

Operating Manual page:	Pressing key: <i> Holding key:</i>					Followed by:	Response:	Hardware solution
21	GEN	+	ENT			switching on the rig	Resets the microprocessors, clears all memories and antenna tuner settings	-
21	1,5 (1)	+	7 (3)			switching on the rig	Performs a Las Vegas diagnostic test of the display, finishing by shortly showing the ROM version (nothing is reset!)	-
35	24,5 (8)					switching on the rig	Turns M TUNE in the display on or off during reception from memory and also determines how the display responses after rotation of the Memory selector	-
21	29 (0)					switching on the rig	Toggles the 10HZ digit of the displayed main and sub vfo frequencies on or off	-
21 + 29	10 (4)	+	14 (5)	+	18 (6)	switching on the rig	Toggles if the CW pitch offset is shown in the displayed frequency when changing to and from CW mode	-
27	LOCK					switching on the rig	Toggles the locking of the tuning knob, the keypad and all the mode buttons	-
36	RF FSP					switching on the rig	Toggles the optional DVS-2 (Digital Voice Recorder) on or off	-
26	CLEAR					switching on the rig	Toggles the beeper on or off	-
16	FAST					switching on the rig	Sets the mode of operation for the FAST (tuning) button. Either requiring "press-and-hold" for the FAST function or the standard on / off toggling of the FAST tuning speed function	Jumpers for individual modes can be set i.a.w. information from page 12
16	FAST					rotating the CLAR knob	Adjusts the brightness of the digital display	-
26	FAST	then	CLEAR			rotating the TUNING knob	Adjusts the beeper frequency in HZ. Confirm the new frequency an return to normal operation by pressing CLEAR. Note: the manual incorrectly states that the CLAR knob is used for the frequency adjustment !	-
38	FAST	+	PKT			rotating the TUNING knob	Shows the offset in kHz, rotating the tuning knob changes the offset. Press PKT again to return to normal display	-
31	FAST	+	RF FSP			rotating the TUNING knob	Shifts the IF- and RF-passbands under SSB modes from -300Kz to +500Hz. USB and LSB are individually set	-
							Ron PE2RVM/SM6WHN	