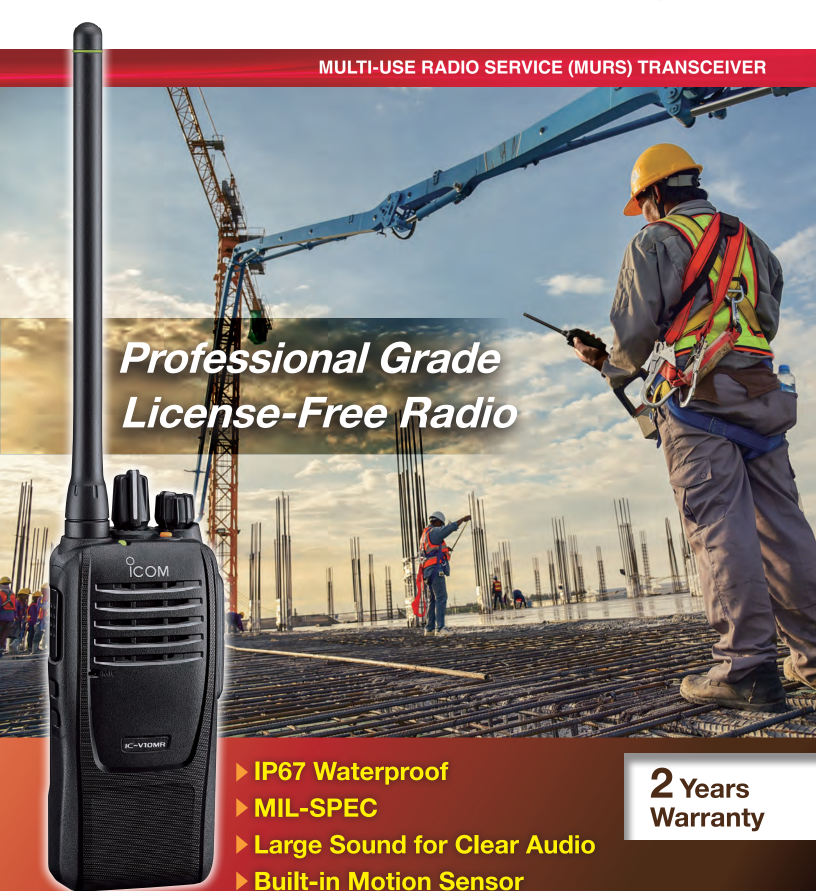
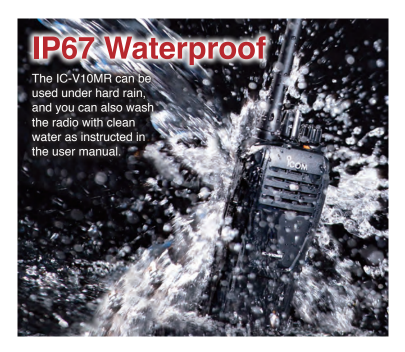


IC-V10MR



Tough and Waterproof License for Professional Use











Compact Size to Fit Your Palm

The radio size is a perfect fit at just 2.1 inches wide and 1.0 inches deep. And the weight is only 8.5 oz even when the battery pack is attached.



Large Capacity Battery for Long Operation

A low power consumption design and the supplied 1570 mAh Lithium-Ion battery allow use of the radio for more than 16 hours*. *5:5:90 duty ratio for transmit: receive: stand-by (with power save function)



Signaling for Selective Call

2-Tone, CTCSS and DTCS capabilities to use selective call and reject un-intended calls for quiet stand-by.

Others

- VOX function for hands-free operation
- · Siren sound for security alarm
- Surveillance function temporarily turns OFF the beep and LED indicator
- · Emergency call with open microphone function
- · Automatic scan

Free Radio



MULTI-USE RADIO SERVICE (MURS) TRANSCEIVER

IC-V10MR

Communication Range







*Communication range may differ depending on operating environment or weather conditions, etc.

SPECIFICATIONS

Usable Frequencies and (bandwidth)	151.820 MHz (11.25 kHz), 151.880 MHz (11.25 kHz), 151.940 MHz (11.25 kHz), 154.570 MHz (20.00 kHz), 154.600 MHz (20.00 kHz)		
Number of Memory channels	16 ch		
Transmit output power	2 W (High), 1 W (Mid), 0.5 W (Low)		
Receiver sensitivity	0.25 μV (typical) for 12 dB SINAD		
Squelch sensitivity	0.25 μV (typical) at squelch threshold point		
Audio output power (at 5% distortion, 8 Ω load)	Internal SP 1.5 W (typical) External SP 0.4 W (typical)		
Antenna impedance	50 Ω		
Power supply Voltage	7.5 V		
Current drain	Receive stand-by 77 mA Receive max. audio 500 mA Transmit (High) 0.9 A		
Dimensions (with BP-279)	52.2 (W) × 111.8 (H) × 24.5 (D) mm 2.1 (W) × 4.4 (H) × 1.0 (D) inches		
Weight (with BP-279)	240 g; 8.5 oz (approximate)		

All stated specifications are subject to change without notice or obligation. Measurements made in accordance with TIA-603

Applicable U.S. Military Specifications

Standard	MIL 810G			
	Method	Procedure	Simple explanation (radio specifications are not changed after each test)	
Low Pressure	500.5	I, II	Keep the transceiver 20°C/101.3 kPa and 25°C/57.2 kPa for a total of 7 hours	
High Temperature	501.5	I, II	Keep the transceiver between 30 to 63°C for a total of 168 hours	
Low Temperature	502.5	I, II	Keep the transceiver at -25°C for 4 hours	
Temperature Shock	503.5	I – C	Keep the transceiver at -51°C/2 h and +71°C/2 h x 3 cycles (total 12 hours)	
Solar Radiation	505.5	I	Keep the transceiver at 49°C and 1120 W/m² for 24 h x 3 cycles (for a total of 72 hours)	
Rain Blowing/Drip	506.5	I, III	I: Blast 1.7 mm/min rain with 18 m/s wind for 30 min to 6 surfaces (for a total of 180 min) III: Drip water 2800 l/m²/h for 15 min.	
Humidity	507.5	II	Keep the transceiver at 95% humidity with 30°C and 60°C for 240 hours.	
Salt Fog	509.5	-	Spray 5% salt water with 1-3 ml/h at 80 cm² under 35°C/95% condition for 24 hours then dry it under 24°C/50% condition x 2 cycles	
Dust Blowing	510.5	I	Blowing talc powder Temp/time: 23° C/6 h and 60° C/6 h, humidity: less than 30%, wind speed: 8.9 m/s, powder density: 10 ± 7 g/m³	
Immersion	512.5	I	Keep the transceiver in pure water for 1 m / 30 min.	
Vibration	514.6	I	Vibrate the transceiver at each 3 axis (X, Y, Z), frequencies $5-500\mathrm{Hz}$, $1.05\mathrm{G}$ for 1 hour	
Shock	516.6	I, IV	When packing, drop 1.22 m height for 6 surfaces, 8 corners, 12 edges (total 26 drops)	

Supplied accessories

AC adapter, BC-242



Desktop charger, BC-213



Battery pack, BP-279



Belt clip, MB-133



Antenna, FA-SC28V





I OPTIONAL ACCESSORIES



HM-168LWP

Waterproof speaker microphone with a waterproof connector. IP67 protection





HM-158LA

Compact speaker microphone with 3.5 mm earphone jack



HM-159LA

Speaker microphone with 3.5 mm earphone jack



EARPHONE MICROPHONES

HM-153LA

Durable lapel microphone with earphone



HM-166LA

Light weight lapel microphone with earphone



HEADSETS(for VOX operation)

HS-94LWP

Earphone-headset witl a waterproof



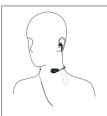
HS-95LWP

Neck-arm type headset with a waterproof connector



(Direct connection to the radio.)

HEADSETS and PTT SWITCH CABLE



HS-97

Headset with throat



HS-94

Earhook type headset



HS-95

Neck-arm type



VS-4LA

PTT switch cable for manual PTT operation



OPC-2004LA

Plug adapter cable for VOX operation



(Either the VS-4LA or OPC-2004LA is required for use with the HS-94, HS-95 or HS-97.)

BATTERY PACK

BP-279 Li-lon, 1570 mAh (typ.), 1485 mAh (min.)



CHARGERS

BC-213 Charges the BP-279 in 2.5 hours (approx.) (AC adapter supplied with the charger)



BC-242

AC adapter for BC-213



BC-214

Multi-charger (AC adapter supplied with



BC-157S

AC adapter for BC-214



POWER SUPPLY CABLES

CP-23L

Vehicle charger cable (For use with BC-213) **OPC-656** DC power cable (For use with

BC-214)



CHARGER BRACKET AND OTHER ACCESSORIES

MB-130

Charger bracket for use with the BC-213



MB-133

Belt clip (Same as supplied)



FA-SC28V

Antenna 148-162 MHz (Same as supplied)



PROGRAMMING SOFTWARE & CABLE

CS-V10MR

Programming software for Windows® PC Available for free download from: https://www.icomjapan.com/support/firmware_driver/

OPC-478UC

Programming cable (USB)

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