

RMK Function Table - Keypress Combinations

Keys Used	PAR (press and release)	PAH (press and hold)
Mem switch	Toggle the R-M offset frequency	Beacon menu: BE and BA
Mem + dit	Send speed	Paddle set of speed, pot options, main menu
Mem + dah	Send memory 2	Record memory 2: M?
Mem + both	Send memory 1	Record memory 1: T?

RMK Menus

CW	Menu Item	Pressing a dit	Pressing a dah
Memory + Dit Menu (PAR mem to advance to the next menu)			
S	Speed set from paddle	Increase speed 1 wpm	Decrease speed 1 wpm
P	Pot / paddle speed control	Selects pot speed control	Selects paddle speed control
C	Calibrate pot speed control	Enters the calibration routine	Restores default pot calibration
B	Bug / straight key mode	Enables bug mode (dah = key)	Disables bug mode (default)
A	Iambic mode A or B	Enables iambic mode A	Enables mode B (default)
R	Reverse paddle mode	Reverse dit and dah switches	Reverse did and dah switches
AU	Autospace on / off	turns on character autospace	turns off autospace (default)
Memory + Dah Menu (PAR mem to exit)			
M?	Record memory 2	Records a dit	Records a dah
Memory Switch Menu (PAR mem to advance to next menu)			
BE	Beacon mode - sends mem 1	Starts the beacon going	Exits the menu
BA	Beacon alternate mode	Selects alternate beacon sends of mem 1 and mem 2	Selects send of mem 1 only (default)
Memory + Both Menu (PAR mem to exit)			
T?	Record memory 1	Records a dit	Records a dah

Compatibility mode: PAH either dit or dah paddle during powerup to enter the compatibility mode with the original R-M keyer chip. The paddle opposite the one pressed at powerup will act as the straight key.

Add spaces in text strings using the space character di dah dah dah dit. The spaces are not transmitted. Useful for delays in beacon messages etc.