

JUAL HT [HANDY TALKY] - RADIO RIG / REAPETER - SEWA HT HARGA DAN SPESIFIKASI

Washupito's Tiendita

JUAL HT ICOM



HT ICOM AIR BAND [IC A6 VHF]

HT ICOM AIRBAND 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 (WÃ—H) [\[Product Details...\]](#)

HT ICOM HT [ICOM F4003 UHF]

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 View Full [\[Product Details...\]](#)

HT ICOM IC V88

HT ICOM IC V88 IP67 Waterproof and Dust-tight Protection 800mW Clear Companded Audio with Large 36mm Speaker 5.5W/4.0W (VHF/UHF) of Output Power 10.5 Hours of Operating Time with Supplied Waterproof Battery 128 Memory Channels 8 Character [\[Product Details...\]](#)

HT ICOM IC [GM1600 GMDSS]

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 s [\[Product Details...\]](#)

HT ICOM IC [V80 RAPID LION]

HT ICOM 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 [\[Product Details...\]](#)

HT ICOM [IC A24 VHF]

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) IC-A24 VHF [\[Product Details...\]](#)

HT ICOM [IC G 80 VHF]

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

HT ICOM [IC M24 VHF]

ICOM IC M24 MARINE $\hat{\cdot}$ specifications $\hat{\cdot}$ options $\hat{\cdot}$ authorized dealers $\hat{\cdot}$ government sales $\hat{\cdot}$ product brochure - .PDF $\hat{\cdot}$ instruction manual - .PDF $\hat{\cdot}$ hi-resolution image - .JPG Float [\[Product Details...\]](#)

HT ICOM [IC M36 VHF]

IC-M36 VHF MARINE Meningkatkan Clear Voice dan Floats Ini! Jelas suara + meningkatkan suara Dalam lingkungan laut ada banyak sumber suara yang dapat mempengaruhi kualitas komunikasi Anda, seperti kebisingan mesin, melanggar surfing dan banyak lagi. [\[Product Details...\]](#)

HT ICOM [IC M72 VHF MARINE]

HT ICOM 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 [\[Product Details...\]](#)

HT ICOM [IC M88IS]

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 pro [\[Product Details...\]](#)

HT ICOM [IC T70A IC T70E DUAL BAND]

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 Î© (SM [\[Product Details...\]](#))

HT ICOM [IC V 82 - IC U 82]

High Power! Digital Capability! Power to Go Anywhere! 7W output power on 144MHz 5W on 430(440) MHz
Optional UT-118 provides D-STAR format digital voice and data 200 alphanumeric memories with 10 memory
banks Other features Ã,Ã 107 memory channel [\[Product Details...\]](#)

HT ICOM [IC V8 VHF]

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

HT ICOM [IC V80 LITHIUM]

Radio Icom dibangun tangguh, Icom yang paling ekonomis 2M, tidak terkecuali. IC-V80 handheld kasar
militer menawarkan ketahanan air dan perlindungan unggul terhadap debu dan kotoran (IP54). Tidak hanya
kompak dan kasar, V80 dilengkapi dengan banyak daya b [\[Product Details...\]](#)

HT ICOM [IC V80 VHF FM]

HT ICOM IC V80 VHF FM Specification Frequency range Tx 144â€“148 MHz Rx 136â€“174 MHz*
*Guaranteed range 144â€“148 MHz Type of emissions F2D/F3E No. of memory channels 207 (incl. 6 scan
edges and 1 call) Frequency stability Â±2.5ppm (-20Â°C to +60Â°C) at 25Â°C [\[Product Details...\]](#)

HT ICOM [IC V80]

HT ICOM IC V80 VHF FM Specification Frequency range Tx 144â€“148 MHz Rx 136â€“174 MHz*

*Guaranteed range 144â€“148 MHz Type of emissions F2D/F3E No. of memory channels 207 (incl. 6 scan edges and 1 call) Frequency stability $\hat{A}\pm 2.5\text{ppm}$ (-20 \hat{A} °C to +60 \hat{A} °C) at 25 \hat{A} ° C [\[Product Details...\]](#)

HT ICOM [IC V85 VHF FM]

JUAL HT ICOM IC V85 VHF FM Frequency Coverage TX Rx (Working range) 144â€“148 136â€“174*1

144â€“146 136â€“174*2 (unit: MHz) Guaranteed range *1 144â€“148MHz, *2 144â€“146MHz Mode FM No. of memory Ch 107 (incl. 6 scan ed Frequency Coverage TX [\[Product Details...\]](#)

- « « Start
- « Prev
- 1
- Next »
- End »»
-

Results 1 - 18 of 18