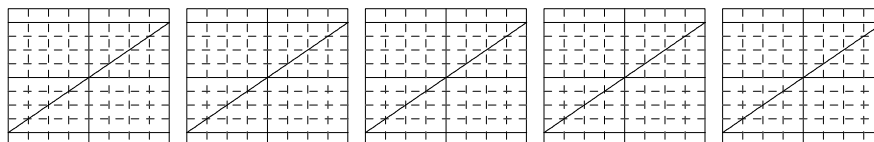


**TIMR (03) Timer - Stoppuhr**

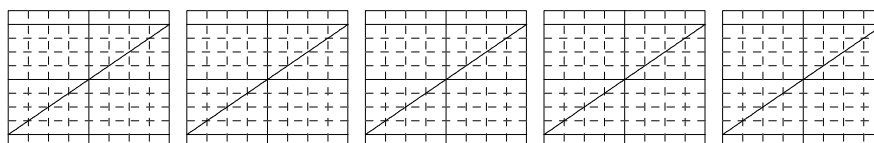
TIMR	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
TIMER 1 TIME	00:00 min:s					01:00 min:s
TIMER 1 MODE	UP					INH
TIMER 1 ON SWITCH	SWITCH +C					SWITCH +1
TIMER 1 OFF SWITCH	INH					INH
TIMER 2 TIME	30:00 min:s					01:00 min:s
TIMER 2 MODE	DOWN					INH
TIMER 2 ON SWITCH	SWITCH +C					SWITCH +1
TIMER 2 OFF SWITCH	INH					INH

**ATV (14) ATV - Servowegeinstellung**

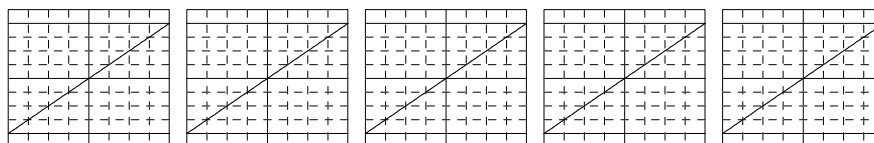
ATV, Funktion QUE-1	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
RATE LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
DELAY CHANNEL	0 %	0 %	0 %	0 %	0 %	0 %
DELAY CONDITION	0 %	0 %	0 %	0 %	0 %	0 %
CENTER	0 %	0 %	0 %	0 %	0 %	0 %
MODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
LIMIT LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
LIMIT RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %



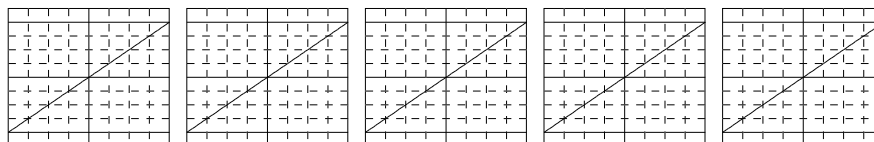
ATV, Funktion HOE-3	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
RATE LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
DELAY CHANNEL	0 %	0 %	0 %	0 %	0 %	0 %
DELAY CONDITION	0 %	0 %	0 %	0 %	0 %	0 %
CENTER	0 %	0 %	0 %	0 %	0 %	0 %
MODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
LIMIT LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
LIMIT RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %



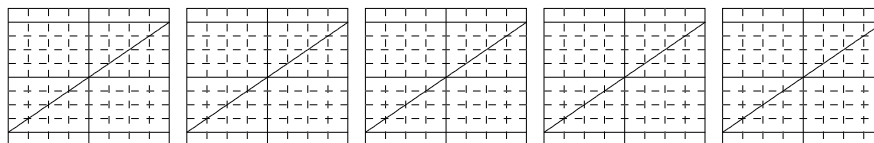
ATV, Funktion MOT-1	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
RATE LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
DELAY CHANNEL	0 %	0 %	0 %	0 %	0 %	0 %
DELAY CONDITION	0 %	0 %	0 %	0 %	0 %	0 %
CENTER	0 %	0 %	0 %	0 %	0 %	0 %
MODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
LIMIT LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
LIMIT RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %



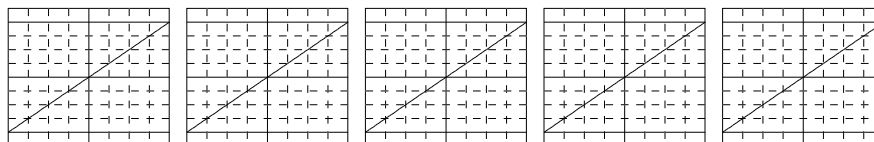
ATV, Funktion SEI-4	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
RATE LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
DELAY CHANNEL	0 %	0 %	0 %	0 %	0 %	0 %
DELAY CONDITION	0 %	0 %	0 %	0 %	0 %	0 %
CENTER	0 %	0 %	0 %	0 %	0 %	0 %
MODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
LIMIT LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
LIMIT RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %



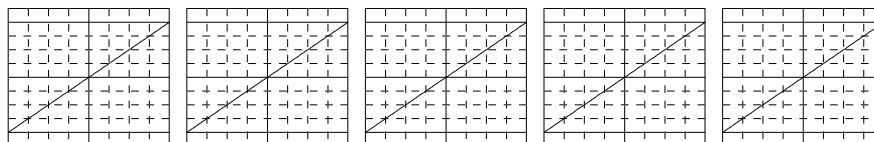
ATV, Funktion ZU1-5	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
RATE LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
DELAY CHANNEL	0 %	0 %	0 %	0 %	0 %	0 %
DELAY CONDITION	0 %	0 %	0 %	0 %	0 %	0 %
CENTER	0 %	0 %	0 %	0 %	0 %	0 %
MODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
LIMIT LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
LIMIT RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %



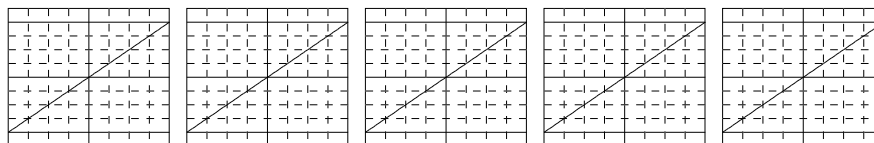
ATV, Funktion ZU2-6	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
RATE LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
DELAY CHANNEL	0 %	0 %	0 %	0 %	0 %	0 %
DELAY CONDITION	0 %	0 %	0 %	0 %	0 %	0 %
CENTER	0 %	0 %	0 %	0 %	0 %	0 %
MODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
LIMIT LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
LIMIT RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %



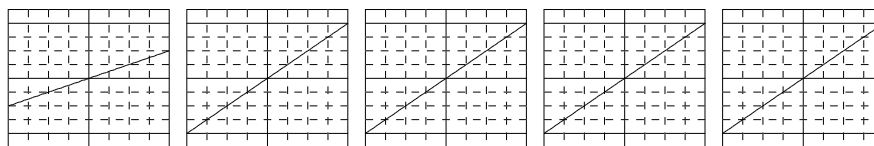
ATV, Funktion ZU3-7	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
RATE LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
DELAY CHANNEL	0 %	0 %	0 %	0 %	0 %	0 %
DELAY CONDITION	0 %	0 %	0 %	0 %	0 %	0 %
CENTER	0 %	0 %	0 %	0 %	0 %	0 %
MODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
LIMIT LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
LIMIT RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %



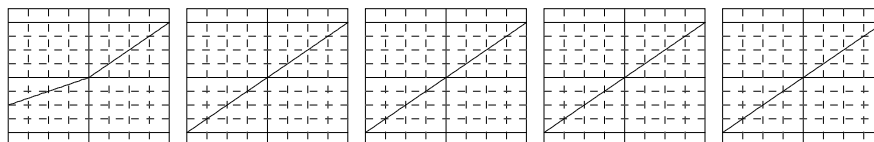
ATV, Funktion ZU4-8	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
RATE LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
DELAY CHANNEL	0 %	0 %	0 %	0 %	0 %	0 %
DELAY CONDITION	0 %	0 %	0 %	0 %	0 %	0 %
CENTER	0 %	0 %	0 %	0 %	0 %	0 %
MODE	NORMAL	NORMAL	NORMAL	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**

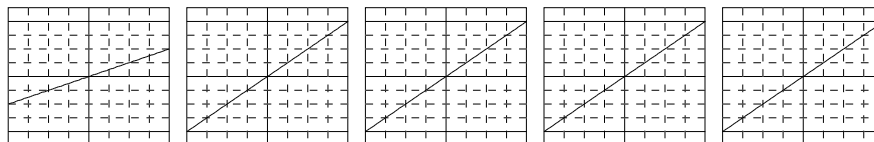
AFR, Funktion QUE-1	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
RATE1 LEFT/DOWN	50 %	100 %	100 %	100 %	100 %	100 %
RATE1 RIGHT/UP	50 %	100 %	100 %	100 %	100 %	100 %
TYPE	EXP1	EXP1	EXP1	EXP1	EXP1	EXP1
RATE2 LEFT/DOWN	0 %	0 %	0 %	0 %	0 %	0 %
RATE2 RIGHT/UP	0 %	0 %	0 %	0 %	0 %	0 %



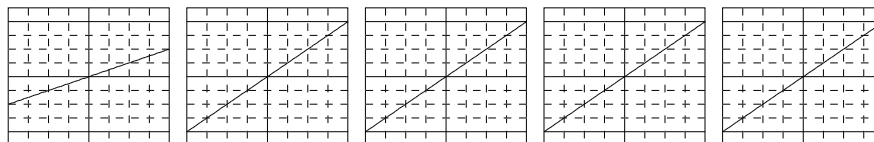
AFR, Funktion HOE-3	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
RATE1 LEFT/DOWN	50 %	100 %	100 %	100 %	100 %	100 %
RATE1 RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
TYPE	EXP1	EXP1	EXP1	EXP1	EXP1	EXP1
RATE2 LEFT/DOWN	0 %	0 %	0 %	0 %	0 %	0 %
RATE2 RIGHT/UP	0 %	0 %	0 %	0 %	0 %	0 %



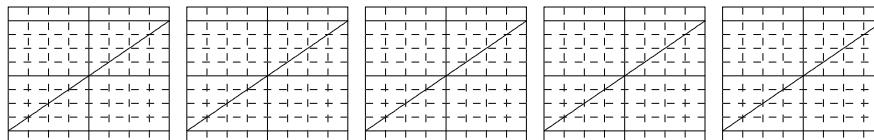
AFR, Funktion MOT-1	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
RATE1 LEFT/DOWN	50 %	100 %	100 %	100 %	100 %	100 %
RATE1 RIGHT/UP	50 %	100 %	100 %	100 %	100 %	100 %
TYPE	EXP1	EXP1	EXP1	EXP1	EXP1	EXP1
RATE2 LEFT/DOWN	0 %	0 %	0 %	0 %	0 %	0 %
RATE2 RIGHT/UP	0 %	0 %	0 %	0 %	0 %	0 %



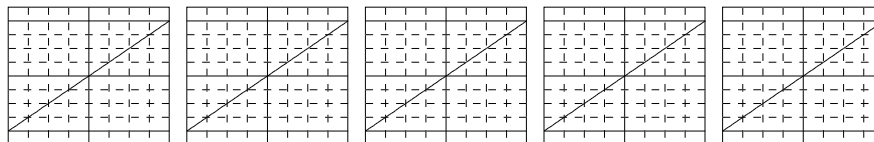
AFR, Funktion SEI-4	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
RATE1 LEFT/DOWN	50 %	100 %	100 %	100 %	100 %	100 %
RATE1 RIGHT/UP	50 %	100 %	100 %	100 %	100 %	100 %
TYPE	EXP1	EXP1	EXP1	EXP1	EXP1	EXP1
RATE2 LEFT/DOWN	0 %	0 %	0 %	0 %	0 %	0 %
RATE2 RIGHT/UP	0 %	0 %	0 %	0 %	0 %	0 %



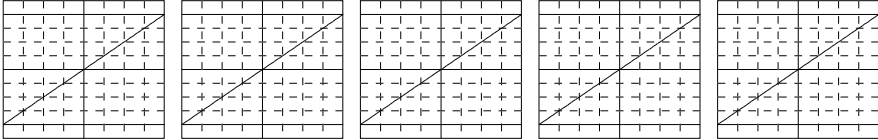
AFR, Funktion ZU1-5	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
RATE1 LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE1 RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
TYPE	EXP1	EXP1	EXP1	EXP1	EXP1	EXP1
RATE2 LEFT/DOWN	0 %	0 %	0 %	0 %	0 %	0 %
RATE2 RIGHT/UP	0 %	0 %	0 %	0 %	0 %	0 %



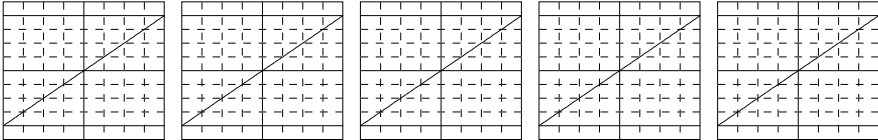
AFR, Funktion ZU2-6	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
RATE1 LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE1 RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
TYPE	EXP1	EXP1	EXP1	EXP1	EXP1	EXP1
RATE2 LEFT/DOWN	0 %	0 %	0 %	0 %	0 %	0 %
RATE2 RIGHT/UP	0 %	0 %	0 %	0 %	0 %	0 %



AFR, Funktion ZU3-7	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	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 %

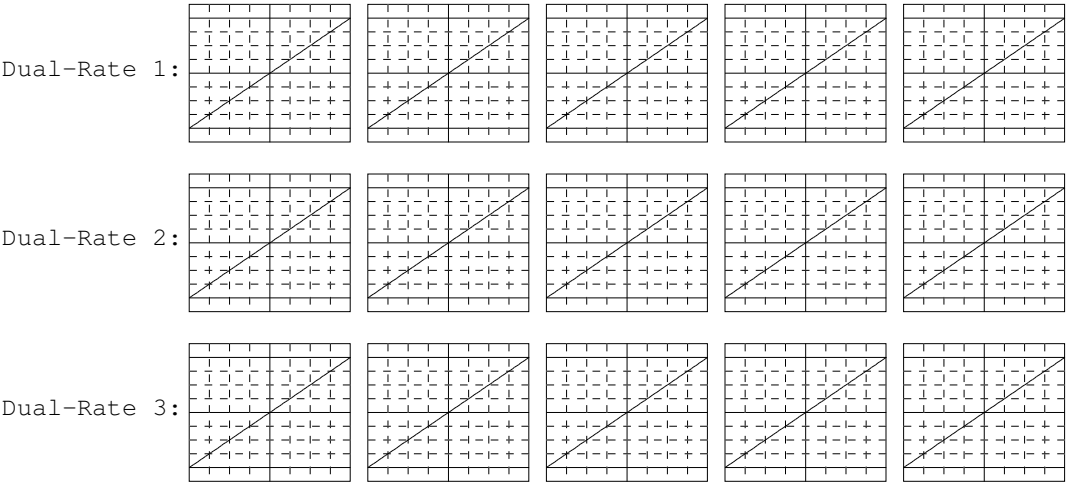


AFR, Funktion ZU4-8	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
RATE1 LEFT/DOWN	100 %	100 %	100 %	100 %	100 %	100 %
RATE1 RIGHT/UP	100 %	100 %	100 %	100 %	100 %	100 %
TYPE	EXP1	EXP1	EXP1	EXP1	EXP1	EXP1
RATE2 LEFT/DOWN	0 %	0 %	0 %	0 %	0 %	0 %
RATE2 RIGHT/UP	0 %	0 %	0 %	0 %	0 %	0 %



D/R (16) Dual Rate - zuschaltbare Steuergeberwegeinstellung

D/R	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	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 +1	SWITCH +1	SWITCH +1	SWITCH +1	SWITCH +1	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-3	HOE-2	HOE-2	HOE-2	HOE-2	HOE-3
D/R2 SWITCH	SWITCH +1	SWITCH +1	SWITCH +1	SWITCH +1	SWITCH +1	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	SWITCH +1	SWITCH +1	SWITCH +1	SWITCH +1	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 %



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

PMX1	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
MIX ON/OFF	ACT	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	SEI-4	HOE-2	HOE-2	HOE-2	HOE-2	HOE-3
Y	Y-OFF	Y-OFF	Y-OFF	Y-OFF	Y-OFF	Y-OFF
SWITCH	SWITCH +A	SWITCH +B	SWITCH +B	SWITCH +B	SWITCH +B	SWITCH +B
RATE LEFT/DOWN	50 %	50 %	50 %	50 %	50 %	50 %
RATE RIGHT/UP	75 %	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 %

Figure 1 consists of five 4x4 grids, each representing a different configuration of black and white squares. In all grids, the top-left 2x2 block of squares is black. The remaining squares are white, except for some black squares in the bottom-right 2x2 block. The patterns of black squares in the bottom-right 2x2 block are as follows:

- Grid 1: Top-left 2x2 is black. Bottom-right 2x2 is white.
- Grid 2: Top-left 2x2 is black. Bottom-right 2x2 has black squares at (3,3), (3,4), and (4,4). (4,3) is white.
- Grid 3: Top-left 2x2 is black. Bottom-right 2x2 has black squares at (3,3), (3,4), and (4,3). (4,4) is white.
- Grid 4: Top-left 2x2 is black. Bottom-right 2x2 has black squares at (3,3), (4,3), and (4,4). (3,4) is white.
- Grid 5: Top-left 2x2 is black. Bottom-right 2x2 has black squares at (3,3), (4,3), and (4,4). (3,4) is white.

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

PMX2	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
MIX ON/OFF	INH	INH	INH	INH	INH	INH
MASTER FUNCTION	ZU3-7	HOE-2	HOE-2	HOE-2	HOE-2	HOE-3
X	X-OFF	X-OFF	X-OFF	X-OFF	X-OFF	X-OFF
MASTER SOURCE	FUNCTION	FUNCTION	FUNCTION	FUNCTION	FUNCTION	FUNCTION
SLAVE FUNCTION	QUE-1	MOT-3	MOT-3	MOT-3	MOT-3	MOT-1
Y	Y-OFF	Y-OFF	Y-OFF	Y-OFF	Y-OFF	Y-OFF
SWITCH	SWITCH +C	SWITCH +B	SWITCH +B	SWITCH +B	SWITCH +B	SWITCH +B
RATE LEFT/DOWN	100 %	50 %	50 %	50 %	50 %	50 %
RATE RIGHT/UP	-100 %	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	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
MIX ON/OFF	INH	INH	INH	INH	INH	INH
MASTER FUNCTION	QUE-1	MOT-3	MOT-3	MOT-3	MOT-3	MOT-1
X	X-OFF	X-OFF	X-OFF	X-OFF	X-OFF	X-OFF
MASTER SOURCE	FUNCTION	FUNCTION	FUNCTION	FUNCTION	FUNCTION	FUNCTION
SLAVE FUNCTION	MOT-1	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	SWITCH +B	SWITCH +B	SWITCH +B	SWITCH +B	SWITCH +B
RATE LEFT/DOWN	50 %	50 %	50 %	50 %	50 %	50 %
RATE RIGHT/UP	-100 %	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 %

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

PMX4	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	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	ZU1-5	ZU1-5	ZU1-5	ZU1-5	ZU1-5	ZU1-5
Y	Y-OFF	Y-OFF	Y-OFF	Y-OFF	Y-OFF	Y-OFF
SWITCH	SWITCH +B	SWITCH +B	SWITCH +B	SWITCH +B	SWITCH +B	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	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
MIX ON/OFF	INH	INH	INH	INH	INH	INH
MASTER FUNCTION	ZU1-5	ZU1-5	ZU1-5	ZU1-5	ZU1-5	ZU1-5
X	X-OFF	X-OFF	X-OFF	X-OFF	X-OFF	X-OFF
MASTER SOURCE	FUNCTION	FUNCTION	FUNCTION	FUNCTION	FUNCTION	FUNCTION
SLAVE FUNCTION	ZU2-6	ZU2-6	ZU2-6	ZU2-6	ZU2-6	ZU2-6
Y	Y-OFF	Y-OFF	Y-OFF	Y-OFF	Y-OFF	Y-OFF
SWITCH	SWITCH +B	SWITCH +B	SWITCH +B	SWITCH +B	SWITCH +B	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	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
MIX ON/OFF	INH	INH	INH	INH	INH	INH
MASTER FUNCTION	ZU2-6	ZU2-6	ZU2-6	ZU2-6	ZU2-6	ZU2-6
X	X-OFF	X-OFF	X-OFF	X-OFF	X-OFF	X-OFF
MASTER SOURCE	FUNCTION	FUNCTION	FUNCTION	FUNCTION	FUNCTION	FUNCTION
SLAVE FUNCTION	ZU3-7	ZU3-7	ZU3-7	ZU3-7	ZU3-7	ZU3-7
Y	Y-OFF	Y-OFF	Y-OFF	Y-OFF	Y-OFF	Y-OFF
SWITCH	SWITCH +B	SWITCH +B	SWITCH +B	SWITCH +B	SWITCH +B	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 %



**REVR (12) Servo Reverse - Servowegumpolung**

REVR	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
DIRECTION QUE-1	NORMAL					NORMAL
DIRECTION HOE-3	NORMAL					NORMAL
DIRECTION MOT-1	NORMAL					NORMAL
DIRECTION SEI-4	REVERSE					NORMAL
DIRECTION ZU1-5	NORMAL					NORMAL
DIRECTION ZU2-6	NORMAL					NORMAL
DIRECTION ZU3-7	NORMAL					NORMAL
DIRECTION ZU4-8	NORMAL					NORMAL
DIRECTION CH9-9	NORMAL					NORMAL

**TRIM (29) Trim - Einstellung der Trimmung**

TRIM	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	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	23 %	0 %	0 %	0 %	0 %	0 %
TRIM MEMORY F2	0 %	0 %	0 %	0 %	0 %	0 %
TRIM MEMORY F3	-28 %	0 %	0 %	0 %	0 %	0 %
TRIM MEMORY F4	39 %	0 %	0 %	0 %	0 %	0 %

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

F/S	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
MODE QUE-1	HOLD					HOLD
MODE HOE-3	HOLD					HOLD
MODE MOT-1	HOLD					HOLD
MODE SEI-4	HOLD					HOLD
MODE ZU1-5	HOLD					HOLD
MODE ZU2-6	HOLD					HOLD
MODE ZU3-7	HOLD					HOLD
MODE ZU4-8	HOLD					HOLD
POSITION QUE-1	50 %					50 %
POSITION HOE-3	50 %					50 %
POSITION MOT-1	50 %					50 %
POSITION SEI-4	50 %					50 %
POSITION ZU1-5	50 %					50 %
POSITION ZU2-6	50 %					50 %
POSITION ZU3-7	50 %					50 %
POSITION ZU4-8	50 %					50 %
BATTERY MODE	MOT					MOT
THR/ABR POS	41.2 %					41.2 %

**PARA (28) Parameter - Grundeinstellungen**

PARA	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
PCM/PPM	PPM					PCM
CH9 SWITCH	SWITCH +A					SWITCH +A
CH10 SWITCH	SWITCH +B					SWITCH +B
SPRACHE	DEUTSCH					ENGLISCH

**FUNC (21) Function Change - Steuergeberzuordnung**

FUNC	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
NAME 1	QUE					AIL
NAME 2	HOE					ELE
NAME 3	MOT					THR
NAME 4	SEI					RUD
NAME 5	ZU1					AUX
NAME 6	ZU2					AUX
NAME 7	ZU3					AUX
NAME 8	ZU4					AUX
QUE SOURCE CH1	FUNC +1	FUNC +1	FUNC +1	FUNC +1	FUNC +1	FUNC +1
HOE SOURCE CH2	FUNC +3	FUNC +2	FUNC +2	FUNC +2	FUNC +2	FUNC +2
MOT SOURCE CH3	FUNC +1	FUNC +3	FUNC +3	FUNC +3	FUNC +3	FUNC +3
SEI SOURCE CH4	FUNC +4	FUNC +4	FUNC +4	FUNC +4	FUNC +4	FUNC +4
ZU1 SOURCE CH5	FUNC +5	FUNC +5	FUNC +5	FUNC +5	FUNC +5	FUNC +5
ZU2 SOURCE CH6	FUNC +6	FUNC +6	FUNC +6	FUNC +6	FUNC +6	FUNC +6
ZU3 SOURCE CH7	FUNC +7	FUNC +7	FUNC +7	FUNC +7	FUNC +7	FUNC +7
ZU4 SOURCE CH8	FUNC +8	FUNC +8	FUNC +8	FUNC +8	FUNC +8	FUNC +8

**CHSW (35) Channel Switch - Kanalschalter**

CHSW	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
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	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
MULTI 1	INH					INH
MULTI 2	INH					INH

**MxTY (13) Model Type - Auswahl des Modelltyps**

MxTY	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
MODELLTYP	STANDARD					STANDARD
MxSW FLIGHT1	INH					INH
MxSW FLIGHT2	INH					INH
MxSW FLIGHT3	INH					INH
MxSW FLIGHT4	INH					INH

**MxSW (09) Mix Switch - Auswahl Mischerschalter**

MxSW	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	DEFAULT
FLIGHT1	INH					INH
FLIGHT2	INH					INH
FLIGHT3	INH					INH
FLIGHT4	INH					INH

**MTRM (50) Trim Memory - Trimmerwege**

MTRM	NORMAL	FLIGHT1	FLIGHT2	FLIGHT3	FLIGHT4	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