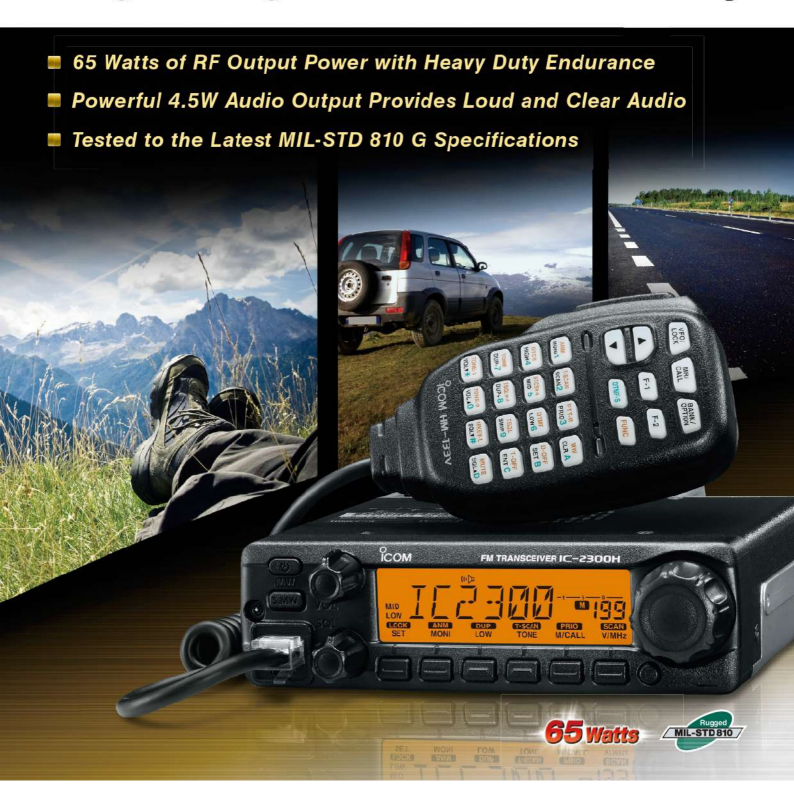


## IC-2300H

# Tough & Built to Last Long Lasting Power and Icom Quality



### IC-2300

#### Stable 65W of output power

The IC-2300H can generate 65W of output power. The rugged aluminum diecast provides effective heat dissipation and keeps RF output even during high duty cycle continuous transmission.

#### A total of 207 memory channels

The IC-2300H has a total of 207 memory channels, including 200 regular channels, 6 scan edges and 1 call channel. The channel name is programmable with 6 characters for easy recognition.

#### Built-in CTCSS and DTCS encoder/decoder

The CTCSS and DTCS tones are built-in for quiet stand-by and repeater access. The tone scan function detects the subaudible tone that is used for repeater access. The pocket beep function gives you an audible and visual indicator of an incoming call. The DTCS encoder function (DTCS transmit only) is also available.

#### Simple operation

The IC-2300H retains the basic panel layout and its user interface from the IC-2200H. A 70.6×20 mm LCD display offers a good viewing angle suitable for mobile operation. The bottom of the display indicates the available functions of the front panel buttons directly below the display.

#### Multiple scan functions

The IC-2300H supports various scan types for maximum reception and ease of use. The DMS (Dynamic Memory Scan) system allows you to scan selected banks from 10 memory banks by simply adding and deleting bank links.

#### Tested to the MIL-STD 810 G specifications

The IC-2300H is built tough to protect from a rough road. It has been tested to and has passed the latest MIL-STD 810 G specifications including shock, vibration and temperature tests.

#### And more...

- Power supply voltage display Wide/narrow channel setting
- 4.5W (typical) loud audio
- Reduced depth dimensions
- DTMF autodial
- Time-out timer
- · Repeater lockout

- · Automatic power off
- S-meter squelch
- Selectable LCD backlight color (amber, yellow and green)
- Weather channel receive and alert function (USA version only)
- · Automatic repeater function (USA version only)
- · Selectable squelch delay from short and long
- · Squelch attenuator reduces suppression from strong signals
- PC to transceiver and transceiver to transceiver cloning capability (optional cloning software, CS-2300H and/or cloning cable required)

#### **SPECIFICATIONS**

GENERAL		
Frequency coverage	TX: 144–148MHz,	
* Guaranteed range	RX: 136–174MHz* TX/RX: 144–148MHz	
Number of channels	207 channels (including 6 scan edges, and 1 call)	
Type of emission	F2D, F3E (FM)	
Frequency stability	±3ppm	
Power supply requirement	13.8V DC ±15%	
Current drain (approx.) Tx 65W Rx Max. audio/Stand-by	11A 1.5A/0.4A	
Antenna impedance	50Ω (SO-239)	
Operating temperature range	-10°C to +60°C; 14°F to +140°F	
Dimensions (W×H×D;	140×40×162 mm;	
Projections not included)	5.51×1.57×6.38 in	
Weight (approx.)	1.1 kg; 2.43lb	

TRANSMITTER		
Output power (at 13.8V DC)	65W, 25W, 10W, 5W	
Max. frequency deviation	±5.0kHz/±2.5kHz (W/N)	
Spurious emissions	Less than -60dBc	
Microphone impedance	600Ω (8-pin modular)	
RECEIVER		
Intermediate frequencies	46.35MHz/450kHz	
Sensitivity (at 12dB SINAD)	Less than 0.18µV	
Selectivity Wide	More than 6kHz (at 6dB)	
	Less than 14kHz (at 60dB)	
Narrow	More than 3kHz (at 6dB)	
	Less than 9kHz (at 55dB)	
Spurious response rejection	More than 60dB	
Audio output power	4.5W typ. (10% dist. 4Ω load	
External speaker connector	2-conductor 3.5 (d) mm	

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

#### 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) Microphone hanger\* • DC power cable
 Spare fuses

#### **OPTIONS**

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









- . CS-2300H CLONING SOFTWARE + OPC-478/OPC-478UC CLONING CABLES OPC-478: RS-232C cable; OPC-478UC: USB cable
- OPC-474 CLONING CABLE For transceiver to transceiver cloning. OPC-1132A, OPC-347 DC POWER CABLES OPC-1132A: 3.0m; OPC-347: 7.0m

Icom, Icom 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.

ICOM Inc. 1-1-32, Kami-minami, Hirano-ku, Osaka 547-0003, Japan Phone: +81 (06) 6793 5302 Fax: +81 (06) 6793 0013

www.icom.co.jp/world

Count on us!

Your local distributor/dealer:

#### AUTHORIZED DEALER

LINKWELL TELECOM SERVICES.

1/4, Puranik Building, Near Old Post Office, Panvel, Navi Mumbai, Maharashtra, India-410 206.

Tel. No.: 022-27462199. www.linkwelltelecom.com