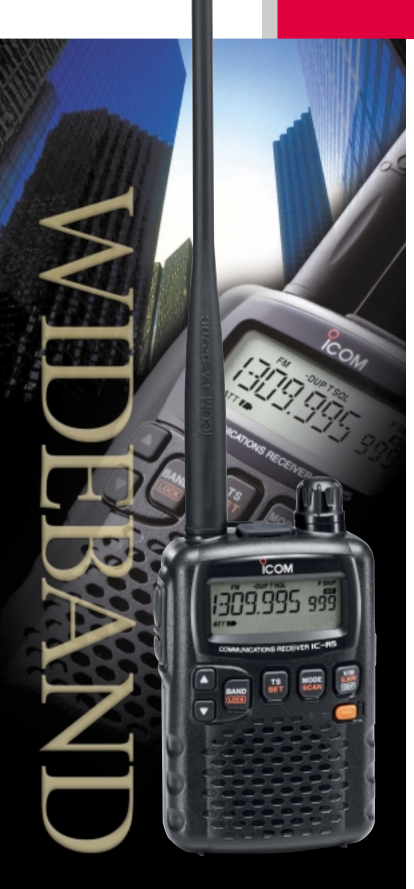
O ICOM

IC-R5



Hear Them All with Icom's Winning Performance!

Listen Almost Anywhere to Almost Anything The IC-R5's combination of small size, powerful specifications and outstanding features puts you in the action, whether listening in on your favorite driver's car-to-pit radio calls while at the race track, looking for something new while traveling, or catching your favorite radio programs at home.

Wideband Receive 0.150-1309.995 MHz*

The IC-R5's wideband reception means virtually anything from AM broadcast to UHF TV audio is fair listening game. Every TV broadcast channel is preprogrammed into this radio.* Listen to AM & FM radio stations, utility communications, and more. For the race fan, the IC-R5 puts you so close to the asphalt, only the man behind the wheel is experiencing more action. *Depending on version.

1250 Alphanumeric Memory Channels

Make up your own channel names for each of up to 1250 memory channels, and channel recognition is easy! The IC-R5's LCD display lets you use numbers, letters or a combination of both when naming channels and banks. Icom's exclusive Dynamic Memory Scan (DMS) gives you the flexibility to customize and manage the IC-R5's memory banks the way you want or need.

Convenient Power and Charging

Power on the go is easy, thanks to the IC-R5's ability to operate from a variety of power sources. You may: power the radio via the DC port; or use the included 2 "AA" size rechargeable Ni-Cd batteries*: or use long storage life "AA" alkalines. A DC jack allows for simultaneous battery charging while operating the radio. *Depending on version.

Computer Programmable

With the optional software and cable, IC-R5 programming and cloning are a breeze. Hook your IC-R5 up to a PC and you're

ready to customize channel names, scan lists, and more.



Icom Inc.

OTHER FEATURES

- Built-in ferrite bar antenna for AM broadcast
- FM earphone cord antenna capability
- DTCS and CTCSS tone squelch function
- Offset monitor capability for semi-duplex operation monitoring
- Auto squelch and squelch monitor capability
- Built-in attenuator
- Low-battery indicator and beep
- Power save function

SPECIFICATIONS

•30-120 minutes auto power off timer

•LCD backlight with timer

- •Auto memory write scan stores the detected frequency, mode and tone into a specified memory
- · Priority watch function with beep alert
- •Reversible up/down buttons and dial knob for volume, frequency, memory channel, scan direction and set mode settings
- 100 preprogrammed worldwide shortwave channels*
- Weather channels with weather alert function* (* U.S.A. version only)

 Frequency coverage 	: 0.150–1309.995MHz* (* Cellular blocked in the U.S.A. version.)			
France 0.150–29.9	195, 50.2–51.2, 87.5–108, 144–146, 430–440, 1240–1300MHz			
•Mode	: AM, FM, WFM			
•No. of memory channels	: 1250 (1000 regular, 50 scan edges and 200 auto memory write)			
 Usable temperature range 	e:-10°C to +60°C ; +14°F to +140°F			
 Tuning steps 	: 5, 6.25, 8.33*, 9*, 10, 12.5, 15, 20, 25, 30, 50,100kHz			
	(* Selectable depending on operating bands.)			
 Battery requirement 	nent : 2×AA (R6) Ni-Cd or alkaline cells			
 External power supply 	ernal power supply : 6.0V DC ±5% (with BC-136A/D, CP-18A/E)			
 Current drain 	: Rated audio 170mA			
(at 3.0V DC; typical)	Standby 100mA			
	Power save 41mA			
 Antenna impedance 	: 50Ω (SMA)			
Dimensions	: 58(W)×86(H)×27(D) mm; 2%22(W)×3%(H)×11/16(D) in			
(projections not included)				
 Weight (approx.) 	: 185g; 6.5oz			

RECEIVER				
Receiver system : Triple conversion superheterodyne				
 Intermediate free 	quencies : 1st 266.7MHz,	2nd 19.65MHz, 3rd 450kHz		
 Sensitivity (except spurious points; typical): 				
FM	1.625–4.995MHz	0.32µV 5.000–117.995MHz	0.2µV	
(12dB SINAD)	118.000-246.995MHz	0.18µV 247.000–329.995MHz	0.2µV	
	330.000-469.995MHz	0.18µV 470.000–999.995MHz	0.28µV	
	1000.000-1309.995MHz	0.35µV		
WFM	76.000–108.000MHz	0.89µV 175.000-221.995MHz	0.71µV	
(12dB SINAD)	470.000-770.000MHz	1.0μV		
AM	0.495-4.995MHz	1.3µV 5.000−29.995MHz	0.71µV	
(10dB S/N)	118.000–136.000MHz	0.56µV 222.000–246.995MHz	0.56µV	
	247.000-329.995MHz	0.71µV		
 Selectivity AM, FM : More than 15kHz/–9dB, Less than 30kHz/–60dB 				
WFM More than 150kHz/–6dB				
 AF output power (at 3.0V DC): 100mW typ. at 10% distortion with an 8Ω load 				
•External SP connector : 3-conductor 3.5 (d) mm (1/8") /8Ω				

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

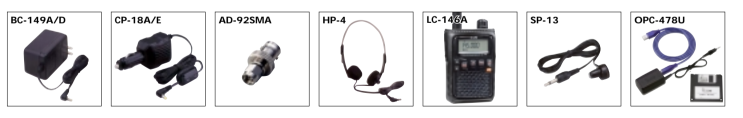
OPTIONS

- BC-149A/D WALL CHARGER 6V DC, 1A output AC adapter.
- **CP-18A/E** CIGARETTE LIGHTER CABLE 6V DC, 2A output from 12V cigarette lighter socket.
- AD-92SMA ANTENNA CONNECTOR ADAPTER-Allows you to connect a BNC-type antenna.

• HP-4 HEADPHONE

Light weight monaural headphone. • LC-146A CARRYING CASE

- Helps protect the transceiver from scratches, etc. • SP-13 EARPHONE
- Provides clear audio even in noisy environments.
- CS-R5 CLONING SOFTWARE + OPC-478 CLONING CABLE (RS-232C cable) /
- OPC-478U 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.



Les spécifications et informations données dans ce document peuvent être modifiées sans préavis.

ICOM FRANCE

Zac de la Plaine - 1, Rue Brindejonc des Moulinais BP 5804 - 31505 TOULOUSE CEDEX Tél : 05 61 36 03 03 - Fax : 05 61 36 03 00 WEB ICOM : http://www.icom-france.com E-mail : icom@icom-france.com

ÍCOM



Agence Côte d'Azur Port Inland locaux Nº112 et 113 701 avenue de Fontmichel - 06210 MANDELIEU Tél : 04 92 19 68 00 - Fax : 04 92 19 68 01

