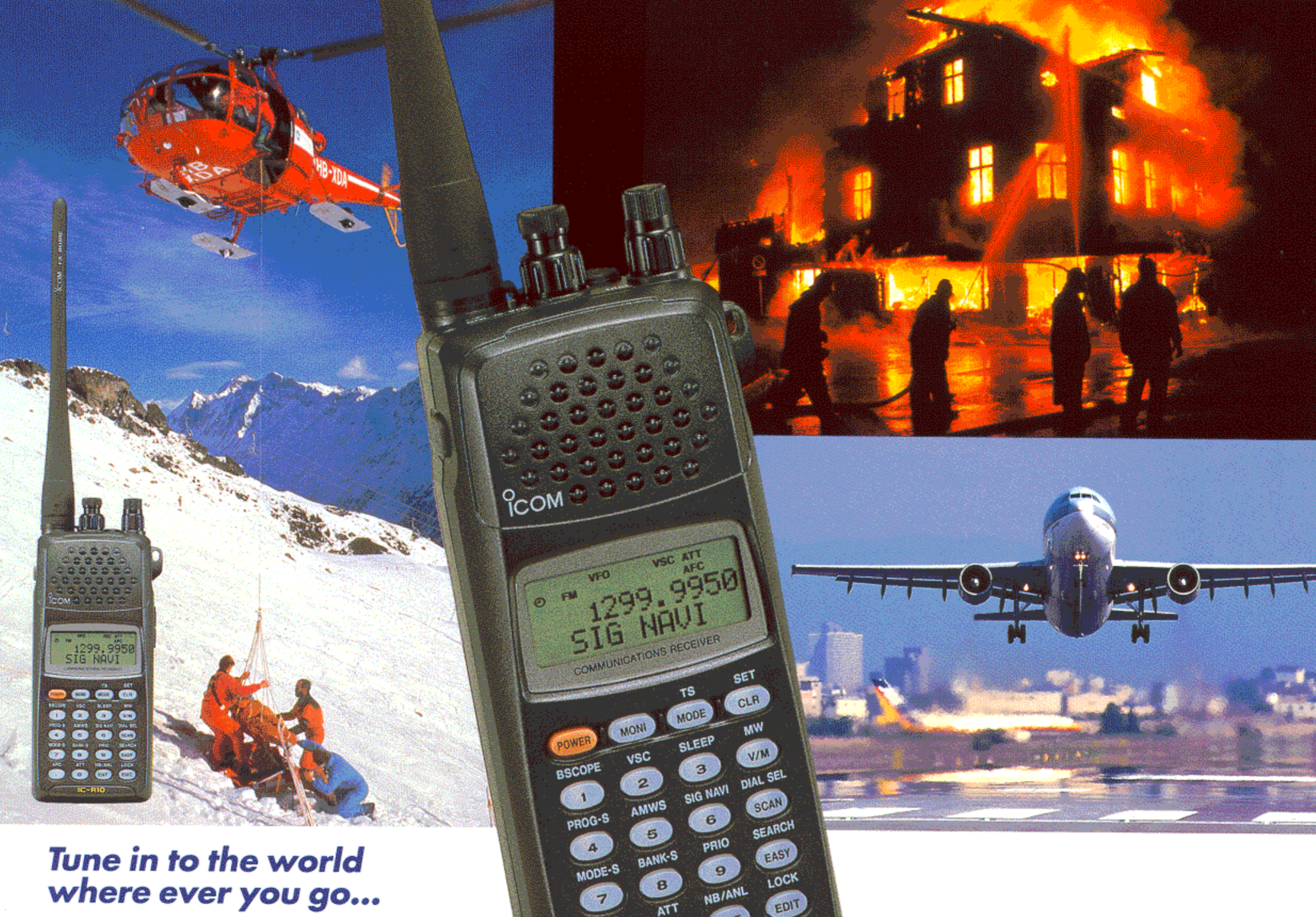
OICOM



ATT

0

ENT

IC-RIO

where ever you go...

Wide-band, all mode receive capability

The IC-R10 has wide frequency coverage from 0.5 MHz to 1300 MHz* with all mode (incl. CW) receive capability. *Some frequency ranges may be restricted depending on country.

Real-time bandscope

The IC-R10 has a real-time bandscope function* making it easy to find busy frequencies and also easy to observe the receiving frequency

band conditions. The passband width of the bandscope is selectable from the range of ±100 kHz (20 kHz channel spacing) and ±25 kHz (5 kHz channel spacing). *First for a handheld receiver.

VSC ATT

Bandscope example

VSC function

Icom's original VSC (Voice Scan Control)* function pauses scan only when modulated signals are received. And, the VSC function activates an AF mute switch when unmodulated or beat signals are received. *Another first for a handheld receiver.

Bank and memory name functions

The IC-R10 has an ample 1000 memory channels with 8-character alphanumeric names for conve-

nience. And, channels can be grouped into banks, with each bank capable of holding a 10-character name. For protection from data loss, EEPROM's are used for memory backup.



Memory name example

New SIGNAVI function

Scan types include programmed, memory, bank, mode and more. And, introducing the new SIGNAVI scan. The SIGNAVI scan activates with programmed, auto memory write and full scans in FM mode. This scan bypasses or skips clear frequencies, within ±100 kHz* from a paused frequency, to the next busy frequency. This helps speed up scanning.

*According to the tuning step setting:

max. acceptable tuning step is 20 kHz.

Icom Inc.

More outstanding features...

- · Newly-designed, tunable bandpass filters provide good image and intermodulation rejection
- •36(d) mm large internal speaker provides powerful, clear audio
- Programmable from a PC as well as receiver to receiver cloning capability (optional CS-R10+OPC-478 or OPC-479 is required)
- · Multi-function, dot-matrix LCD displays a variety of information
- User-programmable TS (between 0.1 and 999.9 kHz in 0.1 kHz steps)
- Auto mode and TS for simplified operation

- Memory edit function for easy editing or revision of memory contents
- · Memory copy function
- · Easy mode provides simplified scanning operation
- CI-V compatibility (optional CT-17 required)
- Built-in 20 dB attenuator
- AFC (Auto Frequency Control) function
- Noise blanker and ANL (Auto Noise Limiter) functions

SPECIFICATIONS

GENERAL

Frequency range

(Unit: MHz)

Version	Frequency Range		
U.S.A.	0.5000- 823.9999 849.0001- 868.9999 894.0001-1300.0000		
Europe	0.5000-1300.0000		
France	0.5000-87.5000 108.0000-1300.0000		

Mode

: FM, WFM AM, USB, LSB, CW

Tuning steps

:0.1, 0.5, 1, 5, 6.25, 8, 9, 10, 12.5, 15, 20, 25, 30, 50, 100 kHz

Power supply

requirement

or user-programmable (0.1-999.9 kHz/0.1 kHz steps) : 4.8 V DC (4 AA (R6) Ni-Cd cells); or, 4.8-16 V DC acceptable

(negative ground)

Current drain (at 13.5 V DC):

Rated audio 180 mA typ. Standby 110 mA typ. Power saved 38 mA typ.

Usable temp. range: -10°C to +50°C (+14°F to +122°F)

Antenna connector : BNC (50 Ω)

CI-V connector

 Dimensions (proj. not included)

Weight

: 3-conductor 3.5(d) mm (1/8") :58.5(W) x 130(H) x 31.3(D) mm 2.3(W) x 5.1(H) x 1.2(D) in

:310 g; 10.9 oz.

RECEIVER

: Triple superheterodyne Receive system

Intermediate freq.

1st

266.7 MHz (340.0000-999.9999) 429.1 MHz (except above freq.)

2nd 10.7 MHz 3rd 455 kHz

 Sensitivity (tvp.) (except spurious points)

Freq. (MHz)	FM	WFM	AM	SSB/CW
0.5- 4.9999	0.5 μV		1.6 µV	0.4 μV
5- 74.9999	0.32 μV		1.0 μV	0.25 μV
75- 199.9999	0.32 μν	1.0 µV	1.0 μν	0.25 μν
200- 339.9999	0.45 μV	2.2 μV	1.6 µV	0.4 μV
340- 699.9999	0.35 μV	1.3 µV	1.4 µV	0.32 µV
700- 799.9999	0.79 μV	2.0 µV	2.0 µV	0.63 µV
800- 899.9999	0.5 μV	1.6 µV	1.6 µV	0.4 μV
900-1300.0000	0.5 μν	_	1.6 μν	υ.4 μν

^{*}FM and WFM are measured at 12 dB SINAD; AM, SSB and CW are measured at 10 dB S/N.

Squelch sensitivity :

(at threshold)

Freq. (MHz)	FM	WFM	AM	
0.5- 4.9999	0.5 μV	_	1.6 µV	
5- 74.9999	0.32 μV	_	1.0 µV	
75 199.9999	0.52 μν	1.0 µV	1.0 μν	
200- 339.9999	0.45 µV	2.2 µV	1.6 µV	
340- 699.9999	0.35 μV	1.3 µV	1.4 µV	
700- 799.9999	0.79 μV	2.0 µV	2.0 µV	
800- 899.9999	0.5 μV	1.6 µV	1.6 µV	
900-1300.0000	0.5 μν		1.0 μ ν	

Selectivity

SSB, CW More than 4 kHz /6 dB AM, FM More than 15 kHz/6 dB WFM More than 150 kHz/6 dB

 Audio output power : More than 120 mW at 10% distortion with an 8 Ω (at 13.5 V DC) load External speaker : 3-conductor 3.5(d) mm (1/8")/8 Ω

connector

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

OPTIONS

CS-R10 CLONING SOFTWARE + OPC-478 CLONING CABLE

Allows you to transfer data from memories, etc., quickly and easily between IC-R10's as well as edit and store data via an IBM compatible PC.

LC-140 CARRYING CASE

For protecting the receiver.

CT-17 CI-V LEVEL CONVERTOR

For receiver remote control using an IBM-compatible personal computer.

• HP-4 HEADPHONE/SP-13 EARPHONE

Provide increased readability of signals in noisy environments and listening privacy.

 CP-12L CIGARETTE LIGHTER CABLE WITH NOISE FILTER Allows you to operate the receiver through a 12 V cigarette lighter socket.

OPC-254L POWER CABLE

Allows you to operate the receiver with 4.5 to 16 V external DC power.

OPC-474 CLONING CABLE

Allows you to transfer data between receivers.











Icom Inc.

6-9-16, Kamihigashi, Hirano-ku, Osaka 547, 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: (206) 454-8155 Fax: (206) 454-1509 Telex: 152210 ICOM AMER BYUE

<Customer Service> Phone: (206) 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 (Europe) GmbH

Communication Equipment Himmelgeister Str. 100, D-40225 Düsseldorf, Germany Phone: 0211 346047 Fax: 0211 333639

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

Icom (UK) Ltd.

Unit 9, Sea St., Herne Bay, Kent, CT6 8LD, U.K. Phone: 01227 741741 Fax: 01227 741742 Telex: 317210 BUREAU G

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 Telex: 521515 ICOM FRA

Your local distributor/dealer: