

## VHF FM TRANSCEIVER IC-2GAT IC-2GA IC-2GE

## Icom Inc.

**ICOM** 

IC-2GAT

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## FOREWORD

Icom has taken the multi-functional complexity of larger base station transceivers and put it into the new, compact, light, easy-to-use **IC-2GA/GAT/GE** VHF FM TRANS-CEIVER.

High transmit power capability, a convenient power saver function, pocket beep function, moisture-proof body, and many more features are all standard with the transceiver. ĩ

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To fully appreciate the capabilities of your new **IC-2GA/GAT/GE**, please read this instruction manual thoroughly. Also, visit your nearest authorized lcom Dealer or Service Center if you have questions relating to the operation of the transceiver.

## UNPACKING



## 1. CAUTIONS



**NEVER** use strong cleaning agents such as benzine or thinner on the transceiver.









**NEVER** leave the transceiver on the dashboard in direct sunlight for long periods.



**AVOID** using the transceiver for long periods in direct sunlight.



**AVOID** using the transceiver in excessively dusty places.



**AVOID** using the transceiver in places subject to excessive cold.



time. The rear panel may become hot.

FEATURES 2.



#### HIGH OUTPUT POWER

Small, compact size is not a limiting factor when it comes to high output power. Full 7W are available with the BP-7 or BP-70 BATTERY PACK.

#### SPLASH RESISTANT

**20 MEMORY CHANNELS** PLUS CALL CHANNEL

Rubber gaskets ensure that water splashed on the transceiver does not penetrate the casing.

The transceiver is equipped with a total of 20 memory channels and one CALL channel. Each memory channel can independently memorize operating frequencies and all information required to work a repeater.

Note that the IC-2GE is not equipped with a CALL channel.

POWER SAVER DESIGN All circuits are designed using low power dissipation techniques to create a special power save circuit in the transceiver. The power saver circuit functions if no signal is received or no switch operation is performed for more than 30sec. and requires only 1/4 current flow during regular receiving conditions. In addition, the power saver circuit can be turned OFF for packet communications.

TWO DIFFERENT SCAN Two different scans, programmed scan and me-FUNCTIONS mory scan, are provided with the transceiver. In addition, memory skip channels can be programmed to skip selected memory channels during memory scanning operation.

SQUELCH MONITOR The squelch monitor function opens squelch for FUNCTION as long as it is pushed without having to adjust the SQUELCH CONTROL back and forth at the squelch threshold level. This is a fast and easy way to monitor weak signals.

**POCKET BEEP** This convenient pocket beep function lets you FUNCTION know when subaudible tones identical to your own pre-programmed ones arrive at the transceiver. Just install an optional UT-40 TONE SQUELCH UNIT in the transceiver to activate the function. Note that the UT-40 cannot be installed in the IC-2GE.

## 3. MODE CONSTRUCTION

(1) VFO MODE



The transceiver has 4 different modes for versatile, multi-function operations. The following is an explanation of each mode.

This mode is used for normal operations using all bandwidths. Frequency changes, programmed scanning, and other functions are possible in VFO mode.

(2) MEMORY MODE



This mode is used for operating the transceiver using memory channel contents. You can use 20 memory channels for programming repeater frequencies, your group frequency, and more.

(3) CALL CHANNEL MODE



This mode is used for operating the transceiver on a programmed priority channel. When the mode is selected, no switches on the top panel function (except while pushing the [FUNCTION] SWITCH).

Note that the IC-2GE is not equipped with a CALL channel since the [T. CALL] SWITCH is used to activate the 1750Hz tone call function.

(4) SET MODE

This mode is used for programming subaudible tone frequencies,<sup>\*</sup> tuning steps, programmed scan edges and the power saver ON/OFF. The mode can be changed from VFO mode with the [FUNCTION] + [V/M] SWITCHES.

- \*IC-2GAT : Built-in
  - IC-2GA : When an optional UT-40 TONE SQUELCH UNIT is installed.

#### MODE CONSTRUCTION 3.

#### • Flow chart of modes



# 4. CONTROL FUNCTIONS

#### 4-1 FRONT AND SIDE PANELS



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CONTROL FUNCTIONS 4.



#### 4. CONTROL FUNCTIONS

#### 4-2 TOP PANEL OPERATING IN VFO MODE



#### OPERATING IN MEMORY MODE



#### 4. CONTROL FUNCTIONS

#### 4-3 FUNCTION DISPLAY



## PRE-OPERATION 5.



#### 5-1 CHARGING THE BATTERY PACK

(1) REMOVING THE BATTERY PACK Push the BATTERY PACK RELEASE BUTTON upwards, and slide the battery pack to the right to remove it from the transceiver.



#### (2) CHARGING CONNECTION

To charge the battery pack, use the supplied wall charger or an optional BC-35U/E, BC-36 AC BAT-TERY CHARGER, or other power source as shown below.



#### (3) BATTERY PACK CAUTIONS

- **NEVER** throw the battery pack into a fire since battery gas could cause an explosion.
- **NEVER** put the battery pack in water. If the battery pack is wet, be sure to wipe it dry.
- NEVER short the terminals on the top panel of the battery pack. Use the plastic insulator strip provided to prevent this.
- Note that the TRANSMIT INDICATOR [TX] may go out during HIGH output power operation with the BP-4, because current drawn on the battery's internal resistance causes a voltage drop. In this state, the transceiver operates normally for a time. However, when the batteries are exhausted, exchange all old batteries for new ones. **DO NOT** use old batteries with new ones.

#### 5. PRE-OPERATION

(4) BATTERY PACK LIFE

Stated operation times are approximate, and conform to the following ratio:

Transmit	:	Receive	:	Standby
1 min.		1 min.		8 min.

	BP-2	BP-3	BP-5 BP-5A	BP-7	BP-8	BP-70
Capacity	450mAh	270mAh	450mAh	450mAh	800mAh	270mAh
Voltage	7.2V	8.4V	10.8V	13.2V	8:4V	13.2V
Operation times	3.8hrs.	2.0hrs.	2.4hrs.	2.5hrs.	5.9hrs.	·1.5hrs.

(5) BATTERY PACK NOTE

The full charge capacity of NiCd batteries may be reduced if repeatedly charged with only partial discharge periods. This is called the Battery Memory Effect. If the battery capacity seems lower than when new, discharge the battery pack completely through normal use, then charge fully using the proper charger.

#### 5-2 HANDSTRAP AND BELT CLIP ATTACHMENT



- 1) Insert the handstrap clip as shown below.
- 2) Slide the handstrap holder through the hole in the handstrap clip.

- 3) Remove the bushing from the two holes on the rear panel.
- 4) Attach the belt clip to the rear panel using the supplied screws and washers. Screws and washers are pre-attached to the transceiver rear panel.

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## BASIC OPERATION 6.

#### 6 - 1 SETTING A FREQUENCY

1) Turn power ON.



2) Select VFO mode.

V/M

3) Set frequency.



#### 6-2 RECEIVING

- 1) Turn power ON and adjust [OFF/VOL] CONTROL.
- 2) Adjust [SQL] CONTROL.



3) Set the desired frequency.



4) Push and hold [MONI] SWITCH. The operating frequency can be set using the convenient top panel Digital Touchstep Switches.

- 1) Rotate the [OFF/VOL] CONTROL to turn the power ON.
- If "M" appears on the FUNCTION DISPLAY (in MEMORY mode), push the [V/M] SWITCH to select VFO mode.
- 3) Push either DIGIT UP/DOWN SWITCH upwards or downwards to set the frequency.
  - The [10k] SWITCH changes the frequency in the programmed tuning step. See p. 23 for tuning step programming.

- 1) Rotate the [OFF/VOL] CONTROL to turn the power ON and adjust to a suitable audio level.
- 2) Adjust the [SQL] CONTROL until the noise is quieted.
- Set the desired frequency using the DIGIT UP/DOWN SWITCHES. See p. 7 for setting a frequency.
  - When receiving a signal, the S/RF INDICA-TOR displays the signal strength and audio is emitted from the speaker.
- 4) Push and hold the [MONI] SWITCH to open the squelch and optional tone squelch functions.

#### 6. BASIC OPERATION

#### 6-3 TRANSMITTING

- 1) Turn power ON.
- 2) Select output power.





3) Select simplex mode.



4) Push PTT SWITCH.



(LOW output power)



3 bars appear.

- CAUTION: DO NOT transmit without an antenna or the transceiver may be damaged.
- 1) Rotate the [OFF/VOL] CONTROL to turn the power ON.
- 2) Push the [H/L] SWITCH to select the desired output power.
  - "LOW" appears when LOW power is selected.
  - HIGH: Approx. 3.5W (with BP-3) Approx. 7W (with BP-7 or BP-70) LOW: 1W
- 3) Select simplex mode if "DUP" or "-DUP" appears on the FUNCTION DISPLAY. Push and hold the [FUNCTION] SWITCH and then push the [MHz] SWITCH upwards.
- 4) Push the PTT SWITCH to begin transmitting, and speak into the microphone (located under the right side of the speaker).
  - The red TRANSMIT INDICATOR lights up and the bars indicate relative output power selection.
  - When the battery is exhausted, the red TRANSMIT INDICATOR does not light up.



#### (HIGH output power)



All bars appear.

#### BASIC OPERATION 6.

#### 6-4 REPEATER OPERATION

- 1) Set frequency.
- 2) Select duplex mode.



3) Push PTT SWITCH.

4) Push [MONI] SWITCH.

MONI

#### SOME CONTROLLED REPEATERS



B

- 1) Set the desired frequency to the repeater output frequency.
- 2) Push and hold the [FUNCTION] SWITCH and then push the [MHz] SWITCH upwards to select +duplex or -duplex mode.
  - See p. 22 for setting an offset frequency for duplex operation.
- 3) Push the PTT SWITCH to begin transmitting, and speak into the microphone.
  - The transmit frequency automatically shifts with the programmed offset frequency.
- 4) Push the [MONI] SWITCH to monitor the transmit frequency (repeater input frequency).
  - The squelch and optional tone squelch functions open.
- A repeater controlled by a subaudible tone. (with IC-2GAT)

Push and hold the [FUNCTION] SWITCH and then push the [MHz] SWITCH downwards to turn the subaudible tone encoder ON.

• A repeater controlled by DTMF signals. (with IC-2GAT)

Push and hold the PTT SWITCH and then push the required number keys on the DTMF KEY-BOARD.

• A repeater controlled by a 1750Hz tone call. (with IC-2GE)

Push the [T. CALL] SWITCH for approximately  $1 \sim 3$  sec.

## 7. FUNCTIONS OPERATION

#### 7 - 1 MEMORY READING

1) Push [V/M] SWITCH.





2) Select memory channel.



tone frequency and channel skip function may be assigned to each memory channel. 1) Push the [V/M] SWITCH to select MEMORY

The transceiver has 20 memory channels. An

operating frequency, duplex condition, subaudible

• "M" appears on the FUNCTION DISPLAY.

mode.

U P DN

⊡ SQL ∕ P BEEL

2) Select the required memory channel using the [100k] and [10k] SWITCHES.





The [WR] SWITCH has a built-in safety function to prevent accidental erasure of memory contents.

Push the [WR] SWITCH until 3 beep tones are emitted from the transceiver. Now you are able to use the memory write function.

See

1) Select the required memory channel.

Section 7 - 1 MEMORY READING.

1) Select required memory channel.



2) Push [V/M] SWITCH.



- 2) Push the [V/M] SWITCH to select VFO mode.
  - "M" disappears from the FUNCTION DIS-PLAY.

## FUNCTIONS OPERATION 7.

3) Select programming condition.



4) Push and hold [WR] SWITCH.

WR



- 7 3 MEMORY TRANSFERRING
- 1) Select required memory channel.



2) Push and hold [WR] SWITCH.



- Select a frequency, duplex/simplex condition, offset frequency, subaudible tone frequency, etc.
- 4) Push and hold the [WR] SWITCH until 3 beep - tones are emitted during VFO mode.

Displayed contents are memorized.

 Memory contents appear when the [V/M] SWITCH is pushed.

This function allows you to use a memory channel in VFO mode. For example, a nearby frequency of .any programmed frequency in a memory channel can be easily searched using this function.

1) Select the required memory channel. See Section 7 - 1 MEMORY READING.

- 2) Push and hold the [WR] SWITCH until 3 beep tones are emitted during MEMORY mode.
  - Displayed memory contents are transferred to VFO mode and the transceiver is changed to VFO mode.

#### 7. FUNCTIONS OPERATION

#### 7 - 4 PROGRAMMED SCAN

Programmed scan repeatedly scans between userprogrammed independent frequency edges to monitor a particular section of the band. See p. 23 for setting scan edges.



1) Select VFO mode.



2) Adjust [SQL] CONTROL.



3) Push [FUNCTION] and [10k] SWITCHES.



4) Push any switch on the top panel.

- 1) Select VFO mode using the [V/M] SWITCH.
- 2) Adjust the [SQL] CONTROL to the squelch threshold point.
- 3) Push and hold the [FUNCTION] SWITCH and then push the [10k] SWITCH upwards or downwards to start programmed scan.
  - The decimal point blinks while the scan is operating.
  - The scan stops when the transceiver receives a signal.
  - The scan then resumes after 15sec. while on a signal or after 2sec. when the signal disappears.
- 4) Push any switch on the top panel to stop the scan.

#### FUNCTIONS OPERATION 7.

#### 7-5 MEMORY SCAN

- 1) Select MEMORY mode.
- 2) Adjust [SQL] CONTROL.
- 3) Push [FUNCTION] and [10k] SWITCHES.

4) Push any switch.

#### 7-6 SKIP FUNCTION



- 1) Select required memory channel.
- Push [FUNCTION] and [V/M] SWITCHES.



- Memory scan automatically scans all programmed memory channels except the skip channels described in Section 7 - 6 SKIP FUNCTION.
  - 1) Select MEMORY mode using the [V/M] SWITCH.
  - 2) Adjust the [SQL] CONTROL to the squelch threshold point.
  - 3) Push and hold the [FUNCTION] SWITCH and then push the [10k] SWITCH upwards or downwards to start the memory scan.
    - Same status as programmed scan (i.e., decimal point and scan resumption).
  - 4) Push any switch on the top panel to stop the scan.

An unrequired memory channel can be skipped during memory scan. This section explains how to program a memory channel to be skipped during memory scan. See Section 7 - 5 MEMORY SCAN for memory scan operating procedures.

- 1) Select your required memory channel. See Section 7 - 1 MEMORY READING.
- Push and hold the [FUNCTION] SWITCH and then push the [V/M] SWITCH to alternately program and cancel the skip function.

#### 7. FUNCTIONS OPERATION

7-7 POCKET BEEP AND TONE SQUELCH FUNCTIONS



1) Push [FUNCTION] and [100k] SWITCHES.



2) Push any switch.

7-8 CALL CHANNEL OPERATION

(1) CALL CHANNEL READING



These functions require an optional UT-40 TONE SQUELCH UNIT. Note that they cannot be used with the IC-2GE.

The pocket beep function alerts you using 30sec. beep tones and "SQL" flashing when a call is received with the same subaudible tone as programmed in your transceiver. This is very convenient for times when you are temporarily away from the transceiver.

The tone squelch function allows you to receive only specific stations using a subaudible tone.

- 1) Push and hold the [FUNCTION] SWITCH and then push the [100k] SWITCH downwards to sequentially turn the tone squelch and pocket beep functions ON and OFF.
  - "T SQL" : Tone squelch function
  - "SQL" : Pocket beep function
- 2) Push any switch on the top panel to stop beep tones. The transceiver automatically changes to the tone squelch function.

Your highest priority channel can be easily called from a programmed call channel.

Note that the IC-2GE is not equipped with a CALL channel.

Push the [CALL] SWITCH to select or cancel the CALL channel.

• "C" appears in place of the memory channel number when the CALL channel is selected.

## FUNCTIONS OPERATION 7.

#### (2) CALL CHANNEL PROGRAMMING

1) Select VFO mode.



- 2) Select contents.
- 3) Push [CALL] SWITCH.

#### CALL

4) Push and hold [WR] SWITCH.

WR

#### 7-9 BEEP TONE FUNCTION

FUNCTION + MONI

- 1) Select VFO mode using the [V/M] or [CALL] SWITCH.
- 2) Select contents such as frequency, repeater information, etc., you wish to write into the CALL channel.
- 3) Push the [CALL] SWITCH to select the CALL channel.
- 4) Push and hold the [WR] SWITCH until 3 beep tones are emitted from the transceiver.

• The desired contents are now memorized.

- A beep tone is emitted each time a switch is pushed. If you do not require beep tones, they can be eliminated in the following way:
- Push and hold the [FUNCTION] SWITCH and then push the [MONI] SWITCH to alternately turn the beep tone function ON and OFF.
- The pocket beep function is activated even if the beep tone function is turned OFF.
- 7-10 LOCK FUNCTION
  - FUNCTION + H/L



This feature prevents accidential changes of the operating frequency and VFO/MEMORY modes.

Push and hold the [FUNCTION] SWITCH and then push the [H/L] SWITCH to turn the lock function ON and OFF.

• "L" appears when the lock function is activated.



#### 8 - 1 SET MODE CONSTRUCTION

The transceiver has a convenient SET mode for programming:

- Subaudible tone frequencies
- Offset frequencies
- Tuning steps
- Scan edges
- Power saver ON/OFF

Push and hold the [FUNCTION] SWITCH and then push the [V/M] SWITCH while in VFO mode. The transceiver begins again in the place in the cycle where it last stopped.



## SET MODE 8.

#### 8-2 SETTING A SUBAUDIBLE TONE

One of 38 different subaudible tone encoder frequencies can be programmed to access a repeater or 37 different tone encoder/decoder frequencies (when an optional UT-40 TONE SQUELCH UNIT is installed).

The IC-2GE cannot have subaudible tones programmed. The IC-2GA can be programmed only if the UT-40 is installed.

- 1) Select VFO mode using the [V/M] SWITCH.
- 2) Push and hold the [FUNCTION] SWITCH and then push the [V/M] SWITCH to select SET mode.
- 3) Push the [V/M] SWITCH several times until "TO" appears in place of the memory channel number.
- 4) Push the [10k] SWITCH to select a required tone frequency.
- 5) Push the [WR] SWITCH to return to VFO mode or push the [V/M] SWITCH to program the next parameter.

8-3 SETTING AN OFFSET FREQUENCY



When duplex mode is selected the transmit frequency is lower or higher than the receive frequency with this offset.

- 1) Select VFO mode using the [V/M] SWITCH.
- 2) Push and hold the [FUNCTION] SWITCH and then push the [V/M] SWITCH to select SET mode.
- 3) Push the [V/M] SWITCH several times until "OF" appears in place of the memory channel number.
- 4) Select the offset frequency using the DIGIT UP/DOWN SWITCHES.
- 5) Push the [WR] SWITCH to return to VFO mode or push the [V/M] SWITCH to program the next parameter.



#### 8. SET MODE

#### 8-4 SETTING A TUNING STEP

When the [10k] SWITCH is pushed in VFO mode, the transceiver changes in one of following tuning steps:

IC-2GA/GAT : 5, 10, 15, 20, 25kHz IC-2GE : 12.5, 25kHz

- 1) Select VFO mode using the [V/M] SWITCH.
- 2) Push and hold the [FUNCTION] SWITCH and then push the [V/M] SWITCH to select SET mode.
- 3) Push the [V/M] SWITCH several times until "TS" appears in place of the memory channel number.
- 4) Push the [10k] SWITCH to select a desired tuning step.
- 5) Push the [WR] SWITCH to return to VFO mode, or push the [V/M] SWITCH to program the next parameter.

**NOTE:** The above 2 types of tuning steps (minimum step 5kHz and 12.5kHz) can be changed by one of the CPU resetting methods. See p. 26 for CPU resetting.

The purpose of programmed scan is to monitor a particular section of the band. Programmed scan edges, A and B are programmed in the following way:

- 1) Select VFO mode using the [V/M] SWITCH.
- 2) Push and hold the [FUNCTION] SWITCH and then push the [V/M] SWITCH to select SET mode.
- 3) Push the [V/M] SWITCH several times until "A" appears in place of the memory channel number.



SETTING

SCAN EDGES

8 - 5

T5

V/N

# Scan edge A

### SET MODE 8.



- 5) Push the [V/M] SWITCH once to select the other side of the scan edge.
  - "b" appears on the FUNCTION DISPLAY.
- 6) Select the other side band edge using DIGIT UP/DOWN SWITCHES in the same manner as selecting an operating frequency.
- Push the [WR] SWITCH to return to VFO mode, or push the [V/M] SWITCH to program the next parameter.

#### 8-6 SETTING THE POWER SAVER

Scan edge B

5

V/M

 The convenient power saver can be turned ON and OFF for data comunications such as packet or AMTOR.

- 1) Select VFO mode using the [V/M] SWITCH.
- 2) Push and hold the [FUNCTION] SWITCH and then push the [V/M] SWITCH to select SET mode.
- 3) Push the [V/M] SWITCH several times until "P" appears in place of the memory channel number.
- 4) Push the [10k] SWITCH to turn the power saver ON and OFF.
  - "on" or "oFF" appears in place of the memory channel number.
- 5) Push the [WR] SWITCH to return to VFO mode, or push the [V/M] SWITCH to program the next parameter.

# 9. MAINTENANCE

#### TROUBLESHOOTING

PROBLEM	SOLUTION
Power does not come ON.	• Be sure the connection between the battery pack and transceiver is correct and the terminal is not dirty.
	<ul> <li>Be sure the battery pack is not exhausted.</li> </ul>
No sound comes from the speaker.	<ul> <li>Be sure the [SQL] CONTROL is not turned too far clockwise.</li> </ul>
	• Be sure the optional UT-40 TONE SQUELCH UNIT is turned OFF.
The TRANSMIT INDICA- TOR does not light up during transmission.	• Be sure the battery pack is not exhausted.
No contact possible with another station.	<ul> <li>Be sure the transceiver is not set in duplex mode.</li> <li>Be sure another station is not using the tone squelch function or your tone frequency is not the same as another station's.</li> </ul>
Repeater cannot be accessed.	<ul> <li>Be sure the subaudible tone frequency is correct.</li> <li>Be sure the offset frequency is correct.</li> <li>Be sure HIGH output power is selected with the [H/L] SWITCH.</li> </ul>
Frequency is not set.	<ul> <li>Be sure the lock function is turned OFF.</li> <li>Be sure the transceiver is not in CALL CHAN- NEL mode.</li> <li>Be sure the transceiver is not in MEMORY mode.</li> </ul>
Scan does not operate.	<ul> <li>Be sure the squelch is closed.</li> <li>Be sure scan edge A frequency does not equal scan edge B frequency (for programmed scan).</li> <li>Be sure all memory channels are not programmed as skip channels (for memory scan).</li> </ul>
BACKUP BATTERY	The usual life of the backup battery is more than 5 years. If the backup battery is exhausted, the transceiver operates normally but frequencies cannot remain memorized when the battery pack is detected.

detached.

RESETTING THE CPU

(1) IC-2GA/GAT(Minimum tuning step: 5kHz)



(2) IC-2GE (Minimum tuning step: 12.5kHz)



**NOTE:** After resetting the CPU, all information you have programmed into memory channels will be erased.

When the FUNCTION DISPLAY displays erroneous information, the CPU should be reset before taking the transceiver to an Icom Service Center.

Minimum tuning steps of 5kHz or 12.5kHz can also be changed by resetting the CPU. The CPU can be reset using either of the 2 methods shown below.

- 1) Turn the power ON.
- Push and hold the [LIGHT] and [FUNCTION] SWITCHES continuously until reaching item 4), then turn power OFF.
- 3) Turn the power ON again.
  - All segments on the FUNCTION DISPLAY light up.
- 4) After the FUNCTION DISPLAY returns to its normal condition, release the [LIGHT] and [FUNCTION] SWITCHES.
- 1) Turn the power ON.
- 2) Push and hold the [LIGHT] and [WR] SWITCHES continuously until reaching item 4), then turn power OFF.
- 3) Turn the power ON again.
  - All segments in the FUNCTION DISPLAY light up.
- After the FUNCTION DISPLAY returns to its normal condition, release the [LIGHT] and [WR] SWITCHES.

# 10. SPECIFICATIONS

#### GENERAL

Frequency coverage

MODEL	GUARANTEED RANGE	OPERATIONAL RANGE			
MODEL	TRANSCEIVER	RECEIVER	TRANSMITTER		
IC-2GA/GAT (U.S.A. version) IC-2GE (Italy version)	144.00 ~ 148.00	138.00 ~ 174.00	140.00 ~ 150.00		
IC-2GA (Australia version)	144.00 ~ 148.00	144.00 ~ 148.00	144.00 ~ 148.00		
IC-2GE (except Italy version)	144.00 ~ 146.00	144.00 ~ 146.00	144.00 ~ 146.00		

Unit : MHz

5, 10, 15, 20 or 25kHz

20 plus a CALL channel

12.5 or 25kHz

20

10mA

250mA

#### Mode

#### F3 (FM) :

IC-2GA/GAT

IC-2GA/GAT

50 $\Omega$  unbalanced

Transmit HIGH

5.5 ~ 16.0V DC (Negative ground)

Max. audio output

1.8A

Receive Power saved typical

LOW

IC-2GE

IC-2GE

:

:

:

:

:

:

:

:

:

• Tuning step increment (initial)

Memory channels

- Antenna impedance
- Power supply requirement
- Current drain (at 13.2V DC)
- Usable temperature range
- Dimensions
- Weight

#### 900mA $-10^{\circ}C \sim +60^{\circ}C$ IC-2GAT (U.S.A. version) 65(W) x 151(H) x 35(D)mm (with BP-70) IC-2GA/GE 65(W) x 130(H) x 35(D)mm (with BP-3) IC-2GAT (U.S.A. version) 500g (with BP-70) IC-2GA/GE 430g (with BP-3)

**TRANSMITTER** 

Output power	:	HIGH 7W
(at 13.2V DC)	:	LOW 1W
Modulation system	:	Variable reactance frequency modulation
<ul> <li>Max. frequency deviation</li> </ul>	:	±5kHz
Spurious emissions	:	Less than –60dB
Microphone impedance	:	<b>2</b> kΩ

#### RECEIVER

<ul> <li>Receiver system</li> <li>Intermediate frequencies</li> </ul>	:	Double-conversion superheterodyne 1st 16.9MHz 2nd 455kHz
<ul> <li>Sensitivity</li> <li>Spurious rejection</li> <li>Audio output power</li> <li>Audio output impedance</li> </ul>		

All stated specifications are approximate and subject to change without notice or obligation.

MEMO	

Please record the serial number of your IC-2GA/GAT/GE transceiver below for future servicing reference:

Serial number				
Date of purchase	:			
Place where purchased	:			
•				

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