

N6IOK's Kenwood TH-F6A Cheat Sheet

VFTOM

- [VFO] [Tuning] ([Band] if needed) or [ENT] for direct entry - ([F] [0/FINE] sets step)
- Turn tone on - [7/Tone] toggles (CT for xmt & rcv)
- Select tone (tone must be on) - [F] [7/Tone]
- Select offset - [F] [8/REV] (Menu #8 for odd splits)
- Store in memory - [F] (memory channel blinks)
 - Turn [Tuning] to select an empty memory
 - [MR] or [MNU] to store to memory

Reverse Function

[8/REV] toggles

Dual/Single Watch

[F] [A/B] toggles

Lock Keyboard

Hold [F] toggles

Disable Sql & Tone

Hold [Moni]

Squelch Function

[5/SQL], [Tuning]

Toggle Vox

[F] [5/SQL]

Battery Check

[F] [1/LOW]

Simplex Check

[8/REV] toggles

Xmit Output Level

[F] [1/LOW] toggles

Id Repeater Tone

[F], hold [7/Tone]

Auto Power Off/On

Memory #8 (APO)

Screen Back Light

[F] [LAMP]

Naming a Memory Channel and Using Names

- [MR] to recall your desired memory channel
 - [F] [MNU] to enter memory name input mode
 - Entry cursor appears; turn [Tuning] to select Character; [MONI] deletes a character
 - Once complete, [MNU]
- [C/MR/M.IN] toggles between name and freq

Clearing a Memory Channel

- Recall the memory channel you want to erase
- [Power] radio off
- [Power] on holding [MR]
- [MR] or [MNU] to erase the channel data.

Memory Group Scans

- See manual to define Groups (default is all mem or select memory and [F] [MHz] to lockout)
- [MR] [Tuning] to select memory in group
- Hold [MHz] to scan

Computer Programming

Plug into PC (with cable) and [Power] on

- [MNU], select #9 (P9 to PC), select PC

Use MCP-F6 (CHRIP might work but can't save)