

Kenwood TH-F6 QuickSheet™

© 2005-2012 by joel Sampson / N5LXI

Select	Key(s)	Notes
VFO mode	[VFO]	
Memory mode	[MR]	Ch displays
Alpha / Freq display	[MN--f]	Toggle
Weather band receive	[INFO]	[VFO] or [MR] to exit
Band	[BAND]	
Reverse split (toggle)	[REV]	"R"

Set

Frequency (VFO Mode only)	[VFO], [ENT], frequency in Mhz	Six digits in MHz
Tone (CTCSS or PL Tone)	[TONE]	T (for PL)
Tone frequency	[F], [TONE], adjust w knob, [MNU]	Tone mode only!
Tone search (in Tone mode)	[F], [TONE] for 1 sec	
Repeater offset	[F], [REV]	+ / - / none
Squelch level	[SQL], set w knob, [PTT] to set	
Output power level	[LOW]	H, L or EL
Mode (AM, FM, WFM, etc)	[F], [BAND]	Band B Only!

Memory

Memory store (in VFO mode)	[F], select location w knob, [MNU]	
Lockout when scanning	[F], [Mhz]	"*", Toggles
Goto memory location	[MR], [ENT], memory, [ENT]	Enter 3 digits
Copy memory to VFO	[F], [VFO]	

Scanning - Memory mode

All memories (not locked out)	[MR] (1 sec)	
Group scan	[MHz] (1 sec)	
Call scan	[CALL] (1 sec)	

Scanning - VFO mode

Band scan	[VFO] for one second	
MHz scan (scan 1 MHz range)	[Mhz] for one second	

Scanning - Range

Scan Lx to Hx Range, x = 0 to 9

1. Select low memory range [MR], select Lx from memory
2. Copy to VFO [F], [VFO]
3. Start scan [VFO] (1 sec)

Dual transceivers

Transceiver select	[A/B]	Upper or lower
Toggle # of receivers	[F], [A/B]	One or both
Audio balance	[BAL], set w knob	

Menu most used

My Setting

1 Scan resume	Carrier	
9 SP/MIC	SP/MIC or PC (for data)	
19 Key beep	On / Off	Toggles on / off
26 Bar antenna	On for AM or Off for SWL	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.

06/25/12

Groups

- 0 (0 - 49)
- 1 (50 - 99)
- 2 (100 - 149)
- 3 (150 - 199)
- 4 (200 - 249)
- 5 (250 - 299)
- 6 (300 - 349)
- 7 (350 - 399)

My Groups

- 2 meter repeaters
- 2 meter simplex
- 440 Mhz repeaters
- 440 Mhz repeaters
- 220 MHz repeaters
- Dallas Police, Fire, Museums
- Selected RR, Broadcast, SW
- Most used / Most scanned

Enter your groups here