List of UV-5R Menus

- 0, SQL, squelch level: 0-9
- 1, STEP, frequency step: 0 2.5, 1 5, 2 6.25, 3 10, 4 12.5, 5 25
- 2, TXP, transmit power: 0 high, 1 low
- 3, SAVE, battery save: 0 off, 1 1:1, 2 1:2, 3 1:3, 4 1:4
- 4, VOX: 0 off, 1-10
- 5, WN, wideband/narrowband: 0 wide, 1 narrow
- 6, ABR, display illumination: 0 off, 1, 2, 3, 4, 5 seconds
- 7, TDR, dual watch reception: 0 off, 1 on
- 8, BEEP, keypad beep: 0 off, 1 on
- 9, TOT, transmission timer: 0 15, 1 30, 2 45, 3 60, ... 585 and 600 seconds in 15-second increments
- 10, R-DCS, reception digital coded squelch
- 11, R-CTCS, reception continuous tone coded squelch
- 12, T-DCS, transmission digital coded squelch
- 13, T-CTCS, transmission continuous tone coded squelch
- 14, VOICE, voice prompt: 0 off, 1 on (older versions), 0 off, 1
- English, 2 Chinese (Newer versions)
- 15, ANI-ID, automatic number identification of the radio: can only be set by pc software
- 16, DTMFST, dtmf tone of transmitting code: 0 off, 1 dt-st, 2 ani-st, 3 dt+ani
- 17, S-CODE, signal code: only could be set by pc software
- 18. SC-REV, scan resume method: 0 TO, 1 CO, 2 SE
- 19, PTT-ID, push to talk id: 0 off, 1 bot, 2 eot, 3 both
- 20, PTT-LT, delay the signal code sending, 0-30 ms
- 21, MDF-A, (under channel mode the channel displays): 0 frequency, 1 channel number, 2 name (name is only programmable via programming software)
- 22, MDF-B, same as menu 21, for b band
- 23, BCL, busy channel lockout: 0 off, 1 on. [Note: This doesn't lock out a channel from memory scan. It prevents transmitting on a busy
- channel and is programmed on a per channel basis.] 24, AUTOLK, keypad locked automatically: 0 off, 1 on
- 25, SFT-D, direction of frequency shift: 0 off, 1 plus, 2 minus
- 26, OFFSET, frequency shift: 0-69.990 mhz
- 27, MEM-CH, store memory channels: 000-127
- 28, DEL-CH, delete memory channel: 000-127
- 29, WT-LED, illumination display color of stand by: 0 off, 1 blue, 2 orange, 3 purple
- 30, RX-LED, illumination display color of reception: 0 off, 1 blue, 2 orange, 3 purple
- 31, TX-LED, illumination display color of transmission: 0 off, 1 blue,
- 2 orange, 3 purple
- 32, AL-MOD, alarm mode: 0 site, 1 tone, 2 code
- 33, BAND, band selection: 0 vhf, 1 uhf
- 34, TDR-AB, transmitt+ selection while in dual watch/reception: 0 off, 1 a, 2 b
- 35, STE, tail tone elimination: 0 off; 1 on
- 36, RP-STE, tail tone elimination in communication through repeater: 0 off; 1-10
- 37, RPT-RL, delay of tail tone of repeater: 0 off; 1-10
- 38, PONMSG, boot display: 0 full; 1 mgs
- 39, ROGER, tone end of transmission: 0 off; 1 on
- 40, RESET, restore to default setting: 0 VFO; 1 all