


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Icom ic-7200 hf/50mhz transceiver

English | Español | Português English | Español | Português English | Español | Português On December 11, 1921, radio history occurred when the signal from amateur station 1BCG in Greenwich, Connecticut, was heard in Ardrossan, Scotland, today... On IC-7200 HF/50MHz transceiver (discontinued) The IC-7200 HF/50MHz transceiver maintains the traditions of high quality engineering that you expect from Icom. Robust in design and easy to use, the IC-7200 uses the latest digital features, including a digital IF filter, two PBTs and a manual notch filter, which are usually associated with more expensive models. The IC-7200 is ideal for field operation or at home in the hut and is designed to be one of the most practical rigs. IF DSP The IC-7200 uses the latest IF DSP technology, including digital IF filter, digital twin PBT and manual notch filter. AGC loop management Distortion and blocking strong nearby signals can be prevented by placing DSP functions in the AGC loop. AGC time constants can be selected from the fast, slow and off-mode time constants. Digital IF Filter The built-in digital filter allows you to flexibly select the width and shape of the filter from the soft and sharp* filter and provides cutting-edge filter features. Rtty mode's double tip filter improves frequency response and provides better readability in RTTY mode. * The filter shape can only be selected for SSB and CW modes. Digital Twin PBT Set your IF passband with twin PBT by electronically pushing the upper and lower edges of the IF filter. Depending on the use of concentric buttons, you can narrow the IF passband or move the entire passband to eliminate jamming signals. Manual notch filter The manual notch filter delivers more than 70dB of damping. Strong annoying sounds disappear without adversely affecting the performance of the AGC loop. In the lower-right corner of the front panel, a separate control button adjusts the frequency of the cut filter. Digital noise reduction Digital noise reduction reduces background noise and improves signal-to-noise ratio. The noise reduction level can be adjusted in 16 steps, which improves the readability of voice and data signals. Digital noise blinder Reduces pulse type noise, such as engine ignition and sparking. The NB level and width (duration of vacancy) can be adjusted in 101 steps. High frequency stability The IC-7200 has a built-in high-stability crystal unit. It provides very high frequency ±0.5 ppm, which is suitable for RTTY operation. USB port for PC control The IC-7200 pc can be controlled via USB port with CI-V data format. In addition, the modulator and received audio can be transferred via a USB cable. You can use the appropriate third-party software to record incoming calls and/or send pre-programmed messages from your computer. RF compressor The digital RF voice compressor in ssb mode increases average speech performance. The DSP-controlled RF speech compressor provides low-distortion sound even when the compression level increases. CW mode operation Full break-in, optional ACTUAL Weight carrier point (USB or LSB) and adjustable CW division are standard. High-stability transmitter DDS (Direct Digital Synthesizer) improves the C/N ratio and creates a noise-free, clear transmitter signal. 100W output power Proven RD100HHF1 MOS FETs in push-pull PA circuits and dual-fan cooling system, the IC-7200 provides stable 100W output even under the image of high load capacity. Hard construction against water intrusion The buttons and buttons on the front are waterproof, so they also protect against water intrusion. * The IC-7200 is not waterproof. Robust design for outdoor use The IC-7200 is ruggedly built, which means that the pleasure of the rig is not limited to the hut. Front Speaker The front speaker delivers clear sound that can be heard clearly without any obstacles in action. IC-7200 Additional features • RIT • VOX • LCD backlight (Hi/Low/Off) • 201 memory channels • Built-in 20 dB damper • Preamp • Dialer • Auto TS function • 1 Hz Step tuning • Track stacking register • Built-in sound synthesizer • Auto notch filter • Power/SWR/ALC meter IC-7200 Specification IF DSP and digital features built-in Robust outdoor design designed for field operation. Optional carrier handles are available to facilitate portable use. 30kHz -60,000 MHz broadband coverage AGC loop management driven by DSP Flexible selectable filter width and shape of soft and sharp Manual notch filter provides 70dB damping USB port in CI-V format for PC control and audio in/out 6kHz roofing filter 2-year warranty IC-7200 Options and accessories AH-2BMobile whip & console AH-4100W HF automatic antenna tuner can be used on a variety of Icom HF Amateur radios. AH-7102-30MHZ Folded dipole antenna AT-180Automatic Antenna Tuner Unit CT-17CI-V level converter (communication interface) OPC-599Set extension cable RC-28The RC-28 IP remote control system allows radio amateurs to remotely operate selected Icom amateur transmitter receivers. The software comes complete with remote control USB encoder and will work with IC-7100, IC-7200, IC-7300, IC-7410 and IC-9100 with USB cable, IC-756PROIII, IC-7000, IC-7400, IC-7610, IC-7700, IC-7800, IC-7850 and IC-7851 RS-232C cable. SM-201table microphone SM-30The SM-30 desktop microphone, an entry-level desktop microphone designed to work with the range of Icom HF base station radios. SP-10Mobile extension speaker (5W 4ΩHM) SP-20 External speaker with filters SP-21Base-station speaker Icom IC7200 HF/50mhz Transceiver transmitter-receiver tax-receiver all traditions of high quality engineering that you expect from Icom. Robust in design and easy to use, the IC-7200 uses the latest digital features, including a digital IF filter, two PBTs and a manual notch filter, which are usually associated with more expensive models. The IC-7200 is ideal for field operation or at home in the hut and is designed to be one of the most practical rigs. IF DSP The IC-7200 uses the latest IF DSP technology, including digital IF filter, digital twin PBT and manual notch filter. AGC loop management Distortion and blocking strong nearby signals can be prevented by placing DSP functions in the AGC loop. AGC time constants can be selected from the fast, slow and off-mode time constants. Digital IF Filter The built-in digital filter allows you to flexibly select the width and shape of the filter from the soft and sharp* filter and provides cutting-edge filter features. 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