

IC-R20

Scan, Monitor, Record

2 for 1, Dualwatch receive

Until the IC-R20, the capability of monitoring two frequencies required two radios. Whether you need to monitor local public safety, air traffic control, or at the track listening to two drivers, even the play by play from both the local TV and radio station is possible!

(See specifications for actual frequency ranges for Dualwatch receive.)



Shortwave to microwave, Wideband coverage

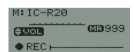
The IC-R20 covers 150kHz to 3304.999MHz* in SSB, CW, AM, FM and WFM modes. This covers AM/FM radio and TV broadcasts, wireless communications for boaters. aviation, conventional public safety and many other commercial services.

(* Depending on version, U.S.A. version is cellular blocked.)

4-hour digital recorder

The IC-R20 has an internal 32MB digital recorder capable of storing received communications. This feature is useful in a variety ways, like recording a wireless microphone audio at a meeting. There is also a USB port to download to a computer

for storage or to forward to a friend. (PC playback not possible)



CTCSS, DTCS tone signaling

When multiple users share the same channel, these users use specialized signaling to reduce interference from other users. The two popular signaling formats, CTCSS and DTCS are standard in the IC-R20. Tone scan is also possible.





Alphanumeric memory channels With 1,000 regular memory channels, 200 automatic memory scan channels and 25 pairs of frequency scan edges, the IC-R20 makes it easy to identify received signals with the capability of programming a name to each channel.

613899

11 hours of continuous receive* Icom's energy efficient design allows the IC-R20 11* hours of continuous reception from the internal Li-Ion battery pack. Also, the IC-R20 can operate with 3 AA Alkaline cells, or longer operation as well as charging the internal battery pack is possible from either an optional cigarette lighter cable or the supplied AC adapter.

(* Single receive in FM mode, at Max. AF audio.)

See your signals

Sometimes hearing a signal is not enough, so the IC-R20 includes a band scope. The bandscope enables you to see signals around a monitored frequency. An additional function of the bandscope is the ability to hear the signal while sweeping a

range, so you can see if the signal is modulated.



Scan features

The IC-R20 is Icom's fastest receiver with 100* channels per second scanning speed. You can tag memory channels into dynamic banks, ranging from Max. 100 channels per bank (Max. 26 banks) as well as link multiple banks for customized memory bank scanning. Additionally, the IC-R20 offers multiple scanning controls such as scan delay, scan resume for received signal notification.

(* In VFO mode.)

Icom Inc.

IC-R2

OTHER FEATURES

- VSC (Voice Squelch Control) opens the squelch only when a modulated signal is detected.
- · Offset monitor capability for semi-duplex channel monitoring
- · Auto squelch and squelch monitor capability
- Built-in attenuator and RF gain control
- · Noise blanker, ANL (Auto Noise Limiter), AF filter
- AFC (Auto Frequency Control) function
- CI-V PC remote control capability with optional CT-17

- · Built-in ferrite bar antenna for AM broadcast
- FM earphone cord antenna capability
- Dial speed-up function
- · Auto power off and power save functions
- Kev lock function
- Rotary selector and up/down buttons are reversible
- Weather channel and weather alert* (* U.S.A. version only)
- Preprogrammed with TV and popular shortwave channels

SPECIFICATIONS

GENERAL

- Frequency coverage
- : 0.150-1304.999.
- 1305.000-3304.999MHz³

(* Cellular blocked in the U.S.A. version.) France 0.150-29.999, 50.2-51.2, 87.5-108,144-146, 430-440, 1240-1300MHz

VFO A Dualwatch

0.150-469.999MHz (LSB, USB, CW. AM. FM. WFM modes) 118-174.999, 330- 1304.999 MHz

VEO B

(AM, FM, WFM modes) : LSB*, USB*, CW*, AM, FM, WFM

• No. of memory channels

Mode

(* 0.150-469.999MHz) : 1250 (1000 regular, 50 scan edges

and 200 auto memory write) •Usable temperature range: -10°C to +60°C; +14°F to +140°F

 Frequency stability Tuning steps

: ±6ppm (-10°C to +60°C) : 0.01, 0.1, 5, 6,25, 8,33*, 9*, 10, 12.5, 15, 20, 25, 30, 50, 100kHz

(* Selectable depending on operating bands.)

: BP-206 or Battery requirement

3×AA (LR6) alkaline cells

 External power supply : 6.0V DC ±5% (with BC-149A/D, CP-18A/E)

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

• Current drain (at 3.7V DC) : Rated audio 150mA typ.*1 (Single receive, IC rec OFF) Standby

Antenna impedance

 Dimensions (projections not included)

Weight (approx.)

100mA typ.*1 35mA typ.*2 Power save *1 Backlight off, *2 duty=1:4

: 50Ω (BNC)

: 60(W)×142(H)×34.8(D) mm; 23/8(W)×519/32(H)×13/8(D) in

: 320g; 11.3oz (With antenna and

RP-206)

RECEIVER

Receiver system

: Triple conversion superheterodyne + down converter

• Intermediate frequencies

: 1st 266.7MHz, 429.1MHz, 2nd 19.65MHz, 3rd 450kHz

Sensitivity (except spurious points: single receive):

FM (12dB SINAD)

0.56uV 5.0-221.999MHz 1 620-4 999MHz 330-832.999MHz 1330-2304.999MHz 5.6µV WFM (12dB SINAD) 175-221.999MHz 1.8µV 0 495-4 999MHz AM (10dB S/N) 5.0-29.999MHz

0 4uV

0.56µV 833-1304.999MHz 0.71µV 2330-2999 999MHz 18uV 76-108MHz 1.8uV 470-769.999MHz 2.5µV

2.2µV

1.4µV

0.4µV

118-135 999MHz 1.4µV 0.495-4.999MHz SSB, CW (10dB S/N)

5.0-29.999MHz 0.25µV 50-53.999MHz 0.25uV 118-146.999MHz 0.25µV 330-469.999MHz 0.32uV

 Selectivity SSB. CW : More than 1.8kHz/-6dB AM, FM More than 12kHz/-6dB.

Less than 30kHz/-60dB WFM More than 150kHz/-6dB

•AF output power (at 3.7V DC): 100mW typ. at 10% distortion

with an 80 load

 External SP connector : 3-conductor 3.5 (d) mm (1/8")

Applicable U.S. Military Specifications

	MIL 810 C		MIL 810 D		MIL 810 E		MIL 810 F	
	Method	Proc.	Method	Proc.	Method	Proc.	Method	Proc.
Low Pressure	500.1	I	500.2	I, II	500.3	I, II	500.4	I, II
High Temp.	501.1	I	501.2	I, II	501.3	I, II	501.4	I, II
Low Temp.	502.1	I	502.2	I, II	502.3	I, II	502.4-3	I, II
Temp. Shock	503.1	I	503.2	I	503.3	I	503.4	I
Solar Radiation	505.1	I	505.2	I	505.3	I	505.4	I
Humidity	507.1	I, II	507.2	II, III	507.3	II, III	507.4	-
Salt Fog	509.1	I	509.2	I	509.3	I	509.4	-
Dust	510.1	I	510.2	I	510.3	I	510.4	I
Vibration	514.2	VIII, X	514.3	I	514.4	I	514.5	I
Shock	516.2	I, II, V	516.3	I, IV	516.4	I, IV	516.5	I, IV

Supplied accessories

*depending on version ● MB-98

● BP-206* ■ BC-149A/D* Handstrap Antenna

OPTIONS

Some options may not be available in some countries. Please ask your dealer for details.

- BP-206 Li-Ion BATTERY CELL ASSEMBLY 3.7V/1650mAh Lithium Ion battery pack.
- BC-149A/D WALL CHARGER 6V DC, 1A output AC adapter.
- BC-156 DESKTOP CHARGER Rapidly charges the BP-206 in 2.5 hours (approx.). AC adapter, BC-123A/E supplied with the charger.
- CP-18A/E CIGARETTE LIGHTER CABLE 6V DC, 2A output from 12V cigarette lighter socket.
- CT-17 CI-V LEVEL CONVERTER For receiver remote control from a PC
- CS-R20 CLONING SOFTWARE (With USB cable) Use a PC to easily edit stored memory channels, recorded contents and receiver settings. (Microsoft® Windows® 98/Me/XP/2000)
- LC-158 CARRYING CASE Helps protect the receiver from scratches, etc.

• MB-86 SWIVEL BELT CLIP A fast and easy way to remove the receiver from your belt.

• MB-98 BELT CLIP Alligator type. Same as supplied.

SP-13 EARPHONE

Provides clear audio even in noisy environments.

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

Your local distributor/dealer:













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





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

Unit 9, Sea St., Herne Bay, Kent, CT6 8LD, U.K. Phone: +44 (01227) 741741 Fax : +44 (01227) 741742

Icom (Europe) GmbH

Communication Equipment Himmelgeister Str. 100, D-40225 Düsseldorf, Germany

Crta. de Gracia a Manresa Km. 14,750 08190 Sant Cugat del Valles Barcelona, Spain Phone : +34 (93) 590 26 70

Icom (UK) Ltd.

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

-mail:icompolska@icompolska.com.pl RL: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 : +86 (010) 5889 5395 E-mail : biicom@biicom.com : http://www.bjicom.com



04YS008D © 2004-2005 Icom Inc.

Printed in Japan

Icom America Inc.

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 Canada

Glenwood Centre #150-6165 Highway 17, Delta, B.C., V4K 588, Canada Phone :+1 (604) 952-4266 Fax :+1 (604) 952-0090 E-mail : inflo@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 Fax : +61 (03) 9549 7505 -mail : sales@icom.net.au RL : 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 URL: http://www.icom.co.nz

Phone: +49 (0211) 346047 Fax: +49 (0211) 333639 E-mail: info@icomeurope.com URL: http://www.icomeurope.

Icom Spain S.L.

ax :+34 (93) 589 04 46 -mail:icom@icomspain.com RL :http://www.icomspain.com