

Menu 1 Activate: MEM + DIT

	Menu item	DIT-Paddle	DAH-Paddle
SH	SPEED-Pot high limit	1 WpM up	1 WpM down
SL	SPEED-Pot low limit	1 WpM up	1 WpM down
W	Weight	increases 0,8%	decreases 0,8%
C	Calibrate SPEED-Pot	calibration	restores default
TM	3 or 2 memories	3 memories	2 memories

Menu 2 Activate: MEM + DAH

	Menu item	DIT-Paddle	DAH-Paddle
TU	Tune mode	on - off	enter Menu 2a
CL	CQ-Loop	on	off
?	Call - Memory	records a dit	records a dah
CS	Number of »CQ« (def. 4)	increases by 1	decreases by 1
Q	»/QRP« after last <Call>	on	off
RP	CQ-call transits (def. 1)	increases by 1	decreases by 1
CR	Number of <Call> (def. 2)	increases by 1	decreases by 1
PS	»PSE« suffix to CQ	with PSE	without PSE

Menu 2a

	Menu item	DIT-Paddle	DAH-Paddle
TO	Timeout after 128 elements	off	on
SP	Single-Paddle-Tune	on	off
H	»long« keypress	≥ 1 sek	2 sek
SF	Sidetone Float mode	floats AF	floating off
ST	SideTone	off	on

Menu 3 Activate: MEM

	Menu item	DIT-Paddle	DAH-Paddle
BE	Beacon mode	starts/stops beacon	enter Menu 3a
M?	Memory 1	records a dit	records a dah
KD	Beacon delay mode	key down	no key down
BA	Beacon alternate mode	M 1 + M 2	only Memory 1
D	Beacon delay (default 0 s)	increases 1 s	decreases 1 s

Menu 3a

	Menu item	DIT-Paddle	DAH-Paddle
SS	Sidetone frequency	down	up
DD	Debounce delay	increases 1.66 ms	decreases 1.66 ms
AU	Autospace	on	off
ES	Straight key	on	off
DI	DIT memory	off	on
DA	DAH memory	off	on

Menu 4 Activate: MEM + DIT + DAH

	Menu item	DIT-Paddle	DAH-Paddle
B	Bug mode	on	off
T?	Memory 2	records a dit	records a dah
PR	Practice mode	transistor disabled	output enabled
A	Iambic mode	mode A	mode B
U	»Ultimatic« mode	on	off
R	Reverse paddle	switch paddles	switch paddles

MEM	Memory 1	MEM+DAH	CQ
MEM+DIT	Speed	MEM+DIT+DAH	Memory 2

info@palm-radio.de

<http://www.palm-radio.de>