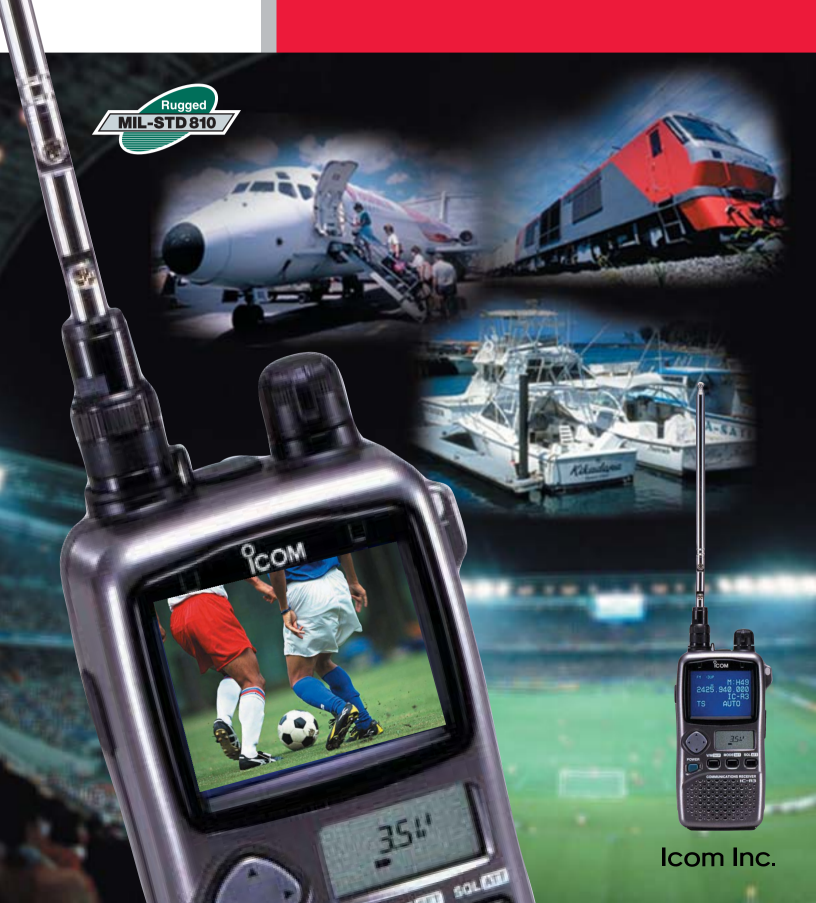


# IC-R3



## 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\*1, depending on version. You can watch TV program at anytime, anywhere. An FM-TV picture\*1

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



\*¹some versions do not support any of these systems
\*²supplied 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

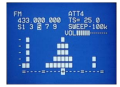
the period. In addition, when a directional antenna is used, this function helps in searching for signal origin, such as fox-hunting, etc.



#### 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.

\*¹some 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	:	1

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

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

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

Key Lock		NORMAL	
Display Contrast		HUTU 50%	
Bright	:	50×	_
Back Color		5	

	Key Lock Display Contrast	NORMAL AUTO 50%	
RGCK FOIGE P	Bright Back Color		ı

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



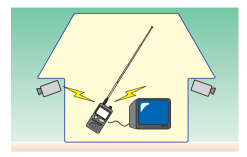
## Vireless monitor usage example

#### 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 6-character memory names can be assigned for each memory channel and shows on the color LCD, allowing quick 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 op-

many settings, including operating band, AF volume, color LCD settings, and more.



#### **Automatic squelch**

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** 

IC-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)

 Dimensions : 61(W)×120(H)×32.9(D) mm;  $2^{13}/_{32}(W)\times 4^{23}/_{32}(H)\times 1^{9}/_{32}(D)$  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)	
	Alvi, 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 0.25 μV 5.0-469.995 MHz 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 1.0 µV 175-221.995 MHz 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 Ω 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 con-

verter 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

Icom Canada

A.B.N. 88 006 092 575 Unit 1 / 103 Garden Road, Clayton VIC 3168 Australia

Phone: +61 (03) 9549 7500

E-mail : sales@icom.net.au : http://www.icom.net.au

: +61 (03) 9549 7505

E-mail: sales@icomamerica.com

URL: http://www.icomamerica.com

Phone : +1 (604) 952-4266
Fax :+1 (604) 952-0090
E-mail : info@icomcanada.com
URL : http://www.icomcanada.com

Glenwood Centre #150-6165 Highway 17, Delta, B.C., V4K 5B8, Canada

Icom (Australia) Pty. Ltd.

Icom America Inc. Icom New Zealand

Icom (UK) Ltd.

Kent, CT6 8LD, U.K. Phone: +44 (01227) 741741 Fax: +44 (01227) 741742 E-mail: info@icomuk.co.uk

: http://www.icom.co.nz Icom (Europe) GmbH Communication Equipment

146A Harris Road, East Tamaki Auckland, New Zealand Phone: +64 (09) 274 4062 Fax: +64 (09) 274 4708

E-mail : inquiries@icom.co.nz

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.

Crta. de Gracia a Manresa Km. 14,750 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

Unit 9. Sea St., Herne Bay, 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 Phone : +33 (5) 61 36 03 03 Fax : +33 (5) 61 36 03 00 E-mail : icom@icom-france.com : http://www.icom-france.com

#### Icom Polska

Sopot, 3 maja 54, Poland Phone: +48 (58) 550 7135 Fax: +48 (58) 551 0484

E-mail:icompolska@icompolska.com.pl URL:http://www.icompolska.com.pl

#### 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 Fax: +86 (010) 5889 5395 E-mail: biicom@biicom.com

: http://www.bjicom.com



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

Your local distributor/dealer: