ICOM

VHF & UHF P25 CONVENTIONAL & TRUNKED TRANSCEIVERS

F9(VHF transceiver with full keypad F901 VHF transceiver with simple keypad 9 VHF transceiver without LCD and front keypad



Featured for the First Responder!

RCOM

ch-0111

P25 Conventional & Trunking AES/DES Encryption (Option)

512 Channels/ 128 Zones

Enhanced Vocoder Ready

6W Output Power

IP57 Dust & Waterproof

Full Dot-matrix LCD*

4-way Cross Keypad* +IC-F9011T/S only.













Ready for: P25 conventional, P25 trunking and analog conventional. All in one radio!



VHF & UHF P25 CONVENTIONAL & TRUNKED TRANSCEIVERS

IC-F9011T VHF transceiver with full keypad IC-F9011S VHF transceiver with simple keypad IC-F901B VHF transceiver without LCD and front keypad

IC-F9021T UHF transceiver with full keypad IC-F9021S UHF transceiver with simple keypad IC-F9021B UHF transceiver without LCD and front keypad

O ICOM

ch-01

IC-F9011S

11 111

о ICOM

ch-01

IC-F90111

11

2 480

8 TUV

0

111

3 DEF

6 MN

9wxvz

P25 Conventional & Trunking Features



P25 Conventional and Trunking

The IC-F9011 series has P25 conventional and trunking capabilities as standard. You can assign individual channels to analog conventional, P25 conventional or P25 trunking, all within one radio.

Interoperability

The IC-F9011 series conforms to the standard specifications for TIA/EIA TSB-102, CAAB, Digital C4FM Transceiver Performance Recommendations and provides interoperability with other brand P25 equipment for public safety applications.

Digital/Analog mixed mode operation

The mixed mode operation allows you to detect and receive both analog FM and P25 digital modes and to transmit either mode depending on programming.

Individual ID and talkgroup ID

The IC-F9011T/S and IC-F9021T/S have a 100 individual ID and 250 talkgroup ID memories. Use the display to visually select the person or group you're going to call.

Optional AES/DES encryption

The IC-F9011 series provides AES and/or DES encryption for secure conversation with the optional UT-125 AES/DES encryption unit or UT-128 DES encryption unit. Versions certified to FIPS 140-2 Level 1 for AES encryption are available.

Enhanced vocoder ready

Using the DVSI's AMBE+2[™] vocoder, the IC-F9011 series is enhanced vocoder ready.

OTAR (Over-the-Air-Rekeying)

The IC-F9011 series supports P25 OTAR for changing encryption keys over the air.

4-way navigation cross keypad

The 4-way cross keypad* on the front panel provides an intuitive user interface. * IC-F9011T/S and IC-F9021T/S only.

Encryption button and 3-position zone select switch

On the top of the radio, there is a toggle switch to turn the encryption on or off* and the 3 position switch allows you to quickly select an operating zone*.

* According to the programming setting.

Large dot-matrix display

The IC-F9011T/S and F9021T/S have a large dot-matrix display to show various operating status at a glance. At the bottom

line of the display, the key indicator shows the assigned functions to the [I], [II] and [III] buttons for more efficient operation.



Internal clock setting example

Slim dimensions

At only 41.8 mm (1.65 in) thick, the IC-F9011 series is designed as a solid and ergonomic shape that will fit comfortably in your hand.

6 W RF output power

The IC-F9011T/S/B provides 6 W* of high output power. The supplied 3040 mAh (typ.) Li-Ion battery pack, BP-254, provides 9 hours* of operating time.

* 5 W for IC-F9021T/S/B. Typical operation with Tx: Rx: standby=5:5:90.

1000 mW audio output power

The built-in BTL amplifier doubles the audio output power and delivers loud audio to receive all calls under noisy environments. In addition, even when using an optional speaker microphone, the BTL amplifier output is also available from the external accessory connector which increases the audio output via the microphone.

IP67 dust-tight and waterproof protection

The IC-F9011 series has dust-tight and waterproof protection equivalent to IP67 and is tested to demanding MIL-STD 810 requirements. IP67 waterproof protection means the IC-F9011 series can be submerged in 1 meter of water for 30 minutes. The radio can withstand rugged use even under harsh weather conditions.

14-pin accessory connector

The new 14-pin accessory connector enhances the IC-F9011 series performance and capabilities. It has reserved pins for programmable key inputs.



Tactical group function

The tactical group function allows you to copy memory channels to the tactical zone

and temporarily regroup memory channels. Using the optional zone copy cable, memory channels in the tactical zone can be transferred from a master radio to other radios.

Abundant scanning settings

The dual priority scan monitors two primary channels alternately, while scanning other channels. The mode dependent scan function automatically changes the scan list according to the operating channel. The talk back function with timer beep, TX channel and cancel channel settings allow you to preset the transmission channel when you push the PTT button during scanning operation or cancel the scanning.

Optional Man Down unit

With the optional Man Down unit, UT-124R, the IC-F9011 series automatically sends an emergency signal when the radio is left in a horizontal position for a preset time.

Other features

- Wide frequency coverage
- 512 channels/128 zones
- Built-in audio compander*1
- Built-in inversion type voice scrambler*1
- VOX function for hands-free operation
 - Optional waterproof speaker microphone, HM-184
 - Talk around function
 - CTCSS and DTCS encoder and decoder^{*1}
 - DTMF autodial*1
 - 2-Tone encoder and decoder*1 and MDC 1200 compatible*1
 - *1 Analog mode only

IC-F9011T/S/B·IC-F9021T/S/B

Some options may not be available in some countries. Please ask your dealer for details

Capacity

2900 mAh (min)

3040 mAh (typ.)

LR6 (AA) batteries x 6

BC-121NS

Type

Rechargeable

Li-ion

Charges up to 6 battery packs.

Charges the BP-254 in 4 hours (approx.)

Operating

. Time*

9 hours

(approx.)

_

BC-157S

SPECIFICATIONS

	IC-F9011T/S/B	IC-F9021T/S/B
GENERAL		
		380–470 MHz
Frequency coverage	136–174 MHz	400–470 MHz
		450–520 MHz
Number of channels	Max. 512 channels/128 zones	
Type of emission	16K0F3E, 11K0F3E, 8K10F1E/F1D	
Channel spacing	12.5/15/30 kHz	12.5/25 kHz
Power supply requirement	7.2 V DC nominal	
Current drain (approx.)		
Tx High	2.2 A (at 6 W)	2.1 A (at 5 W)
Rx Max. audio	800 mA (Backlight off)	800 mA (Backlight off)
Stand-by	300 mA (Backlight off)	300 mA (Backlight off)
Antenna impedance	50 Ω	
Operating temperature range	−30 °C to +60 °C; −22 °F to +140 °F	
Dimensions ($W \times H \times D$)	58.6 × 167 × 41.8 mm; 2.3 × 6.6 × 1.7 in	
(Projections not included)	(With BP-254)	
Weight (approx.)	533 g; 1.17 lb (With BP-254)	
TRANSMITTER		
Output power	6 W, 2 W, 1 W (Hi, L2, L1) 5 W, 2 W, 1 W (Hi, L2, L1	
Max. frequency deviation	±5.0/2.5 kHz (Wide/narrow)	
Maximum pattern	±2.85 kHz (Digital)	
Frequency stability	±1.0 ppm	
Spurious emissions	75 dB typ.	80 dB typ.
FM Hum and noise	45/40 dB typ. (Wide/narrow)	
Audio harmonic distortion	2% typ. (40% deviation)	
Ext. microphone connector	14-pin multi-connector/2.2 kΩ	
RECEIVER		
Sensitivity (Analog)	0.25 µV typ. (at 12 dB SINAD)	
(Digital)	0.30 µV typ. (at 5% BER)	
Adjacent channel selectivity		
(TIA/EIA603B)	75/48 dB typ. (W/N)	75/50 dB typ. (W/N)
(TIA/EIA603)	80/70 dB typ. (W/N)	76/70 dB typ. (W/N)
(digital)	60 dB typ.	60 dB typ.
Spurious response	80 dB typ.	
Intermodulation	75 dB typ.	
Hum and noise	50/45 dB typ. (W/N)	50/44 dB typ. (W/N)
Audio output power		istortion with an 8 Ω load)
Ext. speaker connector	14-pin multi-connector/8 Ω	

Measurements made in accordance with TIA/EIA-102 (Digital), TIA/EIA-603B (Wide/narrow). All stated specifications are subject to change without notice or obligation

* 25 kHz bandwidth is no longer available for FCC Part 90 licensees for USA versions. Ask your dealer if you need 25 kHz bandwidth

Applicable U.S. Military Specifications & IP Rating

Standard	MIL 810G		
	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	
Immersion	512.5	I	
Vibration	514.6	I	
Shock	516.6	I, IV	
Also meets equivalent MIL-STD-810-C, -D, -E and -F.			

Ingress Protection Standard (IC-F9011/F9021 and BP-254)				
Dust & Water	IP67 (Dust-protection and waterproof protection)			
Supplied accessories: (May differ according to version) • Battery pack, BP-254 • Belt clip, MB-115 • Antenna				

lcom, lcom Inc. and the lcom logo are registered trademarks of lcom Incorporated (Japan) in Japan, the United States, the United Kingdom, Germany, France, Spain, Russia, Australia, New Zealand and/or other countries. AMBE+2 is a trade-mark and property of Digital Voice Systems Inc. All other trademarks are the properties of their respective holders. TM: A Certification Mark of NIST, which does not imply product endorsement by NIST, the U.S. or Canadian Governments.

ICOM Inc. 1-1-32, Kamiminami, Hirano-Ku, Osaka 547-0003, Japan Phone: +81 (06) 6793 5302 Fax: +81 (06) 6793 0013

Icom America Inc.

12421 Willows Road NE, Kirkland, WA 98034, U.S.A Phone: +1 (425) 454-8155 Fax: +1 (425) 454-1509 E-mail: sales@icomamerica.com URL: http://www.icomamerica.com

Icom Canada

Glenwood Centre #150-6165 Highway 17A, Delta, B.C., V4K 5B8, Canada Phone: +1 (604) 952-4266 Fax: +1 (604) 952-0090 E-mail: info@icomcanada.com URL: http://www.icomcanada.com

Icom Brazil

Rua Itororó, 444 Padre Eustáquio Belo Horizonte MG, CEP: 30720-450, Brazil Phone: +55 (31) 3582 8847 Fax: +55 (31) 3582 8987 E-mail: sales@icombrazil.com

Icom (Europe) GmbH

Communication Equipment Auf der Krautweide 24 65812 Bad Soden am Taunus, Germany Phone: +49 (6196) 76685-0 Fax: +49 (6196) 76685-50 Fax: +49 (6196) 76685-50 mail: info@icomeurope.com RL: http://www.icomeurope.com URL:

Icom Spain S.L.

Ctra. Rubi, No. 88 "Edificio Can Castanyer Bajos A 08174, Sant Cugat del Valles, Barcelona, Spain Phone: +34 (93) 590 26 70 Fax: +34 (93) 589 04 46 E-mail: icom@icomspain.com URL: http://www.icomspain.com

Icom (UK) Ltd.

Blacksole House, Altira Park, Herne Bay, Kent, CT6 6GZ, U.K. Phone: +44 (0) 1227 741741 Fax: +44 (0) 1227 741741 Fax: +44 (0) 1227 741742 E-mail: info@icomuk.co.uk URL: http://www.icomuk.co.uk

Icom France s.a.s.

2 Zac de la Plaine, 1 Rue Brindejonc des Moulinais, BP 45804, 31505 Toulouse Cedex 5, France Phone: +33 (5) 61 36 03 00 Fax: +33 (5) 61 36 03 00 Fax: E-mail: icom@icom-france.com URL: http://www.icom-france.com

Icom (Australia) Pty. Ltd. Unit 1 / 103 Garden Road, Clayton, VIC 3168 Australia Phone: +61 (03) 9549 7500

+61 (03) 9549 7505 Fax: E-mail: sales@icom.net.au URL: http://www.icom.net.au

Icom New Zealand

39C Rennie Drive, Airport Oaks, Auckland, New Zealand Phone: +64 (09) 274 4062 x: +64 (09) 274 4708 mail: inquiries@icom.co.nz RL: http://www.icom.co.nz Fax: URL:

Asia Icom Inc.

6F No. 68, Sec. 1 Cheng-Teh Road, Taipei, Taiwan, R.O.C. Phone: +886 (02) 2559 1899 Fax: +886 (02) 2559 1874 E-mail: sales@asia-icom.com http://www.asia-icom.com URL:

Shanghai Icom Ltd.

No.101, Building 9, Caifuxingyuan Park, No.188 Maoting Road, Chedun Town, Songjiang District, Shanghai, 201611, China Phone: +86 (021) 6153 2768 Fax: +86 (021) 5765 9987 Fax: E-mail: bjicom@bjicom.com URL: http://www.biicom.com

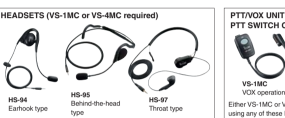
Your local distributor/dealer:



BC-123SA

OPTIONS

Charges the BP-254 in 4 hours (approx.).



• FA-S66V: 160–174 MHz • FA-S30U: 380–430 MHz • FA-S58U: 430–470 MHz • FA-S75U: 470-520 MHz



INTERFACE CABLE OPC-1862:

PC (USB) interface cable. CHARGER ADAPTER



OPC-1870 OPC-1871 Handheld to Handheld to handheld cable

mobile cable

CUT ANTENNAS FA-S67VC: 136-174 MHz • AD-110 • FA-S6/VC: 136-1/4 MHz AD-110 charger adapter • FA-S76UC: 380-520 MHz AD-110 charger adapter is supplied with the BC-119NS or BC-121NS.

Count on us! www.icom.co.jp/world