

E-Glider (Open9x)

printed on: 3/19/12 11:42 PM

General Model Settings

Name: E-Glider
EEprom Size: 93
Timer1: 00:00, !mRUD, Count Up
Timer2: 00:00, !SWA, Count Up
Protocol: PPM: 8 Channels, 300msec Delay
Pulse Polarity: POS
Throttle Trim: Disabled
Throttle Expo: Disabled
Trim Increment: Exponential
Center Beep:

Flight Phases Settings

Phase name	Fades		Trims				Switch
	IN	OUT	RUD	ELE	THR	AIL	
FP0	0	0	0	0	0	0	---
FP1	0	0	0	0	0	0	---
FP2	0	0	0	0	0	0	---
FP3	0	0	0	0	0	0	---
FP4	0	0	0	0	0	0	---

Mixers

CH01 +100%FULL Switch(ID2) noTrim Offset (100%)
+50%FULL Switch(ID1) noTrim Offset (-100%)
0%FULL Switch(ID0)

CH02 +100%AIL
-20%AIL Curve(x>0)
+50%THR Offset (100%)

CH03 +100%RUD

CH04 +100%ELE

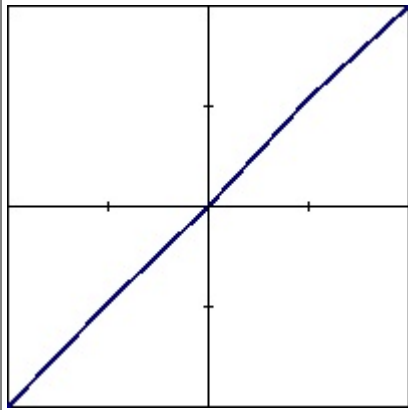
CH05 -100%AIL
+20%AIL Curve(x<0)
+50%THR Offset (100%)

Limits

	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
Offset	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
Invert	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR

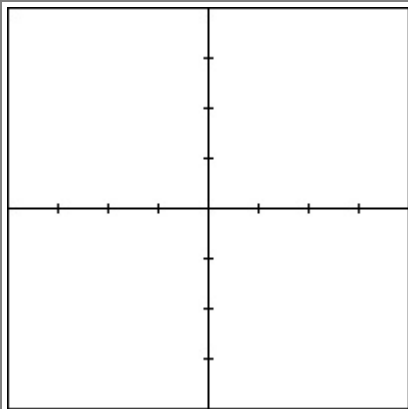
Curves

5 Points Curves



	pt 1	pt 2	pt 3	pt 4	pt 5
Curve 1	-100	-48	0	54	100
Curve 2	0	0	0	0	0
Curve 3	0	0	0	0	0
Curve 4	0	0	0	0	0
Curve 5	0	0	0	0	0
Curve 6	0	0	0	0	0
Curve 7	0	0	0	0	0
Curve 8	0	0	0	0	0

9 Points Curves



	pt 1	pt 2	pt 3	pt 4	pt 5	pt 6	pt 7	pt 8	pt 9
Curve 1	0	0	0	0	0	0	0	0	0
Curve 2	0	0	0	0	0	0	0	0	0
Curve 3	0	0	0	0	0	0	0	0	0
Curve 4	0	0	0	0	0	0	0	0	0
Curve 5	0	0	0	0	0	0	0	0	0
Curve 6	0	0	0	0	0	0	0	0	0
Curve 7	0	0	0	0	0	0	0	0	0
Curve 8	0	0	0	0	0	0	0	0	0

Custom Switches

SW10 CH1 > -80