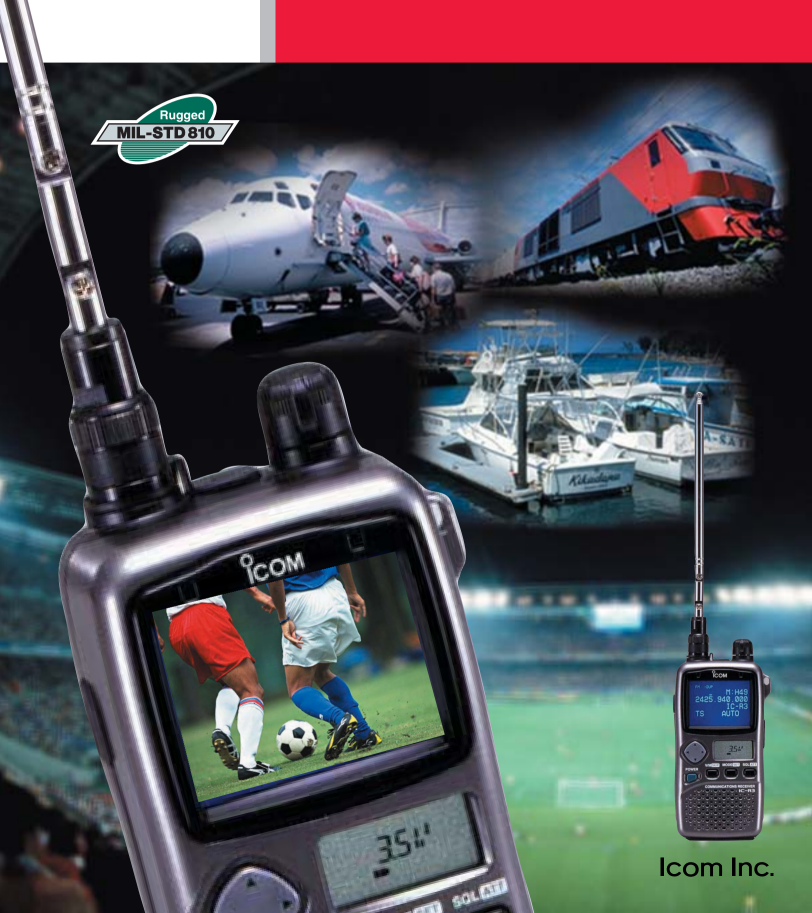


# IC-R3



# 2-inch TFT color LCD built-in! See your information on screen!

# **Basic performance**

## Impressive operating status display

Never before has a hand held receiver given you as much information as the IC-R3. Receiving frequency, tuning step, memory channel number, and

more are visible on the 2-inch\* TFT color display at a glance. In addition, the back ground color is selectable from 8 available colors.
\*measured diagonally



# TV picture receive capability

Not only can you see your operation status, you can display broadcast visual information. NTSC M, PAL B/G or other television systems are suppoerted\*<sup>1</sup>, depending on version. You can watch TV program at anytime, anywhere. An FM-TV picture\*<sup>1</sup>

from wireless camera\*2 can also be displayed. Great for sporting events, security, or amateur TV without unpleasant wiring. Also, the IC-R3 offers an A/V output so you can transfer images to a TV monitor or a recording device.



\*'some versions do not support any of these systems
\*'supplied from third party

# Signal strength level indicator

In addition to the current style of signal strength meters, a signal strength level indicator is adopted. Measures signal strength levels every 0.3 sec. and shows for up to 3 sec., the signal conditions within

the period. In addition, when a directional antenna is used, this function helps in searching for signal origin, such as fox-hunting, etc.



# Simple bandscope

Want to analyze signal activity within a band? Spectral activity can be seen on the TFT color display. The simple band scope becomes a useful tool

for finding new or interfering signals. With the 5 selectable bandwidths, adjustable to 500 kHz wide will give a quick snapshot of activity.



# Super wide frequency coverage — 0.495-2450 MHz!

Covers from 0.495 to 2450.095 MHz of super wide frequency range\*1 with AM, FM, wide-FM and TV picture\*2 receive capability as standard.

\*'some frequency ranges are inhibited with some versions
\*2depending on picture modulation system and version

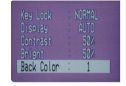
# Long hours monitoring capability

A Lithium Ion battery, BP-206, comes as standard\*, for more than 2 times longer operation than other types of batteries, during full feature operation. And the adopted external DC IN terminal allows you to operate with supplied AC adapter, BC-153A/D\* (or 3.6–6.3 V DC power source), or 12 V DC power source via the optional cigarette lighter cable, CP-18A/E, all day long. In addition, the installed BP-206 can be charged simultaneously, while 5.5–6.3 V DC (more than 1 A) is supplied.

\*not supplied for some versions

# Back ground color variations –

Key Lock		NORMAL
Display		AUTO
Contrast		50%
Bright		50%
Back Color	:	0



Key Lock		NORMAL	
Display			
Contrast		50%	
Bright		50%	
Back Color	:	5	
Duck Cotol			

Key Lock	
Display	
Contrast	50%
Bright	50×
Back Color	3

|--|





Key Lock Display Contrast		NORMAL AUTO 50%	
		50%	
Back Color	:	7	



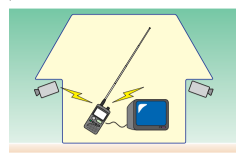
# *l*ireless monitor usage example

#### Hobby use example



Install a wireless camera just about anywhere— like looking down from an airplane, balloon, etc. Watch aib pictures as they hap-

#### pen.



 Security use example Use the IC-R3 to monitor areas where security is an issue, indoors or out.

#### Example of other usage



Use the IC-R3 as a visual baby monitor. Keep an eye on sleeping children while you're in another room or out in the garden.

# **Extra performance**

#### **Excellent memories**

450 channels\* of ample memory are available and stores operating frequency and mode, as well as tuning step, etc. Up to 6character memory names can be assigned for each memory channel and shows on the color LCD, allowing guick and easy channel selection. The memory channels are divided into 9 banks, 8 banks of 50 (for individual frequencies) and 1 bank of 50 (for frequency ranges) for simple memory management. \*includes 50 program scan edges

## Multi function 'joy-stick' switch

A 4-way action 'joy stick' switch gives you quick and easy access to many settings, including operating band, AF volume, color LCD settings, and



# Automatic squelch

more.

The IC-R3 keeps most RF background noise in check by automatically adjusting the squelch. It's very handy when receiving a weak signal- no more continually adjusting the squelch control by hand to block white noise. Also, the squelch level is manually selectable from open, and level 1 to 9.

#### Tone squelch features

A tone squelch system is built-in to provide quiet stand-by. The tone squelch includes the following functions

#### Pocket beep function:

Lets you know when a specified station's signal is received with an alerting beep.

#### Tone scan function:

Searching which tone is used for the receiving signal, such as for a repeater, private communications, etc.

#### **Built-in attenuator**

A built-in 4-step RF attenuator protects a signal from extremely strong interference from near-by signals, etc.

#### Other features

· One-touch, semi-duplex frequency monitoring capability • Auto power OFF timer, power save function • Use the monochrome LCD to operate the radio when the color LCD is turned off. The monochrome LCD offers battery voltage and other operating conditions • Backlit monochrome LCD with auto OFF timer • Remaining battery power indication • Telescoping antenna is supplied, and more...



COMMUNICATIONS RECEIVER

C-R3

# **SPECIFICATIONS**

#### GENERAL

 Frequency range : 0.495-2450.095 MHz\* \*816-901.995 MHz range is inhibited for the U.S.A. version.

: FM, AM, WFM, AM-TV\*1, FM-TV\*2 Mode

\*1One of either NTSC M. PAL B or PAL G systems.

\*2For 900-1300 MHz, 2250-2450 MHz ranges only; not available in some versions.

 Frequency resolution : 5 kHz. 6.25 kHz

 Number of memory channel : 450 (50 channel × 8 banks plus 50 scan edges)

 Antenna connector : BNC (50 Ω)

• Operating temperature range :  $-10^{\circ}$ C to  $+60^{\circ}$ C ;  $+14^{\circ}$ F to  $+140^{\circ}$ F Frequency stability : ±6 ppm max. (-10°C to +50°C)

• Power supply requirement : 3.6-6.3 V DC (negative ground) Current drain (at 4.5 V DC) : At rated output 210 mA typical (backlight OFF)

At stand-by 140 mA typical Power save 53 mA typical

> TV reception 730 mA typical (color LCD ON)

: 61(W)×120(H)×32.9(D) mm; Dimensions  $2^{13}/_{32}(W)\times 4^{23}/_{32}(H)\times 1^{9}/_{32}(D)$  in (projections not included)

 Weight : 300 g; 10.6 oz

RECEIVER

 Receiver system : Triple-conversion\* superheterodyne

\*below 1150 MHz; Quadruple-conversion for above 1150 MHz

Intermediate frequencies (Unit MHz):

:		AM. FM	WFM	C3F(TV)	
		AIVI, I IVI	441 141	U.S.A.	Europe
	1st	240.1	240.1	241.85*1,	238.35*2
	2nd	26.05	13.25	45.75	38.90
	3rd	0.450	0.450	_	

\*130-799 995 1321-2099 995 MHz range

\*2800-1320.995, 2100-2450.095 MHz range

 Sensitivity (typical) AM (at 10 dB S/N)

0.495-4.995 MHz 1.4 µV 1.0 µV 5 0-29 995 MHz 118-136 MHz 0.79 µV 222-329.995 MHz 1.0 µV

FM (at 12 dB SINAD)

1.625-4.995 MHz 0.32 µV 5.0-469.995 MHz 0.25 µV 470-799.995 MHz 0.45 µV 800-1999.995 MHz 0.56 uV 2000-2299.995 MHz 1.0 µV 2300-2450.095 MHz 1.8 µV

WFM (at 12 dB SINAD)

76-107.995 MHz 1.0 µV 175-221.995 MHz 1.0 µV 470-769.995 MHz 1.8 µV

 Selectivity : FM, AM More than 12 kHz/-6 dB

Less than 30 kHz/-50 dB More than 150 kHz/-6 dB

WFM • Audio output power (at 4.5 V DC): 100 mW typical at 10% distortion with an 8  $\Omega$  load

• External SP connector : 3-conductor 3.5 (d) mm (1/8")/8  $\Omega$  Video/Audio OUT connector : 3-conductor 3.5 (d) mm ( $\frac{1}{8}$ ")/8  $\Omega$ 

The IC-R3 has been tested to and passed the MIL-STD requirements and strict environmental standards for shock (MIL C, D, E) and vibration (MIL C, D, E).

Supplied accessories:

\*depending on version

Antenna Belt clip · Battery spacer

• Wall charger\* · Li-Ion battery cell assembly\*

The LCD display may have cosmetic imperfections that appear as small or dark spots. This is not a malfunction or defect, but a normal characteristic of LCD displays. All stated specifications are subject to change without notice or obligations.

#### **OPTIONS**

• BP-206 Li-Ion BATTERY CELL ASSEMBLY 3.7 V/1650 mAh Lithium Ion battery pack.

BC-135 DESKTOP CHARGER

For rapid charging of battery pack, BP-206. An AC adapter, BC-123 or BM-104, is supplied with the charger. Charging time: approx. 2.5 hours

• BC-153A/D WALL CHARGER

6 V DC, 1000 mA output AC adapter. Allows for simultaneous battery charging the BP-206, while operating the receiver. Charging time: approx. 10 to 15 hours.

• LC-151 CARRYING CASE

Helps protect the receiver from scratches, etc.

• CP-18A/E CIGARETTE LIGHTER CABLE

Allows you to operate the receiver through 12 V cigarette lighter socket, and also charges installed battery pack. A DC-DC converter is built-in.

• SP-13 EARPHONE

Provides clear audio in noisy environment.

• CS-R3 CLONING SOFTWARE + OPC-478 CLONING CABLE Allows quick and simple setting of receiving frequencies, memory names, etc, from a PC (Microsoft® Windows® 95/98).

• OPC-474 CLONING CABLE

Used for data cloning between receivers.

Microsoft and Windows are registered trademarks of Microsoft Corporation in the U.S.A. and other countries.











Count on us!

# ICOM Inc. 1-1-32, Kamiminami, Hirano-ku, Osaka 547-0003, Japan Phone: +81 (06) 6793 5302 Fax: +81 (06) 6793 0013 URL: http://www.icom.co.jp/world/index.html

2380 116th Avenue NE, Bellevue, WA 98004, U.S.A. Phone: +1 (425) 454-8155 Fax :+1 (425) 454-1509

E-mail: sales@icomamerica.com

URL: http://www.icomamerica.com

Icom America Inc.

Icom Canada

Glenwood Centre #150-6165 Highway 17, Delta, B.C., V4K 5B8, Canada Phone: +1 (604) 952-4266 Fax :+1 (604) 952-0090
E-mail : info@icomcanada.com
URL : http://www.icomcanada.com

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

A.B.N. 88 006 092 575 Unit 1 / 103 Garden Road, Clayton VIC 3168 Australia Phone: +61 (03) 9549 7500 : +61 (03) 9549 7505 E-mail : sales@icom.net.au : http://www.icom.net.au

#### Icom New Zealand

146A Harris Road, East Tamaki Auckland, New Zealand Phone: +64 (09) 274 4062 Fax: +64 (09) 274 4708 E-mail : inquiries@icom.co.nz : http://www.icom.co.nz

#### Icom (Europe) GmbH Communication Equipment

Himmelgeister Str. 100. D-40225 Düsseldorf, Germany Phone : +49 (0211) 346047 Fax : +49 (0211) 333639 E-mail : info@icomeurope.com : http://www.icomeurope.com

#### Icom Spain S.L.

Ctra. Rubi, No. 88 "Edificio Can Castanyer" 08190, Sant Cugat del Valles, Barcelona, Spain Phone: +34 (93) 590 26 70 : +34 (93) 589 04 46 E-mail : icom@icomspain.com
URL : http://www.icomspain.com

## Icom (UK) Ltd.

Unit 9. Sea St., Herne Bay, Vinit 9, Sea St., Herne Bay, Kent, CT6 8LD, U.K. Phone: +44 (01227) 741741 Fax: :+44 (01227) 741742 E-mail: info@icomuk.co.uk URL: http://www.icomuk.co.uk

## Icom France S.a

Zac de la Plaine, 1, Rue Brindejonc des Moulinais BP 5804, 31505 Toulouse Cedex, France Fhone: +33 (5) 61 36 03 03
Fax :+33 (5) 61 36 03 00
E-mail: icom@icom-france.com
URL : http://www.icom-france.com

#### Icom Polska

Sopot, 3 maja 54, Poland Phone : +48 (58) 550 7135 : +48 (58) 551 0484 E-mail:icompolska@icompolska.com.pl URL:http://www.icompolska.com.pl

om Inc. (Japan), is an ISO 9001 and ISO 14001 certification acquired company.

#### Asia Icom Inc.

6F No. 68, Sec. 1 Cheng-Teh Road, Taipei, Taiwan, R.O.C. Phone: +886 (02) 2559 1899 Fax: +886 (02) 2559 1874 E-mail: sales@asia-icom.com URL: http://www.asia-icom.com

## Beijing Icom Ltd.

10C07, Long Silver Mansion, No.88, Yong Ding Road, Haidian District, Beijing, 100039, China Phone: +86 (010) 5889 5391/5392/5393 : +86 (010) 5889 5395 E-mail: biicom@biicom.com : http://www.bjicom.com



Your local distributor/dealer:

