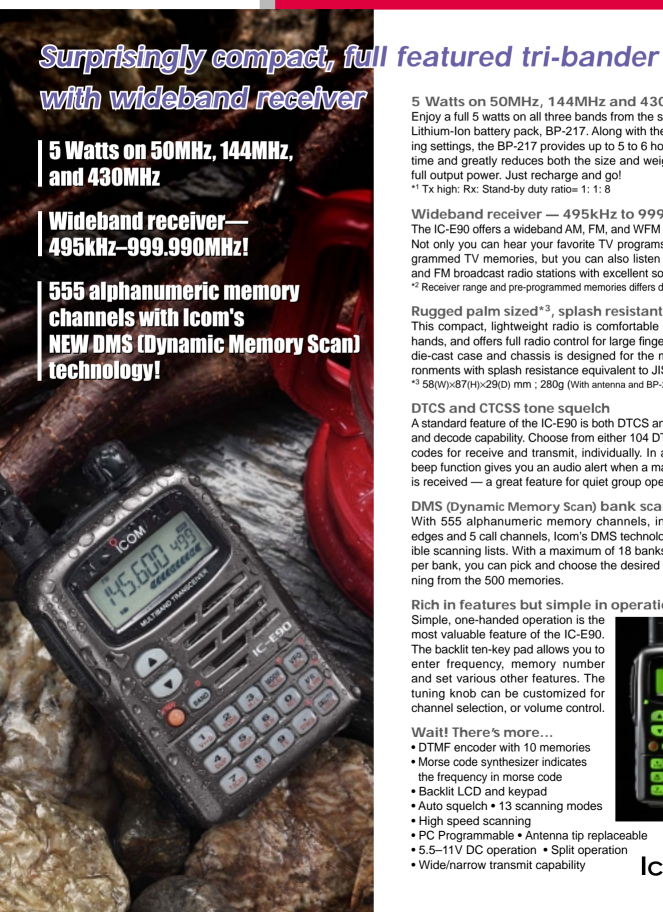
ICOM

IC-E90



5 Watts on 50MHz, 144MHz and 430MHz

Enjoy a full 5 watts on all three bands from the supplied 1300mAh Lithium-Ion battery pack, BP-217. Along with the energy conserving settings, the BP-217 provides up to 5 to 6 hours*1 of operating time and greatly reduces both the size and weight needed to get full output power. Just recharge and go!

*1 Tx high: Rx: Stand-by duty ratio= 1: 1: 8

Wideband receiver — 495kHz to 999.990MHz*2

The IC-E90 offers a wideband AM, FM, and WFM scanning receiver. Not only you can hear your favorite TV programs with the pre-programmed TV memories, but you can also listen to shortwave, AM and FM broadcast radio stations with excellent sound quality.

*2 Receiver range and pre-programmed memories differs depending on version.

Rugged palm sized*3, splash resistant construction This compact, lightweight radio is comfortable in the smallest of hands, and offers full radio control for large fingers. The aluminum die-cast case and chassis is designed for the most rugged environments with splash resistance equivalent to JIS 4 specifications.

 *3 58(W)×87(H)×29(D) mm ; 280g (With antenna and BP-217)

DTCS and CTCSS tone squelch

A standard feature of the IC-E90 is both DTCS and CTCSS encode and decode capability. Choose from either 104 DTCS or 50 CTCSS codes for receive and transmit, individually. In addition, a pocket beep function gives you an audio alert when a matched tone signal is received — a great feature for quiet group operations.

DMS (Dynamic Memory Scan) bank scanning

With 555 alphanumeric memory channels, including 50 band edges and 5 call channels, Icom's DMS technology gives you flexible scanning lists. With a maximum of 18 banks or 100 channels per bank, you can pick and choose the desired channel for scanning from the 500 memories.

Rich in features but simple in operation

Simple, one-handed operation is the most valuable feature of the IC-E90. The backlit ten-key pad allows you to enter frequency, memory number and set various other features. The tuning knob can be customized for channel selection, or volume control.

Wait! There's more...

- DTMF encoder with 10 memories
- Morse code synthesizer indicates the frequency in morse code
- · Backlit LCD and keypad
- Auto squelch 13 scanning modes
- High speed scanning
- PC Programmable Antenna tip replaceable
- 5.5-11V DC operation Split operation
- Wide/narrow transmit capability



Icom Inc.

IC-E9

SPECIFICATIONS

• Frequenc	y coverag	(Unit: MHz)			
Version	50MHz	144MHz	430MHz	Receive	
EUR	50-52	144-146	430-440	0.495-29.995, 50-52,	
EUR-1	_	144-146	430-440	76-135.995,	
FRA	50.2-51.2	144-146	430-440	144-146, 430-440	
UK	50-52	144-146	430-440	0.495–999.990	
ITR	50-51	144-146	430-434, 435-438		
ESP	_	144-146	430-440	50-50.2, 144-146, 430-440	

GENERAL

• Mode : FM, AM (Rx. only), WFM (Rx. only) No of memory Ch. : 555 (500 reg., 50 scan edges, 5 call)

Operating temp. range: -10°C to +60°C
Frequency stability: ±6ppm (-10°C to +60°C)

 Power supply : 5.5 to 11V DC or specified battery pack

 Current drain (at 8.0V DC): High (5.0W) Rated audio 2 0A tvr 220mA typ. Standby Power saved 100mA typ. 65mA typ. (duty=1:4)

• Tuning steps (kHz) : 5, 6, 25, 8, 33, 9, 10, 12, 5, 15, 20, 25,

30, 50, 100, 200 Antenna impedance : 50Ω (SMA)

58(W)×87(H)×29(D) mm Dimensions (projections not included)

 Weight (approx.) : 280g (with BP-217 and antenna) **TRANSMITTER**

• Output power (8.0V DC): High 5W typ. Low 0.5W tvp.

 Spurious emissions : Less than –60dB Max. freq. deviation : ±5.0kHz

• Ext. MIC connector : 3-conductor 2.5(d) mm/2kΩ

RECEIVER

 Receive system Double-conversion superheterodyne 69 45MHz (FM/AM) Intermediate freq. 1st

13.35MHz (WFM) 450kHz

 Sensitivity* (typ.;except spurious points): 1 625-4 995MHz

5-49.995MHz (at 12dB SINAD) 50-54MHz

0.16uV 54.005-143.995MHz 0.18µV 144-148MHz 0.16µV 148.005-221.995MHz 0.4µV 222-225MHz 0.32µV 225.005-246.995MHz 0.4uV 247-429.995MHz 0.32uV 430–450MHz

0.16µV 0.32μV 1μV 450.005-832.995MHz 833-999.990MHz

0.4µV

0.18uV

WEM 40-108MHz 1µV 175-221.995MHz 1.8µV (at 12dB SINAD) 470-770MHz 3.2µV 0.495-4.995MHz 1.3µV AM (at 10dB S/N) 0.56μV 0.5μV 5-29 995MHz 118–136MHz 222-229 995MHz 0.79µV 320-329.995MHz 1µV Selectivity More than 15kHz/-9dB (except WFM) Less than 30kHz/-60dB

(half IE: 50dB IE: 40dB) More than 60dB (half IF : 50dB)

430MHz More than 50dB (IF: 60dB) Audio output power : 200mW typ. at 10% distortion/8Ω load (at 25°C)

Ext. speaker connector: 2-conductor 3.5(d) mm/8Ω

Supplied accessories (*depending on version)

 Battery pack (BP-217) ● Wall charger* (BC-110DR) Antenna (FA-S6270D) Swivel belt clip (MB-83)

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

OPTIONS

BATTERY PACK AND CASE BP-216

R6 (AA) batteries \times 2



BATTERY PACKS AND CASE		BP-216	BP-217
OUTPUT POWER		0.1W typ.	5.0W typ.
BATTERY	50MHz	-	6hours
LIFE	144/430MHz	-	5hours

Battery life is approx. time; (Tx high: Rx: Stand-by=1: 1: 8)

BC-139 DESKTOP CHARGER



Rapidly charges battery pack BP-217. Charging time (approx.): 2.5 hours.

CP-19 CIGARETTE LIGHTER CABLE WITH NOISE FILTER



Allows you to operate the transceiver with 11V DC output through a cigarette lighter socket (12V). The connected battery pack is charged simultaneously.



Helps protect the transceiver from scratches, etc. Fits any battery pack.



HM-46 : Slim dimensions. Equipped with an earphone lack and transmit indicator HM-75A: Allows you to remotely select operating channels, etc., according to cloning. HM-131 : Compact and durable body. Equipped with an earphone jack and a revolving



Flexible boom microphone and rotating earpad with a spring earhook. Use with the VS-1.



Allows you hands-free operation. Use with the HS-94.



For hands-free operation, Includes VOX, PTT and "one-touch" PTT with a time-out timer.



Prevents accidental dropping from your belt. Same as sup



Provides clear audio in noisy



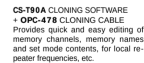
A light weight earphone-mic has a PTT switch that clips to vour lapel.



Allows you to connect a BNC-type antenna



Regularly charges battery plied with some versions.



OPC-474 CLONING CABLE Used for handheld-to-handheld data cloning.

Icom Inc.

1-1-32, Kamiminami, Hirano-ku, Osaka 547-0003, Japan Phone: 06 6793 5302

Fax: 06 6793 0013

URL: http://www.icom.co.jp/world/index.html

Count on us!

Icom America Inc. <Corporate Headquarters>

Icom Canada

Glenwood Centre #150-6165 Highway 17, Delta, B.C., V4K 5B8, Canada Phone: (604) 952-4266 Fax: (604) 952-0090 URL: http://www.icomcanada.com

Icom (Australia) Pty. Ltd.

A.B.N. 88 006 092 575 290-294 Albert Street, Brunswick, Victoria, 3056, Australia Phone: 03 9387 0666 Fax: 03 9387 0022 URL : http://www.icom.net.au

Icom New Zealand

146A Harris Road, East Tamaki, Auckland, New Zealand Phone: 09 274 4062 Fax: 09 274 4708 : http://www.icom.co.nz

Icom (Europe) GmbH

Communication Equipment Himmelgeister Str. 100, D-40225 Düsseldorf, Germany Phone: 0213 436047 Fax: 0211 333639 URL: http://www.icomeurope.com

Icom Spain S.L.

Crta, de Gracia a Manresa Km. 14,750 08190 Sant Cugat del Valles Barcelona, SPAIN Phone: (93) 590 26 70 Fax: (93) 589 04 46

Icom (UK) I td.

Unit 9, Sea St., Herne Bay, Kent, CT6 8LD, U.K. Phone: 01227 741741 Fax: 01227 741742 URL: http://www.icomuk.co.uk

Icom France S.a

Zac de la Plaine, Rue Brindejonc des Moulinais BP 5804, 31505 Toulouse Cedex, France Phone: 561 36 03 03 Fax: 561 36 03 00 URL: http://www.icom-france.com

Asia Icom Inc

6F No. 68, Sec. 1 Cheng-Teh Road, Taipei, Taiwan, R.O.C. Phone: (02) 2559 1899 Fax: (02) 2559 1874 URL: http://www.asia-icom.com

Beijing Icom Ltd. 1305, Wanshang Plaza, Shijingshan Road,

Beijing, China Phone: (010) 6866 6337 Fax: (010) 6866 3553





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

Your local distributor/dealer: