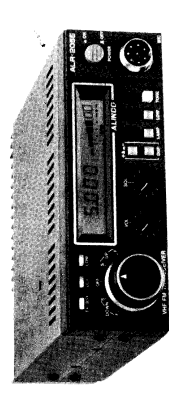
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R-205E VHF FM TRANSCEIVER





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ALINCO ELECTRONICS INC.



(N) ALINCO ELECTRONICS INC.

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INTRODUCTION

Congratulation, now you are the owner of one of our many "ALINCO" products.

Your ALR-205E has been manufactured and tested very carefully at the factory and will give you satisfactory operation for many years.

ACCESSORIES

Ö	Carefully unpack your transceiver and you will find the follow-
.⊑	ing accessories included with the transceiver.
*	* Microphonex1
*	* D.C. Power Cordx1
*	Spare fuse (8A)x 1
.X.	Installing angle joint x 1
*	M5 x 20mm screwx 4
7,	M5 x 20mm Mounting screwx 4
*	M5 Nut × 4
*	M5 Flat Washerx 4
*	M5 Spring Washer x 4
-X-	Screws for Bracket x 4

* External Speaker Plugx1

CONTROL FUNCTION

Front Panel

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■ GENERAL

Frequency Coverage 144,000-145,9875MHz	144.000-145.9875MHz
Frequency Resolution 12.5kHz step 160 channels	12.5kHz step 160 channels
Antenna Impedance 50 ohms unbalanced	50 ohms unbalanced
Power Supply Voltage D.C. 13.8V	D.C. 13.8V
Current Drain at 13.8V Receiving	Receiving
	· · · · · · · · · · · · · · · · · · ·

Squelched: Approx. 300mA Approx. 5A Low: 5W Transmitting High: 25W

(7-1/2 inch) Approx. 2.5A 147mm(W) x 51mm(H) x 193mm(D) Approx. 1.3kgs-2.8 lbs (5-1/2 inch) (2 inch)

■ TRANSMITTER

Weight

Dimension .

Output Power High: 25 WATTS Low: Approx. 5 \ Emission Mode F3E	High: 25 WATTS Low: Approx. 5 WATTS F3E
Modulation System	Variable reactance frequency Modulation
Max, frequency deviation	
Spurious emission	More than 60db below carrier
Microphone	Electret condenser microphone
Operating mode	Simplex
	Duplex: ±600kHz from receive frequency

■ RECFIVER

Receiving system	Double conversion superheterodyne
Modulation acceptance	F3E
Intermediate frequency	1st: 10.7MHz, 2nd: 455kHz
Sensitivity	Less than -6db for 20db Noise quiet
Selectivity	More than ±7.5kHz at -6db point
	Less than ±15kHz at -60db point
Audio output power	More than 1.6W
Audio output impedance	8 ohms

E. 6 E E i o 3 • MG e du 1X / 8SY

(1) Frequency UP/DOWN Knob

This knob selects the operating frequency.

Normally, it indicates the OFF position and the frequency shifts up with 12.5 kt, step by setting this knob to the UP (S (Slow) or F (Fast)) position and shifts h with 12.5kHz step by setting the knob to the DOWN (S or F) position. It you lose hold of the knob, it automatically returns to the OFF position.

When the knob is set at the S (Slow) position (UP or DOWN), the frequency is scanned at the speed of 1/2 second per channel and beep sound is heard at each

When this knob is set at the F (Fast) position (UP or DOWN), the frequency is scanned at the speed of 1/20 second per channel. increment.

(2) Volume Control

The audio output level increases by rotating this control clockwise.

(3) Squelch Control

When no signal is present in the receive mode, adjust this control clockwise until the noise threshold is reached

In scan operation, this control must be set to the threshold point.

(4) TX OFFSET Switch

This switch is used for selecting whether the transmitting frequency is to be 600kHz above (+) or below (-) the receive frequency.

(5) Duplex/Simplex Switch

For repeater operation, set this switch at the Dup (Duplex) position and for simplex operation, set this switch at the Simp (Simplex) position, making (4): TX OFFSET Switch non functional.

(6) LAMP Switch

When this switch is set in the locked-in position, the LCD display panel is lit up.

(7) HI/LOW Switch

This switch is used to set output power to HIGH and LOW.

In the HIGH (out) position, the output power is 25W.

In the LOW (locked-in) position, the output power is approx. 5W.

(8) Tone-Burst Button

Depress this switch for a required period and carrier with a 1750Hz tone will be This switch activates a 1750Hz tone-burst generator for initial access of the repeater, transmitted.

(9) MIC (Microphone) Jack

An electret condenser microphone with keypad is supplied with the transceiver. Plug it into this 8-pin jack.

(10) Power ON/OFF Switch

(11) LCD (Display)

This LCD panel indicates the operating frequency, signal strength, power output or some other functions as shown in the drawing below.

S&RF 3579 S/RF Operating Frequency

(12) LOW Indicator

This LED is lit when the 'LOW' Power Switch is set in the 'ON' (locked-in) position.

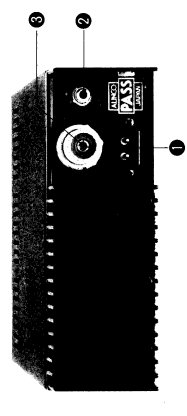
(13) DUP Indicator

This LED will indicate 'DUPLEX' (repeater) mode.

(14) TX/BSY Indicator

A red LED is lit in the transmit mode and, in the receive mode, a green LED is lit when the signal is received or whenever the squelch is open.

REAR PANEL



(1) Power Connector

Connect the supplied power cable to this connector

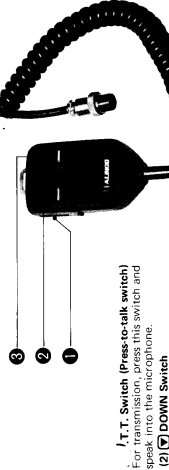
(2) External Speaker Jack

When an external speaker (Imp.: 8 Ohms) is used, connect it to this jack.

(3) Antenna Connector

Use a PL259 antenna-plug with 50 Ohms impedance. Used to connect the antenna to the set.

■ MICROPHONE



By pressing this switch, the operating frequency shifts down with 12.5kHz step.

When this switch is kept depressed for more than one second, the frequency is manually scanned.

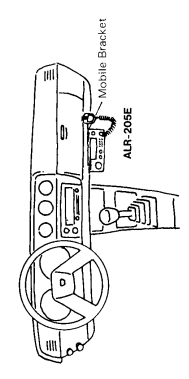
(3) (A) UP Switch
By pressing this switch, the operating frequency shifts up with 12.5kHz step.
When this switch is kept depressed for more than one second, the frequency is manually scanned.

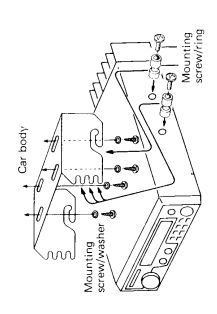
■ MOBILE INSTALLATION

(1) Location

The transceiver may be installed in any position in your car, where the controls and microphone are easily accessible and safe operation of the vehicle or the performance of the set will not be interfered with.

Refer to the diagrams for installation of the Mounting Bracket..

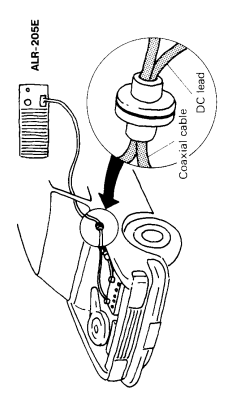




(2) Power Requirements

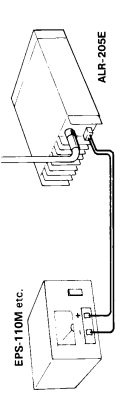
The transceiver can be operated from any regulated 12 or 13.8V negative ground source.

For mobile use, power connections should be made directly to the battery to minimize the possible ignition noise pickup.



■ BASE STATION INSTALLATION

For fixed base operation, a 13.8V D.C. Power Supply capable of providing at least 8A continuously is required. The "ALINCO" EPS-110M D.C. Power Supply is suitable for this purpose. Connect the red lead of the power cable to the Positive (+) terminal, and the black lead to the Negative (-) terminal of EPS-110M.



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3. OPERATION

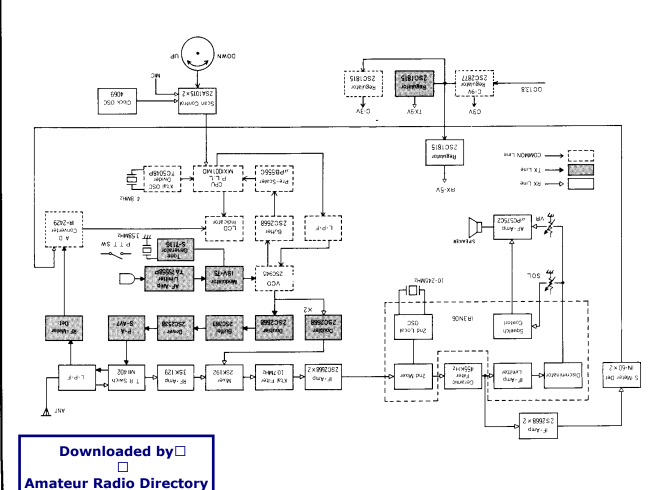
. BLOCK DIAGRAM

RECEPTION

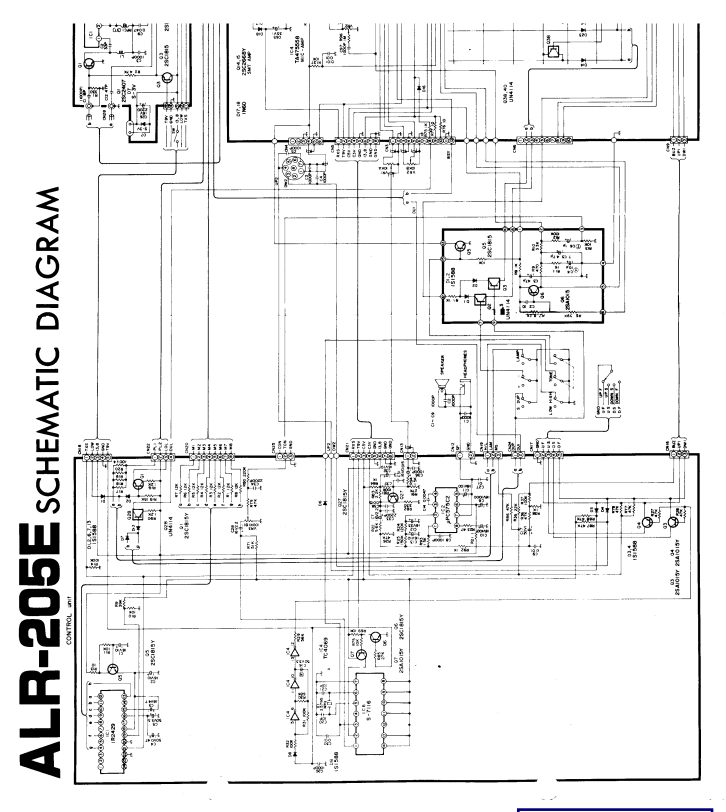
- Push the Power Switch to "ON". A frequency will be displayed on LCD Panel. Turn the SQL (Squelch Control) completely counterclockwise and VOL (Volume 7.00
 - Control) clockwise slowly to a comfortable level. Select the desired frequency by turning the main Knob. 4
- If no signal can be heared but only noise, turn the SQL clockwise until the noise from the speaker stops and set it just below this threshold. Ŋ,

2

- TRANSMISSION
 1. For SIMPLEX operation, set the DUP/SIMP (DUPLEX/SIMPLEX) Switch to the
- SIMP Position. For DUPLEX (Repeater) operation, set the DUP/SIMP Switch to the "DUP" position and select the TX OFFSET frequency by the \pm (+: +600kHz, , -: -600kHz
 - from the receive frequency.)
 - Select either LOW POWER or HIGH POWER.
 Depress the P.T.T. (Press-To-Talk) switch and speak into the microphone with your normal speech level for the proper microphone level.
 The On-AIR indicator LED (red) will be lit. ω. 4<u>.</u>



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