



While the IC-R6 receives an ultra wideband frequency range, the radio provides superior sensitivity and receiver characteristics that is insusceptible to interference. Amateur stations, AM, FM, short wave broadcasts, TV audio* and a variety of utility communications can be caught and listened to.

* Frequency range depends on version. Analog TV audio only. Cannot decode digital TV audio.

- 100 channels per second high speed scan The IC-R6 has 100 channels per second high speed scan capability*. This superior scanning power allows the utmost efficiency when searching over 1300MHz of spectrum! * VFO mode scanning.
- 15 hours of continuous receive capability*

 The IC-R6 is energy-efficient, designed to provide many hours of listening enjoyment on a single charge. With the supplied rechargeable Ni-MH cells (1400mAh ×2), the IC-R6 provides up to 15 hours of continuous receive capability*. * At 50mW output using external speaker.
- 1300 memory channels with 22 memory banks With 1300 alphanumeric memory channels, 50 scan edges and 200 auto write memories, the IC-R6 gives you flexible scanning. Use the bank link scan feature to choose from and connect any of the 22 memory banks.
- VSC (Voice Squelch Control)

 The VSC opens the squelch only when a modulated signal is detected and ignores unmodulated beat

signal is detected and ignores unmodulated beat noise. It is a handy feature for those listeners who are scanning for talk, news and music, but not data bursts or beacons.

Multiple power choices

The IC-R6 can be powered by rechargeable Ni-MH cells, or with alkaline batteries. Run the IC-R6 using the AC adapter, BC-196S, or opt for a cigarette lighter cable, CP-18. When used the optional drop-in charger stand BC-194 with the AC adapter or cigarette lighter cable, you can easily start charging the Ni-MH cells, while eliminating the need to connect the power source to the DC power jack of the receiver.



: 3-conductor 3.5 (d) mm (½")/8Ω

OTHER FEATURES

- Built-in audio low pass filter
- ±1.0ppm high frequency stability (at 25°C)
- · Earphone cord antenna for AM aviation as well as FM broadcast
- · Ferrite bar antenna for AM broadcast
- 150mW loud audio with internal speaker
- DTCS and CTCSS tone squelch and reverse tone
- Priority watch function with priority beep function
- Optional CT-17, CI-V level converter for remote control
- •PC programmable with optional CS-R6
- Receiver-to-receiver cloning (optional OPC-474 required)
- Auto power OFF (0.5–2 hours and end of busy signal)
- Compact, drip-resistant construction
- Duplex operation monitoring
- · Automatic LCD backlight
- Dial speed acceleration

- Built-in RF attenuator
- · Auto memory write scan stores the detected frequency, mode and tone into a specified memory
- Reversible up/down buttons and dial knob for volume, frequency, memory channel, scan direction and set mode settings
- Optional new tube earphone, SP-27

• AF output power (at 3.0V DC, 10% distortion) :

External speaker (8Ω load) 80mW typ.

•External SP connector

· Weather channel receive with weather alert (USA version only)

Internal speaker (16 Ω load) More than 150mW

SPECIFICATIONS

	GE	NERAL
• Frequency co	verage	: 0.100-1309.995MHz*
	(*	Cellular blocked in the U.S.A. version.)
France	0.100-29.9	995, 50.200-51.200, 87.500-107.995,
	144–146,	430-440, 1240-1300MHz
Mode		: AM, FM, WFM
 No. of memory channels 		: 1300 regular, 50 scan edges and
		200 auto memory write
Usable temperature range		:-10°C to +60°C; +14°F to +140°F
Frequency stability		: ±1.0ppm (at 25°C)
•Tuning steps		:5, 6.25, 8.33*, 9*, 10, 12.5, 15,
		20, 25, 30, 50, 100, 125, 200kHz
	(* Sele	ctable depending on operating bands.)
Battery requirement		: 2×R6 (AA) size Ni-MH or alkaline
		cells
External power supply		: 4.5V DC rated (4.5-6.3V with BC-
		196SA/SD, CP-18A/E)
Current drain	Rated audio	: 130mA typ. (Ext. SP, backlight off)
(at 3.0V DC)	Standby	65mA typ.
	Power save	30mA typ. (1:4 duty)
Antenna impedance		: 50Ω (SMA)

RECEIVER • Intermediate frequencies FM. AM 266.7MHz. 19.65MHz. 450kHz WFM 266.7MHz, 19.95MHz, 750kHz · Sensitivity (except spurious points): 4 995MHz FМ 1.625MHz-0.32uV tvp. 5.000MHz- 29.995MHz 0.25µV typ. (12dB SINAD) 30 000MHz- 117 995MHz 0.18uV tvp. 118 000MHz- 246 995MHz 0.18uV tvp. 247.000MHz- 469.995MHz 0.18µV tvp. 470.000MHz- 832.995MHz 0.32uV tvp. 833.000MHz-1029.995MHz 0.28uV tvp. 1030.000MHz-1309.995MHz 0.35uV tvp WFM 76.000MHz- 108.000MHz 1.1μV typ. 175.000MHz- 221.995MHz (12dB SINAD) 1.1uV typ. 470.000MHz- 770.000MHz 1.8uV tvp. AM 0.495MHz- 4.995MHz 1.3µV typ. 5.000MHz- 29.995MHz (10dB S/N) 0.89uV tvn 118.000MHz- 136.000MHz 0.63µV tvp. 222.000MHz- 246.995MHz 0.63uV tvp. 247.000MHz- 329.995MHz 0.79uV tvp.

: More than 12kHz/-9dB, Selectivity AM, FM

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

Applicable U.S. Military Specifications & IP Rating

Standard	MIL 810 F		
Standard	Method	Procedure	
Low Pressure	500.4	I, II	
High Temperature	501.4	I, II	
Low Temperature	502.4	I, II	
Temperature Shock	503.4	I	
Solar Radiation	505.4	I	
Humidity	507.4	-	
Vibration	514.5	I	
Shock	516.5	I, IV	

Also meets equivalent MIL-STD-810-C. -D and -E

Ingress Protection	Standard	
Water	IPX2 (Drip resistant)	

Supplied accessories

 Ni-MH cells* AC adapter, BC-196SA/SD* Antenna Belt clip Handstrap (* Not supplied depending on version)

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

: 58×86×29.8 mm;

: 200g; 7.1oz

 $2\%2\times3\%\times1\%16$ in

• Dimensions (W×H×D)

Weight (approx.)

(Projections not included)

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

• BC-196SA/SD AC ADAPTER

4.5V DC, 400mA output. Allows you to power the IC-R6 and charge the supplied Ni-MH battery cells installed in the IC-R6 in 15 hours (approx.). For exclusive use with the IC-R6 and BC-194 only.

• BC-194 CHARGER STAND

Drop-in charger for use with BC-196S or CP-18A/E.

• CP-18A/E CIGARETTE LIGHTER CABLE 6V DC, 1.5A output from 12V cigarette lighter socket.

- **HP-4** HEADPHONE
- Light weight monaural headphone.

• SP-13 EARPHONE

SP-27 TUBE EARPHONE

Provides clear audio even in noisy environments.

• LC-146A CARRYING CASE

Helps protect the receiver from scratches, etc.

• CT-17 CI-V LEVEL CONVERTER For receiver remote control from a PC.

- CS-R6 CLONING SOFTWARE OPC-478 CLONING CABLE (RS-232C cable) OPC-478UC CLONING CABLE (USB cable) Use a PC to easily edit stored memory channel data.
- OPC-474 CLONING CABLE
 - Used for receiver-to-receiver data cloning.
- AD-92SMA ANTENNA CONNECTOR ADAPTER Allows you to connect a BNC-type antenna.

















lcom, lcom Inc. and the Icom logo are registered trademarks of Icom Incorporated (Japan) in the United States, the United Kingdom, Germany, France, Spain, Russia, Japan and/or other countries All other trademarks are the properties of their respective holders



Martin Lynch & Sons Ltd **Outline House** 73 Guildford Street Chertsey Surrey KT16 9A5

Tel: 01932 567 333 Fax: 01932 567 222

Outside UK

Tel: +44 1932 567 333

Fax: +44 1932 567 222