## **SPECIFICATIONS**

GENERAL		
Frequency Coverage	A Band / B Band	108.000 ~ 500.000 MHz
	BC BAND	76.000 ~ 108.000 MHz
Mode		AM, FM, WFM (F3E, A3E)
Antenna impedance		50 Ω (SMA)
Receiving system		Double conversion superheterodyne
Intermediate frequency	A Band	58.050 MHz/450 kHz (1st IF/2nd IF)
	B Band	57.150 MHz/450 kHz (1st IF/2nd IF)
Number of memory channels		2000 regular memory channels, 200 auto memory channels 25 scan edges, 100 skip channels
Sensitivity	AM (10 dB S/N : 1 kHz Dev/30 % Mod)	108.000 ~ 142.000 MHz: Less than 0 dBμ 222.000 ~ 249.995 MHz: Less than 0 dBμ 250.000 ~ 299.995 MHz: Less than 5 dBμ 300.000 ~ 400.000 MHz: Less than 3 dBμ
	FM (12 dB SINAD : 1 kHz/3.5 kHz Dev)	108.000 ~ 249.995 MHz: Less than -8 dBμ 250.000 ~ 299.995 MHz: Less than -3 dBμ 300.000 ~ 500.000 MHz: Less than -5 dBμ
	WFM (12 dB SINAD : 1 kHz / 52.5 kHz Dev)	76.000 ~ 108.000 MHz: Less than 0 dBμ
Selectivity	AM / FM	More than 50 dB
	WFM	More than 35 dB
Tuning steps		5/6.25/8.33/10/12.5/15/20/25/30/50/100/125/200 kHz *8.33 kHz, or 25.0 kHz only on 108.000 ~ 136.991 MHz.
Battery requirement		3.6 V DC (BP-287)
External power supply		5.0 V DC ±5 % (USB charging)
Current drain (at 3.6 V DC)		Rated audio : 380 mA typical Standby : 150 mA typical Power save : 80 mA typical (FM mode, Single display mode, Record function Off, GPS Off, Backlight Off)
Audio output power ( at 3.6 V DC)	Internal Speaker	More than 400 mW (8 Ω, 10% distortion)
	External Speaker	More than 120 mW (8 Ω, 10% distortion)
Operation time		13 hours (Dual display mode, continuous receiving in A band and standby in B band, Auto power save function ON), AF output power: Vol level 20 in internal speaker, GPS ON, Bluetooth OFF)
Dimensions (W × H × D)		58 × 116 × 33.8 mm (Projections not included)
Weight (approx.)		260 g (with supplied antenna and batteries) 150 g (without supplied accessories)
Usable temperature range		−20°C ~ 60°C
		1

### **Supplied Accessories**

- FA-S270C Antenna BP-287 Li-Ion Battery Pack MB-127 Belt Clip
- USB Type-C<sup>™</sup> cable
  Hand strap

### **OPTIONAL ACCESSORIES**



**BP-287** Li-Ion Battery Pack 3.6 V 3280 mAh typ. 3120 mAh min. (same as supplied)



**BP-293** Battey Case AA (LR6) batteries × 3



Rapid Charger Charges BP-287 in 4 hours (approx.) (USB Type-A, 5 V/2 A)



AC Adapter



MB-127 Belt Clip (same as supplied)





Carrying Case Charging is possible while the carrying case is attached



CS-R15 Programming software for Windows™ PC

### FA-S270C (same as supplied)

Icom and the Icom logo are registered trademarks of Icom Incorporated (Japan) in Japan, the United States, the United Kingdom, Germany, France, Spain, Russia, Australia, New Zealand and/ or other countries. The Bluetooth® word mark and logos are registered trademark owned by Bluetooth SIG, Inc., and any use of such marks by Icom Inc. is under license. USB Type-C is a trademark of USB Implementers Forum, Inc. All other trademarks are the properties of their respective holders. Bluetooth connection has not been tested for all Bluetooth® compatible devices with this product. This does not guarantee that all devices will work with this product. Memory channel indications shown in this product catalogue may not be the same as actual preprogrammed contents. They are shown for the explanatory purpose only.

1-1-32, Kamiminami, Hirano-Ku, Osaka 547-0003, Japan Phone: +81 (06) 6793 5302 Fax: +81 (06) 6793 0013

www.icomjapan.com

Your local distributor/dealer:



**Advantec Srl** 

Via Caduti per la Libertà, 13 10060 Pinasca TO - Italy Tel. +39 0121326770 info@advantec.it - www.advantec.it

A4 23BHZ529A © 2024 Icom Inc.



**COMMUNICATIONS RECEIVER** IC-R15

# Expand Your Listening Horizon 108 ~ 500 MHz Wideband Enjoyment



# Simple Operation for Beginners Satisfying Features for Enthusiasts





# **Receiving Various Signals with Dualwatch**

Enjoyable versatile signals, Airband, Railway, Marine, Amateur, Radio broadcasting (FM / WFM) with AM / FM/ WFM mode in between 76 ~ 500 MHz. The Dualwatch function\* supports receiving various signals. While receiving on A Band, it is possible to scan B Band, so you never miss a chance to capture signals. For example, it is possible to challenge more advanced aviation radio reception, such as the movements of two airplanes at the same time, by establishing speedy and efficient

\* Simultaneously receive VHF/VHF, UHF/UHF, and VHF/UHF bands combinations.

### **Example: Dualwatch Operation**

Receive a signal from control tower in A band



air traffic controller in A band



**ІСОМ** 

Speaker (or earphone)



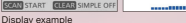
company radio in B band

### Colour Display

# Simple Graphical Icon Menu and Clear Visibility

The IC-R15's large Colour LCD has excellent visibility and displays a lot of information. Easy to understand display of received information, broadcasting station, airport names and so on. Introducing a graphical icon menu that enables you to check various items briefly, and smooth setting and intuitive operation are possible.







Icon selection menu

### Simple Operation

# Simple Mode

Frequencies are registered by category in simple mode, and you can receive signals by simply selecting the frequency that you want to listen to. To use simple mode, it is necessary to program frequencies, station names, categorization, etc. in advance.

Category

#### How to receive Airband in Simple mode



Select simple mode from Menu

Favorite FM Radio <<Scan>>

(No Category) Railway Port Bus

Select Airband from Menu

02: USA Tokyo Int TWR 03: Germany 118,100 04: UK 05: France 06: Australia

MR 01-01 SCAN START CLEAR SIMPLE OFF Select a station with the rotary

# COM Tokvo Int TWR 118.100 130.100

**COMMUNICATIONS RECEIVER** IC-R15

# **Received Audio Saving on a MicroSD Card**

A built-in recording function enables simultaneous recording of two signals, and saves the received audio on a microSD card as a WAV file. Even if you miss the audio, the recorded audio can be played back on the IC-R15 or your PC. Information such as frequency, mode, S-meter, and time (user setting) can also be recorded with the audio and so you can find out later when the audio was recorded.

### **Reliable To Use in Rainy or Humid Environments**

The IC-R15 features superior IPX7\* waterproofing and pro-grade construction. It is possible to use it in outdoor situations, airports, railway stations, and even in wet environments.

\*Submersible in 1 m depth of water for 30 minutes.

# Audio Data Micro SD

### **Built-in Bluetooth® Function**

Bluetooth

Built-in Bluetooth® function frees you from bothersome cabling of headsets and earphones. Improved usability and flexibility, you can concentrate on operations.

# High Speed Scan of 150 Channels per second

More variations in Scan function. Built-in High Speed Scan (150 channels per second) supports quickly capturing signals.

#### Scan Functions

- · Full Scan · Band Scan · Program Scan · Auto Memory Write Scan
- · Memory Scan · Skip Scan · Tone Scan · Link Scan
- · Group Scan · Group Link Scan · Favorite Channel Scan

# Chargeable with an USB Type-C<sup>™</sup> Cable

The USB Type-C<sup>™</sup> terminal on the side of the IC-R15, enables you to charge from an external battery when the internal battery is exhausted. You can use the IC-R15 confidently in any situation, for hobby use such as Airband receiving, where it is difficult to find power source, etc.



### **Operation Time**

Select Country from Menu

Approximately 13 hours\* of operation is possible with the BP-287 lithium-ion battery pack that is supplied with the IC-R15.

\* AF10% distortion with external speaker (8 Ω load)

# **Receiving Only Audio Signal**

The VSC (Voice Squelch Control) function supports automatically skipping undesired signals in FM/FM-N modes, for example, control signals, unmodulated signals, and receiving only voice communication in scanning. You can use the VSC together with various signaling functions

#### Other Features

- · USB / SD storage · Power Save function
- · Auto power off function · Battery level display function
- · Key lock function · Monitor function (Cancelling squelch)
- · CTCSS, DTCS with reverse tone squelch function
- · Frequency shift function · Auto squelch function
- · Selectable tuning steps (13 Types)
- · Squelch monitor function · RF attenuator
- · ANL function · Temporary skip function