

ICOM IC-2200H

(BOLD) = hold for 1 sec; CAPS = tap quickly)

Set Power Level: LOW(DUP), repeat to desired power level

Scan: **V/MHZ(SCAN)** to scan
V/MHZ(SCAN) to stop scan

Lock Front Panel Buttons: **SET(LOCK)**
Repeat to unlock

Lock MIC Keypad: on MIC: FUNC
SQL ▼ (16KEY-L)
Repeat to unlock

Select Frequency: Rotate dial OR
On MIC: ENT C(T-OFF)
Push six digit keys

Set CTCSS Tone: Tone(T-SCAN) repeat until "T" appears
SET(LOCK) repeat until "J" and "rt" appears
DIAL tone frequency
PTT

Tone Off: SET(LOCK) repeat until "OFF"

Reverse Repeater input and output:
SET(LOCK) repeat until "REV"
DIAL to "ON", then PTT
Repeat process dialing to "OFF" to undo

Disable Repeater Offset: IN VFO select frequency
9 SIMP
Leaving the frequency will revert to normal offset

Memory Store: Select frequency (and CCTSS Tone)
S.MW(MW)
DIAL memory channel if different than next available
S.MW(MW)

Memory Recall: M/CALL, repeat until M appears
DIAL to desired memory channel
V/MHz(SCAN) to return to VFO

Name a Memory channel: Recall memory channel to be named
MONI(ANM)
SET(LOCK)
DIAL first character of name
MONI after each character up to 6 characters
(SET to move back a space)
PTT then **MONI(ANM)**

Overwrite a Memory Channel
In VFO mode, set frequency (and tone if needed)
S.MV(MV)
DIAL memory channel to overwrite
S.MW(MW), then **S.MW(MW)**
PTT

Weather Channel: M/CALL, repeat until WX appears
Dial preferred weather channel
V/MHZ(SCAN) to return to VFO
OR M/CALL(PRIO) to return to memory mode