



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for ICOM IC-A200. You'll find the answers to all your questions on the ICOM IC-A200 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual ICOM IC-A200
User guide ICOM IC-A200
Operating instructions ICOM IC-A200
Instructions for use ICOM IC-A200
Instruction manual ICOM IC-A200

ICOM

VHF AIR BAND TRANSCEIVER
IC-A200

There's no substitute for simply the best
when it comes to communications
equipment in an aircraft.
Icom's high quality VHF communications
transceiver, the IC-A200, gives you a vital
capability and offers the best.

The IC-A200 is—

- Easy to use.
- Simple to operate.
- Durable and compact.

It has—

- Full frequency coverage.
- 9 memory channels.
- Remote control capability.

Rugged MIL-STD-883C

TSO APPROVED
Version 100 available

118.00 136.95

ICOM IC-A200

Icom Inc.



[You're reading an excerpt. Click here to read official ICOM IC-A200 user guide](http://yourpdfguides.com/dref/3535923)
<http://yourpdfguides.com/dref/3535923>

Manual abstract:

The IC-A200 is -- he · Easy to see. · Simple to operate. · Durable and compact. It has -- · Full frequency coverage. · 9 memor channels. @@The small tuning knob provides 50kHz tuning steps. When the small tuning knob is pulled out, 25kHz tuning steps are selected. The large tuning knob offers 1MHz tuning steps. These features cut down on the time and trouble it takes to tune your transceiver to the desired frequency. Easy-to-see function display All important information is provided in extralarge characters for easy viewing, day or night.

@@@Required connectors are also included. * 160(W) × 34(H) × 271(D) mm TSO version available Version 100 has been TSO C37d and C38d approved. @@@@Built-in speaker and microphone, EM-91 included*. @@@@To prevent unwanted changes, your Icom Avionics Dealer can specify any number of memory channels as protected channels. 2 ways to select the desired frequency ·Direct frequency selection A desired frequency can be selected in the USE window directly.

@@@In short, it's made to last in an environment of abrupt temperature variations. Remote control capability Memory channel selection and exchanging of the USE and STBY window frequencies can also be accomplished with remote switches. @@audio output 600mA · Usable temperature range : 20°C to +55°C · Frequency stability : ±0.0015% (20°C to +55°C) · Dimensions : 160(W)×34(H)×271(D)mm (projections not included) 6.3(W)×1.3(H)×10.7(D)in · Weight : 1.1kg; 2.4lb · Output power · Microphone impedance TRANSMITTER : 7W (carrier power) : 600 RECEIVER : Double-conversion superheterodyne : 1st 32.455MHz 2nd 455kHz : 2µV for 6dB S/N (with 1kHz, 30% mod.) : 80dB : 5W with a 4 load 60mW with a 500 load · Receive system · Intermediate frequencies · Sensitivity · Spurious rejection · Audio output power The IC-A200 meets MIL-STD requirement and strict environmental standard for shock (MIL-810C, D, E) and vibration (MIL-810C, D, E). All stated specifications are subject to change without notice or obligation. Les spécifications et informations données dans ce document peuvent être modifiées sans préavis. .



[You're reading an excerpt. Click here to read official ICOM IC-A200 user guide](#)

<http://yourpdfguides.com/dref/3535923>