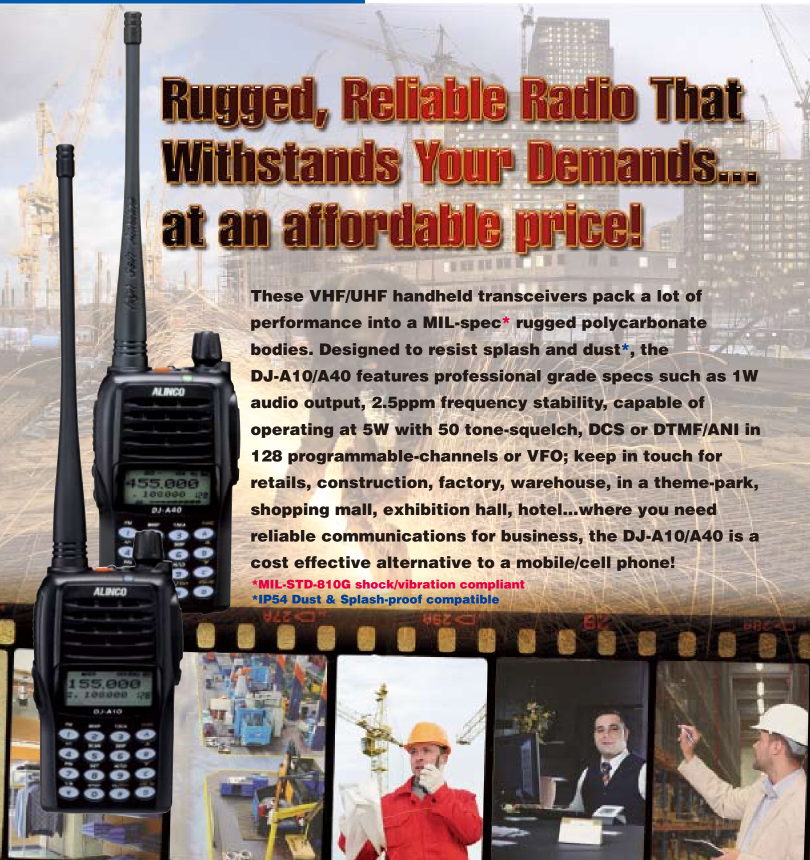


VHF/UHF FM HANDHELD TRANSCEIVERS

DJ-A10 136~174MHz
DJ-A40 400~470MHz





MIL-STD-810G Compliant -Shock: Method 514.6/I,IV -Vibration: Method 516.6/I



Performance Doesn't Have to Cost More!

Features

- 128 channels to program operating parameters via PC utility software
- Channel, Name tag and VFO (Frequency) display modes selectable
- Comes with a rechargeable Li-lon pack, desktop quick-charger and high-performance whip antenna
- Ergonomically designed compact body 59.0W x 98.0H x 35.0D mm or 2.32W x 3.86H x 1.38D inches (w/o projections, approx.), weighs approx.227g or 8.01oz inclusive of battery pack and antenna
- 3 types of Scan functions (VFO/Memory channels/Priority), 50 CTCSS, 116 DCS and 4 Tone-burst tones
- Backlit, Dot Matrix LCD screen with alphanumeric
- Microphone and speaker ports
- Includes FM radio receiver, Internal VOX, Voiceprompt in English, Remote-Kill/Stun/Revive, Analog scrambling, Voice compander, Narrow FM, Repeater-reverse, Auto-Power-off, Busy-Channel-Lockout, Time-Out-Timer and more and more at No extra cost!

*IP54 rating classification

5 : Dust protected /Ingress of dust is not entirely prevented, but it must not enter in sufficient quantity to interfere with the satisfactory operation of the equipment; complete protection against contact

4: Splashing water / Water splashing against the enclosure from any direction shall have no harmful effect. Test duration: 5 minutes / Water volume: 10 litres per minute /Pressure: 80-100 kN/m²



Specifications

General

• Frequency coverage : [DJ-A10] 136-174MHz [DJ-A40] 400-470MHz

Mode: F3E(16K0F3E / 11K0F3E / RX only WFM)

Programmable channels: 128 channels

• Frequency stability: ±2.5ppm

● Power supply requirement : 7.4V DC±20% (negative ground)

 Current drain (Approx.): 1400mA TX / 300mA receive at Max audio output / 70 mA squelched

● Usable temperature range: -20~ +55°C(-4~131°F)

 Dimensions (Projections not included/approx.) 59.0W×98.0H×35.0D mm or 2.32W×3.86H×1.38D inches

• Weight: approx.227g or 8.01oz inclusive of battery pack and antenna

Transmitter (ETSI EN300 086 compliant)

Output power: Approx. [A10] 5 / 2 / 0.5W [A40] 4 / 2 / 0.5W

 Modulation system : Variable reactance FM ● Spurious emissions: Less than -36dBm • Max. frequency deviation : ±5kHz / ±2.5kHz

Receiver (ETSI EN300 086 compliant)

• Receive system : Double conversion superheterodyne

● Intermediate frequencies: [A10] 38.85MHz / [A40] 26.45MHz

● Sensitivity(12dB SINAD Wide/Narrow): −12dBμ or better $(0.25\mu V/0.35\mu V)$ or better

● Selectivity: -6dB: Wide 12kHz /Narrow 10kHz or more -60dB: Wide 30kHz / Narrow 24kHz or less

Audio output power: 1000mW(10% distortion)

Standard Accessories (A strap is included)

Whip antenna	Battery Pack		
	A10/40 version	A10/40 T/E version	
A10 : EA-211	EBP-88	EBP-87	
A40 : EA-212	Li-ion 7.4V 1700mAh	Li-ion 7.4V 1500mAh	

Rapid ChargerStand	AC Adapter		Belt Clip
EDC-189	A10/40: A10/40T:	EDC-190E EDC-191T EDC-191E	EBC-34

Standard accessories declared herein are our factory default and may vary at moment of sales depending on the market and Dealers' sales policy.



Shown with standard accessories



Earphone Microphone (EME-56A) Mobile DC charging cable (EDC-198)

Mobile DC cable (EDH-40)



* Voids IP54 ingress protection when EME-56A and/or EDH-40 are in use

Specifications and contents on this brochure subject to change without notice or obligation. Cellular frequencies blocked.

Authorized Dealer:

Copyright Alinco, Inc., Osaka, Japan. All rights reserved. Although Alinco has designed this brochure to be as accurate and comprehensive as possible, we reserve the right to make changes at any time to our equipment line, optional accessories, specifications, standard accessories, or availability of any such devices we manufacture and distribute. Please note that certain products and accessories may not be available in all countries of distribution therefore consult your Authorized Alinco Dealer for product availability and pricing. Specifications apply only to ham bands unless otherwise specified. Colors of images herein may appear slightly different from actual products due to print.

* Projections are not included in the declared dimension values

* FCC and CE logos in this brochure mean that these products have been approved under the business-radio category of relative conformity unless otherwise specified

ALINCO, INC. Electronics Division

Yodovabashi Dai-Bldg 13F. 4-4-9 Koraibashi. Chuo-ku, Osaka 541-0043 Japan Phone: 06-7636-2362 Fax: 06-6208-3802 http://www.ALINCO.com E-mail: export@alinco.co.jp