

VHF AND UHF TRANSCEIVERS

IC-F30GT (VHF transceiver with keypad)

IC-F40GT (UHF transceiver with keypad)

IC-F30GS

(VHF transceiver without keypad)

IC-F40GS (UHF transceiver without keypad)



▲ IC-F40GT

Leading busin

If you want a durable, versatile, reliable and easy-to-operate portable communications tool, the IC-F30G & IC-F40G series is designed for you. This series is designed for commercial communication or professional use with a host of built-in features, such as multiple tone-signalings, Flash-ROM, high speed PLL, Compander function and more. Not only for conventional operation, but also compatible with Trunking systems*, this series is particularly useful for organizations that have large communications fleets. Icom's technologies guarantee to satisfy your needs.

* Optional unit is required.

VHF AND UHF TRANSCEIVERS VHF transceiver with keypad IC-F30GT VHF transceiver without keypad IC-F30GS UHF transceiver with keypad IC-F40GT UHF transceiver without keypad IC-F40GS



BATTERY PACKS AND CASE		BP-208	BP-209	BP-210	BP-210FM	BP-211	BP-222
Output	VHF	1W (typ.)	5W (typ.)				
Power	UHF	1W (typ.)	4W (typ.)				
Battery Life		-	6.5hours	10hours	10hours	12hours	3.5hours

Approx. output power and battery life (Tx (Hi): Rx: standby=5:5:90)



▲ IC-F40GS

BC-146 DESKTOP CHARGER + BC-147A/E AC ADAPTER Charges the battery pack, BP-209, BP-210/FM or BP-222 with/without transceiver in 12, 18.5, 6.5 hours (approx.), respectively. An AC adapter, BC-147, is addition-

ally required.



BC-144 DESKTOP CHARGER + BC-145A/E/V AC ADAPTER

BC-144 DESKTOP CHARGER + BC-145A/E/N AC ADAPTER
For rapid charging of battery pack, BP-209, BP-210/FM or BP-222. An AC adapter,
BC-145, is supplied with the charger depending on version. Charging time: 1.5 to 2 hours.
Cannot charge Li-lon battery pack, BP-211.
Cannot charge Li-lon battery pack, BP-211 as well as other battery packs.
BC-119N+AD-101+BC-145A/E/V rapidly charges BP-211 as well as other battery packs.
BC-121N MULTI-CHARGER + AD-101 CHARGER ADAPTER + BC-124 AC ADAPTER
For rapid charging of up to 6 battery packs (Six AD-101s are required), BP-209,
BP-210/FM, BP-211 or BP-222. An AC adapter, BC-124, may be supplied, depending on version. Charging of the 15 to 2 hours.

version. Charging time: 1.5 to 2 hours.

OPC-656 DC POWER CABLE For use the BC-121N with a DC power supply (12–20V DC).



HM-131SC: Compact and durable body :Durable, full-sized microphon :Slim dimensions. Equipped

ess communication into the 21st Century

Full built-in tone-signalings

All tone-signalings are builtin such as CTCSS, DTCS, 2-tone/5-tone and DTMF encode/decode, so you don't need to install an optional tone-signaling board. And a wide variety of selective calling systems are available to call specific station(s) or control a repeater. In addition, ANI (Automatic Number Indication) function is available with 2-tone/5-tone and DTMF.

Largest LCD in its class

With the large LCD, a simple sentence of up to 24 full-dot matrix characters provides more smooth communication than previous one word indication. Operational icons, such as antenna (S-meter) or battery life. show various operating status at a glance. What is more, original characters can be made and indicated on the LCD.



8×20 dot character can be made on a PC and plural characters can be combined on LCD.

Durable construction

The body is compact, yet the polycarbonate panel and one-piece aluminum chassis provides durable construction to meet MIL STD grade C, D and E for shock and vibration. You can count on the unit to operate in challenging environments.

Icom's advanced technology

A newly designed ultra high speed PLL, with a Fractional-N system, offers faster acquisition times for efficient trunking use. Flash ROM allows future system upgrades and future compatibility with other protocol.

Up to 8 dealer-programmable key assignments

The following functions can be programmed in conventional mode or SmarTrunk mode.

- Channel up/down Bank up Call Beep
- Scan A/B start/stop
 Scan Tag add/delete
- Priority A/B Key lock Monitor Scrambler
- C. Tone CH enter MR-CH 1/2/3/4 High/Low
- Talk around ID-MR select Null (Light) • Trunking group SW • Tx code enter • Re-dial
- Tx code CH select Emergency single/repeat
- DTMF autodial Turbo SpeeDial A/B/C/D
- Special function 1/2 OPT 1/2/3 momentary
- Compand Wide/Narrow

Advanced PC programming for Microsoft® Windows® 95/98

256 memory Channels

Up to 256 memory Channels with 12 character channel names can be stored with up to 16 banks. The rotary selector allows you to select each bank or memory Channel.

Simultaneously work 2 optional internal units

2 optional units can be installed and will work simultaneously. You can select optional units to suit your needs and to provide versatile usage.

Combination of available internal units

Combination of available internal units				
Option slot 2 Option slot 1	UT-109 Voice Scrambler Unit	UT-110 Voice Scrambler Unit	UT-113 Man Down Unit	
UT-109 Voice Scrambler Unit			~	
UT-110 Voice Scrambler Unit	>		~	
UT-113 Man Down Unit	~	·		
UT-105 (②) SmarTrunk II™ Logic Board	~	~	1	
UT-111 (②) LTR® Trunking Board	~	~	1)	

- Available simultaneously
- UT-113 is available in conventional mode.
- 2 UT-105 and the UT-111 have to be installed in slot 1.
- * Same optional types, such as UT-109 and UT-110, can not be installed simultaneously.

OPTIONAL ANTENNAS

Low band VHF (66-88MHz) version Optional antenna (FA-SC12L/13L) is required.

Intrinsically safe version approved by Factory Mutual Research Corp.

Built-in Compander function

Built-in Compander function provides clear audio quality under noisy environments.

* Receiving party must have same function.

Smart design with easy operation The rounded, compact* design fits comfortably in your palm, and is easy to carry around. The large keypad makes one-hand operation easy.

* Size (W×H×D): 54×139×38mm; 21/8×515/32×11/2 in

Multi connector for accessories

The 9-pin multi connector, which use the spring action for close contact, allows you reliable operation with accessories, such as speaker-microphone or earphone.



Other features

- The red key on the top panel can be an emergency trigger
- Normal and priority scan functions
- Time out timer capability
- · Narrow/wide multi-band width and 2-step power save are supported
- · Talk around function changes duplex channels to simplex channel
- VOX capability and more...



y. Equipped with an earne with internal speaker.



HS-94: Earhook headset with flexible boom microphone.

HS-95: Behind-the-head headset with flexible boom microphone

HS-97: Throat microphone fits aroud your neck and picks up a speech vibration. VS-1SC: PTT/VOX unit. Required when using these headsets with the transceiver.

	ANTENNAS	Freq. Range	Ring Color				
1	FA-SC56VS	146-162MHz	Red				
2	FA-SC57VS	160-174MHz	Green				
3	FA-SC73US	450-490MHz	Red				
4	FA-SC12L	66-76MHz	White				

5 FA-SC13L 76-88MHz ANTENNAS (Standard type) FA-SC25V for 136–155MHz FA-SC55V for 146–174MHz FA-SC25U for 400–430MHz FA-SC57U for 440-470MHz

FA-SC72U for 470-520MHz

ANTENNA ADAPTER CONNECTOR AD-98FSC

Allows you to connect a BNC-type antenna. (For maintenace use only)

BELT CLIPS

MB-68: Same as that supplied MB-74: Alligator type Clip.

EARPHONE

SP-13 EARPHONE +AD-52 EARPHONE ADAPTER Provides clear audio even in noisy environme

INTERNAL UNITS

UT-105: SmarTrunk II™ LOGIC BOARD: Provides SmarTrunk II™ capabilities.

UT-109: VOICE SCRAMBLER LINIT

Provides operating security. Up to 32 scrambling codes are available. The scrambling system is not compatible with the UT-110. UT-110: VOICE SCRAMBLER UNIT:

Up to 1020 (255 codes × 4 groups) scrambling codes are available. The scrambling system is not compatible with the UT-109.

UT-111: LTR® TRUNKING UNIT:

Provides LTR® trunking capabilities
UT-113: MAN DOWN UNIT:

Allows man down function

IC-F30GT/GS • IC-F40GT/GS

SPECIFICATIONS

GENERAL • Frequency range IC-F30GT-L/GS-L 66- 88MHz IC-F30GT/GS 136-174MHz 400-430MHz IC-F40GT/GS 440-480MHz 450-490MHz (U.S.A.) 480-512MHz (U.S.A.) 480-520MHz (others) Number of Channels : Max. 256 Ch/ 16 banks · Channel spacing IC-F30GT-L/GS-L 25kHz/12.5kHz IC-F30GT/GS 25/30kHz/12.5/15kHz 20kHz/12.5kHz IC-F40GT/GS 25kHz/12.5kHz 20kHz/12.5kHz · Antenna impedance · 500 • Frequency error : ±2.5ppm (EIA), ±1.5kHz (ETS) IC-F30GT-L/GS-L ±10ppm (EIA), ±1.0kHz (ETS)

 PLL channel step* : 2.5kHz, 3.125kHz, 5kHz, 6.25kHz, 7.5kHz IC-F30GT-L/GS-L 5kHz, 6.25kHz (*Depending on version)

 Power supply requirement : 7.2V DC (Icom battery pack)

• Current drain (at 7.2V DC: approx):

		IC-F30GT-L/GS-L	IC-F30GT/GS	IC-F40GT/GS	
Transmit	High	2.0A	1.7A typ.	1.7A typ.	
Receive	AF max.	300mA	300mA	300mA	
	stand-by	90mA	95mA	95mA	

· Operating temp. range : -30°C to +60°C; -22°F to +140°F (EIA)

-25°C to +55°C (ETS) Dimensions : 54(W)×139(H)×38(D)mm $2\frac{1}{8}(W)\times5\frac{15}{32}(H)\times1\frac{1}{2}(D)$ in (projections not included)

: 420g; 14.8 oz • Weight (with BP-210)

	RECEIVER		
 Sensitivity 	: 0.25µV typ. (at 12dB SINAD)		
	0.63µV typ. (at 20dB SINAD; emf)		
 Squelch sensitivity 	: 0.25µV (at threshold)		
 Adjacent Ch. selectivity 	: 63dB typ. (ETS; 12.5kHz)		
	73dB typ. (ETS; 25kHz)		
 Spurious response 	: 70dB (EIA, ETS)		
 Intermodulation 	: 74dB typ. (EIA)		
	70dB typ. (ETS)		
 Hum and noise ratio 	: 40dB/43dB typ. (EIA; 12.5kHz/25/20kHz)		
	43dB/45dB typ. (ETS; 12.5kHz/25/20kHz)		
IC-F30GT-L/GS-L	48dB/54dB typ. (EIA; 12.5kHz/25kHz)		
	50dB/55dB typ. (ETS; 12.5kHz/25kHz)		
 Audio output power 	: 0.5W typ. at 5% distortion with an 8Ω load		
 External SP connector 	: 9-pin multi connector/ 8Ω		

Applicable U.S. Military Specifications

Icom makes rugged products that meet MIL-STD requirements and strict environmental standards as follows.

Standard	MIL 810C		MIL 810D		MIL 810E	
Statitualu	Method	Procedure	Method	Procedure	Method	Procedure
Low Pressure	500.1	I	500.2	I, II	500.3	I, II
High Temp.	501.1	I	501.2	I, II	501.3	I, II
Low Temp.	502.1	I	502.2	I, II	502.3	I, II
Temp. Shock	503.1	I	503.2	I	503.3	I
Solar Radiation	505.1	I	505.2	I	505.3	I
Rain	506.1	I, II	506.2	I, II	506.3	I, II
Humidity	507.1	I, II	507.2	II, III	507.3	II, III
Salt Fog	509.1	I	509.2	I	509.3	I
Dust	510.1	I	510.2	I	510.3	I
Vibration	514.2	VIII, X	514.3	I	514.4	I
Shock	516.2	I, II, IV	516.3	I, IV	516.4	I, IV

Antenna³

TRANSMITTER : Variable reactance frequency modulation Modulation system Output power : 5.0W (IC-F30GT-L/GS-L) (nominal) 5.0W (IC-F30GT/GS) 4.0W (IC-F40GT/GS) · Max. freq. deviation : ± 2.5kHz, ± 5kHz, ± 4kHz Modulation limiting : 60-100% · Audio harmonic distortion : 3% typ. (1 kHz/40% dev.) -73dB (FIA) Spurious emissions Less than 0.25µW (ETS) · Adjacent Ch. power : 60dB (ETS; 12.5 kHz) 70dB (ETS; 25/20 kHz) Residual modulation : 43dB/45 dB typ. (ETS; 12.5kHz/25/20kHz) IC-F30GT-L/GS-L 50dB/50 dB typ. (ETS; 12.5kHz/25kHz) • External MIC connector : 9-pin multi connector/ 2.2kΩ

▲ VHF antenna ▲ UHF antenna · Belt clip · Battery pack, BP-210

* May differ according to version. Not supplied for the IC-F30GT-L/GS-L

Supplied accessories:

INTRINSICALLY SAFE TYPE APPROVAL



There are versions that conform to intrinsically safe rating of the FMRC (Factory Mutual Research Corporation). Ask your dealer for details.

Intrinsically safe Class I, II and III, Division 1, Groups C, D, E, F, and G; Nonicendive Class I, Division 2, Groups A, B, C and D hazardous locations when used with Icom BP-210FM battery pack "Max. Temp. T3C at 60°C"

Measurements made in accordance with EIA-152C/204D, TIA-603 or ETS 300-086. All stated specifications are typical and subject to change without notice or obligation

Microsoft and Windows are registered trademarks of Microsoft Corporation in the U.S.A. and other countries. SmarTrunk II is a trademark of the SmarTrunk System Inc. LTR is a registered trademark of the E.F.Johnson Company.

Icom Inc.

1-1-32. Kamiminami, Hirano-ku, Osaka 547-0003, Japan Phone: 06 6793 5302

Fax: 06 6793 0013 URL: http://www.icom.co.ip/world/index.html Count on us!

Icom America Inc.

<Corporate Headquarters> 2380 116th Avenue N.E., Bellevue, WA 98004, U.S.A. Phone: (425) 454-8155 Fax: (425) 454-1509 : http://www.icomamerica.com Customer Service> Phone : (425) 454-7619

Icom Canada

Glenwood Centre #150-6165 Highway 17, Delta, B.C., V4K 5B8, Canada Phone: (604) 952-4266 Fax: (604) 952-0090 URL: http://www.icomcanada.com

Icom (Australia) Pty. Ltd.

A.B.N. 88 006 092 575 290-294 Albert Street, Brunswick, Victoria, 3056, Australia Phone: 03 9387 0666 Fax: 03 9387 0022 URL : http://www.icom.net.au

Icom New Zealand

146A Harris Road, East Tamaki, Auckland, New Zealand Phone: 09 274 4062 Fax: 09 274 4708 URL: http://www.icom.co.nz

Icom (Europe) GmbH

Communication Equipment Himmelgeister Str. 100, D-40225 Düsseldorf, Germany Phone: 0211 346047 Fax: 0211 333639 URL: http://www.icomeurope.com

Icom Spain S.L.

Crta. de Gracia a Manresa Km. 14,750 08190 Sant Cugat del Valles Barcelona, SPAIN Phone: (93) 590 26 70 Fax: (93) 589 04 46 URL: http://www.icomspain.com

Icom (UK) Ltd.

Unit 9, Sea St., Herne Bay, Kent, CT6 8LD, U.K. Phone: 01227 741741 Fax: 01227 741742 URL: http://www.icomuk.co.uk

Icom France S.a.

Zac de la Plaine. Rue Brindeionc des Moulinais BP 5804, 31505 Toulouse Cedex, France Phone: 561 36 03 03 Fax: 561 36 03 00 URL: http://www.icom-france.com

Asia Icom Inc.

Beijing Icom Ltd.

6F No. 68, Sec. 1 Cheng-Teh Road, Taipei, Taiwan, R.O.C. Phone: (02) 2559 1899 Fax: (02) 2559 1874 URL: http://www.asia-icom.com

1305, Wanshang Plaza, Shijingshan Road, Beijing, China Phone: (010) 6866 6337 Fax: (010) 6866 3553



Certificate Number Q14190 Icom Inc. (Japan), is an ISO9001 certification acquired company.

Your local distributor/dealer: