Seite: 1 HTRAINER.FC

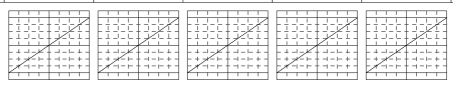
erstellt am 17.02.17 11:42

TIMR (03) Timer - Stoppuhr

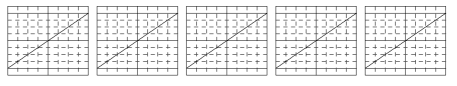
TIMR	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
TIMER 1 TIME	15:00 min:s					01:00 min:s
TIMER 1 MODE	INH					INH
TIMER 1 ON SWITCH	SWITCH +A					SWITCH +1
TIMER 1 OFF SWITCH	SWITCH -A					INH
TIMER 2 TIME	15:00 min:s					01:00 min:s
TIMER 2 MODE	INH					INH
TIMER 2 ON SWITCH	SWITCH +A					SWITCH +1
TIMER 2 OFF SWITCH	SWITCH -A					INH

ATV (14) ATV - Servowegeinstellung

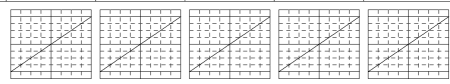
ATV, Funktion QUE-1	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
RATE LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
DELAY CHANNEL	0 %	0 %	0 %	0 %	0 %	0 %
DELAY CONDITION	0 %	0 %	0 %	0 %	0 %	0 %
CENTER	0 %	0 %	0 %	0 %	0 %	0 %
MODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
LIMIT LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
LIMIT RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %



ATV, Funktion HOE-2	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
RATE LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
DELAY CHANNEL	0 %	0 %	0 %	0 %	0 %	0 %
DELAY CONDITION	0 %	0 %	0 %	0 %	0 %	0 %
CENTER	0 %	0 %	0 %	0 %	0 %	0 %
MODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
LIMIT LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
LIMIT RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %



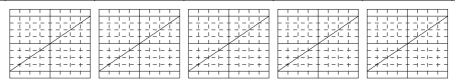
ATV, Funktion MOT-3	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
RATE LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
DELAY CHANNEL	0 %	0 %	0 %	0 %	0 %	0 %
DELAY CONDITION	0 %	0 %	0 %	0 %	0 %	0 %
CENTER	0 %	0 %	0 %	0 %	0 %	0 %
MODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
LIMIT LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
LIMIT RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %



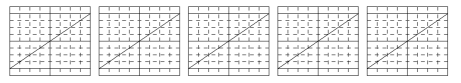
Seite: 2 HTRAINER.FC

erstellt am 17.02.17 11:42

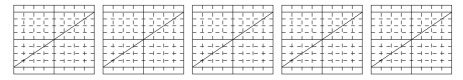
ATV, Funktion SEI-4	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
RATE LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
DELAY CHANNEL	0 %	0 %	0 %	0 %	0 %	0 %
DELAY CONDITION	0 %	0 %	0 %	0 %	0 %	0 %
CENTER	0 %	0 %	0 %	0 %	0 %	0 %
MODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
LIMIT LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
LIMIT RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %



ATV, Funktion KRE-5	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
RATE LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
DELAY CHANNEL	0 %	0 %	0 %	0 %	0 %	0 %
DELAY CONDITION	0 %	0 %	0 %	0 %	0 %	0 %
CENTER	0 %	0 %	0 %	0 %	0 %	0 %
MODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
LIMIT LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
LIMIT RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %



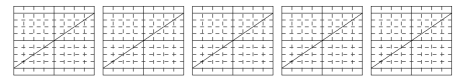
ATV, Funktion PIT-6	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
RATE LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
DELAY CHANNEL	0 %	0 %	0 %	0 %	0 %	0 %
DELAY CONDITION	0 %	0 %	0 %	0 %	0 %	0 %
CENTER	0 %	0 %	0 %	0 %	0 %	0 %
MODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
LIMIT LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
LIMIT RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %



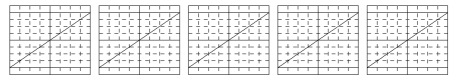
Seite: 3 HTRAINER.FC

erstellt am 17.02.17 11:42

ATV, Funktion ZU1-7	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
RATE LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
DELAY CHANNEL	0 %	0 %	0 %	0 %	0 %	0 %
DELAY CONDITION	0 %	0 %	0 %	0 %	0 %	0 %
CENTER	0 %	0 %	0 %	0 %	0 %	0 %
MODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
LIMIT LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
LIMIT RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %

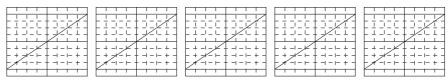


ATV, Funktion ZU2-8	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
RATE LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
DELAY CHANNEL	0 %	0 %	0 %	0 %	0 %	0 %
DELAY CONDITION	0 %	0 %	0 %	0 %	0 %	0 %
CENTER	0 %	0 %	0 %	0 %	0 %	0 %
MODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
LIMIT LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
LIMIT RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %

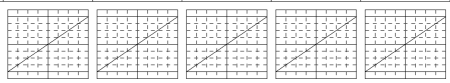


AFR (15) AFR - Steuergeberwegeinstellung

AFR, Funktion QUE-1	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
RATE1 LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE1 RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
TYPE	EXP1	EXP1	EXP1	EXP1	EXP1	EXP1
RATE2 LEFT/DOWN	0 %	0 %	0 %	0 %	0 %	0 %
RATE2 RIGHT/UP	0 %	0 %	0 %	0 %	0 %	0 %



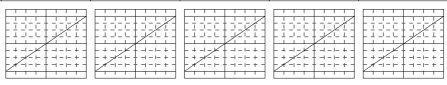
AFR, Funktion HOE-2	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
RATE1 LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE1 RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
TYPE	EXP1	EXP1	EXP1	EXP1	EXP1	EXP1
RATE2 LEFT/DOWN	0 %	0 %	0 %	0 %	0 %	0 %
RATE2 RIGHT/UP	0 %	0 %	0 %	0 %	0 %	0 %



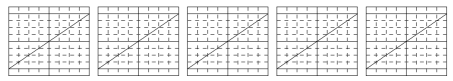
Seite: 4 HTRAINER.FC

erstellt am 17.02.17 11:42

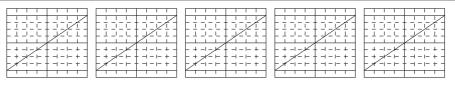
AFR, Funktion MOT-3	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
RATE1 LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE1 RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
TYPE	EXP1	EXP1	EXP1	EXP1	EXP1	EXP1
RATE2 LEFT/DOWN	0 %	0 %	0 %	0 %	0 %	0 %
RATE2 RIGHT/UP	0 %	0 %	0 %	0 %	0 %	0 %



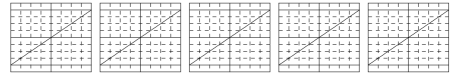
AFR, Funktion SEI-4	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
RATE1 LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE1 RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
TYPE	EXP1	EXP1	EXP1	EXP1	EXP1	EXP1
RATE2 LEFT/DOWN	0 %	0 %	0 %	0 %	0 %	0 %
RATE2 RIGHT/UP	0 %	0 %	0 %	0 %	0 %	0 %



AFR, Funktion KRE-5	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
RATE1 LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE1 RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
TYPE	EXP1	EXP1	EXP1	EXP1	EXP1	EXP1
RATE2 LEFT/DOWN	0 %	0 %	0 %	0 %	0 %	0 %
RATE2 RIGHT/UP	0 %	0 %	0 %	0 %	0 %	0 %



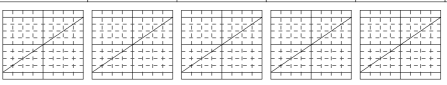
AFR, Funktion PIT-6	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
RATE1 LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE1 RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
TYPE	EXP1	EXP1	EXP1	EXP1	EXP1	EXP1
RATE2 LEFT/DOWN	0 %	0 %	0 %	0 %	0 %	0 %
RATE2 RIGHT/UP	0 %	0 %	0 %	0 %	0 %	0 %



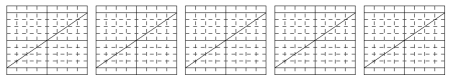
Seite: 5
HTRAINER.FC

erstellt am 17.02.17 11:42

AFR, Funktion ZU1-7	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
RATE1 LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE1 RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
TYPE	EXP1	EXP1	EXP1	EXP1	EXP1	EXP1
RATE2 LEFT/DOWN	0 %	0 %	0 %	0 %	0 %	0 %
RATE2 RIGHT/UP	0 %	0 %	0 %	0 %	0 %	0 %



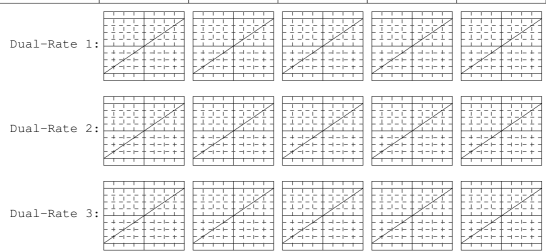
AFR, Funktion ZU2-8	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
RATE1 LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE1 RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
TYPE	EXP1	EXP1	EXP1	EXP1	EXP1	EXP1
RATE2 LEFT/DOWN	0 %	0 %	0 %	0 %	0 %	0 %
RATE2 RIGHT/UP	0 %	0 %	0 %	0 %	0 %	0 %



<H-TRAINER>

D/R (16) Dual Rate - zuschaltbare Steuergeberwegeinstellung

		-	<u> </u>			
D/R	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
D/R1 ON/OFF	INH	INH	INH	INH	INH	INH
D/R1 CH	QUE-1	QUE-1	QUE-1	QUE-1	QUE-1	QUE-1
D/R1 SWITCH	SWITCH +A	SWITCH +1				
D/R1 RATE1 LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
D/R1 RATE1 RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
D/R1 TYPE	EXP1	EXP1	EXP1	EXP1	EXP1	EXP1
D/R1 RATE2 LEFT/DOWN	0 %	0 %	0 %	0 %	0 %	0 %
D/R1 RATE2 RIGHT/UP	0 %	0 %	0 %	0 %	0 %	0 %
D/R2 ON/OFF	INH	INH	INH	INH	INH	INH
D/R2 CH	HOE-2	HOE-2	HOE-2	HOE-2	HOE-2	HOE-2
D/R2 SWITCH	SWITCH +1					
D/R2 RATE1 LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
D/R2 RATE1 RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
D/R2 TYPE	EXP1	EXP1	EXP1	EXP1	EXP1	EXP1
D/R2 RATE2 LEFT/DOWN	0 %	0 %	0 %	0 %	0 %	0 %
D/R2 RATE2 RIGHT/UP	0 %	0 %	0 %	0 %	0 %	0 %
D/R3 ON/OFF	INH	INH	INH	INH	INH	INH
D/R3 CH	SEI-4	SEI-4	SEI-4	SEI-4	SEI-4	SEI-4
D/R3 SWITCH	SWITCH +1					
D/R3 RATE1 LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
D/R3 RATE1 RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
D/R3 TYPE	EXP1	EXP1	EXP1	EXP1	EXP1	EXP1
D/R3 RATE2 LEFT/DOWN	0 %	0 %	0 %	0 %	0 %	0 %
D/R3 RATE2 RIGHT/UP	0 %	0 %	0 %	0 %	0 %	0 %



<H-TRAINER>

PMX1 (40) Programmable Mix 1 - 1. frei programmierbarer Mischer bzw. Kurvenmischer

PMX1	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
MIX ON/OFF	INH	INH	INH	INH	INH	INH
MIX TYPE	LINEAR	LINEAR	LINEAR	LINEAR	LINEAR	LINEAR
MASTER FUNCTION	QUE-1	QUE-1	QUE-1	QUE-1	QUE-1	QUE-1
X	X-OFF	X-OFF	X-OFF	X-OFF	X-OFF	X-OFF
MASTER SOURCE	FUNCTION	FUNCTION	FUNCTION	FUNCTION	FUNCTION	FUNCTION
SLAVE FUNCTION	HOE-2	HOE-2	HOE-2	HOE-2	HOE-2	HOE-2
Y	Y-OFF	Y-OFF	Y-OFF	Y-OFF	Y-OFF	Y-OFF
SWITCH	SWITCH +B					
RATE LEFT/DOWN	50 %	50 %	50 %	50 %	50 %	50 %
RATE RIGHT/UP	50 %	50 %	50 %	50 %	50 %	50 %
DELAY EIN	0 %	0 %	0 %	0 %	0 %	0 %
DELAY AUS	0 %	0 %	0 %	0 %	0 %	0 %
TRIM	OFF	OFF	OFF	OFF	OFF	OFF
OFFSET	0 %	0 %	0 %	0 %	0 %	0 %

- + - -	- +	- +	- +	- +

PMX2 (41) Programmable Mix 2 - 2. frei programmierbarer Mischer

PMX2	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
MIX ON/OFF	INH	INH	INH	INH	INH	INH
MASTER FUNCTION	HOE-2	HOE-2	HOE-2	HOE-2	HOE-2	HOE-2
X	X-OFF	X-OFF	X-OFF	X-OFF	X-OFF	X-OFF
MASTER SOURCE	FUNCTION	FUNCTION	FUNCTION	FUNCTION	FUNCTION	FUNCTION
SLAVE FUNCTION	MOT-3	MOT-3	MOT-3	MOT-3	MOT-3	MOT-3
Y	Y-OFF	Y-OFF	Y-OFF	Y-OFF	Y-OFF	Y-OFF
SWITCH	SWITCH +B					
RATE LEFT/DOWN	50 %	50 %	50 %	50 %	50 %	50 %
RATE RIGHT/UP	50 %	50 %	50 %	50 %	50 %	50 %
DELAY EIN	0 %	0 %	0 %	0 %	0 %	0 %
DELAY AUS	0 %	0 %	0 %	0 %	0 %	0 %
TRIM	OFF	OFF	OFF	OFF	OFF	OFF
OFFSET	0 %	0 %	0 %	0 %	0 %	0 %

PMX3 (42) Programmable Mix 3 - 3. frei programmierbarer Mischer

PMX3	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
MIX ON/OFF	INH	INH	INH	INH	INH	INH
MASTER FUNCTION	MOT-3	MOT-3	MOT-3	MOT-3	MOT-3	MOT-3
X	X-OFF	X-OFF	X-OFF	X-OFF	X-OFF	X-OFF
MASTER SOURCE	FUNCTION	FUNCTION	FUNCTION	FUNCTION	FUNCTION	FUNCTION
SLAVE FUNCTION	SEI-4	SEI-4	SEI-4	SEI-4	SEI-4	SEI-4
Y	Y-OFF	Y-OFF	Y-OFF	Y-OFF	Y-OFF	Y-OFF
SWITCH	SWITCH +B					
RATE LEFT/DOWN	50 %	50 %	50 %	50 %	50 %	50 %
RATE RIGHT/UP	50 %	50 %	50 %	50 %	50 %	50 %
DELAY EIN	0 %	0 %	0 %	0 %	0 %	0 %
DELAY AUS	0 %	0 %	0 %	0 %	0 %	0 %
TRIM	OFF	OFF	OFF	OFF	OFF	OFF
OFFSET	0 %	0 %	0 %	0 %	0 %	0 %

<H-TRAINER>

PMX4 (43) Programmable Mix 4 - 4. frei programmierbarer Mischer

PMX4	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
MIX ON/OFF	INH	INH	INH	INH	INH	INH
MASTER FUNCTION	SEI-4	SEI-4	SEI-4	SEI-4	SEI-4	SEI-4
X	X-OFF	X-OFF	X-OFF	X-OFF	X-OFF	X-OFF
MASTER SOURCE	FUNCTION	FUNCTION	FUNCTION	FUNCTION	FUNCTION	FUNCTION
SLAVE FUNCTION	KRE-5	KRE-5	KRE-5	KRE-5	KRE-5	KRE-5
Y	Y-OFF	Y-OFF	Y-OFF	Y-OFF	Y-OFF	Y-OFF
SWITCH	SWITCH +B					
RATE LEFT/DOWN	50 %	50 %	50 %	50 %	50 %	50 %
RATE RIGHT/UP	50 %	50 %	50 %	50 %	50 %	50 %
DELAY EIN	0 %	0 %	0 %	0 %	0 %	0 %
DELAY AUS	0 %	0 %	0 %	0 %	0 %	0 %
TRIM	OFF	OFF	OFF	OFF	OFF	OFF
OFFSET	0 %	0 %	0 %	0 %	0 %	0 %

PMX5 (44) Programmable Mix 5 - 5. frei programmierbarer Mischer

PMX5	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
MIX ON/OFF	INH	INH	INH	INH	INH	INH
MASTER FUNCTION	KRE-5	KRE-5	KRE-5	KRE-5	KRE-5	KRE-5
X	X-OFF	X-OFF	X-OFF	X-OFF	X-OFF	X-OFF
MASTER SOURCE	FUNCTION	FUNCTION	FUNCTION	FUNCTION	FUNCTION	FUNCTION
SLAVE FUNCTION	PIT-6	PIT-6	PIT-6	PIT-6	PIT-6	PIT-6
Y	Y-OFF	Y-OFF	Y-OFF	Y-OFF	Y-OFF	Y-OFF
SWITCH	SWITCH +B					
RATE LEFT/DOWN	50 %	50 %	50 %	50 %	50 %	50 %
RATE RIGHT/UP	50 %	50 %	50 %	50 %	50 %	50 %
DELAY EIN	0 %	0 %	0 %	0 %	0 %	0 %
DELAY AUS	0 %	0 %	0 %	0 %	0 %	0 %
TRIM	OFF	OFF	OFF	OFF	OFF	OFF
OFFSET	0 %	0 %	0 %	0 %	0 %	0 %

PMX6 (45) Programmable Mix 6 - 6. frei programmierbarer Mischer

PMX6	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
MIX ON/OFF	INH	INH	INH	INH	INH	INH
MASTER FUNCTION	PIT-6	PIT-6	PIT-6	PIT-6	PIT-6	PIT-6
X	X-OFF	X-OFF	X-OFF	X-OFF	X-OFF	X-OFF
MASTER SOURCE	FUNCTION	FUNCTION	FUNCTION	FUNCTION	FUNCTION	FUNCTION
SLAVE FUNCTION	ZU1-7	ZU1-7	ZU1-7	ZU1-7	ZU1-7	ZU1-7
Y	Y-OFF	Y-OFF	Y-OFF	Y-OFF	Y-OFF	Y-OFF
SWITCH	SWITCH +B					
RATE LEFT/DOWN	50 %	50 %	50 %	50 %	50 %	50 %
RATE RIGHT/UP	50 %	50 %	50 %	50 %	50 %	50 %
DELAY EIN	0 %	0 %	0 %	0 %	0 %	0 %
DELAY AUS	0 %	0 %	0 %	0 %	0 %	0 %
TRIM	OFF	OFF	OFF	OFF	OFF	OFF
OFFSET	0 %	0 %	0 %	0 %	0 %	0 %

<H-TRAINER>

REVR (12) Servo Reverse - Servowegumpolung

REVR	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
DIRECTION QUE-1	REVERSE					NORMAL
DIRECTION HOE-2	REVERSE					NORMAL
DIRECTION MOT-3	REVERSE					NORMAL
DIRECTION SEI-4	REVERSE					NORMAL
DIRECTION KRE-5	NORMAL					NORMAL
DIRECTION PIT-6	NORMAL					NORMAL
DIRECTION ZU1-7	NORMAL					NORMAL
DIRECTION ZU2-8	NORMAL					NORMAL
DIRECTION CH9-9	NORMAL					NORMAL

TRIM (29) Trim - Einstellung der Trimmung

TRIM	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
RATE F1	100 %	100 %	100 %	100 %	100 %	100 %
RATE F2	100 %	100 %	100 %	100 %	100 %	100 %
RATE F3	100 %	100 %	100 %	100 %	100 %	100 %
RATE F4	100 %	100 %	100 %	100 %	100 %	100 %
RATE CROSS TRIMM	NORMAL					NORMAL
RATE TH_ATL	NORMAL					NORMAL
TRIM MEMORY F1	0 %	0 %	0 %	0 %	0 %	0 %
TRIM MEMORY F2	0 %	0 %	0 %	0 %	0 %	0 %
TRIM MEMORY F3	0 %	0 %	0 %	0 %	0 %	0 %
TRIM MEMORY F4	0 %	0 %	0 %	0 %	0 %	0 %

F/S (22) Fail Safe - Fail Safe Modi und Positionen

F/S	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
MODE QUE-1	FAILSAFE					HOLD
MODE HOE-2	FAILSAFE					HOLD
MODE MOT-3	FAILSAFE					HOLD
MODE SEI-4	FAILSAFE					HOLD
MODE KRE-5	FAILSAFE					HOLD
MODE PIT-6	FAILSAFE					HOLD
MODE ZU1-7	FAILSAFE					HOLD
MODE ZU2-8	FAILSAFE					HOLD
POSITION QUE-1	83.8 %					50 %
POSITION HOE-2	50 %					50 %
POSITION MOT-3	83.7 %					50 %
POSITION SEI-4	50 %					50 %
POSITION KRE-5	50 %					50 %
POSITION PIT-6	16.2 %					50 %
POSITION ZU1-7	50.3 %					50 %
POSITION ZU2-8	50 %					50 %
BATTERY MODE	INH					MOT
THR/ABR POS	16.1 %					41.2 %

PARA (28) Parameter - Grundeinstellungen

PARA	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
PCM/PPM	PCM					PCM
CH9 SWITCH	SWITCH +H					SWITCH +A
CH10 SWITCH	SWITCH +H					SWITCH +B
SPRACHE	DEUTSCH					ENGLISCH

Seite: 10 HTRAINER.FC

erstellt am 17.02.17 11:42

FUNC (21) Function Change - Steuergeberzuordnung

FUNC	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
NAME 1	QUE					AIL
NAME 2	HOE					ELE
NAME 3	MOT					THR
NAME 4	SEI					RUD
NAME 5	KRE					GYR
NAME 6	PIT					PIT
NAME 7	ZU1					AU1
NAME 8	ZU2					AU2
QUE SOURCE CH1	FUNC +1					
HOE SOURCE CH2	FUNC +2					
MOT SOURCE CH3	FUNC +3					
SEI SOURCE CH4	FUNC +4					
KRE SOURCE CH5	FUNC +5					
PIT SOURCE CH6	FUNC +6					
ZU1 SOURCE CH7	FUNC +7					
ZU2 SOURCE CH8	FUNC +8					

CHSW (35) Channel Switch - Kanalschalter

CHSW	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
		IDT-051	IDT-057	IDT-052	IU-UOTD	-
FUNCTION SW E	INH					INH
OFFSET SW E	50 %					50 %
FUNCTION SW F	INH					INH
OFFSET SW F	50 %					50 %
FUNCTION SW G	INH					INH
OFFSET SW G	50 %					50 %
FUNCTION SW H	INH					INH
OFFSET SW H	50 %					50 %
FUNCTION SW I	INH	INH	INH	INH	INH	INH
OFFSET SW I	50 %	50 %	50 %	50 %	50 %	50 %
FUNCTION SW J	INH	INH	INH	INH	INH	INH
OFFSET SW J	50 %	50 %	50 %	50 %	50 %	50 %
FUNCTION SW K	INH	INH	INH	INH	INH	INH
OFFSET SW K	50 %	50 %	50 %	50 %	50 %	50 %
FUNCTION SW L	INH	INH	INH	INH	INH	INH
OFFSET SW L	50 %	50 %	50 %	50 %	50 %	50 %

MULT (27) Multi Switch - Kanalwahl für Multi-Switch- bzw. Multi-Prop-Modul

MULT	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
MULTI 1	INH					INH
MULTI 2	INH					INH

SBTr (51) Sub Trimm - Servomittenverstellung

SBTr	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
RATE QUE	0 %	0 %	0 %	0 %	0 %	0 %
RATE HOE	0 %	0 %	0 %	0 %	0 %	0 %
RATE MOT	0 %	0 %	0 %	0 %	0 %	0 %
RATE SEI	0 %	0 %	0 %	0 %	0 %	0 %
RATE KRE	0 %	0 %	0 %	0 %	0 %	0 %
RATE PIT	0 %	0 %	0 %	0 %	0 %	0 %
RATE ZU1	0 %	0 %	0 %	0 %	0 %	0 %
RATE ZU2	0 %	0 %	0 %	0 %	0 %	0 %

HTRAINER.FC erstellt am 17.02.17 11:42

REVO (61) Rudder Evolution - Statischer Heckrotorausgleich

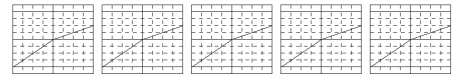
REVO	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
ROTOR	CCW(LEFT)	CCW (LEFT)	CCW (LEFT)	CCW(LEFT)	CCW (LEFT)	CCW(LEFT)
POINT 1	0 %	0 %	0 %	0 %	0 %	0 %
POINT 2	12 %	12 %	12 %	12 %	12 %	12 %
POINT 3	25 %	25 %	25 %	25 %	25 %	25 %
POINT 4	37 %	37 %	37 %	37 %	37 %	37 %
POINT 5	50 %	50 %	50 %	50 %	50 %	50 %
POINT 6	62 %	62 %	62 %	62 %	62 %	62 %
POINT 7	75 %	75 %	75 %	75 %	75 %	75 %
POINT 8	87 %	87 %	87 %	87 %	87 %	87 %
POINT 9	100 %	100 %	100 %	100 %	100 %	100 %
RATE DOWN	0 %	0 %	0 %	0 %	0 %	30 %
RATE UP	100 %	100 %	100 %	100 %	100 %	30 %
MODE	EXP1	EXP1	EXP1	EXP1	EXP1	EXP1
EXP DOWN	0 %	0 %	0 %	0 %	0 %	0 %
EXP UP	0 %	0 %	0 %	0 %	0 %	0 %

PCrv (57) Pitch Curve - Kennlinie für Pitchvorsteuerung

PCrv	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
2nd PIT	INH					INH
POINT 1	0 %	0 %	0 %	0 %	0 %	0 %
POINT 2	12 %	12 %	12 %	12 %	12 %	12 %
POINT 3	25 %	25 %	25 %	25 %	25 %	25 %
POINT 4	37 %	37 %	37 %	37 %	37 %	37 %
POINT 5	50 %	50 %	50 %	50 %	50 %	50 %
POINT 6	62 %	62 %	62 %	62 %	62 %	62 %
POINT 7	75 %	75 %	75 %	75 %	75 %	75 %
POINT 8	87 %	87 %	87 %	87 %	87 %	87 %
POINT 9	100 %	100 %	100 %	100 %	100 %	100 %
ні	50 %	50 %	50 %	50 %	50 %	100 %
LO	100 %	100 %	100 %	100 %	100 %	100 %

PHOV (56) Hovering Pitch - Pitchvorsteuerung für Schwebeflug

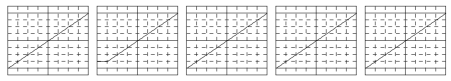
PHOV	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
HOVER	ACT	ACT	ACT	ACT	ACT	ACT
RATE	0 %	0 %	0 %	0 %	0 %	0 %
RANGE	100 %	100 %	100 %	100 %	100 %	100 %
TRIM	ACT	ACT	ACT	ACT	ACT	ACT



<H-TRAINER>

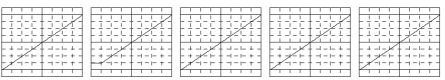
TCrv (54) Throttle Curve - Kennlinie für Gasvorsteuerung

TCrv	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
POINT 1	0 %	12 %	0 %	0 %	0 %	0 %
POINT 2	12 %	12 %	12 %	12 %	12 %	12 %
POINT 3	25 %	25 %	25 %	25 %	25 %	25 %
POINT 4	37 %	37 %	37 %	37 %	37 %	37 %
POINT 5	50 %	50 %	50 %	50 %	50 %	50 %
POINT 6	62 %	62 %	62 %	62 %	62 %	62 %
POINT 7	75 %	75 %	75 %	75 %	75 %	75 %
POINT 8	87 %	87 %	87 %	87 %	87 %	87 %
POINT 9	100 %	100 %	100 %	100 %	100 %	100 %
ні	100 %	100 %	100 %	100 %	100 %	100 %
LO	100 %	100 %	100 %	100 %	100 %	100 %



THOV (52) Hovering Throttle - Gasvorsteuerung für Schwebeflug

THOV	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
HOVER	ACT	ACT	ACT	ACT	ACT	ACT
RATE	0 %	0 %	0 %	0 %	0 %	0 %
RANGE	100 %	100 %	100 %	100 %	100 %	100 %



HOLD (56) Hold - Autorotation

HOLD	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
POSITION	-70 %	58 %	-128 %	-128 %	-128 %	-70 %
MODE	MANU	MANU	AUTO	AUTO	AUTO	MANU
TRIM	ACT	ACT	ACT	ACT	ACT	ACT

OFST (59) Roll Nick Offset - Offset für Roll, Nick und Gier

OFST	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
ON/OFF	INH	INH	INH	INH	INH	INH
QUE	0 %	0 %	0 %	0 %	0 %	0 %
QUE TRIM	ON	ON	ON	ON	ON	ON
HOE	0 %	0 %	0 %	0 %	0 %	0 %
HOE TRIM	ON	ON	ON	ON	ON	ON
SEI	0 %	0 %	0 %	0 %	0 %	0 %
SEI TRIM	ON	ON	ON	ON	ON	ON

SWMx (69) Swash Mix - Taumelscheibenmischer

SWMx	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
SWASH ROT	0 %	0 %	0 %	0 %	0 %	0 %
SWASH MOT	INH	INH	INH	INH	INH	INH
SWASH MOT RATE	50 %	50 %	50 %	50 %	50 %	50 %

ACCE (73) Acceleration Rudder - Dynamischer Heckrotorausgleich

ACCE	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
ON/OFF	INH	INH	INH	INH	INH	INH
RATE	50 %	50 %	50 %	50 %	50 %	50 %
DELAY	50 %	50 %	50 %	50 %	50 %	50 %

Seite: 13 HTRAINER.FC

erstellt am 17.02.17 11:42

RD->T (74) Rudder->Throttle Mix - Heckrotor->Gas-Mischer

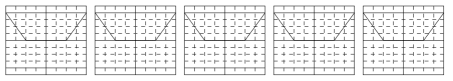
RD->T	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
ON/OFF	INH	INH	INH	INH	INH	INH
LEFT	50 %	50 %	50 %	50 %	50 %	50 %
RIGHT	50 %	50 %	50 %	50 %	50 %	50 %

SWSH (60) Swash - Auswahl Taumelscheibentyp

SWSH	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
HELITYP	H-2					H-1
PIT	100 %	100 %	100 %	100 %	100 %	50 %
QUE	100 %	100 %	100 %	100 %	100 %	50 %

GYRO (72) Gyro Mix - Kreiselausblendung

GYRO	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
ON/OFF	INH	ACT	ACT	ACT	ACT	INH
POSI	50 %	50 %	50 %	50 %	50 %	50 %
EXP	0 %	0 %	0 %	0 %	0 %	0 %



HVOF (68) Hovering Offset - Offset auf Knüppelstellungen im Schwebeflug

HVOF	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
RATE	0 %	0 %	0 %	0 %	0 %	0 %

PI->E (65) Pitch->Nick-Mix - Pitch->Nick-Mischer

PI->E	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
ON/OFF	INH	INH	INH	INH	INH	INH
UP	50 %	50 %	50 %	50 %	50 %	50 %
DOWN	50 %	50 %	50 %	50 %	50 %	50 %

MxTY (13) Model Type - Auswahl des Modelltyps

MxTY	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
MODELLTYP	HELI					HELI
MxSW IDL-UP1	INH					INH
MxSW IDL-UP2	INH					INH
MxSW IDL-UP3	INH					INH
MxSW TH-HOLD	INH					INH
SWSH HELITYP	H-2	_	_			H-1

MxSW (09) Mix Switch - Auswahl Mischerschalter

MxSW	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
IDL-UP1	INH					INH
IDL-UP2	INH					INH
IDL-UP3	INH					INH
TH-HOLD	INH					INH
INVERT	INH	INH	INH	INH	INH	INH
BACKFLIGHT	INH	INH	INH	INH	INH	INH

Seite: 14 HTRAINER.FC

erstellt am 17.02.17 11:42

MxVR (79) Mix Var. Rate Select - Trimmerzuordnung

MxVR	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
REVO UP	INH	INH	INH	INH	INH	INH
REVO DN	INH	INH	INH	INH	INH	INH
PIT-HOV	INH	INH	INH	INH	INH	INH
THR-HOV	INH	INH	INH	INH	INH	INH
SWH ROT	INH	INH	INH	INH	INH	INH
PIT HI	INH	INH	INH	INH	INH	INH
PIT LO	INH	INH	INH	INH	INH	INH
MOT LO	INH	INH	INH	INH	INH	INH
SEI->MOT	INH	INH	INH	INH	INH	INH
SWH->MOT	INH	INH	INH	INH	INH	INH
PIT->HOE	INH	INH	INH	INH	INH	INH
INV-TRM	INH	INH	INH	INH	INH	INH
OFS QUE	INH	INH	INH	INH	INH	INH
OFS HOE	INH	INH	INH	INH	INH	INH
OFS SEI	INH	INH	INH	INH	INH	INH

MTRM (50) Trim Memory - Trimmerwege

MTRM	NORMAL	IDL-UP1	IDL-UP2	IDL-UP3	TH-HOLD	DEFAULT
TRIM RATE 1	100 %	100 %	100 %	100 %	100 %	100 %
TRIM RATE 2	100 %	100 %	100 %	100 %	100 %	100 %
TRIM RATE 3	100 %	100 %	100 %	100 %	100 %	100 %
TRIM RATE 4	100 %	100 %	100 %	100 %	100 %	100 %
TRIM RATE 5	100 %	100 %	100 %	100 %	100 %	100 %
TRIM RATE 6	100 %	100 %	100 %	100 %	100 %	100 %
TRIM RATE 7	100 %	100 %	100 %	100 %	100 %	100 %
TRIM RATE 8	100 %	100 %	100 %	100 %	100 %	100 %
TRIM MODE 1	ANALOG	ANALOG	ANALOG	ANALOG	ANALOG	ANALOG
TRIM MODE 2	ANALOG	ANALOG	ANALOG	ANALOG	ANALOG	ANALOG
TRIM MODE 3	ANALOG	ANALOG	ANALOG	ANALOG	ANALOG	ANALOG
TRIM MODE 4	ANALOG	ANALOG	ANALOG	ANALOG	ANALOG	ANALOG
TRIM MODE 5	ANALOG	ANALOG	ANALOG	ANALOG	ANALOG	ANALOG
TRIM MODE 6	ANALOG	ANALOG	ANALOG	ANALOG	ANALOG	ANALOG
TRIM MODE 7	ANALOG	ANALOG	ANALOG	ANALOG	ANALOG	ANALOG
TRIM MODE 8	ANALOG	ANALOG	ANALOG	ANALOG	ANALOG	ANALOG