

IC-215

TRANSCEIVER
PORTABLE
2 METER FM

INSTRUCTION MANUAL



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SECTION I INTRODUCTION

FM Portable Transceiver

Small and light. Handy for use any time, whether outdoors, in a car or at home. With 3W output and a sensitive receiver, it can work as well as large transceivers when used in good locations or with high-performance antenna.

Aluminum Die-cast Frame

The IC-215 chassis and frame are integrated into an aluminum die-casting. It's light but resistant to vibration or shock when carried. High mechanical performance is insured.

15 Channels

The unit incorporates 15 channels to select from; 12 by channel selector and 3 by Function switch. Each channel (TX and RX) uses the standard ICOM crystal configuration.

Dual Power Level

Transmitter output can be switched easily in 2 steps; 3W output HI for long distances, and 0.5W LOW for short distances. Battery consumption is minimized in the Low Power Mode.

Dial Illumination

The dial can be illuminated to facilitate night operation. This is controlled by a selector switch.

Power Pilot Lamp

If the power source voltage drops under the required value, the pilot lamp goes out as an indication the batteries are almost exhausted or external power is inadequate.

External Power and Antenna Terminals

For fixed stations or car mounted use, terminals for both external power and antenna are provided.

IC-20L and IC-3PS

Our ten-watt linear amplifier IC-20L and AC power supply IC-3PS can be used in combination as a completed fixed station.



SECTION II SPECIFICATIONS

General:

Number of semi-Conductors Transistors 36

FET 3 IC 3 (2)

Diodes 51

Frequency Coverage 144~146 MHz (146~148 MHz)

Antenna Impedance 50 ohms unbalanced

Power Supply Requirements DC 13.8V±15% Negative Ground 800mA max

Current Drain Transmitting: HI: approx. 750mA

LOW: approx. 350mA

Receiving: At max audio approx. 270mA

Squelched approx. 55mA

Dial Light: Approx. 40mA increase

Dimensions $183mm(H) \times 61mm(W) \times 162mm(D)$

Net Weight 2.0KGs including batteries.

TRANSMISSION:

Transmitting Frequency 15 channels in 144 MHz band

Emission F3

Transmission Power HI : 3W LOW : 0.5W

Max. Frequency Deviation 5 KHz

Modulation System Variable reactance phase modulation

Multiplication 8 Times

Spurious Emission

Microphone

Impedance: 600 ohms

Input level: 10mV typic

Input level: 10mV typical

Dynamic or optional Electret condenser microphone

RECEPTION:

Receiving Frequency 15 channels in the 144MHz band

Modulation Acceptance 16 F3

Receiving System Double super heterodyne
Intermediate Frequency First IF 10.7 MHz
Second IF 455 KHz

Sensitivity Less than $0.5\mu V$ for 20dB Noise quieting

Better than 30dB S+N+D/N+D at $1\mu V$

Squelch Sensitivity Less than $0.3\mu V$

Spurious Response Rejection Ratio More than 60dB

Selectivity $\pm 7.5 \text{KHz}$ At the -6dB point $\pm 15 \text{KHz}$ At the -60dB point

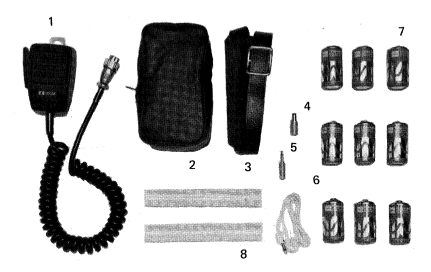
Audio Output More than 1W

Audio Output Impedance 8 ohms

Note: () Values for USA version.

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. Dynamic Microphone
- 2. Microphone Case
- 3. Shoulder Strap
- 4. Power Supply Plug

- 5. Ext. Speaker Plug
- 6. Earphone

1

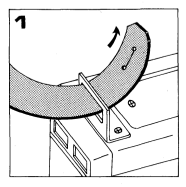
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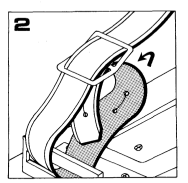
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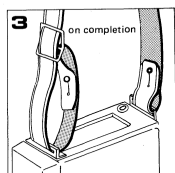
- 7. Dry Cells Type "C"
- 3. Battery Tubes 2

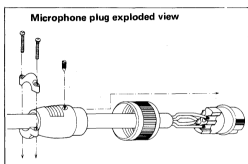
How to fit the shoulder strap

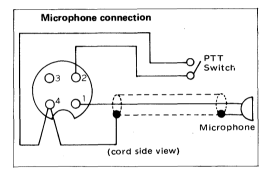
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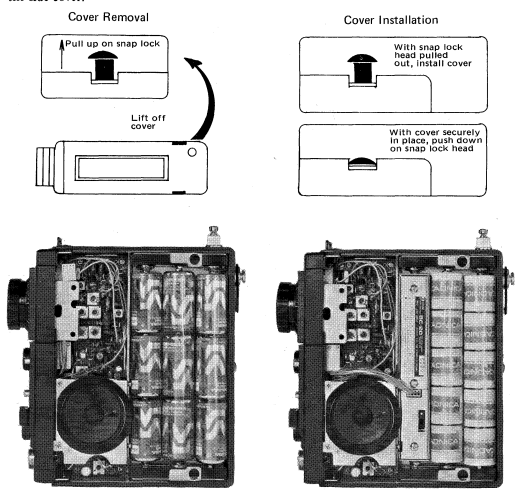


BATTERY INSTALLATION

Dry Battery:

Place the function switch in the OFF position. Remove the side that covers the battery case and speaker. Install the batteries into the battery tubes (three in each) taking care to observe the same direction (polarity).

Carefully install the battery tubes in the manner shown in photograph 1, placing the last three batteries in the inner column. Again take care to observe polarity, and place the battery tubes on top of the ribbon so when the batteries need to be removed, a simple pull on the ribbon will make removal easier. With the batteries properly in place, carefully replace the side cover.



Nickel-Cadmium Batteries and Charger:

First, install the charger in the battery case (the speaker side) of the transceiver housing as shown in photograph 2. The polarity of the switch end of the charger must be positive and on the case side, negative. Accordingly the negative polarity must be connected to the spring side of the battery case.

Next, install five nickel-cadmium batteries in the battery tubes in the same direction. Make certain the (-) minus side is next to the spring. After installation of the charger and batteries in the case, connect the connector to the socket of the charger (i.e., the connector from the transceiver housing). Make sure the switch of the charger is on, then install the cover housing as before.

WHEN TO REPLACE BATTERIES

When the power pilot lamp does not light up with the power switch on, or when it lights up during reception and goes out during transmission, the batteries are exhausted. Use batteries of the same type, for mixed types might cause leakage. Replace worn batteries with a complete new set of nine. If used with old batteries, the life of new ones might be shortened more by transmitting that by receiving, since several times more current is drawn in transmit. To prolong battery life, therefore, practice as follows:

- * Try to minimize the transmit period.
- * Keep the transmission output on LOW as much as possible.
- * Reduce volume during reception.
- * Be sure to cut off power source when set is not used.

More working hours are available if high-performance batteries such as Alkaline type are employed.

EXTERNAL POWER PLUG CONNECTION

External Power Source

For use at home or in the car, please use the external power source which assures you of stable communication without concern about battery consumption.

- 1. Use either a regulated power supply or car battery of 13.8V DC and of over 1A current capability. (Though this transceiver may work at 11 to 15V DC, use it preferably at the rated voltage.)
- 2. Correctly connect the external supply plug, as shown in figure. If polarity is reversed, source power is cut off by the protection circuit and the unit will not operate.
- 3. When the transceiver is kept out of use for a prolonged period, the unit is operated for extended periods by external power only, or when the batteries are exhausted etc., remove the batteries to protect the unit from possible damage by battery leakage.
- 4. The outside electrode of the power plug is + (Positive). Be careful not to short the plug to the chassis frame, etc. When used in the car, don't short the plug to the car body or to the transceiver body itself, but connect it to the battery through its fuse (1A-2A).

External DC Plug Wiring Diagram



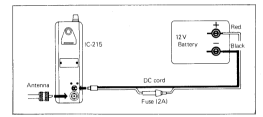
FOR OUTDOOR USE

- 1. Insert the supplied batteries. (Refer to "How to insert batteries").
- 2. Attach the supplied shoulder strap through the fixture of the body (as shown in the drawings on page 3).
- 3. Fully extend the whip antenna for operation, or install the flexible antenna. Keep the collapsible antenna depressed when the set is not in use so that it will not be damaged.

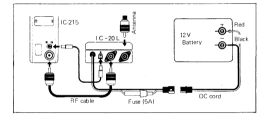
FOR USE IN THE CAR

- 1. Don't place the unit near the outlet of heaters, air-conditioners, etc.
- 2. Install the unit in a convenient place to avoid disrupting safe driving.
- 3. For the best power source, connect to the car battery through the fuse (1A-2A).
- 4. Firmly ground to the car body a mobile antenna (e.g. whip antenna) that requires grounding.

Mobile cable connection



Connection using IC-20L



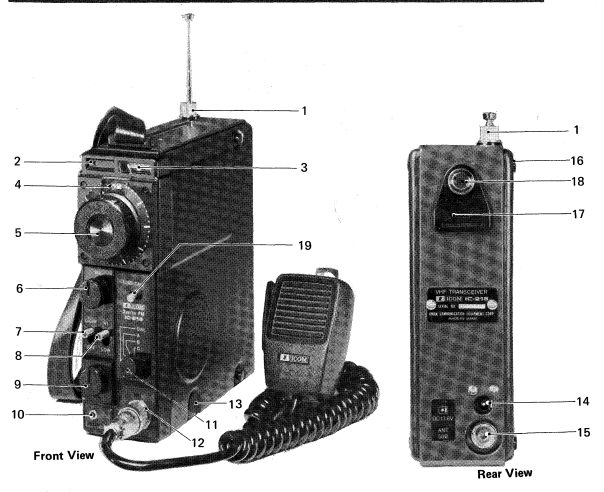
FOR FIXED USE

- 1. Don't install the unit in places exposed to rain, water splash, direct sunshine, dust, vibration, or heat.
- 2. Use a high performance external antenna as recommended. When doing this, be sure to depress the whip antenna into the body.
- 3. For fixed use, an external power supply is more economical than batteries.
- 4. Use of the linear amplifier IC-20L and AC power supply IC-3PS give excellent performance for fixed use.

HOW TO USE EXTERNAL ANTENNA

1. Select a high performance antenna (a multi-element beam or gain antenna) and set it up in the highest possible position. Tightly connect the antenna so that performance will not be affected by weather or vibration. The matching impedance is designed to be 50α .

SECTION V DESCRIPTION OF CONTROLS AND CONNECTIONS



1. Whip Antenna

A fully collapsible antenna for transmission and reception is built-in. For outdoor operation, fully extend this antenna. A flexible helical antenna can also be installed.

2. Power Pilot Lamp

Lights up when power is on. Brightness varies according to source voltage to indicate battery condition.

3. Meter

Indicates received signal strength during reception, and output level during transmission.

4. Channel Indicator

Indicates operating channels by numbers 1 - 12.

5. Channel Selector

Selects frequencies for transmission and reception.

6. Squelch (SQL) Knob

Adjusts squelch threshold point. Turning clockwise tightens squelch. With squelch set at point just beyond where no noise is heard when no signal is present, the transceiver is at the most sensitive squelch point.

7. Light Switch

With this switch turned on, the channel indicator and meter are illuminated for use at night.

8. Power Change-over Switch

HI makes transmission output 3W and LOW makes it 0.5W.

9. Volume (VOL) Knob

Regulates receiving volume. Turning it clockwise increases volume.

10. External Speaker Jack (EXT SP)

External speaker (8 ohm), earphone, etc. may be connected to this jack. This connection disables the internal speaker.

11. Function Switch

Turning it OFF cuts off the power. Turning it to DIAL enables operation at the frequency indicated by channel indicator. Turning to A B or C enables operation on your favorite frequencies not indicated by channel indicator.

12. Microphone Plug Socket (MIC)

Connect attached microphone to this socket. A "PUSH TO TALK" switch is provided on the microphone.

13. Discriminator Meter Jack

Remove rubber bushing and connect a zero center meter to this jack. Use a meter having about 1K ohm internal resistance and $\pm 50\mu A$ sensitivity.

14. External Power Jack

Polarity is positive on outside of plug. Inserting plug into this jack enables a changeover to recommended external power even with batteries installed.

15. External Antenna Socket

Connect on external antenna here. Impedence is 50 ohm. When external antenna is used, be sure to fully depress the built-in whip antenna.

16. Cover Snaps

To remove the covers, pull out on the snap heads and withdraw cover from body. To replace cover, place it over body with the snap heads out, then lock the cover by pushing in the heads.

17. Shoulder Belt Fixture

Attach the supplied shoulder belt to transceiver through this fixture.

18. Microphone Hook

The hand-held microphone may be placed here during reception or when microphone is not used.

19. Tone Call Button (European Version Only)

Actuates the tone burst circuit for repeater operation.

SECTION VI OPERATION

PREPARATIONS

Before turning on the power source, confirm as follows:

- 1. Make sure batteries are properly inserted.
 - When external power source is employed, make sure it is properly connected.
- 2. Make sure antenna is properly set.
 - When external antenna is employed, make sure whip antenna is depressed into the body and external antenna is firmly connected.
- 3. Make sure microphone is properly and tightly connected.

Set controls as follows:

- * Function switch OFF
- * Volume (VOL) knob Full counterclockwise
- * Squelch (SQL) knob Full counterclockwise
- * Light switch OFF
- * Power change-over switch LOW

Set the channel selector to any channel which has crystals installed.

RECEPTION

Turn the function switch clockwise to DIAL; the power source pilot lamp then lights up to show the power is on. If the light switch is set to LIGHT, the channel indicator and meter are illuminated to facilitate night operation.

VOLUME

If the volume (VOL) knob is slowly turned clockwise, noise or sound can be heard. Set where adequate volume is obtained. The meter shows deflection according to the strength of the signal.

SQUELCH

Turn Adjusts squelch (SQL) knob slowly clockwise. Noise becomes inaudible just past the threshold point. If the control is set at this point, audio can be heard only when signals are present. In cases when squelch is unstable (mobile operation, weak signal etc), adjust the squelch knob further until the proper threshold is obtained.

TRANSMISSION

The MIC controls transmission with the PTT switch. You may select high or low power to suit your needs and observe that the meter deflection gives a relative indication of output.

ADDING MORE CHANNELS AND FREQUENCY ADJUSTMENT

To add channel frequencies, refer to the crystal placement guide instructions below.

1. The crystal unit is HC-25/U type which oscillates in the fundamental mode.

Receiving crystal oscillator frequency = $\frac{\text{receiving frequency}-10.7}{9}$ (MHz)

Transmitting crystal oscillator frequency = $\frac{\text{transmitting frequency}}{g}$ (MHz)

Note: CL is 20pF, with regard to the crystal load capacitance.

- To adjust by a frequency counter (capable of measuring 130 to 150 MHz), do as follows:
 - Receiving frequency adjustment:
 Connect the frequency counter to J8 and adjust the RX trimmer so that the frequency reading is receiving frequency minus 10.7MHz.
 - b) Transmitting frequency adjustment:
 Short the frequency counter lead wire at the end and bring it close to the antenna connector to pick up the RF output. Adjust the TX trimmer to the desired frequency.

COMBINED USE OF LINEAR AMPLIFIER IC-20L AND AC POWER IC-3PS

IC-20L is a linear amplifier which amplifies the IC-215 output of 3W up to 10W. IC-3PS is an AC power supply which serves also as a stand with IC-20L mounted inside and is designed to fully attain functions as a fixed transceiver when used in combination with the IC-215.



SECTION VII CIRCUIT DESCRIPTION

GENERAL

The IC-215 employs a dual conversion Superheterodyne receiver. MOS, FET devices are used for RF amplification and First Mixer. The first IF is 10.7MHz with a monolithic crystal filter. The second IF is 455KHz with two cascaded ceramic filters. This system results in a very selective and sensitive receiver.

The transmitter section employs a quality audio amplifier using IDC (Instantaneous Deviation Control) technique and well-shaped pre-emphasis. The transmit frequency is derived from an 18MHz range crystal oscillator and phase modulation multiplied 8 times. Multiplier and amplifier circuits are designed and tuned for extremely low spurious and harmonic content.

RECEIVER

Antenna input or self contained antenna signals pass through switching diode D40, located in the PA section to the RF amplifier Q2 from which the amplified signal is injected into gate 1 of the first mixer Q3. Out of band signals are attenuated by the band pass filters. The multiplied LO frequency is also applied to Q3 where a resultant 10.7MHz IF signal is derived. This signal is passed through a filter which greatly attenuates other in band signals. The 10.7MHz signal is again mixed with second LO, Q8 operation at 10.245 (11.155)MHz at the second mixer Q4. The resulting mixer output is 455KHz. Two ceramic filters and Q5 and Q7 amplifiers drive IC1 limiter, and thence the signal is detected by the ceramic discriminator.

Lower frequency audio components are amplified by Q10 and passed Q11 active filter. These (desired) audio signals are adjusted to level by the volume control and amplified up to 1 watt power by IC2.

At point J5, discriminator noise is taken at a selected level by R-1 Squelch Control back via J4 and amplified by Q4 and Q5, rectified by D32 and D33 and applied to Q9 base. Under no signal conditions, when noise is high and this rectified voltage is high, Q9 turns off Q10. The reverse is true when a signal is of sufficient strength to reduce noise; the squelch opens permitting the audio signal path to operate normally.

During transmit, positive voltage is fed to the Q9 base, silencing the audio system.

After switching back to receive, a delay in Q9 base voltage change provided by C-56 allows a silent transition. The receiver first LO, Q1, operating near 15MHz is tripled by Q2 and again tripled by Q3 for first mixer injection.

Crystals are switched by diodes which, operating with DC bias, have no effect on the oscillator frequency when control wires are moved.

TRANSMITTER

An 18MHz crystal oscillator Q15 is buffered by Q16. The signals of the Q16 collector and emitter AC voltages (180° out of phase) are fed to the bridge of L5 and D37. Amplified audio from the microphone is applied to D37 also, resulting in a slight change which doubles Q17, Q18 and Q19. Each of these stages is double tuned to prevent spurious signals. Amplifiers Q20 and Q21 provide the last amplification to the 3 watt level. The microphone signal, divided by R72, is amplified by Q6 and Q7. The IDC circuit, Q8, Q9 and Q10 differentiate the level variations and via Q11 active filter limits higher frequency energy from coming through. R87 controls this deviation level. Q12 amplifier arrangement provides a Miller integrator by which the proper pre-emphasis is achieved. R96 sets maximum frequency deviation. Q13 is the output level control driver which is fed information from Q14 where a change in base voltage (via R109 for 3W and R110 for low power) provides Q13 control of driver Q20 and final Q21 collector voltage.

METER CIRCUIT

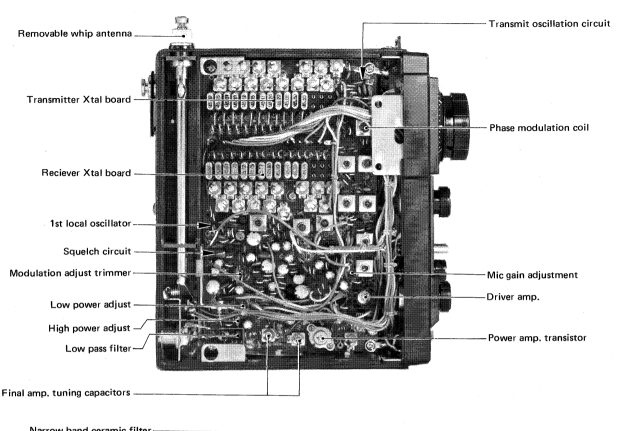
The S meter is provided a voltage by the sampling of the second IF Q7 collector which is rectified by D4. Calibration is effected by adjusting the gain of Q5 via R19. In the transmit mode, D39 is lightly coupled to L15 where a rectifier RF voltage is fed to the meter for a relative power indication. Adjustment is made via the degree of coupling of D39 with the L15.

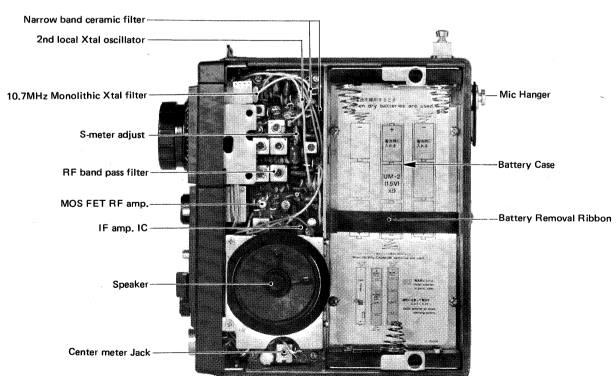
T/R SWITCHING

In the receive mode, source voltage is applied to R155, D44, D41 (Zener) and LED indicator D1. A reference voltage of approximately 9.4 volts appears at the cathode of D41. This reference is fed to Q24 base where a regulated voltage of 9 volts is available at its emitter.

During transmission, Q24 base is grounded through D43 by the PTT (MIC) switch which reduces receiver section voltage to zero. From the transmit regulator, current is passed through Q23, R146 and D42 to D41 and Q1. The reference voltage at D41 cathode is applied to Q22 base. Then, a regulated 9 volts is available at Q22 emitter.

SECTION VII INSIDE VIEW





SECTION IX VOLTAGE CHARTS

MAIN UNIT

		Tra	nsmit			R	eceive		<u> </u>
	Base		Collector	Emitter	Base		Collector	Emitter	
No.	or		or	or	or		or	or	Notes
	Gate 1	Gate 2	Drain	Source	Gate 1	Gate 2	Drain	Source	
Q1					2.6V		7.4V	1.9V	
Q2					0.5V		7.7V	0.2V	
Q3					1.1V		6.4V	0.7V	
Q4					1.4V		8.7V	0.8V	
Q5					1.3V		5.4V	0.7V	
Q6	6.1V		7.4V	5.6V					
Q 7	7.4V		4.2V	8.1V					
Q8	0.5V	N. A.	0.6V	0V					
Q9	0.6V		0.7V	0٧					
Q10	0.7V		1.5V	0V					
Q11	4.8V		7.6V	4.3V					
Q12	1.3V		5.0V	0.9V					
Q13	11.4V		9.8V	12.2V					TX:HI
	11.7V		4.4V	12.5V	12.5V		12.5V	12.5V	TX:LOW
Q14	7.8V		11.2V	7.2V					TX:HI
	2.6V		11.6V	2.1V	12.5V		12.0V	12.5V	TX:LOW
Q15	2.6V		8.4V	2.1V					
Q16	2.2V		7.1V	1.6V					
Q17	1.6V		8.3V	0.9V					
Q18	0.6V		8.3V	0.4V					
Q19	0.1V		8.3V	1.1V					
Q20	0.4V		11.6V	0V	0		40.51		TX:HI
	0.4V		8.9V	0V	0V		12.5V	0V	TX:LOW
Q21	0V		11.6V	0V	01.4		40.51	21.5	TX:HI
	0V		8.9V	0V	0V		12.5V	0V	TX:LOW_
Q22	9.4V		11.1V	8.8V	0.2V		12.5V	0.2V	
Q23	11.5V		11.8V	12.2V	12.5V		0.2V	12.5V	
Q24	0.7V		12.2V	0.2V	9.3V		11.5V	9.8V	

No.		Pin No.												
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
IC1	4.5V	9.0V	4.5V	4.5V	4.5V	4.5V	0V	9.0V	9.0V	0V	9.0V	0٧	0٧	9.0V

Note: When the tone call push-button is pressed during transmission.

RECEIVER UNIT

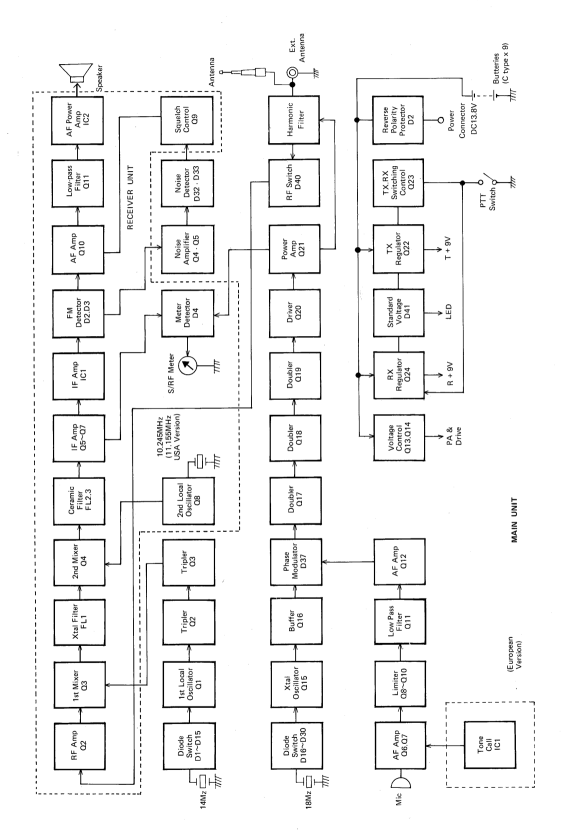
		Ti	ransmit			Red	ceive		
	Base		Collector	Emitter	Base		Collector	Emitter	
No.	or		or	or	or		or	or	Notes
	Gate 1	Gate 2	Drain	Source	Gate 1	Gate 2	Drain	Source	
Q1	4.5V		-23V	0.3V	8.0V		8.6V	8.8V	TX:HI
	4.5V		-6.8V	0.3V					TX:LOW
Q2					· 0V	3.6V	8.0V	0.1V	
Q3					0V	0V	8.5V	0.1V	
Q4					0V		6.5V	0.8V	
Q5					1.6V		8.6V	1.4V	
Q6					0.6V		2.1V	0V	
Q 7					4.4V		6.0V	4.0V	-
Q8					2.2V		8.1V	2.2V	
Q9					0.1V		1.2V	0٧	Squelch
,					0.5V		0.03V	0V	Opened Closed
Q10					1.2V		4.8V	1.1V	Squelch
					0.03V		8.3V	0V	opened Closed
Q11					5.6V		8.4V	5.3V	

Transmit

	Pin No.								
No.	1	2	3	4	5	6	7	8	Notes
IC2	1.5V	12.0V	12.0V	0V	0.5V	12.2V	0V	4.7V	

Receive

No.					Notes				
	1	2	3	4	5	6	7	8	110100
IC1	5.2V	2.0V	2.0V	OV	8.6V	3.1V	8.6V	_	
IC2	1.4V	12.2V	11.8V	7.2V	6.0V	12.2V	0V	1.7V	



SECTION XI PARTS LIST

National National National National	MAIN LINET								
Q1 Transistor 2SC945-P D1 Q2 Transistor 2SC373 D1 Q3 Transistor 2SC945-P D1 Q5 Transistor 2SC945-P D1 Q6 Transistor 2SC1571-G E3 Q7 Transistor 2SC1571-G E2 Q9 Transistor 2SC945-R E2 Q10 Transistor 2SC945-R E2 Q11 Transistor 2SC945-P E1 Q12 Transistor 2SC945-P E1 Q13 Transistor 2SC945-P E1 Q13 Transistor 2SC945-P E1 Q13 Transistor 2SC945-P F1 Q15 Transistor 2SC945-P A4 Q16 Transistor 2SC945-P A4 Q17 Transistor 2SC763-C C4 Q18 Transistor 2SC763-C C4 Q19 Transistor 2SC7730 E4	Ref.No.			Board Location					
Q2 Transistor 2SC373 D1 Q3 Transistor 2SC945-P D1 Q4 Transistor 2SC945-P D1 Q5 Transistor 2SC1571-G E3 Q7 Transistor 2SC1571-G E2 Q8 Transistor 2SC945-R E2 Q9 Transistor 2SC945-R E2 Q10 Transistor 2SC945-P E1 Q11 Transistor 2SC945-P E1 Q12 Transistor 2SC945-P E1 Q13 Transistor 2SC945-P F1 Q14 Transistor 2SC945-P F1 Q15 Transistor 2SC945-P A4 Q16 Transistor 2SC945-P A4 Q17 Transistor 2SC945-R A4 Q17 Transistor 2SC945-R A4 Q17 Transistor 2SC763-C C3 Q18 Transistor 2SC763-C C4									
Q3 Transistor 2SC763-C D2 Q4 Transistor 2SC945-P D1 Q5 Transistor 2SC945-P D1 Q6 Transistor 2SC1571-G E3 Q7 Transistor 2SC1571-G E2 Q9 Transistor 2SC945-R E2 Q10 Transistor 2SC945-P E1 Q12 Transistor 2SC945-P E1 Q13 Transistor 2SC945-P E1 Q14 Transistor 2SC945-P F1 Q15 Transistor 2SC945-P A4 Q16 Transistor 2SC945-P A4 Q16 Transistor 2SC763-C B3 Q18 Transistor 2SC763-C C4 Q19 Transistor 2SC773-E D4 Q20 Transistor 2SC1947 F3 Q21 Transistor 2SC1947 F3 Q22 Transistor JA 1600-G E3 <td>Q1</td> <td>Transistor</td> <td></td> <td></td>	Q1	Transistor							
Q4 Transistor 2SC945-P D1 Q5 Transistor 2SC1571-G E3 Q6 Transistor 2SC1571-G E3 Q7 Transistor 2SC1571-G E2 Q8 Transistor 2SC945-R E2 Q10 Transistor 2SC945-P E1 Q10 Transistor 2SC945-P E1 Q11 Transistor 2SC945-P E1 Q12 Transistor 2SC945-P E1 Q13 Transistor 2SC945-P F1 Q14 Transistor 2SC945-P A4 Q15 Transistor 2SC945-P A4 Q16 Transistor 2SC763-C B3 Q17 Transistor 2SC763-C C4 Q19 Transistor 2SC763-C C4 Q20 Transistor 2SC730 E4 Q21 Transistor 2SC730-C C4 Q21 Transistor 2SC1947-F F3 <									
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D1	Q23	Transistor	JA 1050-G	E3					
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D24 Diode 1SS53 B2 D25 Diode 1SS53 B2 D26 Diode 1SS53 B2 D27 Diode 1SS53 B2 D28 Diode 1SS53 B3 D29 Diode 1SS53 B3 D30 Diode 1SS53 B3 D31 Diode 1S1555 D2 D32 Diode 1N60 D2 D33 Diode 1N60 D2 D34 Diode 1N60 E2	l .								
D25 Diode 1SS53 B2 D26 Diode 1SS53 B2 D27 Diode 1SS53 B2 D28 Diode 1SS53 B3 D29 Diode 1SS53 B3 D30 Diode 1SS53 B3 D31 Diode 1S1555 D2 D32 Diode 1N60 D2 D33 Diode 1N60 D2 D34 Diode 1N60 E2	D23	Diode	1SS53	B2					
D26 Diode 1SS53 B2 D27 Diode 1SS53 B2 D28 Diode 1SS53 B3 D29 Diode 1SS53 B3 D30 Diode 1SS53 B3 D31 Diode 1S1555 D2 D32 Diode 1N60 D2 D33 Diode 1N60 D2 D34 Diode 1N60 E2		Diode							
D27 Diode 1SS53 B2 D28 Diode 1SS53 B3 D29 Diode 1SS53 B3 D30 Diode 1SS53 B3 D31 Diode 1S1555 D2 D32 Diode 1N60 D2 D33 Diode 1N60 D2 D34 Diode 1N60 E2									
D28 Diode 1SS53 B3 D29 Diode 1SS53 B3 D30 Diode 1SS53 B3 D31 Diode 1S1555 D2 D32 Diode 1N60 D2 D33 Diode 1N60 D2 D34 Diode 1N60 E2									
D29 Diode 1SS53 B3 D30 Diode 1SS53 B3 D31 Diode 1S1555 D2 D32 Diode 1N60 D2 D33 Diode 1N60 D2 D34 Diode 1N60 E2	l								
D30 Diode 1SS53 B3 D31 Diode 1S1555 D2 D32 Diode 1N60 D2 D33 Diode 1N60 D2 D34 Diode 1N60 E2	i .								
D31 Diode 1S1555 D2 D32 Diode 1N60 D2 D33 Diode 1N60 D2 D34 Diode 1N60 E2	i								
D32 Diode 1N60 D2 D33 Diode 1N60 D2 D34 Diode 1N60 E2									
D33 Diode 1N60 D2 D34 Diode 1N60 E2	1								
D34 Diode 1N60 E2	1								
DUO DIQUE TINDO LZ	1								

Ref.No.	M. Description	AIN UNIT Part No.	Board Locat	ion
nei,ivo.	Description	rart ivo.		
D36	Zener	18993		F1
D37	Varicap	1S2688-E		B4
D38	Diode	1N60		B3
D39	Diode	1N60		F2
D40	Diode	MI301		F2
D41	Zener	XZ072		E3
D42	Diode	1\$1555		E3
D43	Diode	1S1555		E3
D43	Diode Diode	1S1555 1S1555		E3
D44				D2
L1 L2	Coil Coil	LS-2 LS-3A		D2
L3	Coil	LS-3		D3
L4	Choke Coil	L102 1 mH		D1
L5	Coil	LS-88		B4
L6	Coil	LS-12		C3
L7	Coil	LS-12		C4
L8	Coil	LS-13		C3
L9	Coil	LS-13		C4
L10	Coil	LS-3A		D4
L11	Coil	LS-3		E4
L12	Coil	LS-2		E4
L13	Coil	LA-71		F3
L14	Coil	LA-9		F2
L15	Coil	LA-71		F2
L16	Coil	LA-71		F1
L17	Coit	LA-71		F1
R1	Resistor	47K ohm	ELR25	B1
R2	Resistor	47K ohm	ELR25	B1
R3	Resistor	47K ohm	ELR25	B1
R4	Resistor	47K ohm	ELR25	B1
R5	Resistor	47K ohm	ELR25	B1
R6	Resistor	47K ohm	ELR25	B2
R7	Resistor	47K ohm	ELR25	B2 B2
R8	Resistor	47K ohm 47K ohm	ELR25 ELR25	B2
R9 R10	Resistor Resistor	47K ohm	ELR25	B2
R11	Resistor	47K ohm	ELR25	B2
R12	Resistor	47K ohm	ELR25	B3
R13	Resistor	47K ohm	ELR25	B3
R14	Resistor	47K ohm	ELR25	B3
R15	Resistor	47K ohm	ELR25	В3
R16	Resistor	4.7K ohm	ELR25	В1
R17	Resistor	4.7K ohm	ELR25	В1
R18	Resistor	4.7K ohm	ELR25	В1
R19	Resistor	4.7K ohm	ELR25	В1
R20	Resistor	4.7K ohm	ELR25	В1
R21	Resistor	4.7K ohm	ELR25	B2
R22	Resistor	4.7K ohm	ELR25	B2
R23	Resistor	4.7K ohm	ELR25	B2
R24	Resistor	4.7K ohm	ELR25	B2
R25	Resistor	4.7K ohm	ELR25	B2
R26	Resistor	4.7K ohm	ELR25	B2
R27	Resistor	4.7K ohm	ELR25	В3
R28	Resistor	4.7K ohm	ELR25	В3
R29	Resistor	4.7K ohm	ELR25	В3
R30	Resistor	4.7K ohm	ELR25	B3
R31	Resistor	4.7K ohm	ELR25	B1
R32	Resistor	4.7K ohm	ELR25	B1
R33	Resistor	4.7K ohm	ELR25	B1

MAIN UNIT								
Ref.No.	Description	Part No.	Board Loca	ation				
R34	Resistor	4.7K ohm	ELR25	В1				
R35	Resistor	4.7K ohm	ELR25	В1				
R36	Resistor	4.7K ohm	ELR25	B1				
R37	Resistor	4.7K ohm	ELR25	В2				
R38	Resistor	4.7K ohm	ELR25	B2				
R39	Resistor	4.7K ohm	ELR25	В2				
R40	Resistor	4.7K ohm	ELR25	B2				
R41	Resistor	4.7K ohm	ELR25	B2				
R42	Resistor	4.7K ohm	ELR25	B2				
R43	Resistor	4.7K ohm	ELR25	В3				
R44	Resistor	4.7K ohm	ELR25	В3				
R45	Resistor	4.7K ohm	ELR25	В3				
R46	Resistor	4.7K ohm	ELR25	A3				
R47	Resistor	4.7K ohm	ELR25	C1				
R48	Resistor	4.7K ohm	ELR25	D1				
R49	Resistor	10K ohm	ELR25	D1				
R50	Resistor	1K ohm	ELR25	D1				
R51	Resistor	100 ohm	ELR25	D1				
R52	Resistor	2.2K ohm	ELR25	D1				
R53	Resistor	33K ohm	ELR25	D1				
R54	Resistor	330 ohm	ELR25	D1				
R55	Resistor	2.7K ohm	ELR25	D2				
R56	Resistor	15K ohm	ELR25	D2				
R57	Resistor	100 ohm	ELR25	D2				
R58	Resistor	330 ohm	R25	D2				
R59	Resistor	100 ohm	ELR25	D2				
R60	Thermistor	33D28		D1				
R61	Resistor	2.7K ohm	ELR25	D1				
R62	Resistor	27K ohm	ELR25	D1				
R63	Resistor	1K ohm	ELR25	D1				
R64	Resistor	4.7K ohm	ELR25	D1				
R65	Resistor	27K ohm	ELR25	D1				
R66	Resistor	1K ohm	ELR25	D2				
R67	Resistor	4,7K ohm	ELR25	D2				
_	Resistor	10K ohm	ELR25	D2				
R68		15K ohm	ELR25	D2				
R69	Resistor							
R70	Resistor	27K ohm	ELR25	D2				
R71	Resistor	4.7K ohm	ELR25	E3				
R72	Trimmer	500 ohm	FR10B	E3				
R73	Resistor	2,2K ohm	ELR25	E3				
R74	Resistor	27K ohm	ELR25	E3				
R75	Resistor	10K ohm	ELR25	E3				
R76	Resistor	100 ohm	ELR25	E3				
R77	Resistor	15K ohm	ELR25	E3				
R78	Resistor	2.2K ohm	ELR25	D2				
R79	Resistor	12K ohm	ELR25	E3				
R80	Resistor	220 ohm	ELR25	E3				
R81	Resistor	2.2K ohm	ELR25	E2				
R82	Resistor	22 ohm	ELR25	E2				
R83	Resistor	1K ohm	ELR25	D2				
R84	Resistor	22K ohm	ELR25	E2				
R85	Resistor	2.2K ohm	ELR25	E2				
R86	Resistor	470 ohm	ELR25	E2				
R87	Trimmer	3K ohm	FR10B	E2				
R88	Resistor	4.7K ohm	ELR25	E2				
R89	Resistor	33K ohm	ELR25	E2				
R90	Resistor	220 ohm	ELR25	E2				
R91	Resistor	22K ohm	ELR25	E2				
R92	Resistor	5.6K ohm	ELR25	E2				
R93	Resistor	5,6K ohm	ELR25	E2				

		MAIN UNIT		
Ref.No.	Description	Part No.	Board Loca	ation
R95	Thermistor	33D28		E1
R96	Trimmer	1K ohm	FR10B	E1
R97	Resistor	100 ohm	ELR25	E1
R98	Resistor	4.7K ohm	ELR25	E1
R99	Resistor	22K ohm	ELR25	E1
R100	Resistor	22K ohm	ELR25	E1
R101	Resistor	560 ohm	ELR25	D1
R102	Resistor	330 ohm	ELR25	E1
R103	Resistor	3.9K ohm	ELR25	E1
R104	Resistor	1M ohm	R15	E1
R105	Resistor	100K ohm	ELR25	D1
R106	Resistor	47 ohm	ELR25	E1
R107	Resistor	1K ohm	ELR25	E1
R108	Resistor	470 ohm	ELR25	F1
R109	Trimmer	10K ohm	FR10B	F1
R110	Trimmer	5K ohm	FR10B	E1
R111	Resistor	4.7K ohm	ELR25	А3
R112	Resistor	4.7K ohm	ELR25	A3
R113	Resistor	1K ohm	ELR25	A4
R114	Resistor	10K ohm	ELR25	A4
R115	Resistor	3.3K ohm	ELR25	A4
R116	Resistor	82 ohm	ELR25	A4
R117	Resistor	100 ohm	ELR25	B4
R118	Resistor	8.2K ohm	ELR25	A4
R119	Resistor	100 ohm	ELR25	A3
R120	Resistor	100 ohm	ELR25	A3
R121	Resistor	100 ohm	ELR25	А3
R122	Resistor	47 ohm	ELR25	А3
R123	Resistor	56K ohm	ELR25	В3
R124	Resistor	100K ohm	ELR25	B4
R125	Resistor	4.7K ohm	R25	В3
R126	Resistor	2.7K ohm	ELR25	В3
R127	Resistor	10K ohm	ELR25	В3
R128	Resistor	100 ohm	ELR25	B4
R129	Resistor	2.2K ohm	ELR25	C3
R130	Resistor	47 ohm	R25	C4
R131	Resistor	22K ohm	ELR25	СЗ
R132	Resistor	22 ohm	ELR25	C3
R133	Resistor	2.2K ohm	ELR25	D3
R134	Resistor	15K ohm	ELR25	D3
R135	Resistor	22 ohm	ELR25	D3
R136	Resistor	22 ohm	ELR25	D4
R137	Resistor	47 ohm	R25	D4
R138	Resistor	47 ohm	R25	E4
R139	Resistor	1K ohm	ELR25	E3
R140	Resistor	10 ohm	R25	F3
R141	Resistor	470 ohm	R½W	F2
R142	Resistor	1K ohm	ELR25	E2
R143	Resistor	22 ohm	ELR25	E3
R144	Resistor	2,2K ohm	ELR25	E3
R145	Resistor	220 ohm	ELR25	E3
R146	Resistor	470 ohm	ELR25	E3
R147	Resistor	33K ohm	ELR25	E3
R148	Resistor	4.7K ohm	ELR25	E3
R149	Resistor	220 ohm	R½W	E1
R150	Resistor	1K ohm	ELR25	E3
R151	Resistor	22 ohm	ELR25	E3
R152	Resistor	150 ohm	ELR25	E3
R153	Resistor	1K ohm	ELR25	E2
R200	_	_		_
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Ref.No.		IAIN UNIT Part No.	Board Loc	ation
R201	_	_		
R202 R203		_		_
R203	Resistor	- 82K ohm	ELR25	_ D3
R205	Resistor	22K ohm	ELR25	D3
R206	Trimmer	10K ohm	FR10B	D3
R207	Resistor	1M ohm	ELR25	D3
C1	Trimmer	CVD30-13	(30nF)	C1
C2	Trimmer	CVD30-13		C1
C3	Trimmer	CVD30-13		C1
C4	Trimmer	CVD30-13	(30pF)	C1
C5	Trimmer	CVD30-13		C1
C6	Trimmer	CVD30-13	(30pF)	C1
C7 C8	Trimmer Trimmer	CVD30-13 CVD30-13		C2 C2
C9	Trimmer	CVD30-13		C2
C10	Trimmer	CVD30-13		C2
C11	Trimmer	CVD30-13	(30pF)	C2
C12	Trimmer	CVD30-13	(30pF)	C3
C13	Trimmer	CVD30-13	(30pF)	C3
C14	Trimmer	CVD30-13	(30pF)	C3
C15	Trimmer	CVD30-13	(30pF)	C3
C16 C17	Trimmer	CVD30-13		A1
C17	Trimmer Trimmer	CVD30-13 CVD30-13	•	A1 A1
C19	Trimmer	CVD30-13	•	A1
C20	Trimmer	CVD30-13	•	A1
C21	Trimmer	CVD30-13	•	A2
C22	Trimmer	CVD30-13		A2
C23	Trimmer	CVD30-13	(30pF)	A2
C24	Trimmer	CVD30-13		A2
C25 C26	Trimmer	CVD30-13		A2
C27	Trimmer Trimmer	CVD30-13 CVD30-13		A3 A3
C28	Trimmer	CVD30-13		A3
C29	Trimmer	CVD30-13		A3
C30	Trimmer	CVD30-13		А3
C31	Ceramic	0.01μF	50V	A3
C32	Ceramic	0.01μF	50V	D1
C33	Ceramic	100pF	50V	D1
C34 C35	Ceramic Ceramic	0.01μF	50V 50V	D1
C36	Ceramic	100pF 50pF	50V 50V	D1 D1
C37	Ceramic	0.01μF	50V	D1
C38	Ceramic	40pF (PH)	50 V	D1
C39	Ceramic	0.01μF	50V	D2
C40	Ceramic	30pF	50V	D2
C41	Ceramic	0.01μF	50V	D2
C42	Ceramic	0.01μF	50V	D2
C43 C44	Ceramic Ceramic	8pF 100pF	50V	D2
C44 C45	Ceramic	100pr 10pF	50V 50V	D3
C46	Ceramic	10pf	50V	D3
C47	Electrolytic	100μF	10V	D1
C48	Mylar	0.01μF	50V	D1
C49	Mylar	0.1μF	50V	D1
C50	Mylar	0.022μF	50V	D1
C51	Mylar	0.001μF	50V	D1
C52 C53	Electrolytic Mylar	4.7μF	25V	D1
C54	Electrolytic	0.039μF 10μF	50V 16V	D2
	Lieutionytic	10μ1	10 V	D2

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Ref.No.	Description	AIN UNIT Part No.	Board	Location
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C55	Electrolytic	3.3µF	25V	D2
C56	Electrolytic	3.3μF	25V	D2
C57	Electrolytic	100µF	10V	E2
C58 C59	Electrolytic	3.3µF	25V	E3
C60	Ceramic Electrolytic	0.001μF	50V	E3
C61	Ceramic	0.47μF 0.001μF	50V 50V	E3 E3
C62	Electrolytic	10μF	16V	D3
C63	Electrolytic	33μF	10V	E2
C64	Mylar	0.01μF	50V	E2
C65	Electrolytic	22μF	16V	E2
C66	Ceramic	100pF	50V	E2
C67	Electrolytic	100μF	10V	E2
C68	Mylar	$0.0047 \mu F$	50V	E2
C69	Electrolytic	3.3μ F	25V	E2
C70	Mylar	0.01μ F	50V	E2
C71	Ceramic	100pF	50V	E1
C72	Mylar	0.01μF	50V	E2
C73 C74	Mylar	0.0033μF	50V	E2
C75	Electrolytic	100μF	10V	E1
·C76	Electrolytic Electrolytic	0.47μF	50V	E1
C77	Mylar	10μF 0.01μF	16V 50V	D1 E1
C78	Electrolytic	0.01μF 0.47μF	50V 50V	E1
C79	Ceramic	0.47μF	50V 50V	F1
C80	Electrolytic	10μF	16V	F1
C81	Ceramic	0.001µF	50V	F1
C82	Ceramic	0.01μF	50V	A3
C83	Ceramic	200pF	50V	Α4
C84	Ceramic	200pF	50V	A4
C85	Ceramic	200pF	50V	A4
C86	Ceramic	0.01µF	50V	A4
C87	Ceramic	0.01μF	50V	A4
C88	Ceramic	0.01μF	50V	A4
C89	Ceramic	0.001µF	50V	A3
C90 C91	Mylar	0.001µF	50V	B4
C92	Ceramic Ceramic	0.0022μF 0.01μF	50V 50V	B3 B3
C93	Ceramic	0.01μF 0.01μF	50V 50V	B3
C94	Ceramic	0.01µF	50V	B3
C95	Ceramic	0.01μF	50V	B4
C96	Dip Mica	39pF	50V	B3
C97	Ceramic	0.01μF	50V	В3
C98	Ceramic	2pF	50V	В3
C99	Dip Mica	51pF	50V	В4
C100	Styrene	200pF	50V	C4
C101	Ceramic	0.01μF	50V	C4
C102	Dip Mica	30pF	50V	C3
C103	Ceramic	0.01μF	50V	C4
C104	Dip Mica	39pF	50V	C4
C105 C106	Ceramic	2pF	50V	C4
C106	Styrene	100pF	50V	D4
C107	Ceramic Ceramic	0.01μF 0.01μF	50V 50V	D4 D4
C108	Ceramic	0.01μF 6pF	50V 50V	D4 D4
C110	Ceramic	7pF	50V 50V	D4
C111	Ceramic	68pF	50V	D4
C112	Ceramic	25pF	50V	E4
C113	Ceramic	0.01μF	50V	E3
C114	Ceramic	0.001μF	50V	F4
C115	Ceramic	0.01μF	50V	F4

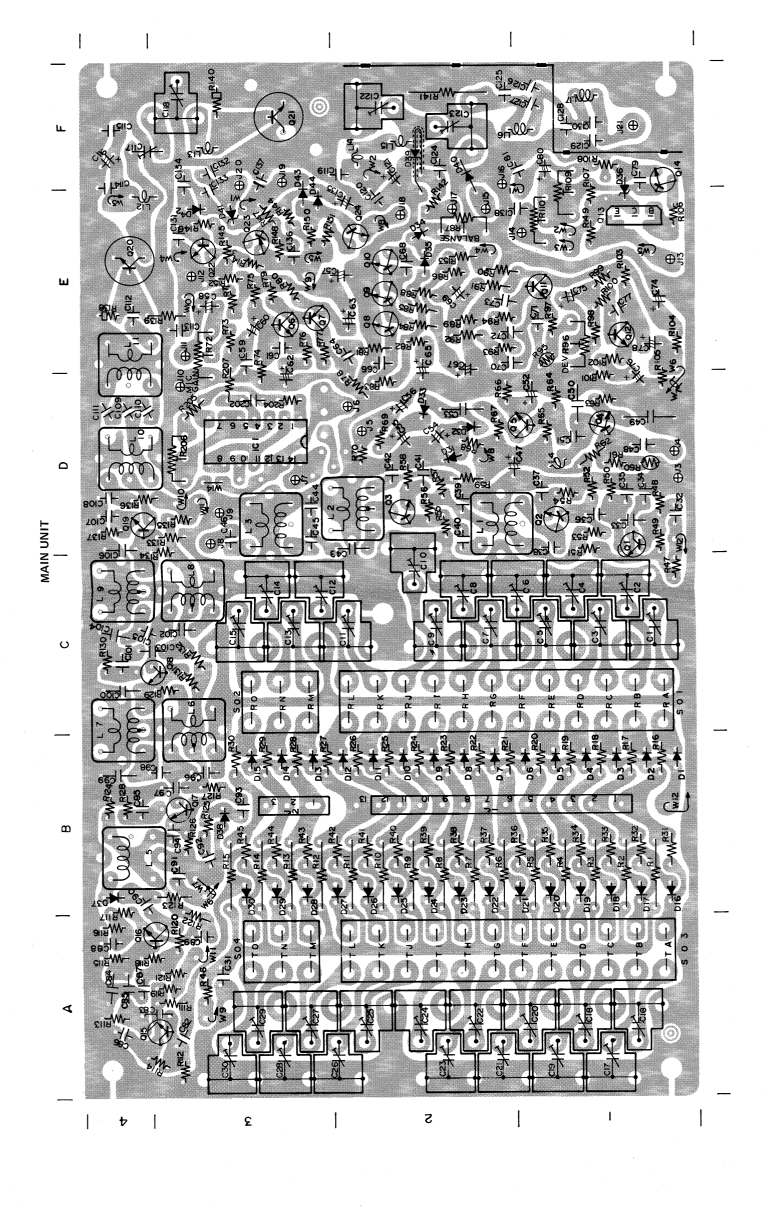
C117 Trimmer CVO5C120 (12pF) F4 C118 Trimmer CVC20-11 (20pF) F3 C119 Ceramic 0.001 μ F 50V F2 C120 Ceramic 0.01 μ F 50V E2 C121 Electrolytic 22 μ F 16V F2 C122 Trimmer CVC20-11 (20pF) F2 C123 Trimmer CVC20-11 (20pF) F2 C124 Ceramic 0.01 μ F 50V F2 C125 Ceramic 15pF 50V F2 C126 Ceramic 25pF 50V F1 C127 Ceramic 6pF 50V F1 C128 Ceramic 35pF 50V F1 C129 Ceramic 3pF 50V F1 C129 Ceramic 3pF 50V F1 C130 Ceramic 0.001 μ F 50V F3 C131 Ceramic 0.001 μ F 50V F3 C132 Ceramic 0.001 μ F 50V F3 C133 Ceramic 0.001 μ F 50V F3 C134 Ceramic 0.001 μ F 50V F3 C135 Electrolytic 33 μ F 10V E2 C136 Ceramic 0.001 μ F 50V F3 C137 Ceramic 0.001 μ F 50V F3 C138 Ceramic 0.001 μ F 50V F3 C139 — — — — — — — — — — — — — — — — — — —	Ref.No.	RECEI Description	VER UNIT Part No. Board L	ocation
C117 Trimmer CVO5C120 (12pF) F4 C118 Trimmer CVC20-11 (20pF) F3 C119 Ceramic 0.001μF 50V F2 C120 Ceramic 0.01μF 50V E2 C121 Electrolytic 2μF 16V F2 C122 Trimmer CVC20-11 (20pF) F2 C123 Trimmer CVC20-11 (20pF) F2 C124 Ceramic 0.01μF 50V F2 C125 Ceramic 15pF 50V F1 C126 Ceramic 25pF 50V F1 C127 Ceramic 3pF 50V F1 C128 Ceramic 3pF 50V F1 C129 Ceramic 3pF 50V F1 C130 Ceramic 0.001μF 50V F3 C131 Ceramic 0.001μF 50V F3 C134 Ceramic 0.001μF 50V F3		DE05	VEDURUT	
C117 Trimmer CVO5C120 (12pF) F4 C118 Trimmer CVC20-11 (20pF) F3 C119 Ceramic 0.001μF 50V F2 C120 Ceramic 0.01μF 50V F2 C121 Electrolytic 22μF 16V F2 C122 Trimmer CVC20-11 (20pF) F2 C123 Trimmer CVC20-11 (20pF) F2 C124 Ceramic 0.01μF 50V F2 C125 Ceramic 15pF 50V F1 C126 Ceramic 25pF 50V F1 C127 Ceramic 6pF 50V F1 C128 Ceramic 3pF 50V F1 C129 Ceramic 3pF 50V F1 C130 Ceramic 0.001μF 50V F3 C131 Ceramic 0.001μF 50V F3 C132 Ceramic 0.001μF 50V F3	1			
C117 Trimmer CVO5C120 (12pF) F4 C118 Trimmer CVC20-11 (20pF) F3 C119 Ceramic 0.001µF 50V F2 C120 Ceramic 0.01µF 50V F2 C121 Electrolytic 22µF 16V F2 C122 Trimmer CVC20-11 (20pF) F2 C123 Trimmer CVC20-11 (20pF) F2 C124 Ceramic 0.01µF 50V F2 C125 Ceramic 15pF 50V F2 C126 Ceramic 25pF 50V F1 C127 Ceramic 6pF 50V F1 C128 Ceramic 35pF 50V F1 C129 Ceramic 35pF 50V F1 C130 Ceramic 3pF 50V F1 C131 Ceramic 0.001µF 50V F3 C132 Ceramic 0.001µF 50V F3 C133 Ceramic 0.001µF 50V F3 C134 Ceramic 0.001µF 50V F3 C135 Electrolytic 33µF 10V E2 C136 Ceramic 0.001µF 50V F3 C137 Ceramic 0.001µF 50V F3 C138 Ceramic 0.001µF 50V F3 C139 — — — — — — — — — — — — — — — — — — —				-
C117 Trimmer CVO5C120 (12pF) F4 C118 Trimmer CVC20-11 (20pF) F3 C119 Ceramic 0.001μF 50V F2 C120 Ceramic 0.01μF 50V E2 C121 Electrolytic 22μF 16V F2 C122 Trimmer CVC20-11 (20pF) F2 C123 Trimmer CVC20-11 (20pF) F2 C124 Ceramic 0.01μF 50V F2 C124 Ceramic 0.01μF 50V F2 C126 Ceramic 25pF 50V F1 C127 Ceramic 3pF 50V F1 C128 Ceramic 7pF 50V F1 C129 Ceramic 3pF 50V F1 C130 Ceramic 0.001μF 50V F3 C131 Ceramic 0.001μF 50V F3 C132 Ceramic 0.001μF 50V F3				
C117 Trimmer CVO5C120 (12pF) F4 C118 Trimmer CVC20-11 (20pF) F3 C119 Ceramic 0.001μF 50V F2 C120 Ceramic 0.01μF 50V F2 C121 Electrolytic 22μF 16V F2 C122 Trimmer CVC20-11 (20pF) F2 C123 Trimmer CVC20-11 (20pF) F2 C123 Trimmer CVC20-11 (20pF) F2 C124 Ceramic 0.01μF 50V F2 C125 Ceramic 25pF 50V F1 C126 Ceramic 25pF 50V F1 C127 Ceramic 3pF 50V F1 C128 Ceramic 3pF 50V F1 C130 Ceramic 3pF 50V F1 C130 Ceramic 0.001μF 50V F3 C132 Ceramic 0.001μF 50V F3	S01	Xtal Socket	12P	C1
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C117 Trimmer CVO5C120 (12pF) F4 C118 Trimmer CVC20-11 (20pF) F3 C119 Ceramic 0,001µF 50V F2			-	
C117 Trimmer CVO5C120 (12pF) F4 C118 Trimmer CVC20-11 (20pF) F3			•	
C117 Trimmer CVO5C120 (12pF) F4			•	
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C116 Electrolytic 22µF 16V F4	C116	Electrolytic	22µF 16V	F4

	RECE	IVER UNIT	
Ref.No.	Description	Part No.	Board Location
Q1	Transistor	2SA750-1	D1
Q2	FET	3SK40-M	C1
Q3	FET	3SK40-M	B1
Q4	FET	2SK49-H2	A1
Q5	Transistor	2SC945-R	B2
Q6	Transistor	2SC945-P	B2
Q 7	Transistor	2SC945-P	C1

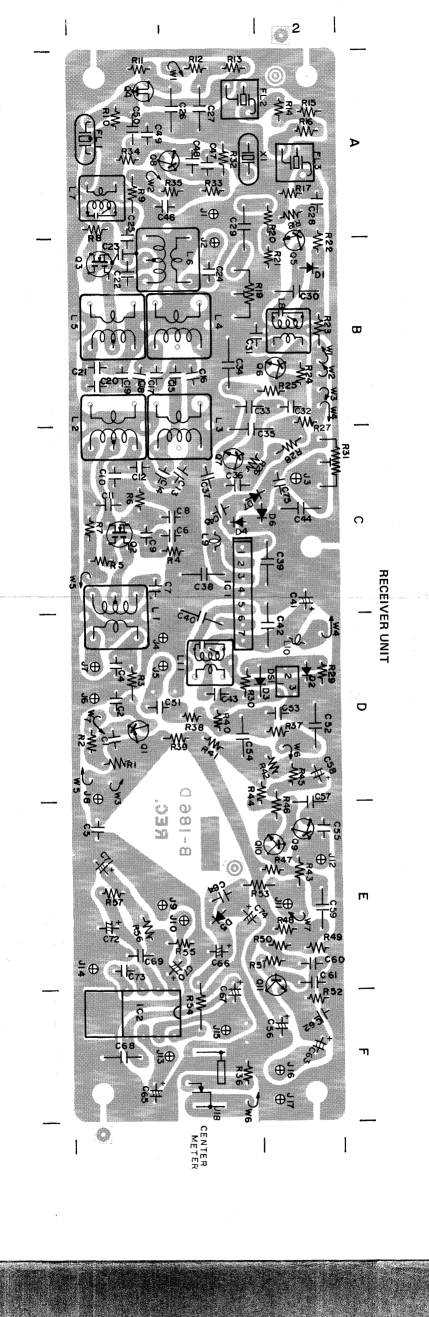
	RECEI	VER UNIT	
Ref.No.	Description	Part No. Board Loc	ation
Ω8	Transistor	2SC945-P	A1
Ω9	Transistor	2SC945-P	E2
Q10	Transistor	2SC945-P	E2
Q11	Transistor	2SC945-P	E2
IC1	IC	μPC577H	C1
IC2	IC	μPC575C2	F1
D1	Diode	1S1555	B2
D2 D3	Diode Diode	1N60 1N60	D2 D2
D3	Diode	1N60	.C1
C5	Diode	1S1555	E1
D6	Diode	1SS53	C2
D7	Diode	1N60	C1
X1	Xtal	HC-18/u 10.245MHz	A1
	/(ui	(11.155MHz)	
FL1	Xtal Filter	10M20A	A1
FL2 FL3	Ceramic Filter Ceramic Filter	CFU455E CFU455E	A1 A2
DS1	Ceramic Discriminator	455D	D2
L1	Coil	LS-3A	D1
L2	Coil	LS-3A	C1
L3	Coil	LS-3	C1
L4	Coil	LS-3	В1
L5	Coil	LS-3A	В1
L6	Coil	LS-3A	В1
L7	Coil	LS-110	Α1
L8	Coil	LS-20	В2
L9	Choke Coil	L102 1mH	C1
L10	Choke Coil	L102 1mH	D2
L11	Coil	LS-16	D1
R1	Resistor	22K ohm ELR25	D1
R2	Resistor	22K ohm ELR25	D1 D1
R3	Resistor	470 ohm ELR25 100K ohm ELR25	C1
R4 R5	Resistor	120K ohm ELR25	C1
R6	Resistor Resistor	47 ohm ELR25	C1
R7	Resistor	220 ohm ELR25	C1
R8	Resistor	220 ohm ELR25	A1
R9	Resistor	220 ohm ELR25	A1
R10	Resistor	3.9K ohm R25	A1
R11	Resistor	1K ohm ELR25	A1
R12	Resistor	1K ohm ELR25	A1
R13	Resistor	1.5K ohm ELR25	Α1
R14	Resistor	470 ohm ELR25	A2
R15	Resistor	2,2K ohm ELR25	A2
R16	Resistor	470 ohm ELR25	A2
R17	Resistor	1,8K ohm ELR25	A2
R18	Resistor	47K ohm ELR25	A2
R19	Trimmer	3K ohm FR10B	В1
R20	Resistor	330 ohm ELR25	A2
R21	Resistor	4.7K ohm ELR25	B2
R22	Resistor	150K ohm ELR25	B2
R23	Resistor	220 ohm ELR25	B2
R24	Resistor	100K ohm ELR25	B2
R25	Resistor	470 ohm ELR25	B2
R26	Resistor	100K ohm ELR25	C1
R27	Resistor	220 ohm ELR25	B2

	RECE	IVER UNIT		
Ref.No.	Description	Part No.	Board L	ocation
	•			
R28	Resistor	470 ohm	R25	C2
R29	Resistor	10K ohm	ELR25	D2
R30 R31	Resistor	10K ohm	ELR25	D1
R31	Trimmer	5K ohm 47K ohm	FR10B ELR25	C2 A1
R33	Resistor Resistor	100K ohm		A1
R34	Resistor	2,2K ohm	ELR25	A1
R35	Resistor	470 ohm	ELR25	A1
R36	Resistor	1K ohm	ELR25	F1
R37	Resistor	10K ohm	ELR25	D2
R38	Resistor	22K ohm	ELR25	D1
R39	Resistor	470 ohm	ELR25	D1
R40	Resistor	3,3K ohm	ELR25	D1
R41	Resistor	150K ohm	ELR25	D1
R42	Resistor	39K ohm	ELR25	D2
R43	Resistor	150K ohm		E2
R44	Resistor	33K ohm	ELR25	D2
R45	Resistor	2,2K ohm	ELR25	D2
R46	Resistor	390 ohm	ELR25	E2
R47	Resistor	8.2K ohm	ELR25	E2
R48	Resistor	33K ohm	ELR25	E2
R49 R50	Resistor	82K ohm 10K ohm	ELR25	E2 E2
R50	Resistor Resistor	10K onm 10K ohm	ELR25 ELR25	E2 E2
R52	Resistor	10K ohm	ELR25	F2
R53	Resistor	4.7K ohm	ELR25	E2
R54	Resistor	470 ohm	ELR25	F1
R55	Resistor	47K ohm	ELR25	E1
R56	Resistor	150K ohm		E1
R57	Resistor	120K ohm	ELR25	E1
C1	Ceramic	0.001µF	50V	D1
C2	Ceramic	0.001µF	50V	D1
C3	_	-		_
C4	Ceramic	0.001μF	50V	D1
C5	Ceramic	0.01μF	50V	E1
C6	Ceramic	0.01µF	50V	C1
C7	Ceramic	5pF	50V	C1
C8	Ceramic	$0.01 \mu F$	50V	C1
C9	Ceramic	0.01μF	50V	C1
C10	Ceramic	2pF	50V	C1
C11	Ceramic	0.01μF	50V	C1
C12	Ceramic	4pF	50V	C1
C13 C14	Ceramic	68pF	50V 50V	C1 C1
C14	Ceramic Ceramic	4pF 4pF	50 V 50 V	B1
C16	Ceramic	4рг 68pF	50 V 50 V	B1
C17	Ceramic	4pF	50V	B1
C18	Ceramic	4pF	50V	B1
C19	Ceramic	30pF	50 V	B1
C20	Ceramic	4pF	50V	B1
C21	Ceramic	2pF	50V	В1
C22	Ceramic	8pF	50V	B1
C23	Ceramic	$0.001 \mu F$	50V	В1
C24	Ceramic	10pF	50 V	B1
C25	Ceramic	0.01μF	50V	A1
C26	Mylar	0.056μF	50V	A1
C27	Mylar	0.056μF	50V	A1
C28	Mylar	0.01μF	50V	A2
C29	Mylar	0.056µF	50V	A1
C30 C31	Mylar Mylar	0.056μF 0.01μF	50V 50V	B2 B2
C31	Mylar Mylar	0.01μF 0.01μF	50 V 50 V	B2 B2
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	RECE	IVER UNIT		
Ref.No.	Description	Part No.	Board	Location
C33	Mylar	0,001µF	50V	B2
C34	Mylar	0.001μ1 0.1μF	50V	B2
C35	Mylar	0.056µF	50 V	C2
C36	Mylar	0.000μ. 0.01μF	50V	C1
C37	Mylar	0,001µF	50V	C1
C38	Mylar	0.056µF	50V	C1
C39	Mylar	0.056μF	50V	C2
C40	Mylar	0.056μF	50V	D1
C41	Electrolytic	10μF	16V	C2
C42	Mylar	0.056µF	50V	D2
C43	Mylar	0.0022µF	50 V	D1
C44	Mylar	$0.039 \mu F$	50 V	C2
C45	Mylar	0.01µF	50V	C1
C46	Ceramic	0.01μ F	50 V	A1
C47	Dip Mica	30pF	50V	A1
C48	Ceramic	200pF	50V	A1
C49	Ceramic	100pF	50V	A1
C50	Ceramic	3pF	50 V	A1
C51	Mylar	0.01μF	50V	D1
C52	Mylar	0.056μF	50V	D2
C53	Mylar	0.0022μF	50V	D2
C54	Mylar	0.039µF	50V	D1
C55 C56	Ceramic	0.001μF	50V	E2 F2
C56	Electrolytic Mylar	100μF 0.022μF	10V 50V	E2
C57	Electrolytic	0.022μF 3.3μF	25V	D2
C59	Mylar	0.039μF	50V	E2
C60	Mylar	0.035μ1 0.01μF	50 V	E2
C61	Mylar	0.0033µF	50 V	E2
C62	Ceramic	100pF	50V	F2
C63	Electrolytic	1μF	50 V	F2
C64	Ceramic	0.001μF	50V	E1
C65	Electrolytic	47μF	16V	F1
C66	Electrolytic	33μF	10V	Æ1
C67	Electrolytic	100μF	10V	F1
C68	Semi Conduct	ive 0.2μF	12V	F1
C69	Ceramic	0.001 F	50V	E1
C70	Electrolytic	$0.001 \mu F$	50V	E1
C71	Electrolytic	0.47μF	50V	E1
C72	Electrolytic	47μF	16V	E1 '
C73	Ceramic	0.001µF	50V	E1 .
C74	Electrolytic	33μF	10V	€1
C75	Ceramic	0.01µF	50V	C2
J1	Pin Contact	171255-1		A1
J2	Pin Contact	171255-1		B1
J3	Pin Contact	171255-1		C2
J4	Pin Contact	171255-1		D1
J5	Pin Contact	171255-1		D1
J6	Pin Contact	171255-1		D1
J7	Pin Contact	171255-1		D1
18 18	Pin Contact	171255-1		D1
J9	Pin Contact	171255-1		E1
J10	Pin Contact	171255-1		E1
J11	Pin Contact	171255-1		E2
J12	Pin Contact	171255-1		E2
J13	Pin Contact	171255-1		F1
J14 J15	Pin Contact	171255-1		E1 F1
J15	Pin Contact Pin Contact	171255-1 171255-1		F1 F2
J10	Pin Contact Pin Contact	171255-1		F2
J18	Phone Jack	SJ-314		F1
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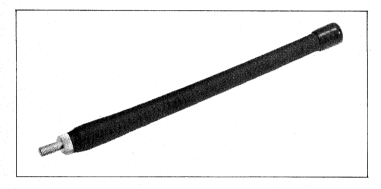


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SECTION XII OPTIONS

We have prepared a variety of options for the portable transceiver IC-215 in order to enlarge its use as a portable, mobile and fixed set.



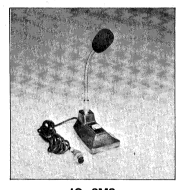
IC-FA1 FLEXIBLE ANTENNA



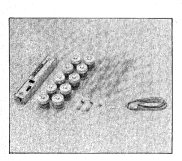
IC-20L LINEAR AMPLIFIER 144MHz 10W



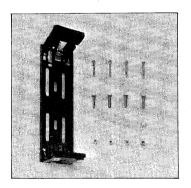
IC-3PS POWER SUPPLY 13.8V 3A



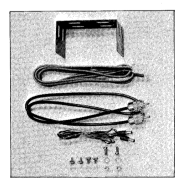
IC-SM2
DESK MICROPHONE
ELECTRET CONDENSER
TYPE



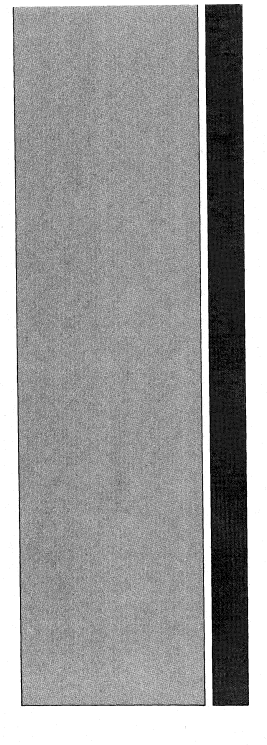
RECARGEABLE
BATTERY PACK
BATTERY CHARGER BC-20
BATTERY N-900 x 10
(900 mAh)



MOBILE MOUNTING BRACKET (B) FOR IC-215



MOBILE MOUNTING KIT FOR IC-20L



ICOM INCORPORATED

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

