

IC-202S

2 METER BAND SSB TRANSCEIVER

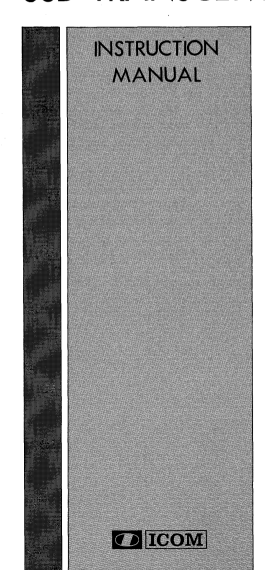


TABLE OF CONTENTS

I.	Introduction
Н.	Specifications
	Accessories
IV.	Pre-Operation
٧.	Description of Controls and Connections
VI.	Operation
VII.	Theory 13
VIII.	Maintenance and Adjustment
IX.	Inside View
X.	Block Diagram 23
XI.	Parts List 24
XII.	Board Layout
XIII.	Voltage Chart
XIV	Ontions 31

SECTION I INTRODUCTION

Congratulations on the purchase of the IC-202S portable 2 meter SSB transceiver. The IC-202S was designed to be operable anywhere like most portables, but we also included features found in most base sets like a very effective noise blanker, RIT, S&RF meter, CW monitor, and a full 3 watts output on either USB or LSB. Two built-in crystals in the stable VXO allow operation between 144.00 and 144.40MHz. If you wish to expand the range of the IC-202S, we have also provided 2 spare crystal sockets for your convenience. With a slight retuning of the IC-202S, and installation of a special crystal, you may also work through OSCAR in USB for up-link (for mode A of AMSAT OSCAR 7 and 8, and for mode J of AMSAT OSCAR 8) and in LSB for down-link (for mode B of AMSAT OSCAR 7).



The aluminum die cast frame provides a very strong yet light housing for the 2 circuit boards, and the aluminum sides snap off easily if service is ever necessary or to change batteries.

The IC-202S operates on 9 inexpensive C cell batteries, or an external 13.8V DC source. The IC-202S will also operate on nicad batteries, contained in the BC-20/BC-15 nicad battery/ charger kit. For AC operation, we recommend the IC-3PS which not only provides power for the IC-202S, but also doubles as a stand and holder for the IC-20L 10 watt linear amplifier.

You can use the built-in whip antenna for portable use, or a flexible antenna such as the IC-FA1. An external antenna connects to the antenna connector on the back of the IC-202S.

We are sure that you will have years of lasting enjoyment from your IC-202S, manufactured by the leader in communication equipment: Inoue Communication Equipment Corporation.

SECTION II SPECIFICATIONS

General:

Number of Semi-conductors Transistors 19

> FET 7 7 IC Diodes 36

Frequency Coverage

144-146MHz

Frequency Stability

Less than 200Hz per hour at +25°C

Antenna Impedance

Current Drain

50 ohms unbalanced

Power Supply Requirements

DC 13.8V±15% Negative Ground 800mA max

Transmitting: A3J Approx. 540mA Al Approx. 750mA

Receiving:

At max audio approx 250mA

With no signal approx 90mA

Dial Light: Approx 40mA

Dimensions Net Weight

183mm (H) x 61mm (W) x 162mm (D)

2.0kg including batteries.

Transmitter:

Emission Mode A3J (USB, LSB) and A1

A3J 3W (PEP) **RF** Power Output

A1 3W

Carrier Suppression

More than 40dB below peak power More than 40dB down at 1000Hz AF input

Unwanted Sideband Suppression

More than 60dB below peak power

Spurious Radiation

Impedance: 600 ohms

Microphone

Input level: 10mV typical

CW Monitor

Dynamic or optional Electret condenser microphone

Built-in. Audio level adjustable by VOL knob.

Receiver:

Single Conversion Superheterodyne Receiving System

Intermediate Frequency 10.7MHz

Receiving Mode A3J (USB, LSB) and A1

Spurious Response Rejection Ratio More than 60dB

Less than 0.5µV for 10dB S+N/N Sensitivity

±1.2KHz at -6dB Selectivity ±2.4KHz at -60dB

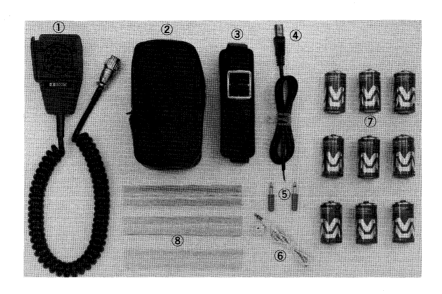
More than 1W

Audio Output Audio Output Impedance 8 ohms

144.00-144.40MHz built-in (2 crystals). Each crystal gives 200KHz continuous coverage. Two spare crystal sockets are provided for additional frequency ranges between 144.40-146.00MHz.

SECTION III ACCESSORIES

Various accessories are packed with your transceiver. Be sure not to overlook anything. Also it's a good idea to keep packing cartons in case of moving or if return for service is necessary.

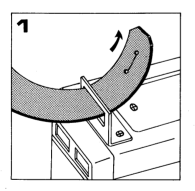


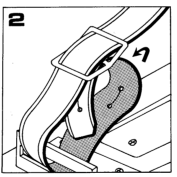
1

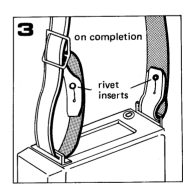
1

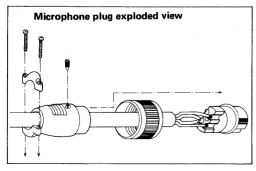
- 1. Dynamic Microphone
- 2. Microphone Case
- Shoulder Strap 3.
- Power Cord

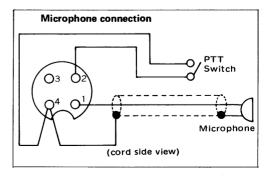
- 5. Ext. Speaker Plug, Key Plug
- 2 6. Earphone 1
- 7. Dry Cells Type "C" 9
 - 8. **Battery Tubes** 3

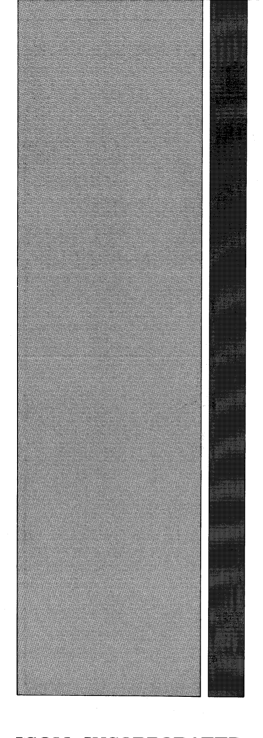












ICOM INCORPORATED

1-6-19, KAMI KURATSUKURI, HIRANO-KU,
OSAKA JAPAN

