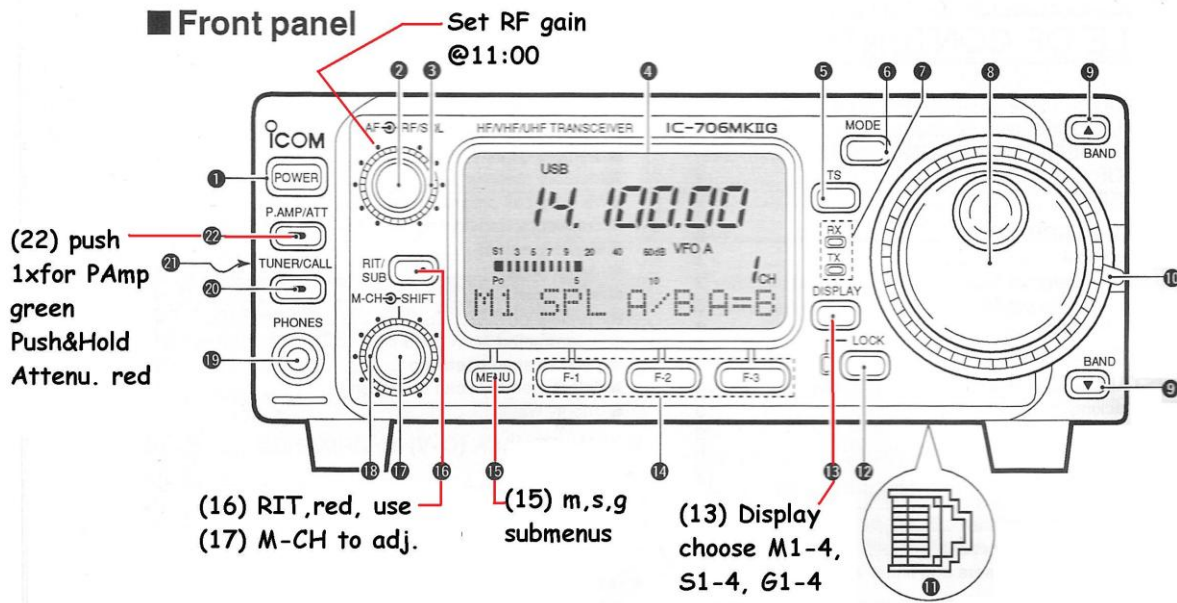


Icom IC-706MkII G Operation Guide



MENUS Accessed by way of MENU key

Quick Press **DISPLAY** to toggle through 3 Menus, **M,S,G**:

M1-M4

Manual p.3-4

M1	SPL – Split frequency Long Press for split; defaults to VFO B freq on TX (<i>ex., up 5</i>)	A/B - Switch between VFO A and VFO B	A=B (XFC when split on) Set both VFO's to same freq.
M2	MW – Memory Write While in VFO mode use (17) dial to choose mem. Channel. Set freq.,tone,split,etc. & push MW 2 sec to record.	M>V - Freq. Transfer While in VFO mode hold M>V to move selected memory to VFO Becomes MCL , Memory Clear when selecting M from V/M; clears selected mem. channel	V/M Toggle between VFO and Memory Mode; rotate dial M-CH (17) to choose memories
M3	FIL – Select filter (None Installed, or choose from ones installed)	NB – Noise Blanker For ignition noise only	MET – Meter Selection Toggle: Power, SWR, ALC. To display SWR: CW mode, hit PTT, read notches on scale
M4 <i>(Note: there are 4 M4 menus depending on mode radio is in .Only 2 shown here, SSB/AM and FM)</i>	VOX – Voice-Operated Toggle. Set Gain & Delay in Quick Set : Long press DISPLAY, choose Q3-Q5	(SSB/AM) COM –Speech Com.Toggle on/off To set up select ALC meter M3 in Quick Set sel. MIKE GAIN,set 2-5 on voice.M4>COMP,speak/adj. (FM) –Repeater. duplex; push &hold to auto-set or push to toggle up/down/off	(SSB/AM)AGC- Toggle between Fast & Slow. (FM) TON – Toggles rpt. tone set in initial set mode

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S1-S4

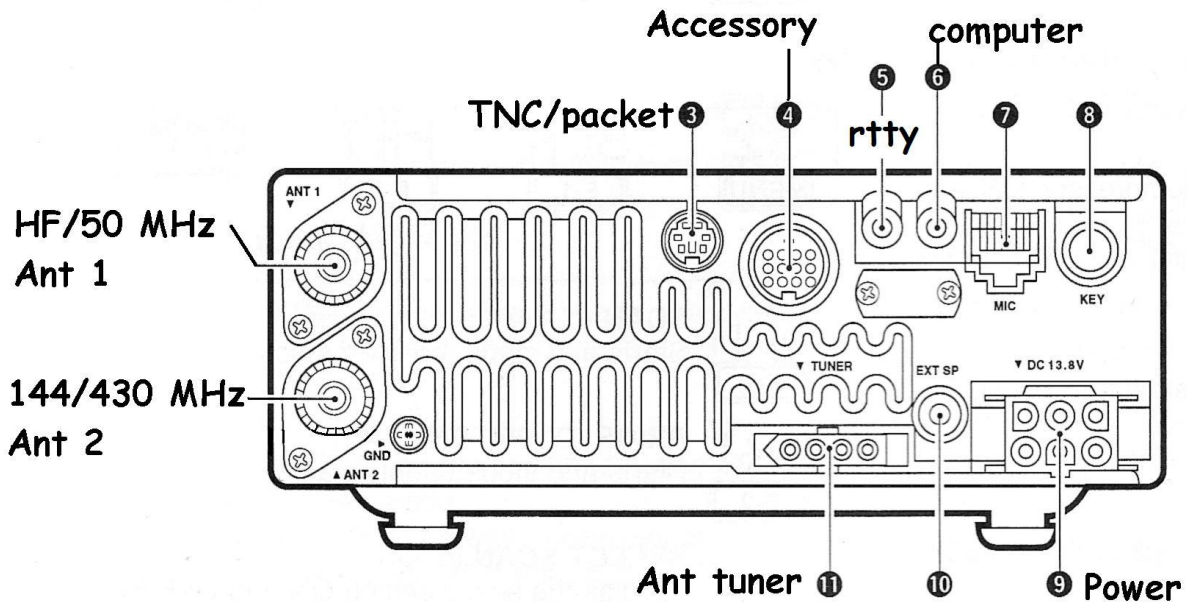
Manual p. 4

S1 Memo Pad – quick temp. memory, 5 or 10 available	MW – Memory Write Press 2 sec. to save freq. to mem. displayed	MPW-Memory Pad Write: Push to write 10 Memories avail.	MPR-Memo Pad Read Push to cycle 10 pad memories
S2 Scan Functions	SCN-Scan Starts & Stops scan; set SQL open or closed 1 st . Resume setting controls Resume in 10 sec is default (resume ON)	PRI-Priority Watch In VFO mode set a freq. Close squelch. Dial in mem. chan. to be watched Press PRI (F2) to begin & end.	V/M Toggle between VFO and Memory Mode; rotate (17) M-CH to choose memories
S3 B. S. R. Band Stacking Register; quick band change function. See p. 4 of manual	14 Press and hold to change band.	7 Store here the 3 bands you use most frequently	144 Allows quick jump to band with one press.
S4 Digital Signal Processing	ANF-Auto Notch Filter Toggle On/Off	NR-Noise Reduction	NRL-Noise Reduc. Level Press to choose level by rotating M-CH dial

G1-G4

G1	Band Scope : Push F-1 to select step (0.5-100kHz). Push F-3 for sweep start/stop. Rotate main dial to align with freq. peak you want to tune to. F-3 sweep agn., F-2 return to orig. freq.
G2	SWR Plot Measurement; hold F-1 to choose pitch; push & hold F-2 for step; Push F-3 and then push and release PTT until each bar displays; 1 or 2 rows of display is under 1.5:1 SWR
G3	Tx Freq. – Press F-3 (T) & then M-CH dial to choose TX freq.
G4	Memory Names: Use M-CH dial to choose memory. Editing Memory Names: Choose 'E' (F-3); rotate main dial to select characters. F-3>next F-1>back F-2>space. Push 'Menu' to exit.

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Display Menus (Display button is to left of main tuning dial)

Display – Single Press Cycles through Menus M, S, and G (see above)

Display – Long Press enters **Quick Set Mode** which gives different options according to mode of receiver (SSB/AM/FM or CW or RTTY)

When in SSB/AM/FM there are 8 settings.

Step through them with MENU button or UP and DOWN buttons.

Rotate Main dial to select values.

Single Press DISPLAY to exit Quick Set Mode.

Some Settings are: **Q1 RF POWER** **Q2 MIC GAIN/CW PITCH/RTTY TONE**

Q6 REPEATER TONE **Q7 TONE SQL**

See User Manual, p. 48-50 for full details.