

TYT TH-UV3 QuickSheet™

© 2005-2012 by joel Sampson / N5LXI, All Rights Reserved

Select	Key(s)	Notes
Power	[POWER] (3 sec)	The knob on top, Toggles
VFO / Memory mode	[VFO]	Toggles
Upper or lower display	[U/V]	Toggles, arrow indicator
FM Radio mode	[F], [8]	Toggles
Menu mode (see manual)	[F], [ENT]	Select item with knob
Set		
Volume	Hold [MF] + adjust w knob	[MF] is on the side below PTT
Frequency	[VFO], enter 6 digits w keypad	VFO mode only
Tone 1. Select T or R	[F], [0], then [F]	Toggles between transmit & receive
2. Set tone mode	[ENT], then [VFO]	Toggles OFF / TONE / DCS
3. Set tone frequency	Rotate knob to select, [ENT]	Tone in Hz
Offset	[F], [4], [ENT]	+ / - / OFF, VFO mode only
Reverse offset	[F], [5]	"R", VFO mode only
Squelch level	[F], [1], [ENT], select with knob, [ENT]	0 thru 9
Frequency spacing in kHz	[F], [6], [ENT], select with knob, [ENT]	5/6.25/10/12.5/25/37.5/50/100
Transmit power level	[F], [2], [ENT], select with knob, [ENT]	High / Low
Beep	[F], [9], [ENT], select with knob, [ENT]	OFF / TONE / VOICE
Memory		
Memory store	[F], [U/V], select with knob, [ENT]	VFO mode only
Directly access a memory	Enter two digits	If < 9 enter [0], [0], digit
Scanning		
Scan mode	[F], [VFO]	Works in VFO or memory modes

Keypad Summary, [F] followed by:

- 1 - Squelch
- 2 - Transmit power
- 3 - Priority scan setting
- 4 - Offset
- 5 - Frequency reverse (VFO Mode only, offset must be set)
- 6 - Channel spacing steps
- 7 - VOX
- 8 - FM radio mode
- 9 - Beep settings
- 0 - CTCSS/DCS
- [VFO] - Scan mode
- [ENT] - Menu mode
- [U/V] - Store (described above)

Verified Dallas/Fort Worth repeater list and more at www.N5LXI.com.

Please e-mail me any corrections or comments from my web site.

Last Revised:

06/26/12