### O ICOM

# IC-Q7A (U.S.A. version) IC-Q7E (Europe version)



## Dual band transceiver with wide band receiver

#### Wide band receive capability—30 to 1300 MHz

The IC-Q7A/E is a mini-power\*¹ dual band transceiver with a wide band receiver. The built-in receiver covers a wide frequency range from 30 to 1300 MHz\*² in FM. AM and WFM modes. This allows you to listen to the air band. TV and FM broadcast stations, the 50 MHz and 1200 MHz amateur bands and more—similar to what a dedicated wide band scanning receiver offers.

- \*At 3.0 V DC: 350 mW typical for VHF, 300 mW typical for UHF.
- \*Some frequency ranges may be restricted depending on version.

#### Ultra compact, drip-resistant body

The transceiver's tiny body measures only  $58(W)\times86(H)\times27(D)$  mm\*—easily fitting in your palm or shirt pocket. And drip-resistant construction helps protect the transceiver in bad weather or when operating near the water.

12%32(W) × 3%(H) × 1 \( \) (D) in

#### Tone squelch standard

Tone squelch operation provides quiet standby—only calls directed to you can open the squelch and be heard. 50 tone frequencies are available and in addition a tone scan function is provided.

#### Large built-in speaker

A large (36 mm: 113/32" diameter) speaker is built-in to the front panel of the IC-Q7A/E providing loud, crystal clear audio even in noisy environments, etc.

#### **Economical design**

Only 2 alkaline or Ni-Cd cells are needed. Total driving current has been reduced for longer battery life. Put this together and you have economical, lightweight operation.

#### Simple operation

The IC-Q7A/E employs an easy band switching system. When you want to change between operating bands, simply push the large band change switch. Controls have been kept to a minimum (8 switches plus power switch and dial) to ensure quick and easy access to all functions.

#### Automatic squelch

The automatic squelch system detects receive signal strength and adjusts the squelch level accordingly. Manual squelch can also be selected.

#### Other features

- LCD backlighting with timer.
- · Automatic repeater function JUSA version prays
- 200 memory channels
- RIT function and more

Icom Inc.

#### **SPECIFICATIONS**

Freque

GENERAL			
incy coverage :			(unit: MHz)
		Transmit	Receive
	USA	144-148 430-450**	30- 823.995 849- 868.995 894-1309.995"
	Europe	144-146 430-440	30-1309.995*
	Italy	144-148 430-440	30-1309.995
	Asia	144148 430 -440	30-1309.995**
	USA-1	144-148 440-450	301309.995°

"Guaranteed 440-450 MHz

Specifications guaranteed 30-1300 MHz : FM, AM, WFM ('Ax only) Mode :200 No. of memory ch.

 Usable temp. range : -10°C to +60°C

+14°F to +140°F

 Tuning steps : 5, 6.25, 10, 12.5, 15, 20, 25, 30, 50 and 100 kHz

: ±6 ppm (-10°C to +60°C) Frequency stability

Power supply requirement:

2 x AA(R6) Ni-Cd or alkaline cells (negative ground)

• Current drain (VHF/UHF; at 3.0 V DC):

440 mA/380 mA (typical) Τx max. power 170 mA (typical) rated audio standby 95 mA (typical) power saved 38 mA (typical) • Antenna connector - : SMA (50  $\Omega$ )

:58(W)×86(H)×27(D) mm; Dimensions (projections not included) 29/32(W)×33/6(H)×11/16(D) in : 170 g; 6 oz (w/ant, and battery) Weight

: 4-conductor 3.5 (d) mm (1/8"): MIC/SP connector 2 kΩ/8 Ω

**TRANSMITTER** 

350 mW typ. (VHF) Output power 300 mW typ. (UHF) (at 3.0 V DC) • Spurious emissions : Less than -40 dB\*

\*-60 dB for Europe and Italy versions. Max, freq. deviation : ±5 kHz

RECEIVER : Triple conversion Receiver system superheterodyne :1st 266.7 MHz Intermediate freq. 19.65 MHz 2nd 3rd 450 kHz

· Sensitivity (except spurious points; typical values):

30-117.995 MHz 0.32 µV FΜ (at 12 dB SINAD) 118-174.995 MHz  $0.16 \, \mu V$ 175-246.995 MHz 0.22uV 247-329.995 MHz 0.4 µV 330-379.995 MHz  $0.32~\mu V$ 380-469.995 MHz  $0.18 \mu V$ 1.0 μV 470-749 995 MHz 750-999.995 MHz 0.32 μV 1000-1199.995 MHz  $0.79 \, \mu V$ 1200-1300 MHz  $0.5~\mu V$ 

WEM 76-108.0 MHz  $1.0~\mu V$ (at 12 dB SINAD) 175-221.995 MHz 1.0 µV 470-770 MHz 5.6 µV 118-136.0 MHz 0.56 µV AM (at 10 dB S/N) 222-246.995 MHz 0.79 uV 247-329 995 MHz 1.4 µV

 Squelch sensitivity : 0.18 µV (144-148 MHz) 0.22 μV (430-450 MHz)

Selectivity

More than 15 kHz/--6 dB FM. AM

Less than 30 kHz/-60 dR More than 150 kHz/-6 dB

More than 60 dB · Image rejection ratio

(amateur bands only)

 Audio autput power : 100 mW typ. at 10% distortion.

with an 8 12 load (at 3.0 V DC)

The IC-Q7A/E meet MIL-STD requirements and strict environmental standards for shock (MIL 810C, D. E) and vibration (MIL 810C, D, E1

Supplied accessories

 Hand strap Belt clip Antenna

All stated specifications are subject to change without notice or obligations.

#### **OPTIONS**



Charges supplied 2 AA (R6) 700 mAh Ni-Cd cells simultaneously in 7 hours Up to 4 cells can be charged.



Helps protect the transceiver from scratches, etc.



Allows you hands-free operation, Includes VOX, PTT, "one-touch PTT" (TOT). OPC-782 is additionally re-





Compact and lightweight. Equipped with an earphone jack. OPC-782 is additionally required.

SP-13 EARPHONE



Provides clear audio in noisy environments. OPC-782 is additionally required.



OPC-782

Allows connection between a transceiver and speakermicrophone, headset, etc.

#### Icom Inc.

6-9-16, Kamihigashi, Hirano-ku, Osaka 547-0002, Japan Phone: 06 6793 5302 Fax: 06 6793 0013

#### Icom America Inc

\*Corporate Headquarters\* 2380 116th Avenue N.E., Bellevue, WA 98004, U.S.A. Ptwone (425) 454 6155 Fax: (425) 454-1509 URL: http://www.scomerce.com -Customer Service> Phone (425) 454-76 3

#### Icom Canada

A Division of Icom America Inc. 3071 #5 Road, Unit (). Richmond, B.C., V6X 214, Canada Phone, (604) 273-7400 - Fax (604) 273-1900

#### Icom (Australia) Pty. Ltd.

#### Asia Icom Inc.

SF No. 68, Sec. 1 Oneng-Teh Road, Taison, Taiwan B OJ Phone : (02) 2559-1899 | Fax | (02) 2559-1874

#### Icom (Europe) GmbH

Communication Equipment
Primmogerister Str. 100, 0-40225 Dusseldorf, Germany
Prone: 033 436407 - Fax. 0241 333633
URL: http://www.icomeurope.com

#### Icom Spain S.L.

Cria de Gracia a Manresa Kru. 14,750 06 190 Synt Cugat del Vallos Barcelona, SPAIN Phone (03) 589 46 82 Fax: (93) 589 04 46 URL http://www.comspain.com

#### Icom (UK) Ltd.

Unit 9 Saa St., Herrie Bay, Kart, CT6 8LD 10 K Prome (1927 741741 Fax (0127/741742 URL http://www.norruk.co.uk

#### Icom France Sa

Zacida la Plaine. Rue Brindepric des Mouliners BP 5894, 31595, foutouse Cedex, France Phone: 561,36,03,03 - Fax: 561,36,03,00 UPU - http://www.com-france.com

#### Count on us!



Icom Inc. (Japan), is an ISO9001 certification acquired company.

Your local distributor/dealer