Kenwood TH-F6 QuickSheet ™ © 2005-2012 by joel Sampson / N5LXI

Select VFO mode Memory mode Alpha / Freq display Weather band receive Band Reverse split (toggle)	Key(s) [VFO] [MR] [MNf] [INFO] [BAND] [REV]	Notes Ch displays Toggle [VFO] or [MR] to exit "R"
Set Frequency (VFO Mode only) Tone (CTCSS or PL Tone) Tone frequency Tone search (in Tone mode) Repeater offset Squelch level Output power level Mode (AM, FM, WFM, etc)	<pre>[VFO], [ENT], frequency in Mhz [TONE] [F], [TONE], adjust w knob, [MNU] [F], [TONE] for 1 sec [F], [REV] [SQL], set w knob, [PTT] to set [LOW] [F], [BAND]</pre>	Six digits in MHz T (for PL) Tone mode only! + / - / none H, L or EL Band B Only!
Memory Memory store (in VFO mode) Lockout when scanning Goto memory location Copy memory to VFO	[F], select location w knob, [MNU] [F], [Mhz] [MR], [ENT], memory, [ENT] [F], [VFO]	``*", Toggles Enter 3 digits
Scanning - Memory mode All memories (not locked out) Group scan Call scan	[MR] (1 sec) [MHz] (1 sec) [CALL] (1 sec)	
Scanning - VFO mode Band scan MHz scan (scan 1 MHz range)	[VFO] for one second [Mhz] for one second	
Scanning – Range 1. Select low memory range 2. Copy to VFO 3. Start scan	Scan Lx to Hx Range, x = 0 to 9 [MR], select Lx from memory [F], [VFO] [VFO] (1 sec)	
Dual transceivers Transceiver select Toggle # of receivers Audio balance	[A/B] [F], [A/B] [BAL], set w knob	Upper or lower One or both
Menu most used 1 Scan resume 9 SP/MIC 19 Key beep 26 Bar antenna	My Setting Carrier SP/MIC or PC (for data) On / Off On for AM or Off for SWL	Toggles on / off Below 10 MHz

Verified Dallas/Fort Worth Repeater List and more at www.N5LXI.com.

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

Groups	My Groups	
0 (0 – 49)	2 meter repeaters	Enter your groups here
1 (50 – 99)	2 meter simplex	
2 (100 – 149)	440 Mhz repeaters	
3 (150 – 199)	440 Mhz repeaters	
4 (200 – 249)	220 MHz repeaters	
5 (250 – 299)	Dallas Police, Fire, Museums	
6 (300 – 349)	Selected RR, Broadcast, SW	
7 (350 – 399)	Most used / Most scanned	