

# Glid4FIVTr (Open9x for sky9x board)

stampato il: 24 Nov 2012 17:32:10

## Impostazioni generali del modello

Nome: Glid4FIVTr

Dimensione in EEprom: 0

Tempo1: 00:00, TH%, Incrementa

Tempo2: 00:00, ABS, Incrementa

Protocollo: PPM: 8 Canali, 300msec Ritardo

Polarità impulso: POS

Trim Motore: Disabilitato

Esponenziale Motore: Disabilitato

Incremento del Trim: Medio

Avviso centraggio:

## Impostazioni Fasi di Volo

Nome fase	Transizioni		Trims				Var Glob					Enc. Rot.	Int.
	Ingr.	Usc.	Rud	Ele	Thr	Ail	GV1	GV2	GV3	GV4	GV5	REA	
FV0 NORM	0	0	0	0	0	0	25	40	10	0	0	0	----
FV1 AF-THR	0	0	FV0	FV0	FV0	FV0	0	0	0	0	0	0	ID0
FV2 CAMB	0	0	0	0	FV0	0	0	0	0	0	0	0	ID2
FV3	0	0	0	0	0	0	0	0	0	0	0	0	----
FV4	0	0	0	0	0	0	0	0	0	0	0	0	----
FV5	0	0	0	0	0	0	0	0	0	0	0	0	----
FV6	0	0	0	0	0	0	0	0	0	0	0	0	----
FV7	0	0	0	0	0	0	0	0	0	0	0	0	----
FV8	0	0	0	0	0	0	0	0	0	0	0	0	----

## Impostazioni Corsa/Esponenziali

Rud Peso(+70%)

Ele Peso(+70%)

Ail Peso(+70%) Fasi di volo(NORM, AF-THR, FP5, FP6, FP7, FP8)

Peso(+80%) Fasi di volo(CAMB, FP5, FP6, FP7, FP8)

## Miscelazioni

CH01 (+100%)Thr Curva(Curva 1) Fasi di volo(AF-THR, CAMB, FP5, FP6, FP7, FP8)

R (-100%)MAX Fasi di volo(NORM, FP5, FP6, FP7, FP8)

CH02 (+50%)Ele

(+50%)Rud Diff (GV3)

CH03 (+50%)Ele

(-50%)Rud Diff (GV3)

CH04 (+100%)Ail Diff (GV1) Fasi di volo(NORM, AF-THR, FP5, FP6, FP7, FP8)

R (+100%)Ail Diff (GV2) Fasi di volo(CAMB, FP5, FP6, FP7, FP8)

(+100%)CH11

CH05 (-100%)Ail Diff (GV1) Fasi di volo(NORM, AF-THR, FP5, FP6, FP7, FP8)

R (-100%)Ail Diff (GV2) Fasi di volo(CAMB, FP5, FP6, FP7, FP8)

(+100%)CH11

**CH06** (+50%)Ail Diff (GV1) Fasi di volo(NORM, AF-THR, FP5, FP6, FP7, FP8)  
R (+50%)Ail Diff (GV2) Fasi di volo(CAMB, FP5, FP6, FP7, FP8)  
(+100%)CH12

**CH07** (-50%)Ail Diff (GV1) Fasi di volo(NORM, AF-THR, FP5, FP6, FP7, FP8)  
R (-50%)Ail Diff (GV2) Fasi di volo(CAMB, FP5, FP6, FP7, FP8)  
(+100%)CH12

**CH10** (+20%)MAX Fasi di volo(CAMB, FP5, FP6, FP7, FP8)  
(+30%)Ele noTrim Fasi di volo(NORM, FP5, FP6, FP7, FP8)

**CH11** (+70%)CH10  
(+50%)Thr Curva(Curva 2) Fasi di volo(AF-THR, FP5, FP6, FP7, FP8)

**CH12** (+100%)CH10  
(-80%)Thr Curva(Curva 2) Fasi di volo(AF-THR, FP5, FP6, FP7, FP8)

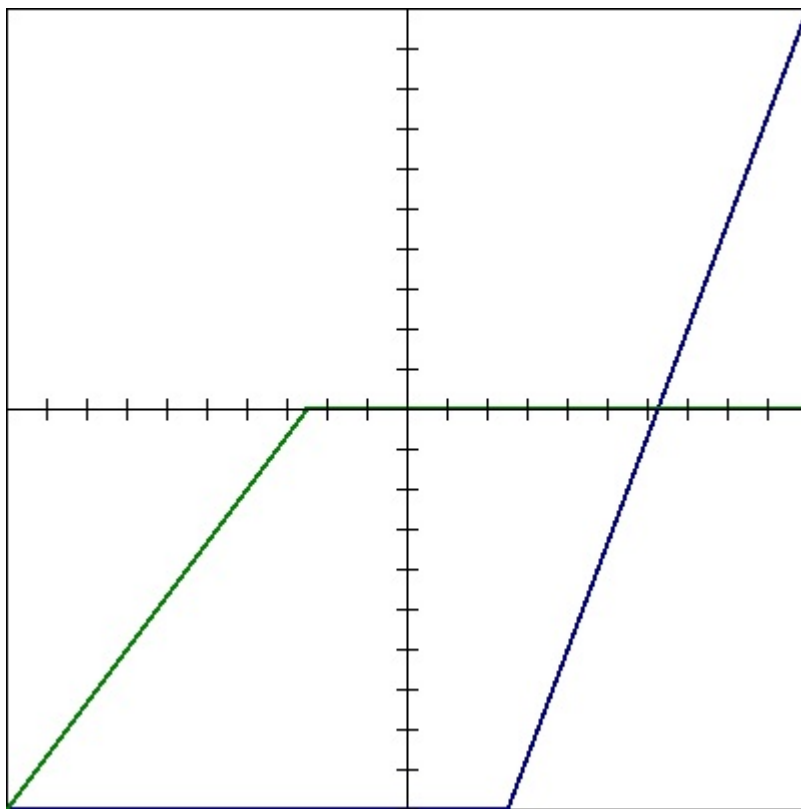
## Limiti

	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
Spostamento	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
Inversione	NOR	NOR	INV	NOR	INV	NOR	INV	NOR	NOR	NOR	NOR	NOR	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
Spostamento	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
Inversione	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR	NOR

## Curve



- Curva 1
- Curva 2
- Curva 3
- Curva 4
- Curva 5
- Curva 6
- Curva 7
- Curva 8
- Curva 9
- Curva 10
- Curva 11
- Curva 12
- Curva 13
- Curva 14
- Curva 15
- Curva 16

		pt 1	pt 2	pt 3	pt 4	pt 5
Curva 1	Y	-100	-100	100		
	X	-100	25	100		
Curva 2	Y	-100	0	0		
	X	-100	-25	100		
Curva 3	Y	0	0	0	0	0
Curva 4	Y	0	0	0	0	0
Curva 5	Y	0	0	0	0	0
Curva 6	Y	0	0	0	0	0
Curva 7	Y	0	0	0	0	0
Curva 8	Y	0	0	0	0	0

Curva 9	Y	0	0	0	0	0
Curva 10	Y	0	0	0	0	0
Curva 11	Y	0	0	0	0	0
Curva 12	Y	0	0	0	0	0
Curva 13	Y	0	0	0	0	0
Curva 14	Y	0	0	0	0	0
Curva 15	Y	0	0	0	0	0
Curva 16	Y	0	0	0	0	0

<b>Interruttori di funzione</b>		
	<b>Int. Funzione</b>	<b>Parametro Abilitato</b>
<b>FSW1</b>	TRN Trim Istantanei	ON