O ICOM

IC-R9500

Professional Communications Receiver



Professional communications receiver

with 0.005 to 3335MHz coverage and high performance spectrum scope



The IC-R9500 is a high-end professional communications receiver for wideband monitoring, signal detection, spectrum analysis, recording received signals, and more.

Main features

- 0.005-3335MHz wideband coverage
- +40dBm 3rd order intercept point and 109dB dynamic range* (*At 14.1MHz)
- Multi-function high performance spectrum scope
- ±0.05ppm high frequency stability
- ±3dB* accuracy of dBµ/dBµ(emf)/dBm meter (*10 to 70dBµ signal between 100kHz to 3335MHz at 25°C)
- SSB/CW/AM mode auto tuning function
- Optional P25 digital mode reception
- Professional grade operation, functionality and build



Dual DSP units provide superb receiver

BASIC PERFORMANCE

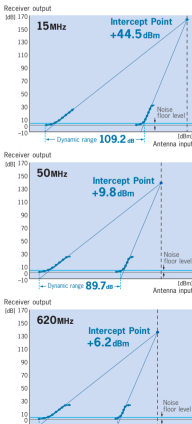
Wideband coverage

The IC-R9500 covers 0.005-3335MHz in SSB, AM, FM (WFM), CW, FSK and P25* modes. It is suitable for a wide variety of radio monitoring and listening activities. * Optional UT-122 digital unit is required.

Superb receiver performance

The IC-R9500 achieves amazing performance by using a D-MOS FET array in the 1st mixer (below 30MHz) and an excellent IMD roofing filter.

The IC-R9500 has +40dBm IP3 and 109dB dynamic range at 14.1MHz. IP3 performance is +9.8dBm at 50MHz and +6.2dBm at 620MHz (+5dBm (typical) from 30MHz to 3335MHz).



- Dynamic range 89.5dB Antenna input

[dBm]

Five roofing filters

The IC-R9500 has 5 independent roofing filters (240, 50, 15, 6 and 3kHz) for improved selectivity. In very crowded RF spectrum conditions, it is extremely important to protect against strong in-band signals. The 3kHz roofing filter provides a 130dB (approx.)* blocking dynamic range.

* At 15MHz reception, with 5kHz separation signals.



Five roofing filters

Dual DSP

The IC-R9500 incorporates two independent, 32-bit floating point DSP units, a dedicated DSP unit for receiver functions and another for the spectrum scope. By using the power of two independent DSP units, the radio can respond to operator



±0.05ppm high frequency stability

The IC-R9500 uses an OCXO (Oven Control Crystal Oscillator) unit which provides ±0.05ppm frequency stability from 0°C to 50°C. The 10MHz reference frequency can either be supplied to or input from external equipment.



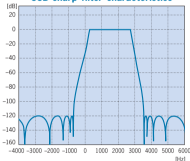
Digital IF filter

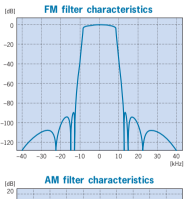
The digital IF filter* allows the operator to adjust the filter shape (sharp or soft), filter bandwidth, and center frequency characteristics. The digital twin PBT narrows and shifts the IF passband to efficiently eliminate undesired signals.

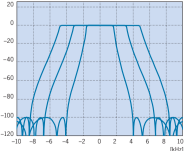
* For FM, WFM and P25 mode, the passband width is fixed.











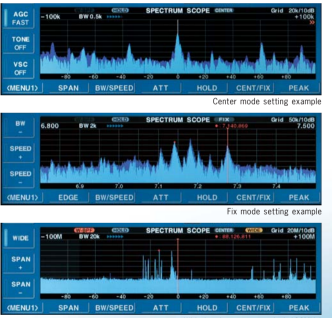
performance and spectrum analysis

SPECTRUM SCOPE

Multi function spectrum scope

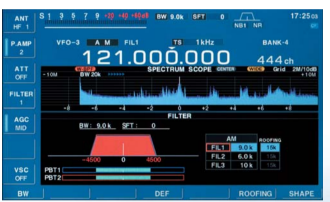
Using a dedicated DSP unit improves the dynamic range of the spectrum scope. The IC-R9500 has four different spectrum modes such as normal/wide and center/fixed width. The normal spectrum scope covers a range from ±2.5kHz to ±5MHz, while the wide band spectrum scope* observes up to ±500MHz (±10MHz, ±25MHz, ±50MHz, ±100MHz ±250MHz and ±500MHz selectable). When using the normal spectrum scope, the digital scope's filter width can vary from 200Hz to 20kHz with a variable sweep speed. The spectrum scope can also be set to use specific scope edges or to center the span on the receiving frequency. The peak search function automatically moves the display marker to the strongest signal on the scope screen. In addition to these features, the scope has 3 levels of attenuation (10dB, 20dB, 30dB). * While using the wide band scope function, AF output is muted.

- Fixed mode ... the scope screen does not shift when you change the receiving frequency.
- Center mode ... the scope screen shifts as the receiving frequency moves. The receiving frequency is always centered on the scope screen.
- Wide band scope receives up to ±500MHz.
- Sweep speed/span/filter width setting
- Peak search function
- Peak hold function
- Attenuator
- · Mini scope function









Mini scope function example



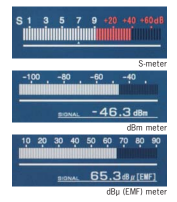
FUNCTIONS

7-inch wide color TFT LCD

The large 7-inch wide (800 × 480 pixels) active matrix display delivers quick response time, high resolution and has a wide viewing angle. The multi-function spectrum scope is displayed in vivid color. The background color is selectable from black or blue for your preference. In addition, the IC-R9500 has a VGA connector allowing you to connect an external monitor.

Multiple RSSI

S-meter, dB μ , dB μ (emf) and dBm meter types are selectable in the IC-R9500. The dB μ , dB μ (emf) and dBm meter have \pm 3dB of accuracy (10 to 70dB μ signal from 100kHz to 3335MHz at 25°C).



Noise blanker

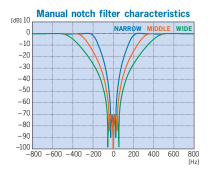
The IC-R9500 has a DSP controlled noise blanker that significantly reduces pulse type noise and improves the S/N ratio by removing interfering noise. The noise blanker has two channels with adjustable width and depth parameters. You can use these to target the specific noise interference.

Noise reduction

The noise reduction function separates signal components from random noise through Digital Signal Processing (DSP) and enhances the signals buried in noise for improved signal readability.

Two-point manual notch filter

The digital manual notch filter has a depth of more than 70dB at two points with adjustable filter width (wide, middle, narrow). This means that two strong beat signals can be eliminated at once even while using the auto notch filter.



Synchronous AM detection

The synchronous AM (S-AM) detection provides less distorted audio than normal diode detection. This mode is useful when fading occurs or signal level is low. The IC-R9500 can recreate the carrier signal exactly by using the DSP. In addition, upper or lower sideband demodulation for S-AM is selectable for eliminating interference from adjacent strong signals.

FSK demodulator & decoder

The IC-R9500 has built-in FSK demodulator and decoder.

- Twin peak filter
- Water-fall indicator
- FSK-R mode
- FSK tone and shift frequencies programmable

10 VFOs

The IC-R9500 has 10 VFO channels for tuning and storing operating frequencies, mode, filter width and other settings. For example, use VFO-1 for the 7MHz band, VFO-2 for the VHF marine band, VFO-3 for the 1200MHz band, etc. You can quickly change the operating bands with the 10-keypad. When the VFO is changed, the settings are automatically stored in that VFO channel.

A total of 1220 memory channels

The IC-R9500 has a total of 1220 memory channels. Store frequencies, modes, filter width and tuning steps. Memory channels are grouped into 10 memory banks. By connecting to a USB keyboard, you can edit memory contents directly.

- 1000ch regular memory channels
- 20ch scan edge channels
- · 100 auto memory write channels
- 100 memory scan skip channels



Memory setting example

Digital voice recorder

The IC-R9500 has two types of digital voice recorders. One is the regular recorder, recording for long periods in "WAV" format into the built-in CF memory or an external USB memory. The sampling rate is variable from 8kHz (SQ1) to 48kHz (SHQ). In SQ1 mode, up to 130 minutes (approx.) of recorded audio can be stored into the CF memory. The other recorder is the short voice recorder, which saves the previous 15 seconds of radio audio into RAM, allowing you to play back the audio instantly.



Voice recorder setting example

ations allowing efficient radio monitoring

Multi-scan functions

Numerous scanning functions to search for desired stations are available to make operation easier. The IC-R9500 scans 40 channels per second in memory scan mode.

- · Memory scan
- Program scan
- · Fine program scan
- ⊿F scan/⊿F fine scan
- · Priority scan
- · Selected mode memory scan
- · Selected memory scan · Auto memory write scan
- Tone scan

Voice synthesizer

The built-in synthesizer announces the receiving frequency, mode and signal strength in English.

USB connector

The IC-R9500 has a USB connector for connecting external USB memory or other USB devices. Received audio and the receiver configuration files can be imported and exported to a PC. Firmware upgrades are also possible via USB memory.

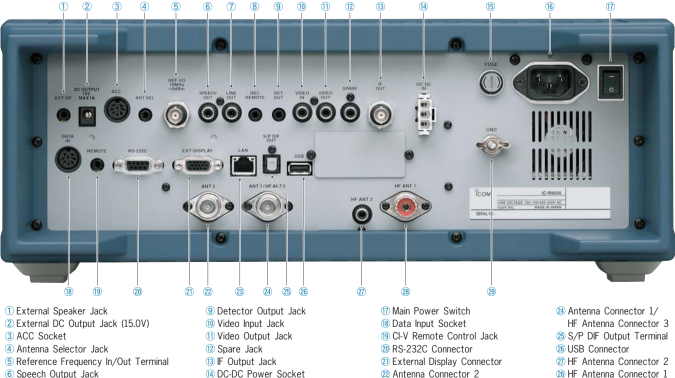
Various receive assist functions^{*1}

- SSB/CW/AM mode auto tuning function
- · AFC function compensates for frequency shifts (FM/WFM mode only)
- · Preamp and attenuator
- 1/4 tuning step function and dial click function
- · CW-R (reverse) mode
- APF (Audio Peak Filter)
- AGC (Automatic Gain Control)
- VSC (Voice Squelch Control)
- Input overload protection (HF bands only)

- · Optional P25 digital mode reception
- Optional CI-V interface and RS-232C for PC remote control
- Analog TV tuner (NTSC/PAL/SECAM)*2
- *1 Some functions are not available depending on operating mode or band. *2 Except USA version

Additional outstanding features

- 4 antenna connectors: an SO-239 type, a phono (RCA) connector and two type-N connectors
- S/P DIF output jack
- Video input/output
- · Clock function with daily timer and sleep timer
- CTCSS and DTCS tone squelch
- · Simplified frequency calibration using WWV or WWVH
- Dial lock function
- · Panel lock function
- · Adjustable tuning step
- Dimmer function Monitor function



- (28) HF Antenna Connector 1
 - (29) Ground Terminal

(8) Recorder Remote Jack

7 Line Output Jack

- 14 DC-DC Power Socket 15 Fuse Holder
- 22 Antenna Connector 2
 - **23** Ethernet Connector
- (6) AC Power Socket

SPECIFIC A TIONS

GENERAL

Frequency coverage (Unit: MHz)	0.005–3335.000000* * Cellular bands are blocked in the U.S.A. version.			
France version	0.005 – 29.999999 50.200 – 51.200000			
	87.500 - 108.000000			
	144.000 - 146.000000 430.000 - 440.000000			
	1240.000 - 1300.000000			
	LICE LCE OW FOR AN ENA WENT DOF			
Mode	USB, LSB, CW, FSK, AM, FM, WFM, P25* * Optional UT-122 required.			
	Optional 01-122 required.			
Number of memory channels	1220 (1000 regular, 100 auto memory write chan-			
	nels, 100 memory scan skip and 20 scan edges)			
Antenna connectors	SO-239 (50Ω for HF),			
	Phono [RCA] (500Ω for HF),			
	Type-N × 2			
	(50Ω, one each for 30–1149.99999MHz, 1150–3335MHz)			
Temperature range	0°C to +50°C; +32°F to +122°F			
Frequency stability	Less than ±0.05ppm (at 25°C)			
	after warm up (5 minutes)			
Temperature fluctuation	Less than ±0.05ppm (0°C to +50°C)			
Frequency resolution	1Hz			
Power supply requirement	100V/120V/230V/240V AC			
Power consumption	Stand-by Less than 100VA			
	Max. audio Less than 100VA			
Dimensions (W×H×D)	424 × 149 × 340 mm;			
(projections not included)	16.69 × 5.87 × 13.39 in			
Weight	20kg; 44.1lb (approx.)			

Supplied accessories

• AC power cable • Carrying handles • Spare fuses ACC plugs RCA plugs • DC power plug Speaker plugs

OPTIONS

CT-17

CI-V LEVEL CONVERTER

For remote receiver control using a PC with an BS-232C

UT-122

P25 DIGITAL UNIT Provides APCO P25 digital mode reception.

SP-34

EXTERNAL SPEAKER 4 audio filters: headphone jack;

can connect to 2 receivers. Input impedance: 8Ω Input power: 5W Max

Frequency coverage: 100–3300MHz. Type-N antenna connector.

All screen images are simulated.

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AH-8000 SUPER WIDEBAND OMNIDIRECTIONAL ANTENNA

More than 2.6W with an 8Ω load All stated specifications are subject to change without notice or obligation.

	SSB, CW, FSK	AM	FM	FM50k	WFM			
0.100 - 1.799MHz*1	0.5µV	6.3µV	-	-	-			
1.800-29.999MHz*1	0.2µV	2.5µV	0.5µV*3	0.71µV*₃	_			
30.0-2499.999MHz*2	0.32µV	3.5µV	0.5µV	0.71µV	1.4µV			
2500-2999.999MHz*2	0.32µV	3.5µV	0.5µV	0.71µV	1.4µV			
3000-3335.000MHz*2	1.0µV	11µV	1.6µV	2.2µV	4.5µV			
* ¹ Preamp1 ON * ² Preamp ON * ³ 28–29.999MHz SSB, FSK BW=2.4kHz, CW BW=0.5kHz, AM BW=6.0kHz at 10dB S/N, FM BW=15kHz, FM50k BW=50kHz, WFM BW=180kHz at 12dB SINAD								
rd order IMD dynamic ra	09dB (typ.) at 14.1MHz, 100kHz separation, eamp OFF							
electivity (Representative value)								
USB, LSB, FSK (BW= 2.4)	(Hz) More t	More than 2.4kHz/ -3dB						
	Less t	Less than 3.6kHz/-60dB						
CW (BW= 500Hz)	More t	More than 500Hz / -3dB						
	Less t	Less than 700Hz /-60dB						
AM (BW= 6kHz)	More t	More than 6.0kHz/ –3dB						
		Less than 15.0 kHz/- 60 dB						
FM (BW= 15kHz)		More than $12.0 \text{kHz}/-3 \text{dB}$						
		Less than 25.0kHz/-60dB						
WFM		Less than 25.0kHz/-60dB More than 180kHz/ -6dB						
		.nan 180	икпи/ —ю	uD				
purious and image rejectior	i ratio							
0.1 – 30.0MHz	More t	More than 70dB						
30.0 – 2500MHz	More t	More than 50dB						
2500 – 3000MHz	More t	More than 40dB						

58.7MHz (1st)/10.7MHz (2nd)/48kHz (3rd)

58.7MHz (2nd)/10.7MHz (3rd)/48kHz (4th)

278.7MHz or 778.7MHz (1st)/

RECEIVER

Intermediate frequencies

Count on us!