



144/430MHz FM Dual Band Handi-Transceiver

DJ-C6

## Introducing the Simple-Glean-Dependable DJ-C6

Alinco proudly led the way in breakthrough miniature electronics technology with its revolutionary "credit-card" size transceivers and receivers. The DJ-C6 is the youngest in the family made available for those who demand a simple communication tool for daily-use that fits right in a shirt pocket.



# Alinco's latest DJ-C6 is loaded with features, including:

- 300mW with standard lithium-ion battery
- Internal speaker with great audio!
- 200 Memories
- VFO, Memory and Scan modes
- 39 CTCSS tone squelch (encode+decode) settings
- Tone burst function (1000, 1450, 1750 and 2100Hz)
- Split function
- Cable-cloning & PC programming
- SMA antenna port& high-performance whip antenna
- Programmable auto repeater setting

## DJ-C6E CE0336 (1)



## Bike, Hike, Walk...and Talk with DJ-C6!

Alinco DJ-C6 Credit Card Size 144/430MHz "pocket" transceiver makes it possible to take it anywhere. So small, it can fit in a shirt pocket, and so light, you could forget you had one!



#### 200 Memories

Plenty of memories for your favorite frequencies. Save your choices in any combination of VHF and UHF. Each memory channel can retain frequency, frequency shift and offset, mode, tone encoder and decoder settings.

Long-Lasting, quickly rechargeable Battery Powerful Lithium-ion battery provides 600 mAh for long service between charges, yet it takes only about 2 hours to recharge it. Transmits with up to 500mW (External 6VDC supply) of power. You'll be amazed at the range you can cover!

Programmable auto repeater setting Just set the frequency range, shift and tone the local system requires once, then let the C6 work for you to access the repeaters stress-free, at home or whatever you travel!

VFO, MEMORY AND SCAN Operating Modes
The DJ-C6 is small but powerful in its abilities. Choose the operating profile that

suits your needs and quickly change from one mode to another.

Wire Cloning & PC programmable
Share programming with multiple DJ-C6 transceivers from a master unit or use a

PC to program (requires free downloadable software available from

### SPECIFICATIONS

Frequency TX/RX: 144.00-145.995MHz, 430.00-439.995MHz

www.alinco.com and optional interface cable).

Output Power: 500mW/6Vdc external, 300mW/standard battery EBP-58N

Modulation: 16k0F3E (FM) Receiver Mode: FM

Rated voltage: 3.7Vdc/EBP-58N, 3.7-6.0Vdc external source
Current: TX 320mA max / RX approx. 70mA (19mA in battery-save mode)

Freq.stability: - 7- +3ppm Max Deviation: +/- 5KHz Spurious: Less than -60dB

Receiver: Double Conv.Superheterodyne

**IF:** 1st 50.85MHz, 2nd 450KHz

Sensitivity (12dB SINAD): VHF/UHF hambands -15dBu or less (0.17µV or less)

**Selectivity:** +/- 12KHz or more (-6dB), +/- 35KHz or less (-60dB)

Audio output: 90mW or more (80hm 10%THD)

**Size (WxHxD w/o projection):** 58 x 96 x 14.5mm or 2.28 x 3.78 x 0.57 inches

Weight (antenna & battery inclusive): 98g or 3.15oz

#### STANDARD ACCESSORIES

- Lithium ion battery pack EBP-58N (3.7V 600mAh)
- AC battery quick-charger (the adapter shown in this image is 120V model)
- ●Whip Antenna



#### **OPTIONAL ACCESSORIES**

EBP-58N Lithium ion battery pack (DC3.7V 600mAh)

EDC-126(120V)/128(220V) AC adapter for charging the battery pack

EDH-32 Cigarette lighter cable

EME-18 Earphone

EME-24 Earphone microphone
EME-25 Curl-cable earphone
EMS-60 Speaker microphone
ERW-4C PC interface cable

ESC-38 Soft case

Specifications subject to change without notice or obligation. An operator's license is required for this device.

Authorized Dealer:

Copyright 2005 Alinco Incorporated, Osaka, Japan. All rights reserved. Although Alinco has designed this brochure to be as comprehensive and accurate as possible, we reserve the right to make changes at any time to our equipment line, optional accessories, specifications, or availability of any such device we manufacture and distribute, Please note that certain products and accessories may not be available in all countries of distribution. Please consult your Authorized Alinco Dealer for product availability and pricing.

### ALINCO, INC. Electronics Division

Shin Dai Bldg., 9F 1-2-6 Dojimahama, Kita-ku, Osaka 530-0004 Japan Phone: 06-4797-2136 Fax: 06-4797-2157 http://www.alinco.com E-mail: export@alinco.co.jp