

PRODUCT REVIEW

ICOM IC-7200 HF and 6 Meter Transceiver



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ARRL Assistant Editor

The IC-7200 combines some of the IC-7000's brains with the IC-718's brawn.^{1,2} With the '7200, ICOM has created a transceiver with many of the digital features users expect in a modern radio, but packaged in a compact, rugged IC-718 size case that just begs to be taken along for the ride. With receiver coverage from 30 kHz to 60 MHz and transmitter coverage from 160 to 6 meters at 100 W in SSB, CW and RTTY and 25 W in AM, the IC-7200 will keep you on the air whether from home, car or boat.

Front Panel

The IC-7200's front panel is neat and uncluttered. On the left are the front-firing speaker, microphone and headphone jacks and two dual function knobs. The center section contains the display, six function buttons and the main tuning dial. The right hand section contains a group of 17 buttons and a dual function knob.

As with all microprocessor controlled radios, the number of controls belies the

complexity beneath. Most of the buttons serve two functions. The primary function is selected with a short *press* of the button; the secondary function by *holding* it down for about a second. Each action, *press* or *hold*, activates a different set of functions. This control philosophy has been used on ICOM radios for quite a while and quickly becomes second nature.

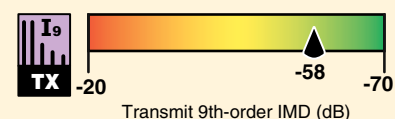
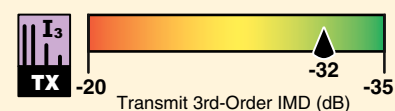
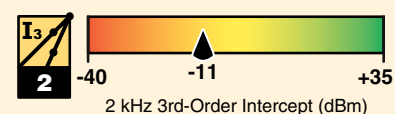
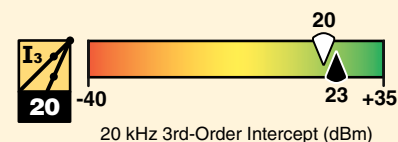
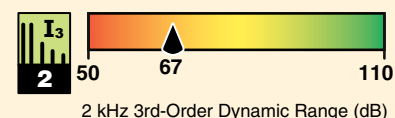
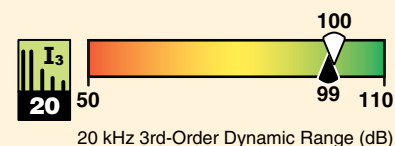
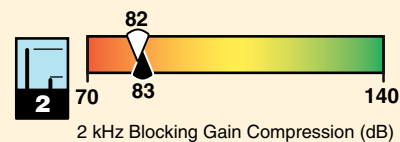
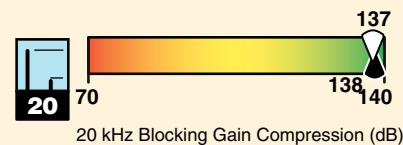
Additionally, ICOM has made the front panel water resistant. While not waterproof, it will tolerate an occasional blast of spray on your boat or a spilled coffee cup during a contest.

Rear Panel

The '7200 runs on 13.8 V dc and requires about 20 A. A fused power cable is supplied. The radio incorporates an electronic keyer with the KEY jack on the rear panel. The external speaker jack accepts a 3.5 mm plug. A single SO-239 UHF connector is provided for the antenna connection. The rear panel has a bumper that protects the connectors from rough handling.

Here's a new feature: a universal serial bus (USB) interface. Transmit and receive audio can be sent over the USB interface, along with CI-V commands for transceiver control. In order to use the USB interface, you must download free driver software from ICOM, and a detailed manual is available too. This driver looks like a standard sound card to applications software, so your existing digital mode software should work

Key Measurements Summary



pr037

Key:
Dynamic range and intercept values with preamp off.
Intercept values were determined using -97 dBm reference

¹M. Wilson, K1RO, "ICOM IC-7000 HF/VHF/UHF Transceiver," Product Review, *QST*, May 2006, pp 64-71. *QST* Product Reviews are available on the Web at www.arrl.org/members-only/prodrev/.

²S. Ford, WB8IMY, "ICOM IC-718 HF Transceiver," Product Review, *QST*, Jul 2000, pp 63-67.

Bottom Line

The IC-7200 is a compact, easy-to-operate HF and 6 meter transceiver that offers many features for voice, CW and digital mode operating. Rugged, water-resistant packaging makes it attractive for portable and emergency stations.

with this interface — eliminating the need for an external computer/radio interface for digital modes such as PSK31 or RTTY.

A traditional ICOM REMOTE jack provides another means for control of the '7200 from your computer if you have the appropriate CI-V interface and software. Jacks for ALC (automatic level control) and SEND (TR relay control) are available for connection to a linear amplifier. A TUNER connector provides an interface to control an optional external antenna tuner.

The ACC jack is a 13-pin connector that provides a transmit control line, a data line and keying line; ALC voltage line; a 1 A, 13.8 V dc output; RTTY keying control; a modulation input; an audio line output and a squelch control output. A matching plug is supplied with the '7200, providing a set of color-coded pigtails for the accessory connector inputs and outputs.

Band Selection

The '7200 includes a stacking register for each band, selected with the numeric keys. Holding the BAND button activates stacking register selection and the word BAND is displayed. Pressing the numeric key for the band you want will automatically set the active VFO to that band with the same configuration (frequency, mode, filter, preamplifier, and so on) that you last used on that band.

The '7200 has two separate VFOs (A/B) and a 7 + 1 digit frequency display (a 1 Hz digit is displayed in some situations). Frequency can be set manually with the main tuning dial or entered directly using the numeric keys. A one button equalizer copies VFO A into VFO B.

While using the main tuning dial, there are three methods of controlling the tuning step (rate) of the main dial: tuning step, auto tuning step and ¼ tuning function. The dial can also be locked by holding the SPCH button. The default is a 10 Hz step.

Pressing the TS button activates the tuning step, which is indicated by a ▼ symbol. Holding the button gives you the choice of five tuning steps: 0.1, 1, 5, 9 and 10 kHz.

The auto tuning step function senses when you are rotating the main dial rapidly and increases the tuning step. This is convenient, for example, to move from the CW to the phone portion of the band more quickly. The auto tuning step speed varies between two and five times the normal rate, depending on its settings.

Finally, the '7200 includes a ¼ tuning function used in the SSB data, CW and RTTY modes. While ¼ tuning is active, the tuning step of the main dial is reduced to about 370 Hz per turn. This permits the precise tuning required by some digital modes.

Direct frequency entry is activated by pressing the F-INP ENT button, entering the

Table 1
ICOM IC-7200, serial number 0201073

Manufacturer's Specifications

Frequency coverage: Receive, 0.03-60 MHz; transmit, 1.8-2, 3.5-4, 5.3305, 5.3465, 5.3665, 5.3715, 5.4035, 7.0-7.3, 10.0-10.15, 14.0-14.35, 18.068-18.168, 21.0-21.45, 24.89-24.99, 28.0-29.7, 50-54 MHz.

Power requirement: 13.8 V dc $\pm 15\%$; receive, 2 A (max audio); transmit, 22 A (100 W out).

Modes of operation: SSB, CW, AM, RTTY.

Receiver

SSB/CW sensitivity, preamp on, filter shape sharp, 10 dB S/N: 1.8-29.7 MHz, $<0.16 \mu\text{V}$; 50-54 MHz, $<0.13 \mu\text{V}$.

Noise figure: Not specified.

AM sensitivity, 10 dB S/N: 0.5-1.799 MHz, $<13 \mu\text{V}$; 1.8-29.7 MHz, $<2 \mu\text{V}$; 50-54 MHz, $<1 \mu\text{V}$.

Blocking gain compression: Not specified.

Reciprocal Mixing (500 Hz BW): Not specified.

ARRL Lab Two-Tone IMD Testing**

Band/Preamp	Spacing	Input level
3.5 MHz/Off	20 kHz	-31 dBm -19 dBm
14 MHz/Off	20 kHz	-33 dBm -17 dBm 0 dBm
14 MHz/On	20 kHz	-44 dBm -25 dBm
14 MHz/Off	5 kHz	-49 dBm -34 dBm 0 dBm
14 MHz/Off	2 kHz	-65 dBm -36 dBm 0 dBm
50 MHz/Off	20 kHz	-34 dBm -22 dBm

Second-order intercept: Not specified.

Measured in the ARRL Lab

Receive and transmit, as specified.
Reduced receiver sensitivity below 500 kHz.*

At 13.8 V dc: 1.15 A receive (max audio), 16.5 A transmit (100 W out). Operation confirmed at 11.7 V (max 75 W out).

As specified.

Receiver Dynamic Testing

Noise Floor (MDS), 500 Hz bandwidth:		
	Preamp off	Preamp on
1.0 MHz	-121 dBm	-131 dBm
3.5 MHz	-131 dBm	-141 dBm
14 MHz	-132 dBm	-141 dBm
50 MHz	-135 dBm	-142 dBm

14 MHz, preamp off/on: 15/6 dB

10 dB (S+N)/N, 1-kHz, 30% modulation:

	Preamp off	Preamp on
1.0 MHz	4.8 μV	1.5 μV
3.8 MHz	1.6 μV	0.5 μV
50 MHz	0.9 μV	0.4 μV

Gain compression, 500 Hz bandwidth:

	20 kHz offset Preamp off/on	5/2 kHz offset Preamp off
3.5 MHz	137/133 dB	101/82 dB
14 MHz	138/135 dB	102/83 dB
50 MHz	135/125 dB	89/76 dB

20/5/2 kHz offset: -103/-92/-85 dBc.

Measured IMD level	Measured IMD DR	Calculated IP3
-131 dBm -97 dBm	100 dB	+19 dBm +20 dBm
-132 dBm -97 dBm -51 dBm	99 dB	+17 dBm +23 dBm +26 dBm
-141 dBm -97 dBm	97 dB	+2 dBm +11 dBm
-132 dBm -97 dBm -28 dBm	83 dB	-7 dBm -2 dBm +14 dBm
-132 dBm -97 dBm -20 dBm	67 dB	-31 dBm -11 dBm +10 dBm
-135 dBm -97 dBm	101 dB	+17 dBm +16 dBm

Preamp off/on: +78/+78 dBm.

frequency and pressing the F-INP ENT again to set the active VFO to the entered frequency. If you make an error, pressing SET returns you to the previous frequency.

The receiver incremental tuning (RIT) feature permits you to "trim up" the sound of a received signal to maximize readability. The RIT control is located at the lower right and can adjust the receive frequency about ± 10 kHz.

A final tuning aid is a band edge marker. When activated, the '7200 will issue a beep

whenever you cross the edge of the current amateur band.

Modus Operandi

The '7200 has seven mode choices: LSB/USB, CW/CW-R (CW Reverse; shift to the opposite sideband), RTTY/RTTY-R and AM; FM is not included. Pressing the MODE button changes the operating mode in a circular fashion, LSB-CW-RTTY-AM-LSB and so on. To access USB and the reverse modes, press MODE to select LSB,

Receiver

DSP noise reduction: Not specified.

Notch filter depth: Not specified.

S-meter sensitivity: Not specified.

Squelch sensitivity; SSB: Not specified.

Receiver audio output: 2.0 W into 8 Ω at 10% THD.

IF/audio response: SSB BW = 2.4 kHz:
>2.4 kHz/-6 dB, 3.6 kHz/-60 dB;
CW BW = 500 Hz: >500Hz/-6 dB,
<900 Hz/-60 dB.

Spurious and image rejection: HF and 50 MHz:
50 MHz: >70 dB.

Transmitter

Power output: HF and 50 MHz: SSB, CW;
2-100 W; AM carrier power, 1-25 W.

Spurious-signal and harmonic suppression:
>50 dB on HF, >63 dB on 50 MHz.

SSB carrier suppression: >50 dB.

Undesired sideband suppression: >50 dB.

Third-order intermodulation distortion (IMD)
products: Not specified.

CW keyer speed range: Not specified.

CW keying characteristics: Not specified.

Transmit-receive turnaround time (PTT release
to 50% audio output): Not specified.

Receive-transmit turnaround time (tx delay):
Not specified.

Composite transmitted noise: Not specified.

Size (height, width, depth): 3.8 x 9.5 x 12 inches, incl protrusions, without rack handles.

Weight: 12.1 pounds.

Price: \$1100.

*Preamp off/on: 505 kHz, -121/-128 dBm; 137 kHz, -116/-95 dBm; 30 kHz, -77/-66 dBm.
The preamp does not improve sensitivity below approximately 250 kHz.

**Receiver testing was performed with the bandwidth set to 500 Hz and the filter shape to sharp.
ARRL Product Review testing now includes Two-Tone IMD results at several signal levels.
Two-Tone, 3rd-Order Dynamic Range figures comparable to previous reviews are shown
on the first line in each group. The "IP3" column is the calculated Third-Order Intercept Point.
Second-order intercept points were determined using -97 dBm reference.

†Single beat note. Reduces two beat notes by 40 dB with attack time of 230 ms.

‡Default values, medium filter, sharp setting. Bandwidth is variable; smooth setting is available.
CW bandwidth varies with PBT and pitch control settings.

CW or RTTY and then hold MODE to access the alternate mode.

For CW operation, pitch, sidetone level, key type, break-in type, keyer speed and CW sideband (LSB/USB) can all be configured. For RTTY, the '7200 includes a twin peak filter, preset for 2125 Hz and 170 Hz shift; three FSK mark tones, four shift widths and selectable keying polarity are also available.

To further improve the flexibility of the '7200, each mode (SSB, CW, RTTY and AM) can be separately disabled. So, for ex-

Receiver Dynamic Testing

Variable, 10 dB maximum.

Manual notch: > 75 dB, Auto notch:
50 dB†; attack time 168 ms.

S9 signal at 14.2 MHz: preamp off,
67.8 μ V; preamp on, 14.3 μ V

At threshold, preamp on: SSB, 1.0 μ V

2.3 W at 10% THD into 8 Ω .

Range at -6 dB points, (bandwidth):‡
CW (500 Hz): 384-816 Hz (522 Hz);
Equivalent Rectangular BW: 486 Hz
USB: (2.4 kHz) 279-2756 Hz (2477 Hz);
LSB: (2.4 kHz) 273-2750 Hz (2477 Hz);
AM: (6 kHz) 188-3049 Hz (2861 Hz).

First IF rejection, 14 MHz, 113 dB;
50 MHz, 94 dB; image rejection,
14 MHz, 62 dB; 50 MHz, 76 dB.

Transmitter Dynamic Testing

SSB/CW, 1.4-103 W typical;
AM, 0-28 W typical.

HF, >57 dB; 50 MHz, 68 dB.
Meets FCC requirements.

>70 dB.

>70 dB.

3rd/5th/7th/9th order (worst case band):
HF: -32/-31/-43/-58 dB PEP;
50 MHz: -30/-36/-44/-61 dB PEP.

6 to 58 WPM.

See Figures 1 and 2.

S9 signal, 30 ms.
Unit is suitable for use on AMTOR.

SSB, 13 ms.

See Figure 3.

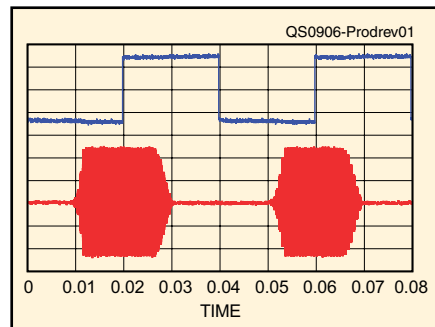


Figure 1 — CW keying waveform for the IC-7200 showing the first two dits in full-break-in (QSK) mode using external keying. Equivalent keying speed is 60 WPM. The upper trace is the actual key closure; the lower trace is the RF envelope. (Note that the first key closure starts at the left edge of the figure.) Horizontal divisions are 10 ms. The transceiver was being operated at 100 W output on the 14 MHz band.

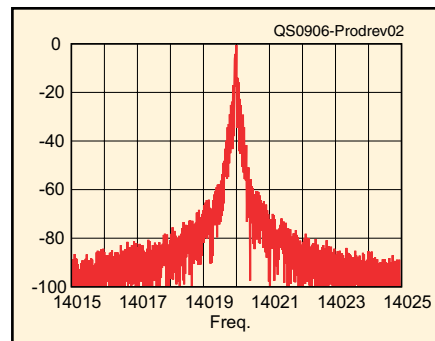


Figure 2 — Spectral display of the IC-7200 transmitter during keying sideband testing. Equivalent keying speed is 60 WPM using external keying. Spectrum analyzer resolution bandwidth is 10 Hz, and the sweep time is 30 seconds. The transmitter was being operated at 100 W PEP output on the 14 MHz band, and this plot shows the transmitter output $\pm$ 5 kHz from the carrier. The reference level is 0 dBc, and the vertical scale is in dB.

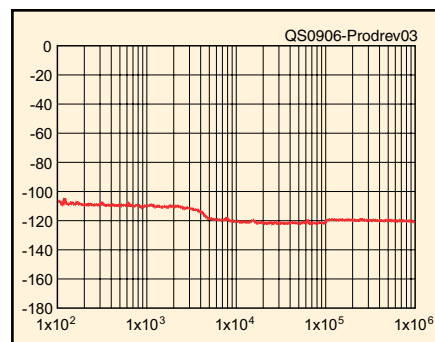


Figure 3 — Spectral display of the IC-7200 transmitter output during composite-noise testing. Power output is 100 W on the 14 MHz band. The carrier, off the left edge of the plot, is not shown. This plot shows composite transmitted noise 100 Hz to 1 MHz from the carrier. The reference level is 0 dBc, and the vertical scale is in dB.

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ample, if your operating style doesn't include RTTY, you can disable it and it will not be included when stepping through the modes. The '7200 also has a data mode for SSB and AM. When activated, the modulation for SSB and AM is taken from the MOD input of the accessory connector or the USB interface.

CW-R and RTTY-R, once selected, will remain selected even after changing modes; SSB mode defaults to the normal mode, LSB on 160, 75/80 and 40 meters, USB elsewhere for each go-around.

Keeping Track

The IC-7200 is equipped with 201 memory channels. Channels 1 through 199 are memories that can store the transmit and receive frequencies and the operating mode. The remaining two (P1, P2) are band edge channels used as upper and lower frequency limits for the scanning feature.

Programming the memory channels is simple. In VFO mode, set your frequency, rotate the M-CH knob to select a channel and hold the MW (memory write) button. The '7200 will respond with three beeps when the frequency is stored. That's it! Now you never have to look up that net frequency again. Programming memory channels in memory mode is similar except you first select the channel to program and then set up the frequency.

Recalling the channel is just as simple — press the V/M button to activate the memory mode; MEMO will display. Use the M-CH knob to select the channel you want and you're there. In less time than it takes to say DX, the selected frequency is transferred to the active VFO and you are ready to radio!

Once you have 201 frequencies stored, a scanner becomes a necessity. The '7200 is equipped with two scanning modes: programmed and memory. The programmed scan uses the band edge channels (P1 and P2) as its lower and upper limits, scanning each frequency between those two points. The memory scan steps through only those frequencies stored in memory channels. It starts from the lowest programmed channel and continues to the highest, then jumps back and starts over.

When it reaches an active frequency, it stops. The scan resume function controls the stop time. With scan resume OFF, the scan stops at the first active frequency and the scan is canceled. If scan resume is ON, the scan will stop on the active frequency and wait. If the frequency remains active for 10 seconds or goes quiet for 2 seconds, the scan will resume.

Configuring the Radio

There are many aspects of the '7200's operation that can be customized to meet your operating style. The Set Mode (SM) menu is where you convert the stock radio into *your* radio. The Set Mode includes 41 items that are of the set-and-forget type. This is where you adjust settings such as LCD backlighting, meter peak hold and the internal keyer's dot/dash ratio.

There is also a Quick Set Mode (QSM) in addition to the regular set mode. QSM



Figure 4 — The rear panel of the IC-7200 includes antenna and power connectors, ALC and TR control for a linear amplifier, provisions for digital modes and computer control.

is where you find those items that change often, RF power output or keyer speed for instance. QSM items vary according to the operating mode in use. Pressing SET opens the QSM, and holding SET opens the SM.

Interfering with Interference

The '7200 has many interference fighting features, most of which use its digital signal processing (DSP) system. The IF passband width is DSP controlled, according to the operating mode, from 50 Hz to 8000 Hz. Each mode has three filter widths — narrow, middle and wide. Each width is separately adjustable. I'm primarily a phone operator and found the default phone widths of 1800, 2400 and 3000 Hz to be very good choices. For those CW folks out there, the narrow CW filter default is 250 Hz. This is thoroughly up to date compared to the IC-718 with its limited selection of optional crystal filters and DSP add-on for notch filter and noise reduction

Passband Tuning

The DSP passband tuning (PBT) feature allows you to shift the entire IF passband slightly higher or lower in frequency or to narrow and enlarge the passband width.

PBT is controlled by the TWIN PBT dual knob located on the upper left of the front panel. The inner knob adjusts PBT1 (the high frequency edge of the passband) and the outer knob PBT2 (the low frequency edge). The manual's description of the PBT is somewhat thin, so some clarification is in order.

The neutral position for the PBT is with both the inner and outer knobs at detent. In this position the IF passband is centered on the IF frequency and the width is set to the filter passband width setting. If you move both knobs simultaneously counterclockwise (ccw), you move the passband *lower* in frequency without changing its width. Moving both knobs clockwise (cw) shifts the entire passband *higher* in frequency. So if an interfering station appears slightly

below your receive frequency, rotating both knobs cw will move the passband higher in frequency, eliminating the interfering signal.

The width of the passband can be changed by adjusting the knobs separately. If you turn the inner (high edge) knob cw you are *raising* the *upper* frequency limit — widening the passband. If you turn the outer (low edge) knob cw you are *raising* the *lower* frequency limit — narrowing the passband.

Notch Filters

The automatic and manual notch filters are DSP functions used to notch out a very narrow sliver from within the IF passband. This allows you to remove an interfering carrier that is too close to your desired signal for PBT manipulations to eliminate. The digital notch filters are more useful against heterodynes, CW and digital signals than voice modulation.

The automatic notch filter (ANF) scans the IF passband, detects up to two interfering signals and notches them out with between 40 and 50 dB of attenuation. The ANF will also track interfering signals as they move across the passband.

The manual notch filter (MNF) is operator controlled using the MNF knob at the lower right. You rotate the knob, moving a stationary notch of 75 dB attenuation across the passband, until the interfering signal is removed. The MNF can only notch one signal at a time and will not track a moving signal, but it provides a noticeably deeper notch. The width of the MNF can be adjusted. The ANF and MNF cannot be used together.

Noise Reduction

The DSP noise reduction (NR) feature distinguishes between noise and a signal and then acts, digitally, to reduce the noise with minimal effect on the signal. It will only take one evening of operating on 80 or 160 meters to appreciate its usefulness. With a signal tuned in, just press the NR button to activate the feature, and then hold NR to open the adjusting menu. Turning the dial will vary the NR value between 0 and 15. Don't be tempted to crank the NR up to 15 and just leave it there, though. At low levels of NR, audio quality is not affected, but at the higher levels some audio quality will be lost. Begin with the lowest level of NR and raise it to get the best balance between noise and readability.

Last but not least is the noise blanker (NB) This is the great granddaddy of all noise controls and limits pulse type noise.

