

IC-V3500

144 MHz FM TRANSCEIVER Go Farther Away Get Louder Audio ▶ 65 Watts Output for Long Range Communication Modern White Display and Simple Operation Instant Volume Loud and Mute Functions **Emergency Call and Alarm Functions** 4.5 Watts Loud and Clear Audio ICOM **RF Output 65W**

65 W Powerful RF Output Power

The IC-V3500 is a rugged 2 m mobile transceiver providing powerful 65 W* of output power. Its large heatsink maintains stable output even during continuous transmission.

* Output power differs depending on version and specific regulatory requirements.

Modern White Display and Simple Operation

While the IC-V3500 retains a simple user interface despite additional function updates for an easy to use radio. The white LCD backlight offers a better readability suitable for mobile operation. The bottom of the display indicates the available functions of the front panel buttons directly below the display.

4.5 W Loud and Clear Audio Output

The IC-V3500 provides class-leading 4.5 W loud audio from the built-in speaker. By improving the frequency response of the speaker and increasing opening slit, the voice is clearly audible and easy to hear.

Instant Volume Loud and Mute Functions

You can temporarily change the volume to a preset level with a simple operation. It can be used as a One-touch mute function by preset volume to zero.

Emergency Call and Alert Functions

In the case of an emergency, the emergency call function alternatively sends an emergency beep and hot microphone audio to let the receiver to know that an emergency has occurred. At the same time, an emergency alarm sounds from the IC-V3500 speaker to notify the people around you of your existence and situation.

Countermeasures against Counterfeit Products



The "3D GENUINE Icom label" and "QR Code Genuineness Determination System" are attached for proof of authentication. Check the Icom website for details https://www.icomjapan.com/explore/genuine_info/

And More...

- A total of 207 memory channels with 6 character channel name
- VHF marine channel mode and foghorn functions* (* Depending on version)
- Built-in CTCSS and DTCS encoder/decoder for repeater access
- Dynamic bank link scan function scans all memory channels in the selected banks
- Tough construction to pass the MIL-STD 810 G specifications
- Up to 16 DTMF autodial memory channels
- Free download PC programming software, CS-V3500 (https://www.icomjapan.com/support/firmware_driver/)
- · Priority watch function
- Wide/narrow channel setting Power supply voltage display
- Most of functions are programmable from remote-control microphone

Features described above refers to EXP version. Some functions may not available with SAU version

SPECIFICATIONS

SPECIFICATIONS		
GENERAL		
Frequency coverage		
EXP version	136-174 MHz* (* Working range)	
	144-148 MHz* (*Guaranteed range)	
SAU version	137.0625, 137.2000, 137.6375,	
	137.6625, 137.7375 MHz	
Number of memory channels	207 channels (including 1 call	
EXP version	and 6 scan edges)	
SAU version	5 channels	
Type of emission	F2D, F3E (FM)	
Frequency stability	±3 ppm	
Power supply requirement	13.8 V DC ±15%	
Current drain (approximate)		
Tx 65 W	11 A	
Rx Max. audio/Stand-by	1.5 A/0.4 A	
Antenna impedance	50 Ω (SO-239)	
Operating temperature range	-10°C to +60°C	
Dimensions (W \times H \times D;	140 × 40 × 118 mm	
Projections not included)		
Weight (approximate)	1.1 kg	
TRANSMITTER		
Output power (13.8 V DC)		
EXP version	65 W, 25 W, 10 W, 5 W	
SAU version	23 W, 10 W, 5 W	
Max. frequency deviation	±5.0 kHz/±2.5 kHz (W/N)	
Spurious emissions	Less than -60 dBc	
Microphone impedance	600 Ω (8-pin modular)	
RECEIVER		
Sensitivity (at 12 dB SINAD)	Less than 0.18 μV	
Selectivity Wide	More than 6 kHz (at 6 dB)	
	Less than 14 kHz (at 60 dB)	
Narrow	More than 3 kHz (at 6 dB)	
	Less than 9 kHz (at 55 dB)	
Spurious response	More than 60 dB	
Audio output power	4.5 W typ. (10% dist., 4 Ω load)	
External speaker connector 2-conductor 3.5 (d) mm (1/8")/4 (
All stated appoints to a subject to about without paties or obligation		

All stated specifications are subject to change without notice or obligation If not specified, specifications described above refers to EXP version. Some specifications may differ in SAU version.

Applicable U.S. Military Specifications

Standard	MIL 810G		
	Method	Procedure	
Low Pressure	500.5	I, II	
High Temperature	501.5	I, II	
Low Temperature	502.5	I, II	
Temperature Shock	503.5	I-C	
Solar Radiation	505.5	I	
Vibration	514.6	I	
Shock	516.6	I, IV	

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

Supplied Accessories (* Depending on version) Remote control mic, HM-133V or Hand mic, HM-154*

Mounting bracket kit
DC power cable
Spare fuses

OPTIONAL ACCESSORIES

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







www.icom.net.au

www.bjicom.com

Shanghai Icom Ltd.



SP-35: 2 m, 6.6 ft cable SP-35L: 6 m. 19.7 ft cable

OTHER ACCESSORIES

- CS-V3500 Programming software for Windows™ PC
- OPC-478UC/-1
- Programming cable (USB) • OPC-474 Transceiver to trans-
- ceiver programming cable
- OPC-1132. OPC-345 (3 m)
- **OPC-347** (7 m) DC power cable

lcom, lcom Inc. and 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 Windows is a trademark of the Microsoft group of companies.

Icom Inc.

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

www.icomjapan.com

Icom America Inc. www.icomamerica.com

Icom Canada www.icomcanada.com

Icom Brazil

E-mail: sales@icombrazil.com

Icom (Europe) GmbH www.icomeurope.com

Icom Spain S.L. www.icomspain.com

Icom (UK) Ltd. www.icomuk.co.uk

Icom France s.a.s. www.icom-france.com

Icom (Australia) Pty. Ltd.

Your local distributor/dealer: