

ER9x Model: V977

General Model Settings

Name: V977
Timer: 06:00, THs Count Up
Protocol:
Pulse Polarity: POS
Throttle Trim: Disabled
Throttle Expo: Disabled
Trim Switch: ---
Trim Increment: Fine
Center Beep:

Expo/Dr Settings

Rud

Switch 1:: RUD
Switch 2:: ---

	Expo Left	D/R Left	D/R Right	Expo Right
High	25	100	100	25
Mid	15	85	85	15
Low	0	100	100	0

Ele

Switch 1:: ELE
Switch 2:: ---

	Expo Left	D/R Left	D/R Right	Expo Right
High	25	100	100	25
Mid	15	85	85	15
Low	0	100	100	0

Thr

Switch 1:: ---
Switch 2:: ---

	Expo Left	D/R Left	D/R Right	Expo Right
High	0	100	100	0
Mid	0	100	100	0
Low	0	100	100	0

Ail

Switch 1:: AIL
Switch 2:: ---

	Expo Left	D/R Left	D/R Right	Expo Right
High	25	100	100	25
Mid	15	85	85	15

Low	0	100	100	0
------------	---	-----	-----	---

Mixers

CH01 +100%Ail
 CH02 +100%Ele
 CH03 +100%Thr Curve(c1)
 CH04 +100%Rud
 CH05
 CH06
 CH07 +100%FULL Switch(ID1)
 CH08 +100%HALF Switch(GEA)
 -100%HALF Switch(!GEA)
 CH09
 CH10
 CH11
 CH12
 CH13
 CH14 +100%Thr Curve(c1)
 CH15
 CH16

Limits

	Offset	Min	Max	Invert
CH01	0.0	-100	100	INV
CH02	0.0	-100	100	NOR
CH03	0.0	-100	100	NOR
CH04	0.0	-100	100	INV
CH05	0.0	-100	100	NOR
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
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

Curves

5-point Curves:

	pt 1	pt 2	pt 3	pt 4	pt 5
Curve 1	-100	-26	23	62	100
Curve 2	0	0	0	0	0
Curve 3	0	0	0	0	0

Curve 4	0	0	0	0	0
Curve 5	90	70	60	70	90
Curve 6	0	0	0	0	0
Curve 7	0	0	0	0	0
Curve 8	0	0	0	0	0

9-point 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

SW1	
SW2	
SW3	
SW4	
SW5	
SW6	
SW7	
SW8	
SW9	
SW10	
SW11	
SW12	

Safety Switches

	Switch	Value
CH1	---	0
CH2	---	0
CH3	THR	-100
CH4	---	0
CH5	---	0
CH6	---	0
CH7	---	0
CH8	---	0
CH9	---	0
CH10	---	0

CH11	---	0
CH12	---	0
CH13	---	0
CH14	---	0
CH15	---	0
CH16	---	0