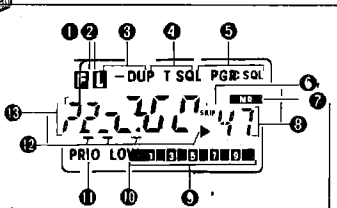
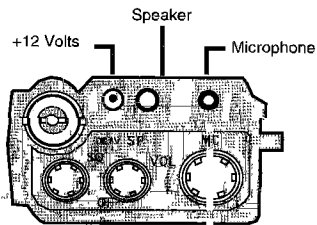


Single Band Hand held
 IC-2SAT - 144 - 148 MHz
 IC-3SAT - 220 - 224 MHz
 IC-4SAT - 440 - 450 MHz

IC-xSAT

PL Encode/Decode optional
 48 Memories

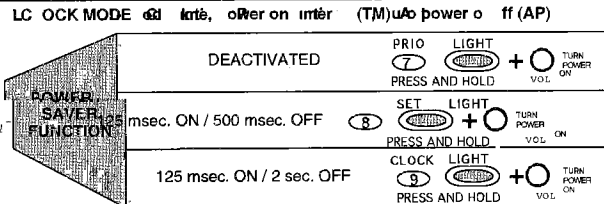


- 1 - Function Indicator
- 2 - Lock Indicator
- 3 - Duplex Indicator
- 4 - Tone Indicator
- 5 - Code Squelch/Pager Indicator
- 6 - Skip Memory Indicator
- 7 - Memory mode indicator
- 8 - Memory channel
- 9 - Signal/TX power Meter
- 10 - Low TX power indicator
- 11 - Priority Indicator
- 12 - Dial Select Indicators
- 13 - Frequency Readout

Desired Function	Dial/Memory	Keystrokes
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Programing CALL CH	D/M	CALL/LOCK (D) + F (Select CALL CH) + MR/MW (B) Hold for 3 seconds
CALL Channel Recall	D/M	CALL/LOCK (D)
Channel Step Selection	D	F (F) Push & Hold + DIAL SET (0)
Hide/Unhide a Memory	M	F (F) Push & Hold + MASK (6)
Lock/Unlock Keyboard	D/M	F (F) Push & Hold + CALL/LOCK (D)
Memory Recall	D	MR/MW (B)
Memory Storage	D	F (F) Push & Hold + MR/MW (B)
Skip/Unskip a Memory	M	F (F) Push & Hold + SKIP (3)
Priority Memory (VFO)	D	F (F) Push & Hold + PRIO (7)

Program a DTMF Memory	F (F) Push & Hold + H/L/DTMF (0) + F (F) Push & Hold + (1) Select Memory No. 1 + H/L/DTMF (0) + H/L/DTMF (0)
Transmit a DTMF Memory	F (F) Push & Hold + H/L/DTMF (0) + F (F) Push & Hold + (1) Select Memory No. 1 + H/L/DTMF (0) + PTT (0)
Lock Mode	F (F) Push & Hold + CLOCK (9) + # (0) + F (F) Push & Hold + SET (B) + DIAL (0) + # (0) + SET (B) + DIAL (0)



Key	FUNCTION
Most Functions require pressing and holding the [FUNCTION] key.	
T/T SQL (1)	Toggle on/off the Tone and Tone Squelch (CTCSS) mode.
PGR/C-SQL (2)	Toggle on and off the optional Pager/Code squelch mode.
SKIP (3)	Toggle the memory channel scan skip mode. When a memory channel is set to be skipped, the Memory scan mode will bypass the memory channel.
DUP (4)	Toggle the Repeater Shift of set. The offset changes from -DUP to DUP+ back to simplex.
CODE (5)	Program the options code memory for pager and code squelch functions.
MASK (6)	Toggle the memory mask. Masking a memory makes it appear blank and will be skipped when manually searching the memories.
PRIO (7)	Toggle on and off the Priority watch mode. Select a memory or a VFO frequency and then switch mode to VFO/Memory and Press the [PRIO] Key.
SET (8)	In VFO mode, enter the VFO frequency and press the [SET] key. In Memory mode, enter the VFO frequency and press the [FUNCTION] key, transfers Memory ch. frequency into the VFO.
CLOCK (9)	Enter the Clock Mode
DIAL SET (0)	Select the Frequency stepping in the VFO mode.
CLR/M-V (A)	In VFO mode, clears last entry. In Memory mode, enter the VFO mode. Pressed with the [FUNCTION] key, transfers Memory ch. frequency into the VFO.
MR/MW (B)	Enter the Memory mode. Pressed with the [FUNCTION] key, write VFO Frequency into a Memory Channel
(C)	No Function
CALL/LOCK (D)	Pressed with the [FUNCTION] key, Lock/Unlock the Keyboard
V/SCAN (*)	Start Program Scan in a downward direction
A/SCAN (#)	Start Program Scan in a upward direction
H/L/DTMF (0)	Pressed with the [FUNCTION] key, select the DTMF memory mode
MONI (0)	Press to Monitor the selected transmit Frequency for a signal.