ICOM

IC-W32A (U.S.A. version) IC-W32E (Europe version)



User-friendly dual banders with independent band controls

Icom technology brings you high performance, full-function handhelds, the IC-W32A and IC-W32E, that meet the demands of both the novice and experienced operator: simple operation and advanced features.

Independent band controls

The W32 series handhelds have separate tuning and volume controls for each band on the top panel. This conveniently allows independent adjustment of either band. And for added versatility Icom introduces the VHF/UHF exchange function. This function allows you to assign VHF/UHF tuning and volume to either knob-set your preferred band to the knob farthest from the antenna for easy access. Of course the frequency display changes in sync with this function.

Simultaneous receive of both bands

Independent main and sub bands allow you to receive both VHF and UHF simultaneously; or use the V/V and U/U functions for receiving 2 frequencies on the same band. Moreover, either operating band can be used in transmit regardless of whether it appears in its 'proper' display or not.

200 memory channels with memory name capability

100 memories for each band provide ample storage of most-used frequencies, repeater information, etc. Each channel can be assigned a name of up to 8 alpha characters from the keypad for easy recognition. This memory name function is also available for DTMF memory channels for auto patch dialing convenience.

Handheld-to-handheld cloning capability

Through the use of an optional cloning cable, information such as memory channels, memory names, etc. can easily be transferred from one IC-W32A/E to another. In addition, optional software allows you to clone and edit contents using a computer.

And more...

- A powerful 5 W of output power (with BP-173)
- New guide function provides quick reference to key/switch functions and transceiver operation for easy "on the fly" operation
- Tone encoder and decoder (tone squelch) are standard
- LCD and keypad backlighting for night operation
- Mic. simple remote control function (Optional HM-75A is required.)
- Auto level adjusting squelch or use the manual squelch setting
- Crossband, full duplex capability
- Programmed, full and memory skip scan
- Auto power-OFF function
- Auto repeater function (U.S.A. version only)
- Weather channel receive capability (U.S.A. version only)
- An antenna, battery pack* and battery charger* are included *Some versions include a battery case instead of these.

Icom Inc.

IC-W32A·IC-W32E

SPECIFICATIONS

requency coverage :		(Unit: MH	
	VHF	UHF	
U.S.A.	Tx: 144-148 Rx: 118-174*1	Tx: 440-450 Rx: 400-470*2	
Europe	144-146	430-440	
Asia	Tx: 144-148 Rx: 118-174*1	430–440	
Australia	144-148	430-440	
Italy	Tx: 144-148 Rx: 136-174*1	Tx: 430-440 Rx: 400-470*3	

Guaranteed range (MHz): *1144-148, *2440-450, *3430-440

Mode

: FM, (U.S.A./Asia versions: AM Rx 118-136 MHz)

Acceptable power supply

:4.5 to 16 V DC (negative ground)

 Number of memory channels

Tuning steps

:200 plus 2 call, 20 scan edges and 4 DTMF :5, 10, 12.5, 15, 20, 25,

30 or 50 kHz

 Usable temperature range

:-10°C to +60°C (+14°F to +140°F)

 Frequency stability : ±5 ppm (0°C to +50°C)

Current drain (at 13.5 V DC, typical):

VHF UHF High 1.6 A 1.5 A Tx Low 600 mA 500 mA Rated audio 210 mA Rx Power saved 40 mA

 Dimensions : 57(W) × 137(H) × 33(D) 21/4(W)×513/32(H)×15/16(D) (w/BP-180 or BP-173, mm/in)

 Weight (w/BP-173 and ant.) : 450 g (1 lb)

TRANSMITTER

Output power (at 13.5 V DC) : 5 W or 500 mW

Modulation system

Max. frequency deviation

Spurious emissions

External mic connector

: Variable reactance

frequency modulation :±5.0 kHz

:Less than -60 dB :3-conductor

2.5(d) mm (½10")/2 kΩ

RECEIVER

Receive system

 Intermediate frequencies (1st/2nd) MHz

 Sensitivity (for 12 dB SINAD) original band operation opposite band operation

Squelch sensitivity

 Spurious and image rejection ratio

 Audio output power (at 13.5 V DC)

External speaker connector: 3-conductor 3.5(d) mm

: Double conversion superheterodyne : VHF 30.85/0.45

UHF 46.05/0.45

0.16 µV 0.32 μV

: More than 60 dB (VHF) More than 50 dB (UHF)

: Less than 0.16 µV

(Except 1/2 IF and 2nd image) : More than 180 mW (10% distortion with an 8 Ω load)

 $(1/8")/8 \Omega$

The IC-W32A/E meet MIL-STD requirements and strict envise mental standards for shock (MIL 810C, D, E) and vibration 810 C, D, E).

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

OPTIONS

BATTERY PACKS AND CASE

BP-171 4.8 V, 700 mAh BP-172 4.8 V, 950 mAh



BP-173 9.6 V, 650 mAh **BP-180** 7.2 V, 600 mAh



BP-170

R6 (AA)

batteries × 4

Approx. output powers and operating times. (at 25°C, Tx (high power): Rx: Standby = 1:1:8)

	BP-171	BP-172	BP-173	BP-180
VHF	1.5 W/4.5 h	1.5 W/6.0 h	5.0 W/3.0 h	3.5 W/3.0 h
UHF	1.3 W/6.0 h	1.3 W/7.5 h	4.5 W/3.5 h	3.5 W/3.5 h



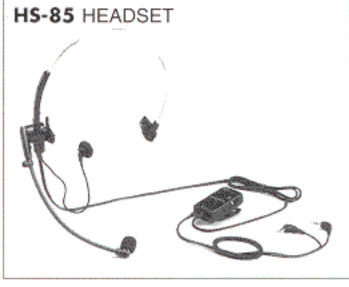
HM-46 : Compact and lightweight. Equipped with an earphone jack.

HM-54 : Durable, full-sized speaker-microphone.

HM-75A: Allows you to remotely select memory channels, operating frequency, etc. Simple remote and normal remote are selectable.



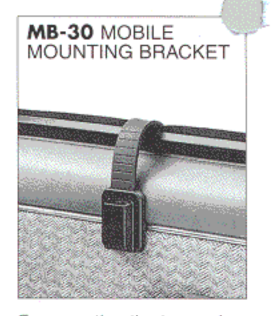
Rapidly charges battery packs BP-171, BP-172, BP-173 or BP-180. Both AC and DC can be used to power the charger. The AD-51 must be purchased separately. Some BC-119 versions require the AD-75 additionally.



Allows you hands-free operation. Includes VOX, PTT, "one-touch PTT" (TOT).



Allows you to operate the transceiver through a 12 V cigarette lighter socket or 4.5 to 16 V external DC power supply with the CP-12/L or OPC-254/L, respectively. The connected battery pack is charged simultaneously (12 to 16 V DC required).



For mounting the transceiver on the inside door panel of a vehicle.

SP-13 EARPHONE CS-W32 CLONING SOFTWARE repeater frequencies, etc.

Provides clear audio in noisy

environments.

BC-110A/D/V WALL CHARGER Regularly charges battery packs. The same as supplied with some versions.

+ OPC-478 CLONING CABLE Provides quick and easy programming items, including memory channels, mem names and set mode contents, for local

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

LC-128 CARRYING CASE Usable with any battery pack.

Icom Inc.

6-9-16, Kamihigashi, Hirano-ku, Osaka 547-0002, Japan Phone: 06 793 5302 Fax: 06 793 0013

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 URL: http://www.icomamerica.com

<Customer Service> Phone: (425) 454-7619

Icom Canada

A Division of Icom America Inc. 3071 #5 Road, Unit 9, Richmond, B.C., V6X 2T4, Canada Phone: (604) 273-7400 Fax: (604) 273-1900

Icom (Australia) Pty. Ltd.

A.C.N. 006 092 575

290-294 Albert Street, Brunswick, Victoria, 3056, Australia Phone: 03 9387 0666 Fax: 03 9387 0022

Asia Icom Inc.

6F No. 68, Sec. 1 Cheng-Teh Road, Taipei, Taiwan R.O.C.

Icom (Europe) GmbH

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

Icom Telecomunicaciones s.l.

"Edificio Can Castanyer" Crta. Gracia a Manresa km. 14,750 08190 Sant Cugat Del Valles Barcelona, SPAIN Phone: (3) 589 46 82 Fax: (3) 589 04 46 E-mail: icom@lleida.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 Moulinais BP 5804, 31505 Toulouse Cedex, France Phone: 561 36 03 03 Fax: 561 36 03 00 URL: http://www.icom-france.com

Your local distributor/dealer: