VHF FM MOBILE TRANSCEIVER

DR-119T DR-119E

(U.S. Version)

(European Version)



A Super-Compact mobile in a size no bigger than an ordinary car stereo, the tiny DR-119T/E is really powerful 50W VHF FM mobile with excellent sensitivity but built tight for low intermod. The ergonomic desigh fits easily in your car.

High Output Power

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The DR-119T/E provide a powerful 50Watts of RF Output with HI/LO power switch.

Compact Size and Lightweight. 140(W) \times 40(H) \times 170(D)mm (5-1/2" \times 2" x 6-3/4") at 1.1 kgs(2.42 I bs)

14 Multi Function Memory Channels.

The unit contains 14 fully programmable Memory Channels. Each channel stores operating frequency, Standard offset and other useful information.

High Visible LCD.

A new color LCD.

6 Channel Spacing steps.

for ease of operation 5, 10, 12.5, 15, 20 and 25 KHz.

4 Scanning Modes.

- (a) VFO -Scanning of the entire band.
- (b) Memory -Scanning of selected memories.
- (c) Programmed Band-Scanning of a selected segment of the band.
- (d) Priority Scanning-Allows selection of a frequency, in VFO or Memory, to serve as a priority frequency.

Restricted Access Operation.

allows for programmable encode/decode sub-audible tones standard (DR-119T) or a 1,750Hz tone call function (DR-119E).

Microphone

The standard microphone offers:

(A) UP/DOWN buttons for ease of frequency/Memory selection.

- (B) An LED "ON AIR" indicator and "LOCK" switch to enable/disable microphone function(DR-119E).
- (C) DTMF Encoder built-in (DR-119T).

Other Outstanding

Features:

- Function Lock Key
- Reverse Key-Inverts TX-RX
- Memory Skip
- 1 Channel Odd Offset
- Multiple Standard Offsets

Accessories supplied

as standard:

- Hand Microphone(Condenser type)
 - a. 16 button DTMF Microphone(DR-119T)
 - b. Hand Microphone(DR-119 E)
- Mobile Mounting Bracket
- Mounting Hardware
- D.C. power Cable

SPECIFICATIONS

General

Frequency Coverage 144.00-147.995MHz(U.S.Version)

144.00-145.9875MHz(Europe Version)

Frequency Resolution 5, 10, 12.5, 15, 20 and 25kHz

Antenna Impedance5 0 ohms unbalanced Power Supply requirement 13.8 Volts D.C.

Current Drain at 13.8V Receiving

Squelched: Does not exeed 500mA

Transmitting

High:50W approx.11A Low: 5W approx.4A

·140mm(W)×40mm(H)×170mm(D)

(5 -1/2") x (2") x (66 3/4")

Weight 1.1Kgs.(2.42Lbs.)

Transmitter

Output power ····· High:50Watts Low : Approx. 5Watts

Emission Mode F3E(FM)

Modulation System......Variable Reactance F.M.

Max. Frequency Deviation ±5kHz

Spurious Emission...... Mor e than 60dB below Carrier Microphone Electret Condenser Microphone

Operating Mode ······Simplex

Duplex: ±600kHz, 1.6MHz, 5MHz, 7.6MHz from receive frequency and 1 channel odd offsets programmable

DTMF Encoder..... Built-in(DR-119T)

Receiver

Receiving System Superhetrodyne, dual conversion

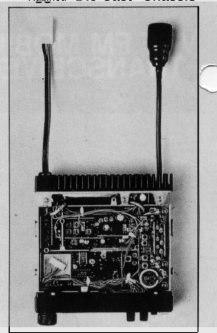
Modulation acceptanceF3E(FM)

Intermediate frequency1st10.7MHz 2nd 455kHz Sensitivity......12d B SINAD less than 0.16µV SelectivityMore than ±6kHz at -6dB

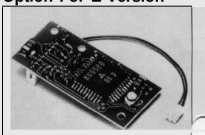
Audio Power Output Mor e than 1.5Watts(8ohms -10% Distortion)

Speaker Impedance8 ohms

Note: Specifications are subject to change without notice. Specifications are guaranteed for amateur band only. ■ Ruzlned Die-Cast Chassis

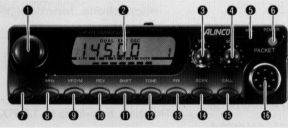


Option For E-Version



Tone Squelch Unit EJ-3U

Front Panel



LCD Panel



- Main Dial
- 2 LCD Panel
- 3 Volume Control
- Squelch Control
- @H/L Switch
- 6 Power Switch @Function/Memory Write Key
- 8 MHz(Band) Key
- 9 VFO/M/Channel Step Key
- Reverse/Lock Key

- Shift Key
- Sub Tone/Beep Key
- Priority Key
- @Scan/Memory Skip Key
- (B) Call Channel/Call Channel Write Key (DR-119E:Tone Burst key)
- **(16)** Microphone Terminal
- @Reverse Indication
- Offset Indication
- 19 Tone Encoder Indication

- @Tone Decoder(Tone Squelch)Indication
- Priority Indication
- @Call Channel Indication
- Frequency Indication @Decimal Readout Point
- Busy Indication
- @S/RF Meter Indication
- On Air Indication
- @Memory Indication
- @Memory Channel Indication

Authorized Dealer:



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