

VHF AND UHF DIGITAL/ANALOGUE TRANSCEIVERS

IC-F4102D

UHF transceive

-F3102D

Everything you expect in a business radio ... **Plus Digital!**

VHF transceive



IDAS[™] conventional & IDAS[™] single-site trunking Digital/Analogue mixed mode operation Superb digital audio clarity Built-in 2-Tone, 5-Tone, CTCSS and DTCS (Analogue mode) MDC PTT ID & MDC emergency call (Analogue mode) 800mW (typ.) loud and intelligible audio IP54 and MIL-STD-810 F rugged construction Long lasting battery life Channel announcement 5W (VHF), 4W(UHF) RF output power





MD Com

IP54



More than Just Smooth Digital Migration!

Non-slip, large PTT



The large PTT button is designed to provide non-slip, confident-click, even wearing gloves.

800mW loud audio



delivers up to 800mW* of loud audio! Digital modulation adds distinct clarity to received voices.

The large 45mm speaker

* Typical with internal speaker.

Long lasting battery life

Battery pack	Type and capacity	Operating time* (Approx.)
BP-264	Ni-MH 7.2V 1400mAh	12 hours
BP-265	Li-Ion 7.4V 1900mAh (min.) 2000mAh (typ.)	17.5 hours

* Conventional mode, Tx: Rx: Standby=5:5:90. Power save function ON.

Channel announcement

When you rotate the channel knob, the radio announces the channel number. Convenient for making radio adjustments without having to look at the radio.



Bright 3-Color LED

The bright LED shows the operating status: red for transmit, green for listening, or orange for low battery, etc.

Hands-free operation

Optional headset with plug adapter cable OPC-2004 provides handsfree operation.



Built military rugged!

Okay to use in the rain! Tested to IP54 and 11 categories of MIL STD-810 F environmental tests.

Compact and light weight 58×111.5×36.5mm 320g/310g with BP-265. (VHF/UHF)

IDAS[™] digital mode operation

The IC-F3102D series provides basic operation in NXDN[™] CAI-based IDAS digital mode. It is also compatible with IDAS multi-site conventional and IDAS single-site trunking. The following IDAS features are programmable.

• Individual/Group call (TX)

• RAN (Radio Access Number)

- PTT ID (TX)
- Block decode
- Radio check (RX) Stun/kill/revive (RX)
- Call alert (RX) Remote monitor (RX)
- Emergency (TX) Digital voice scrambler
- GPS (TX only with HM-171GP)

TX: Transmit, RX: Receive

Built-in 2-Tone and 5-Tone (Analogue mode)

2-Tone and 5-Tone signalings give you selective calling, quiet stand-by and other convenient functions. The radio stun and kill functions disable a radio over the air and the revive function restores the stunned radio.

ICOM

MIC

Scan features

The priority scan allows you to monitor one or two priority channels while scanning other non-priority channels. The transmit channel and talk back functions allow you to make a quick response while scanning. **Other features** (* = analogue only)

- CTCSS/DTCS encoder/decoder*
- BIIS PTT ID transmission*
- MDC PTT ID and emergency*
- DTMF autodial Low battery alert
- 2-step power save PC programmable
- Time out timer Talk around function
- Lone worker function
- Surveillance function
- Forced narrow function*

VHF & UHF DIGITAL/ANALOGUE TRANSCEIVERS

IC-F3102D IC-F4102D

SECURITY

The IC-F3102D: A multitude of advantages because it's IDAS™



IC-F3102D

This is a simple and basic setting for those who use the radio mainly for individual and group call. Use the 16-position rotary channel knob to select the appropriate individual or group call. This setting also can be used with analogue 2-tone or 5-tone signalling.

Advantage 2 Digital/analogue mixed mode

The IC-F3102D series can receive both analogue and digital mode signals on a single channel and automatically selects the received mode to reply to the received call, while the talk back timer remains. It's a smart way to grow into digital radio - at your own pace, as your budget and comfort allow.

Advantage 3

Perfect group communication tool, large or small



Mix the basic IC-F3102D series with the advanced IC-F3162D series (NXDN[™] CAlbased) for efficient group managed systems. Commands like radio stun, kill and revive as well as the caller ID of the IC-F3102D displayed on the administrator's radio provide efficient communication within the group.

Advantage 4

Multi-site conventional mode



When using the IC-F3102D series in IDAS multi-site conventional mode, the IC-F3102D can communicate with other IDAS radio users working with other repeater sites and/or virtual radio/PC dispatch stations on the IDAS network.

Advantage 5

GPS capability



When used with the optional GPS speakermicrophone, HM-171GP, the IC-F3102D series can transmit accurate position data to other advanced IDAS radios and/ or connected PC for use with vehicle management applications.

Advantage 6

IDAS single-site trunking





The IC-F3102D series can be used in an IDAS single-site trunking system.

The IDAS trunking system is a distributed system with no dedicated control channel, so more voice traffic channels are available for increased system capacity.

All advantages shown represent possible system configurations. Ask your Icom dealer to configure an IDAS system that works best for you. *Note: Private IP Network or VPN Tunnels through the Internet with static endpoints.

SPECIFICATIONS

	IC-F3102D	IC-F4102D
GENERAL		
Frequency coverage	136–174MHz	400–470MHz
Number of channels	16 channels	
Type of emission	16K0F3E, 14K0F3E, 8K50F3E, 4K00F1E/F1D	
Channel spacing	6.25/12.5/20kHz, 6.25/12.5/25kHz	
PLL channel step	2.5/3.125kHz	
Power supply requirement	7.5V DC nominal	
Current drain (approx.)		
Tx High	1.3A	1.3A
Rx Max. audio	400mA (Internal SP)	400mA (Internal SP)
Standby	90mA (Digital mode)	100mA (Digital mode)
Antenna impedance	50Ω	
Operating temperature range	-25°C to +55°C (Radio only)	
Dimensions (W×H×D)	58×111.5×36.5mm (With BP-265)	
(Projections not included)		
Weight (approx.)	150g (Radio only)	150g (Radio only)
	320g (With MB-124, BP-265 & Ant.)	310g (With MB-124, BP-265 & Ant.)
TRANSMITTER		
Output power (at 7.5V DC)	5W, 2W, 1W (Hi, L2, L1)	4W, 2W, 1W (Hi, L2, L1)
Max. frequency deviation	±5.0kHz/±4.0kHz/±2.5kHz (W/M/N)	
Frequency stability	±1.0ppm	
Spurious emissions	0.25µV (≤1GHz)	
	1.0μV (>1GHz)	
Residual modulation	45/43/40dB min. (W/M/N)	
Audio harmonic distortion	1% typ.	
(AF 1kHz 40% deviation)		
FSK error	5% max.	
Ext. microphone connector	3-conductor 2.5 (d) mm (1/10")/2.2kΩ	
RECEIVER		
Sensitivity (at 20dB SINAD)	-4dBµV typ. (emf)	-4dBµV typ. (emf)
(at 5% BER)	-8dBµV typ. (emf)	-8dBµV typ. (emf)
Adjacent channel selectivity	70/70/60dB min. (W/M/N)	
Spurious response rejection	91dB typ.	80dB typ.
Intermodulation rejection	65dB min.	
Hum and noise	45/43/40dB min. (W/M/N)	
Audio output power (at 5% di	stortion)	
Internal SP (With 12Ω load)	800mW typ.	
External SP (With 8Ω load)	400mW typ.	
Ext. speaker connector	2-conductor 3.5 (d) mm (1/8")/8Ω	

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







BC-123SA/BC-147SA for 120V AC. SE for 230V AC. SV for 240V AC.





Applicable U.S. Military Specifications & IP Rating

Measurements made in accordance with EN 300-086. EN 301-166. All stated specifications are subject to change without notice or obligation.

Standard	MIL 810F	
	Method	Procedure
Low Pressure	500.4	I, II
High Temperature	501.4	I, II
Low Temperature	502.4	I, II
Temperature Shock	503.4	I
Solar Radiation	505.4	I
Rain Blowing/Drip	506.4	I, III
Humidity	507.4	-
Salt Fog	509.4	-
Dust Blowing	510.4	I
Vibration	514.5	I
Shock	516.5	I, IV
Also meets equivalent MIL-STI	D-810-C, -D and -E.	
Ingress Protection Standard		
Dust & Water	IP54 (Dust-protection and water resistant)	

STUBBY ANTENNAS

60–80 mm antennas. • FA-SC56VS : 150–162MHz • FA-SC57VS : 160-174MHz • FA-SC73US : 450-490MHz CUT ANTENNAS

• FA-SC61VC : 136-174MHz • FA-SC61UC : 380-520MHz

HIGH GAIN ANTENNAS • FA-SC62V : 150–160MHz • FA-SC63V : 155–165MHz STANDARD ANTENNAS • FA-SC25V : 136–150MHz • FA-SC55V : 150–174MHz

• FA-SC25U : 400-430MHz • FA-SC57U : 430-470MHz CHARGER ADAPTERS • AD-120 for BP-264

BC-157S

• AD-121 for BP-265 Either AD-120 or AD-121 charger adapters are supplied with the BC-197, depending on BC-197's version.

BELT CLIP • MB-124 Aligator type Same as supplied.

Icom, Icom Inc. and the Icom Iogo are registered trademarks of Icom Incorporated (Japan) in the United States, the United Kingdom, Germany, France, Spain, Russia, Japan and/or other countries. NXDN is a trademark of Icom Incorporated and Kenwood Corporation. IDAS and IDAS logo are trademarks of Icom Incorporated. All other trademarks are the properties of their respective holders.

ICOM INC. 1-1-32, Kami-minami, Hirano-ku, Osaka 547-0003, Japan Phone: +81 (06) 6793 5302 Fax: +81 (06) 6793 0013

Icom America Inc. 2380 116th Avenue NE, Bellevue, WA 98004, 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 17, Delta, B.C., V4K 558, Canada Phone :+1 (604) 952-4266 Fax :+1 (604) 952-090 E-mail :info@icomcanada.com URL :http://www.icomcanada.com

Icom (Australia) Pty. Ltd. Icom Spain S.L. Unit 1 / 103 Garden Road.

Clayton, VIC 3168 Australia Phone : +61 (03) 9549 7500 Fax : +61 (03) 9549 7505 F-mail : sales@icom net au URI : http://www.icom.net.au Icom New Zealand 146A Harris Road, East Tamaki, Auckland, New Zealand Phone : +64 (09) 274 4062 Fax : +64 (09) 274 4708 E-mail : inquiries@icom.co.nz UBI : http://www.icom.co.nz

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 E-mail : inf@/comeurope.com URL : http://www.icomeurope.com

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 -mail : icom@icomspain.com IRL : http://www.icomspain.com LIBI

Icom (UK) Ltd.

Blacksole House, Altira Park, Herne Bay, Kent, CT6 6GZ, U.K. Phone : +44 (01227) 741741 Fax : +44 (01227) 741742 E-mail : info@icomuk.co.uk URL : http://www.icomuk.co.uk

Icom France s.a.s.

 Zac de la Plaine,

 1 Rue Brindejonc des Moulinais, BP 45804,

 31505 Toulouse Cedex 5, France

 Phone :+33 (5) 61 36 03 03

 Fax :+33 (5) 61 36 03 00

 Fax :+33 (5) 61 36 03 00
 mail : icom@icom-france.com URL : http://www.icom-france.com

Icom Polska

81-850 Sopot, ul. 3 Maja 54, Poland Phone: +48 (58) 550 7135 Fax : +48 (58) 551 0484 E-mail : icompolska@icompolska.com.pl URL : http://www.icompolska.com.pl

www.icom.co.jp/world

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 URL : http://www.asia-icom.com

Beijing Icom Ltd.

 Deciming
 Norm Lock

 10C07
 Long Silver Mansion, No.88, Yong Ding

 Road, Haidian District, Beijing, 100039, China

 Phone : +86 (010) 5889 5391/5392/5393

 Fax: +86 (010) 5889 5391/5392/5393

 Faxil : bijoom@bijioom.com

 URL : http://www.bijcom.com

Count on us!

Your local distributor/dealer: