

IC-G86

VHF TRANSCEIVER

More Distance, Louder and Clearer Audio - Reliable Radio Communication Tool



- 7 W output power plus new antenna provides 1.5 times*1 more communication distance
- 1500 mW powerful audio and 1.5 times*2 higher sound pressure
- Dust-protection, water resistance and a tough body (IP54 and MIL-STD 810G)
- 19 hours*3 of long lasting battery life
- 200 channels with 5-character alphanumeric display
- Automatic DTMF transmission linked to PTT (Log-off))
- Durable BNC type antenna connector

And More

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- The rotary knob on the top panel is assignable either to volume control or channel selector
- Supplied BC-240, battery charger with a charging control function that prolongs the life of the battery
- Integrated VOX function
- · Built-in CTCSS and DTCS encoder/decoder
- · Priority, memory, skip and tone scanning
- *¹ Wide open space. Approximate, comparing the IC-G86 with the IC-G80. Communication range may differ depending on operating environment or weather conditions, etc.
- $^{\star 2}$ Approximate, comparing the IC-G86 with the IC-G80.
- *3 At EX Hi Power mode. TX : RX : standby = 5 : 5 : 90 (The Power Save function is on.)





SPECIFICATIONS

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GENERAL	
Frequency range	136–174 MHz
(TX/RX guaranteed range)	(EX Hi power TX : 144–160 MHz)
Type of emissions	F2D, F3E (FM, FM-N)
Number of channels	200 channels
Antenna impedance	50 Ω
Power supply requirement	7.5 V DC
Operating temperature range	-20°C to +60°C, -4°F to +140°F
Frequency stability	±2.5 ppm (-20°C to +60°C, -4°F to +140°F)
Current drain TX (EX Hi/Hi/Mid/Low) RX (Max. audio)	1.6/1.4/1.0/0.5 A typical 450 mA typ. (INT SP), 200 mA typ. (EXT SP)
Dimensions (W×H×D) (Projections not included)	$58.6\times112\times30.5$ mm, $2.3\times4.4\times1.2$ in (with BP-298)
Weight (Approximate)	300 g, 10.6 oz (with BP-298, FA-B57V)
TRANSMITTER	
Output power	7.0/5.5/2.5/0.5 W (EX Hi/Hi/Mid/Low)
Maximum frequency deviation	±5.0 kHz/±2.5 kHz (Wide/Narrow)
Spurious emissions	-80 dB typical
External microphone connector	3-conductor 2.5 (d) mm (1/10")/2.2 kΩ
RECEIVER	
Sensitivity	-124 dBm typical
Squelch sensitivity	-126 dBm typical
Selectivity (Wide/Narrow)	75 dB typical/70 dB typical
Selectivity (Wide/Narrow) Intermodulation	75 dB typical/70 dB typical 65 dB typical
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Applicable U.S. Military Specifications & IP Bating

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Standard	MIL 810G		
Standard	Method Procedure		
Low Pressure	500.5	I, II	
High Temperature	501.5	I, II	
Low Temperature	502.5	I, II	
Temperature Shock	503.5	I-C	
Solar Radiation	505.5	I	
Rain Blowing/Drip	506.5	I, III	
Humidity	507.5	II	
Salt Fog	509.5	_	
Dust Blowing	510.5	I	
Vibration	514.6	I	
Shock	516.6	I, IV	

Also meets equivalent MIL-STD-810-C, -D, -E and -F.

Ingress Protection Standard	
Dust and Water	IP54 (Dust-protection, water resistance)

Supplied accessories:

BP-298, battery packMB-124, belt clip BC-240, desktop charger FA-B57V. antenna

BC-242. AC adapter

Countermeasures against Counterfeit Products

The "3D GENUINE Icom label" and "QR Code Genuineness Determination System" are attached for proof of authentication. Check the Icom website for details : http://www.icom.co.jp/world/genuine-info/

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OPTIONS











*The AD-139/AD-120 charger adapters are supplied with the BC-214N/BC-197, depending on the charger version.





HEADSETS $\mathbf{HS\text{-}94LWP^{\star 1}}$ Ear-hook type with a waterproof HS-95LWP*1 Behind-the-head type with a waterproof connector HS-97*2 Throat type





- HS-94 and HS-95 also can be used with either VS-4LA or OPC-2004LA.
- *2 Either the VS-4LA or OPC-2004LA is required when using the HS-97.







ANTENNAS FA-B45V 144-148 MHz **FA-B57V** 160 MHz

BELT CLIP MB-124

Icom (Australia) Pty. Ltd.

PROGRAMMING SOFTWARE & CABLES CS-G86 Programming software

OPC-478UC Handheld to PC USB cable OPC-474 Handheld to handheld

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