ANOTHER PAPAKURA RADIO CLUB PROJECT T8100 V4.35 VFO A-Z QUICK OPERATION GUIDE

You **must start every action** from within the **VFO Mode**. To access all menu functions, press the rotary control knob (referenced below as volume knob) and/or hold or press one of the five item buttons A, B, C, D or E. For all actions... Long Push (**Hold**) is more than 3 seconds, short Push (**Push**) is less than 3 seconds.

MENU LIST	DESCRIPTION	OPTIONS
CTCSS	Hold E, Push E for CTCSS menu, adjust volume knob to set, Push E until exit	Push volume knob TX/RX, adjust, volume knob to select Tone
Erase Memory	Push A for memory menu, adjust volume knob for memory #, Hold C, Push A, continue	Memory erased, memory channel # has * after #, now available to reprogram new frequency.
Exit Memory, No Changes Made	Push A for memory menu, adjust volume knob to set #, Hold A, Hold A, continue	Memory not written or changed.
Frequency Adjust	Turn the rotary control knob (volume knob)	Adjusts frequency in VFO or adjusts memory channels stored in mem mode.
Memory Mode	Enter Memory mode, Push A until M displays, continue	Now in memory mode
Memory SN/CH	Hold D, adjust volume knob to search memory channel, Push E to exit.	Push volume to toggle between SN / Ch, adjust volume control knob for number.
Memory Write	Push A for memory menu, adjust volume knob to set Channel frequency, Hold button A,	Frequency written to memory.
Power Levels	Power can be set for each individual frequency in memory	Adjust power level X, L, M, H power to suit. Refer to manual for details.
Power On/Off	Push rotary control knob to turn radio On. Long push to turn OFF	On or Off Power button.
Power Output	Hold E for RF Power Out menu, adjust, volume knob to set, Hold E to exit	Adjust volume knob to select power output. X = 1 Watt L = 5W, M =10W, H = 25W
Repeater Reverse Shift (Input of repeater)	Short Push E, Reverse frequency. Displays the input of repeater, Short Push E to return back to normal frequency operation.	R displayed in top right corner DO NOT TRANSMIT WHILE IN THIS REVERSE MODE. Refer to manual for more info.
Scan Add	With Memory # set, Hold D to add the Scan List, Push A to exit	Adds memory to set scan list.
Scan Delay	Hold E, Push E for SN/Mem Ch menu, adjust volume knob to set, Push E until exit	Turn volume knob to select 0 - 60 seconds
Scan Memory Channels	Push D starts Scan if stored, Push D to stop scan if running, continue	Or If PTT, is pressed, scan will stop or during delay time. Press D again to restart scan mode.
Set Up	Hold E, Push E to move thru options Push E until exit	RF Out, TX split, CTCSS, SN/Mem, Delay, VFO Step.
TX Split	Hold E, Push E for TX Split menu, adjust volume knob to set, Push E until exit	Adjust volume knob to set - + or None for simplex operation.
VFO Entry	Enter VFO Mode, Push A until no M displays, continue	Now in VFO mode. ALL changes / adjustments made in this mode.
VFO Step	Hold E, Push E for Bandwidth, adjust volume knob for 25K or 12.5k, Push E to exit	12.5K n (Narrow) after frequency, 25K (Default) See manual for more details.
VFO 6/25 Steps	Hold B, hold B 6.25, hold B 100, hold B 25, Push B 1M, Hold E to exit	Steps 25, 100, 6.25, 1M
Volume Adjust	Push the rotary control knob (No action after 3 secs will return to frequency mode.	Push control and turn to adjust volume. After 3 seconds of no action in that time, you will need to push the control again to re-adjust volume level.