

## IC-A110 IC-A110EURO





# Rugged and reliable for serious ground crew communications

Setting a new standard for ground based communications, the IC-A110 /EURO provide durability and reliability in demanding operational environments.

- Capable of being installed in any vehicle IC-A110/EURO are adaptable to vehicles working on a 12 V, as well as a 24 V power source.
- Front mounted loud speaker
  A loud speaker mounted in the front of the transceiver is free of any obstacles blocking audio reproduction. And 10 W, of powerful output power is available for the external speaker.
- Dial selection
   With a simple rotation of the dial, frequently used memory channels, or desired frequency selection can be made.

#### Memory channel name capability

Up to 7-character memory names can be assigned for each channel. Allows simple and quick channel recognition and selection.

#### Side tone function

Operator's transmitted messages and calls are audio modulated and can be heard by standard airband headsets\*, even in the most demanding operating airport conditions.

\*Option OPC-871 is necessary when using standard type headset.

#### Convenient on hook scan functions

Hanging the microphone on the mic. hanger activates the auto scan function. When released, the transceiver will return to the last used, or priority channel, depending on the selection.

#### Usable in extreme cold

The adopted LCD guaranteed usable in temperatures from -30°C to +70°C (-22°F to +158°F). Normal performance, as well as display indications, are guaranteed even in extremely cold areas.

### IC-A110 • IC-A110 EUR

#### ADDITIONAL FEATURES

- · Additional to the predominantly used 25 kHz channel spacing, an extra version complying to new regulations is available for 8.33 kHz channel
- Equipped EEPROM system provides maintenance free memory backup capability, without the use of a separate backup battery
- · Various scan functions, such as VFO and priority scans are available
- · Limited number of keys for simple manipulation, but providing advanced multi-functions
- · A total of 20 memory channels are available
- Ideal compact size of 150(W)×50(H)×180(D) mm\* to mount in various types of vehicles
- \*529/32(W)×131/32(H)×73/32(D) in
- . 36 W (pep) of powerful output
- · Excellent durability to cope with even the toughest workplace
- · Memory channel only operation possible via PC programming
- · Hand microphone supplied

95%

Less than -16 dBm

Less than -46 dBm

(Less than -36 dBm for harmon-

ics in 30 MHz to 1 GHz range)

#### **SPECIFICATIONS**

GENERAL						
Frequency range	: 118.000-136.975 MHz					
<ul> <li>Channel spacing</li> </ul>	: 8.33/25 kHz auto selection					
(according to version)	or 25 kHz only					
Mode	: 6K00A3E (AM)					
. No. of memory Ch.	: 20					

- · Antenna connector : SO-239 (50 Ω) · Power supply requirement:
- (negative ground) 13.75 V DC or 27.5 V DC automatic selection
- · Current drain (at 13.75 V DC):
  - Transmitting 5.0 A max Receiving 4.0 A (at AF max.) 0.5 A (at stand-by)
- · Operating temperature range: IC-A110 -30°C to +60°C ; -22°F to +140°F
- IC-A110EURO Frequency stability IC-A110 IC-A110EURO

Dimensions

±5 ppm (-30°C to +60°C) ±1 ppm (0°C to +40°C) 150(W)×50(H)×180(D) mm 529/32(W)×131/32(H)×73/32(D) in

-20°C to +55°C

(projections not incl.) · Weight (approx.) : 1.5 kg; 3 lb 5 oz

Measurements made in accordance with RTCA D0-186a (Class C/E, Class 4/6) or EN 300 676. All stated specifications are and subject to change without notice or obligation.

These specification items are not available for the IC-A110 due to approval test specifications.

Type approval for the IC-A110/EURO varies between countries. Ask your dealer for availability.

RA	N	G.	1	81	7	78	
loid		to the last	<b>Seed</b>	2	må	hdi	9

- : 36 W typ. pep (9 W typ. for CW) Output power · Modulation limiting : 70-100% (IC-A110) 85%
- · Modulation compression\*: Linear Max. AF harmonic distortion
- Less than 10% (at max. mod.) Hum and Noise ratio : More than 40 dB
- Spurious emissions IC-A110 IC-A110EURO
  - 9 kHz to 1 GHz
- 1-4 GHz Less than -40 dBm (Less than -30 dBm for harmonics) : Less than 60 dB (25 kHz) · Adjacent Ch. power\* Less than 50 dB (8.33 kHz)
- Microphone connector : 8-pin modular (600 Ω)

#### **Supplied Accessories**

O Hand mic. O DC power cable O Fuses O Mounting bracket kit O Mic. hanger kit

- RECEIVER · Receiving system Double conversion superheterodyne 38.85 MHz · Intermediate freq. 1st
- 2nd 450 kHz · Sensitivity (pd)
- IC-A110 Less than 1 µV (at 6 dB S/N) IC-A110EURO Less than +5 dBµV (at 12 dB SINAD)
- · Squelch sensitivity (pd; at threshold): IC-A110 Less than 0.3 µV IC-A110EURO Less than -6 dBµV
- Selectivity 25 kHz Ch. spacing Less than 6 dB/±8 kHz More than 40 dB/+17 kHz More than 60 dB/±25 kHz
- 8.33 kHz Ch. spacing Less than 6 dB/±2.778 kHz More than 60 dB/±7.37 kHz More than 74 dBµ (IC-A110) Spurious response
- More than 70 dB (IC-A110EURO) · Intermodulation rejection ratio\*:
- More than 64 dB · Blocking/desensitisation\*: More than 70 dB
- · Cross modulation rejection\*:
- More than 70 dB Audio output power (at 13.75 V; 10% dist.; 60% mod.): Internal speaker 1.5 W typical w/8 Ω load
- More than 10.0 W w/8 Q load External speaker Headset (side tone) More than 0.1 W w/500 Ω load
- EXT SP · AF output impedance 80 Headset (side tone) 500 Ω

#### **OPTION**



OPC-871

HEADSET ADAPTER For connection with standard airband headset.

#### Applicable U.S. Military Specifications

Icom makes rugged products that meet MIL-STD requirements and strict environmental standards as follows.

Standard	MIL 810C		MIL 8	10D	MIL 810E		
	Method	Proc.	Method	Proc.	Method	Proc.	
High Temp.					501.3	II	
Low Temp.					502.3	11	
Humidity			1		507.3	11	
Vibration	514.2	X	514.3	1	514.4	1	
Shock					516.4	IV	

CHO

UKAS

#### Icom Inc.

Icom (Europe) GmbH

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>

2380 116th Avenue N.E., Bellevue, WA 98004, U.S.A. Phone: (425) 454-8155 Fax: (425) 454-1509 JRL: http://www.icomamerica.com Customer Service> Phone: (425) 454-7619

#### Icom Canada

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

#### 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 : http://www.icom.net.au

#### Icom New Zealand

148A Harris Road, East Tamaki, Auckland, New Zealand Phone: 09 274 4062 Fax: 09 274 4708 URL: http://www.icom.co.nz

Communication Equipment Himmelgeister Str. 100, D-40225 Düsseldorf, Germany Phone: 0211 346047 Fax: 0211 333639 URL: http://www.icomeurope.com

#### Icom Spain S.L.

Crta, de Gracia a Manresa Km. 14,750 D8190 Sant Cugat del Valles Barcelona, SPAIN Phone: (93) 590 26 70 Fax: (93) 589 04 46 URL: http://www.icomspain.com

#### Icom (UK) Ltd.

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 Moutinais 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





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

Certificate Number Q14190

Your local distributor/dealer: