

Access all menu functions by pressing **MENU**, then dial #. **U/V** to change with dial, **U/V** again to save.

IMENU

#	Name	Description	Options
1	RXCODE	Receive tone	Off, CTCSS, DCS
2	TXCODE	Transmit tone	Off, CTCSS, DCS
3	SQL	Squelch	0-9
4	LIGHT	LCD Illumination	Off, On, Key
5	K TONE	Keypad Beep	Off, On
6	VOX	VOX/Hansfree	Off, 1-9
7	POWER	RF Output Power	High, Low
8	DW	Dual Watch/UHF & VHF VFO	Off, On
9	STEP	Freq step size	12.5/25kHz
10	OFFSET	Repeater Offset	0-37.995, 0-69.995M
11	SHIFT	Repeater Shift	0,+,-
12	STE	Squelch Tone Elimination	Off, On
13	W/N	Wide/Narrow RX	Wide/Narrow
14	SAVE	Battery Save	On, Off
15	TOT	Timeout Timer	Off, 30, 60,,180 sec.
16	SCANM	Scan Mode	TO (Time), CO (Carrier)
17	RELAYM	Relay Message	
18	BCLO	Busy Channel Lock	Off, On (no TX on busy ch.)

□Switch on/off

- Hold **ON/OFF** for 1 sec, shows battery voltage before switching on.
- □Adjust volume
- Press **VOL** then turn Dial to adjust. □Switch VHF/UHF
- Press **U/V** to toggle VHF / UHF.
- □Fast dial • F then Dial steps in 1MHz, F to switch to normal
- □Switch VFO Memory
- Press **U/V** for 1 sec to switch between VFO and memory mode **□Scanning**
- Press **F/Alert** then **Menu** to start scanning (both in VFO and Memory mode).

□Dual watch

• Menu #8 to monitor both VHF and UHF VFO's.

□Keylock

• Press **MENU** 1 sec. Locks F/Alert, Lamp, U/V buttons.

□Open squelch

- Press and hold **VOL** to open sauelch
- ☐Tone 1750 Hz Calling
- Press **PTT** + **VOL** , release **VOL**.

☐Memory save

• F then **U/V** - Dial to mem #1-99, then **U/V** to store.

□FM radio

•Lamp/FM 1 sec. Comms on VHF/UHF have priority over FM radio.

□FM radio memory save

• **F** then **U/V** - Dial to mem #1-15, then **U/V** to store.

□Battery save

• Menu #14, automatic low power TX on reception of strong signal.

□Microprocessor Reset

• Press and hold **U/V** while turning power on. Resets to VFO to 400MHz, No CTCSS/DCS, Low power, Batt save on, Vol 5, Squelch 5. Key tone on, all others off.

□Busy channel lockout

•Menu #18: no TX possible on channel with squelch open.

□Operating Bands

136-174 MHz and 400-470 MHz 87-108 MHz FM Receive only

□Supply Voltage & Current

3.8 VDC Nominal: 75mA Standby: Max Receive: 400mA Max TX: 1.4A

ZL2GVA, 2011