

DJ-582 WHF/UHF FM TWINBAND HANDHELD TRANSCEIVER

"THE PERFORMER"

This compact transceiver, with its industry leading ergonomic design, excellent audio and sensitivity, is packed with expanded features offering you non-stop performance. The ALINCO DJ-582 comes standard with Airband Receive, * accelerated scanning speed, and expanded UHF frequencies. *

Super Low Battery Consumption Function (Alinco Patent Pending)

IS

Battery Consumption Function | automatically activated. Though the output power and sensitivity| decreases, you can operate the DJ-582 until the power level drops below 3.8 volts

(This feature is available with dry cell batteries only.)

Full Duplex and Dual Watch Function

The DJ-582 can receive both UHF&VHF at the same time. And also is capable of receiving on one band while transmitting on the other.

Independent VHF and UHF Controls

VHF & UHF have separate control knobs for volume and squelch. The LCD displays both bands simultaneously.

DSQ (DTMF Squelch) Function

The DTMF code squelch and paging functions (DSQ) are standard with the DJ-582.

Scanning Features (8 Scanning Modes)

The DJ-582 has four distinct scanning operations. Each can be programmed for Busy Scan (stop and wart on the first detected busy frequency), and Time Scan (stop for 5 seconds on the first detected busy frequency).

Memory Channels

Each Memory Channel can store any sub-audible tone and odd offset $(0 \sim 15.995 \text{MHz})$ with 1 + or - offset direction.

Tone Squelch is standard with the DJ-582T (optional accessory for DJ-582E).

Cross Band Repeater Function Capability

Other Functions and Features

- * Automatic Dialer Function
- * Power Level Selections
- * Battery Saving Function
- * Automatic Power Off Function
- * Illuminated Key Pad
- * Single/Twin Band Selectibility
- * DSQ wild card feature
- * Optional Remote Control Mic, and other available accessories.



SPECIFICATIONS

General

Frequency Step

Signal Type

Dimensions

Memory Channels

Speaker Impedance

Antenna Impedance

Microphone Input Impedance

Frequency Coverage (U.S. "T" Version) VHF: 144.000 ~ 147.995MHz FM (TX)

130.000 ~ 173.995MHz FM (RX)

108.000 ~ 139.995MHz AM (RX)

UHF: 438.000 ~ 449.995MHz FM (TX)

420.000 ~ 470.000MHz FM (RX)

(Eu. "E" Version) VHF: 144.000~145.995MHz FM (TX, RX) UHF: 430.000 ~ 439.995MHz FM (TX, RX)

5, 10, 12.5, 20 and 25kHz steps

VHF+UHF total 40ch

F3E (FM) 2KΩ nominal

 8Ω

 50Ω

140(H) × 58(W) × 33(D)mm

(with Dry Cell Battery Case EDH-11 or

Ni-Cd Battery Pack EBP-26N)

Tone Squelch

Standard (U.S. Version) Option (Eu. Version)

Transmitter

Output Power

Modulation System Max. Freq. Deviation Spurious Emission

with EBP-26N: approx. 2W/VHF& UHF with EBP-28N: approx. 5WNHF & UHF Variable Reactance Frequency Modulation $\pm 5kHz$

Better than = 60dB below carrier level

Receiver

Receiving System Sensitivity Intermediate Freq.

Double-Conversion Superheterodyne 12dB|SINAD| less than -15dBp VHF: 1st, IF 55.05MHzl 2nd, IF 455kHz

UHF: 1st. IF 30.85MHz 2nd. IF 455kHz

*Specifications are subject to change without notice Values typical at band center

FEATURE IDENTIFICATIONS

■ Top View

Weight

1 Antenna Connector

@VHF Volume Control 3 VHF Squelch Control

ON/OFF, UHF Volume Control

UHF Squelch Control

Rotary Dial Encoder

Microphone Jack

8 Speaker/Earphone Jack

@V/U Stereo Speaker Jack

Front, Back, and Side View

Function Key

TI Key

Low PTT Key (U.S. Version)

1750Hz Tone Burst (Eu. Version)

TX Lamp

Lamp Key

Monitor Key

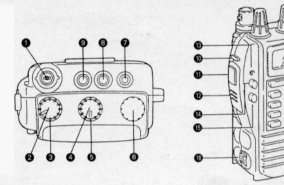
Battery Release

LCD

Key Board

Speaker

Microphone



LCD DISPLAY

1 Memory No.

Battery Save On
Tone Encoder/Decoder

Priority/Dual Watch AM (Airband) Detector On*

Split Operation

Timer Scan

Output Power

Auto-dialer

Offset Shift

DTMF Pager/Squelch (DSQ)

@VHF as Main Band

Frequency Auto Power Off

On Air indicator S/RF Meter

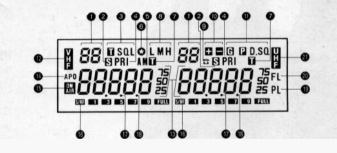
Frequency Decimal Point

@Tone Freq. Decimal Point

(19) PTTI Lock

Frequency Lock

UHF as Main Band *Applicable to U.S. Version



OPTIONS

pack 7.2VI 7 0 0 m A EBP-26N Ni-Cd B a t t e r y pack 12VI 7 0 0 m A EBP-28N Ni-Cd Battery pack 7.2VI 1200mA Drycell case (AA c e I I м 6 pcs) EDH-11 for external power supply EDC-37 Tone Squelch (Option for European Version) EJ-12U Speaker Microphone with Remote Control EMS-8

| Earphone Microphone with VOX/PTT | |
|--|----------|
| Headset with VOX/PTT | EME-12 |
| Battery Charger (120VAC) | |
| Battery Charger (220VAC) | EDC-50 |
| Quick Charger (120VAC) | |
| Quick Charger (220VAC) | , EDC-58 |
| Soft Case (used with EBP-26N or EDH-11) | ESC-17 |
| Soft Case (used with EBP-28N or EBP-24N) | ESC-26 |

Authorized Dealer:



ALINCO ELECTRONICS INC.

ead Office: "TWIN 21" MID Tower Building 23F
I-61, 2-Chomel Shiromil Chuo-kul Osaka No.540, Japan Phone 06-946-8150 Fax 06-946-8175 Telex: 63088

U.S.A.: ALINCO ELECTRONICS INC.
438 Amapola Ave., Unil 130, Torrance, CA 90501, U.S.A. Phone: 310-618-8616 Fax. 310-618-8758

Germany: ALINCO ELECTRONICS GMBH
Alt Hausen 34, 0-60488 Frankfurt am Main, Germany Phone' 069-786018 Fax1069-789-60766

Italy: ALINCO ELECTRONICS S.R.L.
Via Staffora 35/D, 20090 Opera (Milano), Italy Phone: 02-57605160 Fax: 02.57606091

China: ALINCO ELECTRONICS (Beijing Office)
Beijing Fortune Bidg. Room 918-A
No 5 Dong San Huan Bellul Chaoyang District Beijing China Phone' 01-501-7561 Fax: 01-501-7560 Head Office: