

JUAL HT ICOM, MOTOROLA, YAESU, KENWOOD, JUAL HT, DEALER RIG, TORIPHONE, GARMIN

Washupito's Tiendita

Icom _



HT ICOM F4003

General IC-F3003 IC-F4003 Frequency range (Varies according to version) 136MHzâ€“174MHz
350MHzâ€“400MHz 400MHzâ€“470MHz 450MHzâ€“520MHz Number of memory channels 16 channels
Channel spacing (Varies according to version) 12.5kHz/25kHz [\[Product Details...\]](#)

HT ICOM G 80 (VHF)

IC-G80 VHF Portable Two Way Radio â€“5W output power, 136-174MHz full VHF coverage â€“Professional
RF performance, resistance to interference â€“750mW* loud and intelligible audio with BTL amplifier and
large 36mm speaker â€“IP54 and MIL-STD-810 rugged co [\[Product Details...\]](#)

HT ICOM IC GM1600

Meets the strict environmental requirements for survival craft radio The IC-GM1600 meets temperature,
thermal shock, vibration and drop resistant (from 1 m height) requirements. After passing those
environmental tests, the IC-GM1600 sustains 1m depth w [\[Product Details...\]](#)

HT ICOM ICV-8

5.5 Watt VHF Transceiver Frequency Coverage: Ã‚Â· Transmit: 144 - 148 MHz Ã‚Â· Receive: 136 - 174 MHz
Ã‚Â· Guaranteed Range 144-148 MHz Transmit Output Power (at 7.2 V DC): Ã‚Â· High 5.5W Low 0.5W Ã‚Â·
Mode of Operation: FM (F3E, F2D) [\[Product Details...\]](#)

HT ICOM M24 VHF

HT ICOM M24 VHF Float 'n flash* With its innovate flashing red LED light, an overboard IC-M24 is easy to find, day or night. The light flashes even if the radio is turned off. * US patent pending. AquaQuake draining function The vibrating "buzz" s [\[Product Details...\]](#)

HT ICOM U80 (UHF)

Tough body and powerful audio! 750mW* loud and intelligible audio with BTL amplifier and large 36mm speaker * Typical value with internal speaker. Powerful 4W of output power IP54 and MIL-STD-810 rugged construction Large capacity Li-Ion battery pac [\[Product Details...\]](#)

HT M88IS (Intrinsically Safe)

Tough construction, superior waterproofing The IC-M88 IS is built tough to withstand hazardous and inhospitable environments at sea and on land. Even if the IC-M88 IS is dropped into water, complete waterproofing* will protect it from harm. The compact [\[Product Details...\]](#)

IC-80AD VHF/UHF DUAL BAND

Frequency range 144MHz 440MHz 144-148 420-450 Gauranteed Range 440-450MHz Mode FM, AM*, WFM* * Rx only; not guaranteed Number of memory channels 1052 channels (50 scan edges, 2 call) Frequency stability ± 2.5 ppm (-20°C to $+60^{\circ}\text{C}$ on the ba [\[Product Details...\]](#)

IC-91A VHF/UHF

Frequency Coverage Frequency 137â€“174,400â€“470 Guaranteed range 144â€“148, 430â€“440MHz. Memory channels 1304 channels (including 100 program scan edges and 4 call channels) Useable temp. range -20°C to $+60^{\circ}\text{C}$; -4°F to $+140^{\circ}\text{F}$ Frequency stabil[\[Product Details...\]](#)

IC-92AD VHF/UHF DUAL BAND

Specification Frequency 137â€“174, 400â€“470 MHz Memory channels 1304 channels (including 100 program scan edges and 4 call channels) Useable temp. range -20°C to $+60^{\circ}\text{C}$; -4°F to $+140^{\circ}\text{F}$ Frequency stability ± 2.5 ppm (-20°C to $+60^{\circ}\text{C}$) Tuning ste [\[Product Details...\]](#)

IC-A14 / IC-14S VHF

Frequency Coverage Tx (COM) 118.000-136.975 MHz Rx (COM, NAV) 108.000-136.975 MHz Rx (Weather) 161.650-163.275 MHz IC-A14S Tx/Rx (COM) 118.000-136.975 MHz Mode AM (6K00A3E) Weather (IC-A14 only) FM (16K0G3E) Channel spacing 25 kHz No [\[Product Details...\]](#)

IC-A24 VHF

Frequency Coverage Tx Rx Weather Mode WX Channel spacing No. of memory channels Power supply requirement Current drain (at 7.2 V DC) Tx Rx Max. audio Rx Stand-by Frequency stability Operating Temperature Range Dimensions (W—H—D) [\[Product Details...\]](#)

IC-A6 VHF

Frequency Coverage Tx Rx Weather Mode WX Channel spacing No. of memory channels Power supply requirement Current drain (at 7.2 V DC) Tx Rx Max. audio Rx Stand-by Frequency stability Operating Temperature Range Dimensions (W—H—D) [\[Product Details...\]](#)

IC-F14/F24 Series VHF/UHF

Specification Frequency coverage IC-F14/F14S 136 – 174 MHz (U.S.A. and General) IC-F24/F24S 400 – 470 MHz (U.S.A. and General) 450 – 512 MHz (U.S.A.) 450 – 520 MHz (General) Number of channels 16 (IC-F14, IC-F24) 4 (Max., IC-F14S, IC- [\[Product Details...\]](#)

IC-F3023T/S - IC F4023T/S

Specification IC-F3023T/S IC-F4023T/S Frequency coverage 136 – 174 MHz 400 – 470 MHz Number of channels 128 ch/8 zones Channel spacing (Varies according to version) 12.5/25, 15/30 kHz 12.5/25 kHz Type of emission 16K0F3 [\[Product Details...\]](#)

IC-M34 VHF

Specification Frequency Range Tx 156.025 – 157.425 MHz Rx 156.050 – 163.275 MHz Usable channels INT, USA, CAN, WX channels Type of emission 16K0G3E (FM) Current drain (at 7.2V DC) Tx (at 5W output) 1.5A Rx (at AF max.) 200mA Operating tempe [\[Product Details...\]](#)

IC-M36 VHF

Specification Frequency Range Tx 156.025â€“157.425MHz Rx 156.050â€“163.275MHz Usable channels INT, USA, CAN, WX channels Type of emission 16K0G3E (FM) Current drain (at 7.4V DC) Tx (at 6W output) 1.5A typical Rx (at AF max.) Int [\[Product Details...\]](#)

IC-M72 VHF

Specification Frequency range Tx 156.025 - 157.425MHz Rx 156.050 - 163.275MHz Usable channels USA, INT, CAN*, WX channels *Depending on version Type of emission 16K0G3E (FM), 16K0G2B (DSC) Current drain (at 7.5V DC) Tx 6W output [\[Product Details...\]](#)

IC-M88 VHF

Specification Frequency Range Marine Tx 156.025â€“157.425MHz Marine Rx 156.050â€“163.275MHz LMR Tx/Rx 146.000â€“174.000MHz Usable channels* All U.S.A., International and Canadian channels; 22 LMR channels plus 10 weather channels (*Var [\[Product Details...\]](#)

IC-M88IS Intrinsically safe

Specification Frequency Range Marine Tx 156.025â€“157.425MHz Marine Rx 156.050â€“163.275MHz LMR Tx/Rx 146.000â€“174.000MHz Usable channels* All U.S.A., International and Canadian channels; 22 LMR channels plus 10 weather channels [\[Product Details...\]](#)

- -
 -
 -
 -
 -
- [« « Start](#)
[« Prev](#)
[1](#)
[2](#)
[Next »](#)
[End » »](#)

Results 1 - 20 of 26

Featured Products

[IC-V82 / IC-U82 VHF](#)

Specification Frequency Coverage IC-V82 IC-U82 (unit: MHz) Tx 144-148 Tx 420-450*2 Rx 136-174*1 Rx 400-479*2 144â€“146 430â€“440 Guaranteed

Range *1 144-148MHz, *2 440-450MHz Mode F3E, F2D, F7W

IC-V80 VHF FM

Specification Frequency range Tx 144-148 MHz
Rx 136-174 MHz * Guaranteed range 144-148 MHz
Type of emissions F2D/F3E No. of memory channels 207 (incl. 6 scan edges and 1 call)
Frequency stability ± 2.5 ppm (-20°C to +60°C)
at 25°C Op

IC-A14 / IC-14S VHF

Frequency Coverage Tx (COM) 118.000-136.975 MHz
Rx (COM, NAV) 108.000-136.975 MHz Rx (Weather) 161.650-163.275 MHz
IC-A14S Tx/Rx (COM) 118.000-136.975 MHz Mode AM (6K00A3E)
Weather (IC-A14 only) FM (16K0G3E) Channel spacing 25 kHz No

IC-M34 VHF

Specification Frequency Range Tx 156.025-157.425MHz
Rx 156.050-163.275MHz Usable channels INT, USA, CAN, WX channels
Type of emission 16K0G3E (FM) Current drain (at 7.2V DC) Tx (at 5W output) 1.5A
Rx (at AF max.) 200mA Operating tempe

IC-91A VHF/UHF

Frequency Coverage Frequency 137-174,400-470 Guaranteed range 144-148, 430-440MHz.
Memory channels 1304 channels (including 100 program scan edges and 4 call channels)
Useable temp. range -20°C to +60°C; -4°F to +140°F
Frequency stabil

IC-T70A / IC-T70E DUAL BAND

-
Frequency range (unit: MHz) Tx 144-148,
420-450*1 Rx 136-174, 400-479*1 *1guaranteed
144-148 MHz, 440-450 MHz Type of emissions
F2D/F3E (FM) Number of memory ch. 302 (incl. 50
scan edges and 2 call) Antenna impedance 50 Ω
(SMA) Power su