

# General Model Settings

Name: Escapade 40

EEProm Size: 671 bytes

Timer1: Name(Gas), 10:00, THt, MinuteBeep, CountDown(Voice)

Timer2: 00:00, OFF

Timer3: 00:00, OFF

Module1: FrSky XJT (D8), Channels(1-8)

Module2: OFF

Trainer port: Master/Jack

Throttle Trim: Disabled

Trim Increment: Coarse

Center Beep: LS, RS

# Flight modes

Flight mode	Switch	Fade IN	Fade OUT	Rud trim	Ele trim	Thr trim	Ail trim
FM0	----	0	0	-24	-56	301	-96
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

Flight mode	GV1	GV2	GV3	GV4	GV5	GV6	GV7	GV8	GV9
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

Thr Weight(+100%) Curve(1)

[I2]Ail

Ail Weight(+100%) Switch(SD↑) [Ail-Full]  
Ail Weight(+40%) Switch(SD-) [Ail-Half]  
Ail Weight(+75%) Expo(30%) Switch(SD↓) [Ail-Expo]

[I3]Ele

Ele Weight(+100%) Switch(SA↑) [Ele-Full]  
Ele Weight(+50%) Switch(SA-) [Ele-Half]  
Ele Weight(+75%) Expo(30%) Switch(SA↓) [Ele-Expo]

[I4]Rud

Rud Weight(+100%) Switch(SE↑) [Rud-Full]  
Rud Weight(+50%) Switch(SE-) [Rud-Half]  
Rud Weight(+75%) Expo(30%) Switch(SE↓) [Rud-Exp]

# Mixers

CH01

[I1]Thr Weight(+100%) [Engine]

CH02

[I2]Ail Weight(+100%) [Aileron]

CH03

[I3]Ele Weight(+100%) [Elevator]

CH04

[I4]Rud Weight(+100%) [Rudder]

CH05

[I2]Ail Weight(-100%) [Aileron]

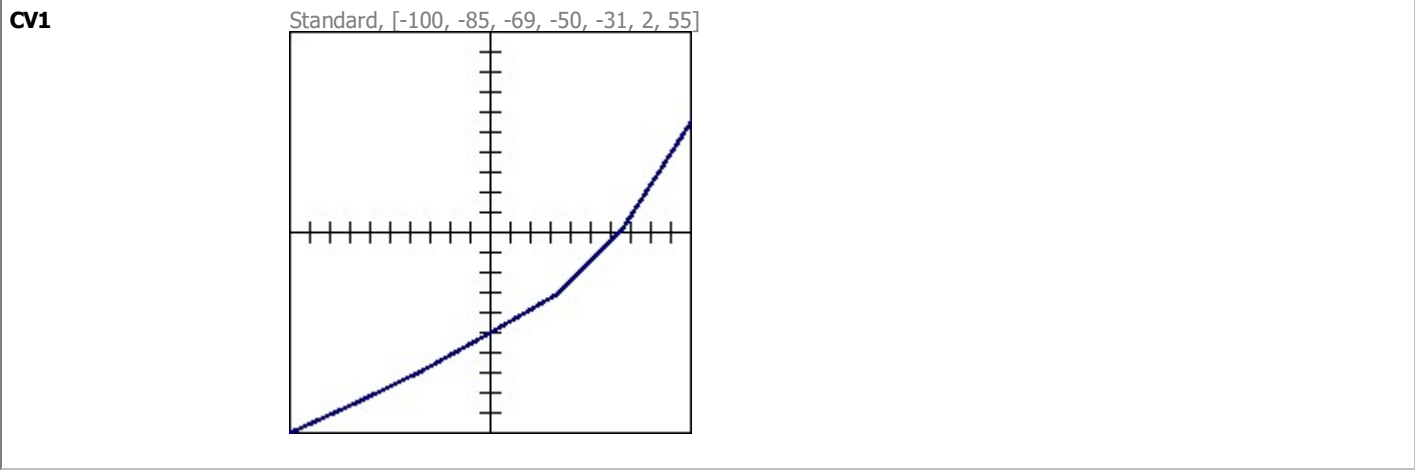
# Limits

Channel	Name	Offset	Min	Max	Invert
CH01		0.0	-49.7	68.5	INV
CH02		8.2	-100	100	NOR
CH03		0.0	-100	100	NOR
CH04		-4.1	-100	100	NOR
CH05		0.0	-100	100	INV
CH06		0.0	-100	100	NOR
CH07		0.0	-100	100	NOR
CH08		0.0	-100	100	NOR
CH09		0.0	-100	100	NOR
CH10		0.0	-100	100	NOR

1

CH11	0.0	-100	100	NOR
CH12	0.0	-100	100	NOR
CH13	0.0	-100	100	NOR
CH14	0.0	-100	100	NOR
CH15	0.0	-100	100	NOR
CH16	0.0	-100	100	NOR
CH17	0.0	-100	100	NOR
CH18	0.0	-100	100	NOR
CH19	0.0	-100	100	NOR
CH20	0.0	-100	100	NOR
CH21	0.0	-100	100	NOR
CH22	0.0	-100	100	NOR
CH23	0.0	-100	100	NOR
CH24	0.0	-100	100	NOR
CH25	0.0	-100	100	NOR
CH26	0.0	-100	100	NOR
CH27	0.0	-100	100	NOR
CH28	0.0	-100	100	NOR
CH29	0.0	-100	100	NOR
CH30	0.0	-100	100	NOR
CH31	0.0	-100	100	NOR
CH32	0.0	-100	100	NOR

## Curves



## Logical Switches

L1	Timer1 < 0
----	------------

## Special Functions

SF1	L1 - Haptic(3) repeat(1s)
SF2	L1 - Play Sound(Siren) repeat(1s)
SF3	SH↓ - Reset(Timer1)
SF4	SB- - Play Value(RSSI) repeat(10s)
SF5	ON - Volume(S2)
SF6	SH↓ - Play Track(reset)
SF7	SF↓ - Override CH1(54)

## Telemetry Settings

RSSI Alarms	Orange	<	45
	Red	<	42