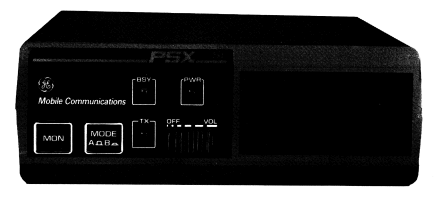


# **Mobile Communications**

# PSX-200/PSX-SE SERIES 440-470 MHz, 25 WATT MOBILE COMBINATION



ACN-533

### **TABLE OF CONTENTS**

SERVICE SECTION	LBI-31590
TRANSMITTER/RECEIVER	LBI-31589
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# Maintenance Manual

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### - CAUTION -

Although the highest DC voltage in this mobile equipment is supplied by the vehicle battery, high currents may be drawn under short circuit conditions. These currents can possibly heat metal objects such as tools, rings, watchbands, etc., enough to cause burns. Be careful when working near energized circuits!

LBI-31585B



## **Mobile Communications**

# PSX-200/PSX-SE SERIES 440-470 MHz, 25 WATT MOBILE COMBINATION

### **TABLE OF CONTENTS**

SERVICE SECTION	LBI-31590
TRANSMITTER/RECEIVER (Prior to 7/90)	
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SYNTHESIZER/INTERCONNECT	LBI-31587
SYNTHESIZER/INTERCONNECT (After 7/90)	

### SYSTEM SPECIFICATIONS\*

FCC IDENTIFICATION NUMBER

FREQUENCY RANGE

CHANNEL GUARD

FREQUENCY STABILITY

TEMPERATURE RANGE

DUTY CYCLE

BATTERY DRAIN (With Display)
Receiver

Squelched Unsquelched

Transmitter

Channel Memory (Radio "Off")

DIMENSIONS, LESS ACCESSORIES (H X W X D)

WEIGHT, LESS ACCESSORIES

TR-104-C (440-470 MHz)

440-470 MHz

33 EIA Tones

+0.0005%

-30°C (-22°F) To +60°C (140°F)

20% Transmit, 100% Receive

0.55 amperes 0.95 amperes

6.5 Amperes @ 13.8 Volts

135 milliamperes

65 MM X 190 MM X 240 MM (2.55 X 7.5 X 9.4 inches)

2.07 kg (4.6 pounds)

### TRANSMITTER\*

POWER OUTPUT

CONDUCTED SPURIOUS AND
HARMONIC EMISSION

MODULATION

MODULATION

AUDIO SENSITIVITY

AUDIO FREQUENCY CHARACTERISTICS

CHARACTERISTICS

AUDIO DISTORTION

DEVIATION SYMMETRY
RF OUTPUT IMPEDANCE
PREQUENCY SEPARATION
CARRIER ATTACK TIME
AUDIO .ATTACK TIME
CHANNEL GUARD TONE
DISTORTION

FM NOISE
MIC INPUT IMPEDANCE
POWER ADJUST RANGE

25 Watts

5.0 kHz (+3.75 kHz voice modulation and 0.75 kHz CG modulation)

50 to 100 Millivolts at J911-4 20 to 50 Millivolts at J911-5

Within +1 dB to -3 dB of a 6 dB per octave pre-emphasis from 300 3000 Hz per EIA standards. Post limiter filter per FCC and EIA.

Less than 2% (1000 Hz) Less than 5% (300 to 3000 Hz)

0.3 kHz maximum 50 ohms 20 MHz 30 milliseconds 30 milliseconds

-50 dB Low 15 to 22 watts AUDIO OUTPUT (to 4.0 ohms speaker)

SENSITIVITY 12 dB SINAD 20 dB Quieting Method

ADJACENT CHANNEL SELECTIVITY
EIA Two-Signal Method

ALTERNATE CHANNEL SELECTIVITY EIA Two-Signal Method SPURIOUS RESPONSE INTERMODULATION (12 dB SINAD) MODULATION ACCEPTANCE

SOUELCH SENSITIVITY FREQUENCY RESPONSE

RF INPUT IMPEDANCE FREQUENCY SEPARATION

IMAGE REJECTION
RECEIVER RECOVERY TIME
RECEIVER RESPONSE TIME
Tone CG

RECEIVER ATTACK TIME HUM AND NOISE Squelched Unsquelched CG BANDWIDTH

RECEIVER\*

3 Watts; (less than 5% distortion

0.25 uV 0.3 uV

-70 dB @ ±25 kHz

-80 dB -68 dB +7.0 kHz <8 dB SINAD

Within +2 and -8 dB of a standard 6 dB per octave de-emphasis curve from 300 to 3000 Hz (1000 Hz reference)

50 ohms 440-470 MHz 20 MHz -90 dB

100 milliseconds @ 8 dB SINAD

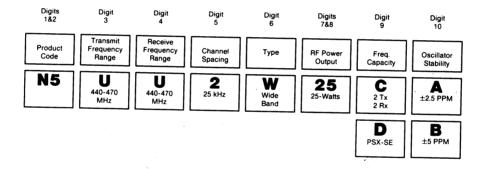
 $\left( \leq \frac{25000}{\text{CG FREQ}} \right)$  90 milliseconds @ 8 dB SINAD

-80 dB

>1%, <2% of marked frequency

<sup>\*</sup> These specifications are typical and intended primarily for use of the serviceman. Refer to the appropriate Specifications Sheet for the complete specifications.

## COMBINATION NOMENCLATURE



# STRUCTURED OPTIONS

Digit T	Tone Cable	None e	Cable Enc. or Dec.	Z Tone Cable Enc./Dec.			
Digit S	Speakers	Internal As Ordered	Delete Mic. Delta Window Mt.	Delta Style	Weatherproof Horn	Int/Ext	
Digit R	Accessories	Accessories	Power Cable & Mounting				
Digit P	Power Source	12 VDC	120 VAC 60 Hz	120 VAC 60 Hz DC Remote	120/140 VAC 50/60 Hz w/DC Remote	4 120/240 VAC 50/60 Hz	
Digit N	Antenna	None N	Antenna HB/UHF Whip				
Digit M	Microphones (w/Hanger)	Phoenix w/Hanger	MASTR II	None	Delta	Delta Style Sta. Mic. w/CG Mon.	MASTR II Mic. w/CG Monitor
Digit J	Carrier Control Timer	O so	1-Minute				
Digit H	DTMF Encoder	None None	DTMF Enc.				
Digit F	Tweet FREQS (cpu XTAL)	None (Standard Crystal)	1st Alternate	2 2nd Alternate			
Digit E	Channel Guard Hook Switch	O ooo	Hook Switch				
Digit D	Channel Guard	CG Reject Filter	Tone				
Digit C	Option	O sous	T-99 (Dec-27)	T-99 (Dec-4T)	T-99 (Dec-2T w/ Ext Alarm Sw.)	Public Address w./Int	Public Address w/
Digit A	Programmed Frequencies	Test Program	Custom Programmed				

# OPTION COMPATABILITY CHART

	90	Н	
<b>S</b>	×	×	SA - Internal/External Speaker
MC01	×	×	MC01 - Phoenix Microphone
P1-P4, PS01, PS02	×	×	P1-P4, PS01, PS02 - Power Supp
P, R, S (Digit 9)	X*		P, R, S - Dual Priority Scan, No

01, PS02 - Power Supply Options Dual Priority Scan, No Modes DB - Channel Guard

CH - Public Address

Note - "X" indicates non-compatibility.
All other options are compatible.
\* Digital Channel Guard only.

### DESCRIPTION

The General Electric wideband-synthesized PSX-200 mobile radios are completely solid state utilizing micro-computer technology and integrated circuits (IC's) to provide high-quality, high reliability performance radios. The PSX-200 provides 25 watts at 440-470 MHz. Frequency separation of 20 MHz across the 440-470 MHz frequency band.

The radio contains a transmitter/receiver board, synthesizer/interconnect board, and a recessed front panel which houses the internal speaker and identifies the controls and indicators. Its small size makes it ideal for front mounting in conventional vehicles. The standard combinations are equipped with:

- Microcomputer controlled frequency synthesizer
- Channel Guard Tone Reject Filter
- Two RF channels
- .0005% Frequency Stability

Software options include:

- Carrier Control Timer
- Tone Channel Guard

The radio consists of an effective heat-dissipating, aluminum die cast "H" frame on which two circuit boards are mounted. The transmitter/receiver board is mounted on the bottom of the "H" frame and includes the exciter, power amplifier, and receiver audio circuitry. The synthesizer/interconnect board (mounted on top of the "H" frame) contains all interconnections, microcomputer, frequency synthesizer, transmitter audio processor, microphone preamplifier, and Channel Guard circuitry. All external connectors, controls and indicators are mounted directly on the two boards for reliability and ease of disassembly.

The boards plug into each other, eliminating the need for interconnecting wires. The only wires used in the radio are the plug-in leads for the internal speaker. The top and bottom covers enclose the "H" frame and provide optimum protection for the radio. The internal speaker mounts behind the front panel.

The front control panel is made of highly durable ABS plastic with rounded corners and recessed controls to meet passenger safety requirements. The panel provides access to four standard operator controls: Mode A/B switch, momentary MONITOR pushbutton (fixed squelch and Channel Guard monitor), and a rotary, edge-mounted Volume ON-OFF control. A red Transmit indicator LED (Light

Emitting Diode) and yellow Channel Busy indicator are provided. Power On is indicated by a green LED the channel number being illuminated.

The radio is designed for operation only in 12 Volt, negative ground vehicles. Appropriate required voltages within the radio are supplied by internal regulators.

The radio is of modular construction. Both major modules and tuning adjustments are easily accessible. Loosening the two screws in the rear of the top cover provides access to the synthesizer/interconnect board. Loosening the two screws in the rear of the bottom cover provides access to the transmitter/receiver board.

### PROGRAMMING

The EEPROM allows the radio to be reprogrammed as needed to adapt to changing system requirements. RF frequencies, Channel Guard tones and the CCT function can be reprogrammed. The EEPROM is reprogrammed through the radio functional connectors J910 and J911 on the synthesizer/interconnect board using the General Electric Universal Programmer Model TQ2310. This programmer allows all information to be loaded simultaneously. However, the following conditions must be followed for correct programming:

- 1. Use only the PHOENIX no scan program.
- 2. Only channels 1A (Mode A) and 1B (Mode B) may be programmed. If other channels are programmed, a verify error will occur after WRITING to radio.
- 3. Digital Channel Guard (PSX-200 only) should not be programmed and will be ignored by the radio if done.

- NOTE -

When programming RF frequencies remember that all frequencies used must be divisible by 12.5 kHz.

A PROM label located on the top cover inside the radio describes the radio's personality. This information provides the serviceman and with a quick reference to the operating characteristics of the radio.

Information identified on the PROM label includes the PROM kit number, the radio serial number, all transmit and receive channel numbers and frequencies, Channel Guard tones, and carrier control timer information for each channel. This information is provided for both operating modes A and B.

If the personality of the radio is changed (EEPROM reprogrammed) all information relating to the radio's new personality should be recorded either on the old label, if space is available, or on a new label. The part number of the PROM label is 19C850828P1 and may be ordered from General Electric Service Parts.

Programming instructions are provided in the maintenance manual for the programmer.

### SYNTHESIZER/INTERCONNECT BOARD

The synthesizer/interconnect board consists of a microcomputer, electrically eraseable PROM (EEPROM), a frequency synthesizer IC, a common transmit/receive VCO, and associated circuitry. The frequency synthesizer under control of the microcomputer, generates all transmit and receive RF frequencies.

The EEPROM stores binary data for all RF frequencies, Channel Guard tones and the timing function of the carrier control timer (CCT). The microcomputer accesses the EEPROM and provides the correct walsh bits to the Channel Guard filter to generate the correct Channel Guard tone on a per channel basis. Standard tones from 67 Hz to 210.7 Hz are available.

### CHANNEL SELECTION

Channel selection is accomplished through the use of the MODE A/B switch. The MODE A/B switch selects one of two RF Frequencies A or B. Channel 1 (Mode A) the switch is out. Channel 2 (Mode B) the switch is in.

### --- NOTE ---

The mode A/B switch may be used to provide mobile-to-mobile communications through an intermediate repeater (repeated path) or direct mobile-to-mobile communications. For example: Channel 1 (Mode A) may be programmed for the repeater frequency (repeated path) while Channel 2 (Mode B) would be programmed for the mobile receive frequency (direct path). Judicious programming will allow selection of direct or repeated paths on desired channels.

### TRANSMITTER

The transmitter consists of a fixed-tuned exciter, an audio processor, wide-band power amplifier, and a solid state antenna switch. The audio processor is located on the synthesizer/interconnect board. The RF power output level is set

internally to rated output power, typically 25 watts.

Frequency stability for both the transmitter and receiver is maintained by an electronic temperature compensation network.

### RECEIVER

The dual conversion receiver consists of a front end section and two mixer/IF sections operating at 45 MHz and 455 kHz. The receiver also contains a squelch and audio section. The squelch circuit is contained within the 2nd Converter-FM detector IC. The audio section provides a 3-watt audio output into a 4-ohm load with less than 5% distortion from 300 Hz to 3000 Hz.

### AC POWER SUPPLY OPTION

To use the radio as a base station, an optional 120 Volt AC, 60 Hertz power supply is available. An eight foot cable connects the power supply to the radio. The cable length permits the power supply to be located away from the radio. A green Power On LED is located on the front panel of the power supply. In addition a 120/240 Volt AC, 50/60 Hz supply is also available where its use is dictated. DC remote control may be provided with either supply.

When using the AC supply, reduce the transmit power (if necessary) so that maximum current draw does not exceed 6.0 amperes. Adjust POWER CONTROL accordingly.

### MICROPHONE

The standard mobile combinations use an electret microphone. The Phoenix microphone is housed in a sturdy case, and the extendable coiled cord plugs into a jack at the back of the radio. The microphone is secured to the radio by means of a strain relief hook on the microphone cable. A microphone hanger is supplied with the microphone. Option microphones such as the MASTR II and MASTR Delta microphones may be used.

### HOOKSWITCH OPTION

In Channel Guard applications, a microphone hookswitch may be supplied with the radio. The Channel Guard is disabled when the microphone is removed from the hookswitch.

### EXTERNAL SPEAKER (OPTIONAL)

A five-inch speaker, contained in a LEXAN® housing, provides an audio output of 3 watts. The nominal speaker

impedance is 3.2 ohms. The speaker leads are connected to pins 3 and 7 of Systems Plug P910. A weatherproof horn type speaker is available also. When the External Speaker is used, refer to the installation instructions and interconnection diagram for jumper modifications.

### UNIVERSAL TONE CABLE

A universal tone cable equipped with a 9-pin Winchester connector is required when an external tone encoder or decoder is used. The tone cable interconnects the tone encoder/decoder with the radio and also may be used with the public address option. Refer to the installation diagrams in the option manual for jumper modifications. A second cable is required when both encode and decode functions are used.

### DTMF ENCODER

The PTMF encoder option provides a unique front cap for the PSX-200 radio which houses the DTMF touch tone pad assembly. The external encoder is connected to the radio via a tone cable terminating at HL75-HL79 on the synthesizer/interconnect board. A second cable interconnects the touch pad to the synthesizer/interconnect board. Refer to the installation diagram for details. With PTMF Encoder an external speaker is used.

### OPERATION

Complete operating instructions for the Two-Way Radio are provided in a separate Operator's Manual. The basic procedures for receiving and transmitting messages is as follows:

### TO RECEIVE A MESSAGE

- 1. Turn the radio on by turning the ON-OFF Volume control to the right.
- Select desired channel (Mode) by pressing the MODE A/B switch, Channel 1 (Mode A) the switch is out, Channel 2 (Mode B) the switch is in.

3. Push in the MONITOR button to disable the squelch circuit and Channel Guard decoder. Adjust the volume control for a comfortable listening level and then release the MONITOR button for normal operation.

The radio is now ready to receive messages from other radios in the system.

### TO TRANSMIT A MESSAGE

- Turn the radio on as directed in the "To Receive A Message" section.
- 2. Select desired channel.
- Press the PTT switch on the microphone and speak across the face of the microphone in a normal voice level. Release the PTT switch as soon as the message has been given. The red indicator light on the control panel will glow each time the PTT switch microphone is pressed, indicating that the transmitter is on the air. The receiver is muted when the transmitter is keyed.

### MAINTENANCE

The use of microcomputer technology allows self diagnostic routines to be incorporated in software. The diagnostic routines are easy to run and provide a quick analysis of microcomputer and frequency synthesizer operation. The routines should always be run first when troubleshooting the radio.

The service section of this manual contains the diagnostic routines and other maintenance information to service the radio. Included are:

- System Interconnections
- Mechanical Layout Diagrams
- Disassembly Procedures
- IC and Chip Component Replacement Procedures
- Self-Diagnostic Routines
- Transmitter and Receiver Alignment Procedures
- Troubleshooting Information



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