switches**

**L1** SG↑ AND SD↑

**L2** SG- AND SD↑

L3 SG↓ AND SD↑

**L4** SG↓ AND !SD↑

**L5** SG- AND !SD↑

**L6** SG↑ AND !SD↑

**L7** Sticky(SF↓, SF↓)

## **Special Functions**

# Switch Function Parameter Repeat Aktiviert

**SF16** SE↓ Start Logs

**SF17** SE↓ Play Track STARTLOG ---

**SF18** SF↑ Play Track geardn --

SF19	SF↓	Play Track gearup	
SF20	SH↓	Play Track FOTO	
SF21	!SE↓	Play Track STOPLOG	

Telemetry Settings							
Analog	Range	Offset					
A1	128 V	0 V					
A2	128 V	0 V					
	7						
Alarms	Low Alarm	Critical Alarm					
RSSI	45	42					
A1	0 V	0 V					
A2	0 V	0 V					
	7 11						
Blades	2						