



# IC-7200



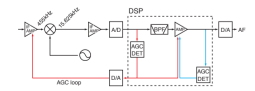


## IF DSP

The latest IF DSP technology is employed in the IC-7200. While the IC-7200 is an entry-class transceiver, advanced digital features are comparable to higher class transceivers.

## AGC loop management

Distortion and blocking from strong nearby signals are prevented by placing DSP functions inside the AGC loop. The AGC time constants are selectable from fast, slow and off for each operating mode.



#### Digital IF filter

Optional filters will be never required for the IC-7200. The built-in digital filter allows you to flexibly select the filter width and shape from soft and sharp\* and provides cuttingedge filter characteristics

\* Filter shape is selectable for SSB and CW modes only.

	Mode	Passband width range
	SSB	50–500Hz; 50Hz step 600Hz–3.6kHz; 100Hz step
	CW	50–500Hz; 50Hz step 600Hz–3.6kHz; 100Hz step
	RTTY	50–500Hz; 50Hz step 600Hz–2.7kHz; 100Hz step
	AM	200Hz-8kHz; 200Hz step

#### Digital Twin PBT

Only Icom brings you Twin Passband tuning! Tailor your IF passband with the Twin PBT by electronically shifting the upper and lower edges of the IF filter. Depending on the use of the concentric knobs, you can either narrow the IF passband, or shift the entire passband to eliminate interfering signals.

#### Manual notch filter

The manual notch filter delivers more than 70dB of attenuation. Strong interfering tones will be eliminated without adversely affecting the AGC loop performance. On the bottom right of the front panel, a dedicated control knob adjusts the notch filter frequency.

## Digital noise reduction

The digital noise reduction reduces background noise and improves the signal-tonoise ratio. The noise reduction level is adjustable in 16 steps. It improves the readability of voice and data signals.

#### Digital noise blanker

The noise blanker reduces pulse-type noise such as engine ignition and sparking. The NB level and width (blanking duration) are adjustable in 100 steps.

## High stability transmitter

The DDS (Direct Digital Synthesizer) creates a clear, clean transmit signal and improves

the C/N ratio. With a dual-fan cooling system, the IC-7200 provides stable high quality output even during high duty cycle operation.



# USB port for PC control

The IC-7200 can be controlled by a PC through a USB port using the CI-V data format. In addition, modulator and received audio can also be transferred over the USB cable. By using appropriate external software, you can record incoming calls and/or transmit preprogrammed messages from your PC.

#### RF speech compressor

The digital RF speech compressor increases your average talk power in SSB mode. Even when the compression level is increased, the DSP controlled RF speech compressor provides low distortion audio.

# CW mode operation

Full break-in, selectable CW carrier point (USB or LSB) and adjustable CW pitch are also standard.

# Tough construction against water intrusion

Waterproof protection technologies that are used in Icom's marine radios are applied to the buttons and knobs on the front panel to provide a measure of protection against water intrusion.

\* IC-7200 is NOT waterproof.



## Rugged design for outdoor use

The rugged design of the IC-7200 means your enjoyment of this rig is not limited to your shack only.

#### Other features

- · RIT · VOX
- ±0.5ppm frequency stability
- · LCD backlight (Hi/Lo/Off)
- · CI-V interface
- 201 memory channels
- · Built-in 20dB attenuator
- Preamplifier Dial lock
- · Auto TS function · 1Hz step tuning
- · Band stacking register
- · Built-in voice synthesizer · Quick split
- · Front facing speaker · Quick set mode

## "Rear bumper"

connectors on the rear panel and lets you stand the radio on its rear end when the antenna is disconnected, such as while moving or packing the radio.



The "rear bumper" protects various

## **SPECIFICATIONS**

#### **GENERAL**

Frequency range

Rx 0.030–60.000000MHz\*2

1.800- 1.999999MHz 3.500- 3.999999MHz 5.255- 5.405MHz\*<sup>3</sup> 7.000- 7.300MHz 10.100-10.150MHz 14.000-14.350MHz 18.068-18.168MHz 21.000-21.450MHz 24 890-24 990MHz 28.000-29.700MHz 50.000-54.000MHz

\*1 Shows USA version. Frequency coverage depends on version. \*2 Guaranteed range: 0.5–29.7 and 50–54.000 MHz.

\*\* Guaranteed range: U.5-29.7 aiiu 50-34.000 ivii iz.

\*\* Some frequency ranges are not guaranteed.

• Mode : USB, LSB, CW, RTTY (FSK), AM • No. of memory Ch. : 201Ch. (199 regular, 2 scan edges)

· Frequency resolution : 1 Hz

 Frequency stability : Less than ±0.5ppm

: 13.8V DC ±15 % (negative ground) Power supply requirement

· Current drain

Max. power 22.0A Transmit Max. audio 2.0A Receive 1.3A Stand-by

: -10°C to +60°C; +14°F to +140°F · Operating temp. range

SO-239 (50Ω) Antenna connector • Dimensions 241×84×281 mm (projections not included) 9.49×3.31×11.06 in : 5.5 kg; 12.1 lb

· Weight (approx.)

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



Covers all HF and 50 MHz bands, provides clean, stable 1 kW output. Automatic antenna tuner and compact detachable controller are standard. 2 exciter inputs are available. (An optional OPC-599 is required.)



PS-126 DC POWER SUPPLY 13.8V DC. 25A max, with 4-pin



SP-21 EXTERNAL SPEAKER Input impedance: 8Ω Max. input power: 5W





RS-BA1 IP REMOTE CONTROL SOFTWARE For IP remote transceiver control from a PC



SP-10 EXTERNAL SPEAKER

AH-2b ANTENNA ELEMENT

be matched.

For mobile operation with the AH-4. All bands between 7–54MHz can



MB-116 HANDLES Protect buttons and knobs on the front panel when moving the radio.



MB-118 MOBILE MOUNTING **BRACKET** For mounting the radio in a vehicle.

#### **TRANSMITTER**

Modulation system

Digital PSN modulation SSB ΔМ Digital low power modulation Output power

SSB, CW, RTTY

AM 1-25 W\* (\* Carrier power)

· Spurious emissions (Unwanted emission) : HF bands Less than -50dB 50MHz band Less than -63dB · Carrier suppression : More than 50dB

· Unwanted sideband : More than 50dB : 8-pin connector (600Ω) Microphone connector

#### **RECEIVER**

• Receive system : Triple-conversion superheterodyne : 64.455MHz, 455kHz, 15.625kHz

Intermediate frequencies

• Sensitivity (10dB S/N, Preamp ON, Filter shape sharp) Less than 0.16µV (1.8–29.7MHz) SSB, CW AM

Less than 0.13µV (50MHz band) Less than 13µV (0.5–1.799MHz) Less than 2µV (1.8–29.7MHz) Less than 1µV (50MHz band)

ANTENNA TUNER

SM-50 DESKTOP MICROPHONE

and a low cut function.

Dynamic desktop microphone.
Includes [UP]/[[DOWN] switches

Squelch sensitivity (SSB, threshold, Preamp ON) :

Selectivity

More than 2.4kHz/-6dB (BW: 2.4kHz. sharp) Less than 3.6kHz/-60dB (BW: 500Hz, sharp)

RTTY (BW: 350Hz)

AM (BW: 6kHz)

More than 500Hz/-6dB Less than 900Hz/-60dB More than 360Hz/-6dB Less than 650Hz/-60dB More than 6.0kHz/–6dB Less than 15.0kHz/-60dB More than 70dB

 Spurious and image (Except 1/2 IF through on 50MHz band) rejection ratio : More than 2.0W at 10% distortion Audio output power

(at 13.8 V DC) with an 8Ω load RIT variable range ±9.999kHz

• EXT speaker connector : 2-conductor 3.5 (d) mm ( $^{1}/_{8}$ ")  $/8\Omega$ 

Supplied accessories:

Hand microphone • DC power cable • Spare fuses

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



AH-4 HF+50 MHz AUTOMATIC AT-180 AUTOMATIC ANTENNA TUNER Covers 3.5-54MHz with a 7m Compact, light weight antenna tuner. (23ft) or longer wire antenna.

SM-30 DESKTOP MICROPHONE

SM-20 is also available

Compact, lightweight electret desktop microphone.



AH-710 FOLDED DIPOLE ANTENNA Covers from 1.9 to 30MHz. Has a PL-259 connector. Easy to assemble (non-kink construction)



SM-27 DESKTOP MICROPHONE Dynamic microphone equipped with PTT lock switch.



MB-117 CARRYING HANDLE Convenient when carrying the transceiver



OPC-599 CABLE ADAPTER Converts 13-pin ACC connector to 7-pin + 8-pin ACC connector for

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CT-17 CI-V LEVEL

port.

CONVERTER

For remote transceiver control from

a PC equipped with an RS-232C

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Count on us!