

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

Washupito's Tiendita

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-F24S)
Channel spacing	12.5KHz/25 kHz
PLL channel step	2.5 kHz, 3.125 kHz (VHF)
∆	5KHz, 6.25KHz (UHF)
Power supply requirement	7.2V DC
Current drain	(at 7.2V DC; approx.)
Transmit	High ∆ ∆ ∆ ∆ ∆ ∆ ∆ ∆ ∆ ∆ ∆ ∆ 1.5A
∆	Low (1W) ∆ ∆ ∆ ∆ ∆ ∆ ∆ ∆ ∆ ∆ ∆ ∆ 0.7A
Receive	stand-by ∆ ∆ ∆ ∆ ∆ ∆ ∆ ∆ ∆ ∆ ∆ ∆ 70mA
∆	rated output 300mA
Antenna impedance	50∆©
Usable temperature range	∆€“30∆°C to +60∆°C
∆	∆€“22∆°F to +140∆°F
Dimensions (with BP-231)	53 (W) ∆—120 (H) ∆—38 (D) mm
(projections are not included)	2 ³ ∆ _{,32} (W) ∆—4 ²³ ∆ _{,32} (H) ∆—1 ¹ ∆ _{,32} (D) in

[∆
Vendor Information](#)