O ICOM

VHF AND UHF TRANSCEIVERS

IC-F3161DT IC-F3161T IC-F3161DS IC-F3161S

IC-F4161DT IC-F4161T IC-F4161DS IC-F4161S





IP55







LTR™ **Conventional IDAS[™]** Digital **IDAS[™] Trunking**







Full dot-matrix LCD

14 hrs. operating time with BP-232N

VHF 5W UHF 5W ouput

2-Tone, 5-Tone CTCSS, DTCS

IDAS Trunking (With UT-126H)

IDAS conventional (With UT-126H)

Conventional/ LTR™ mode

TM

Conventional/IDAS[®] Digital^{*}/IDAS[®] Trunki Multi-Mode Land Mobile! * With UT-126H installed. Already installed to the I



IP55 dust-protection and water jet resistance

The IC-F3161/D series meets IP55 requirements for dust-protection and water jet resistance. Its durable construction is backed up by the aluminum die-cast chassis and polycarbonate casing, allowing reliable operation under harsh weather and environmental conditions.

Lithium-Ion battery pack

The supplied 2000mAh (typ.) Li-Ion battery pack, BP-232N, provides 14 hours* of operating time. The optional battery case BP-240 provides a convenient back up and great reassurance in an emergency.

* Typical operation Tx:Rx:Stand-by=5:5:90, power save on

Most popular signalings built-in

The 2-Tone, 5-Tone, CTCSS, DTCS and MDC signaling capabilities are built-in for group communication or selective calling. The radio can decode ten 2-Tone codes or eight 5-Tone codes on a channel. When a matched tone is received, the following actions are programmable for each code.

- · Beep sound
- Auto TX Answer back call
- Radio stun/kill/revive Scan

Basic LTR[™]/conventional mode operation

Both LTR[™] trunking and conventional channels are programmable on a radio. Group, selective (DTMF), and phone call are available in LTR[™] mode.

MDC 1200 Compatible

The following selective calling and ANI features are available with the built-in MDC signaling.

- PTT ID
- SelCall Radio check 500 Aliases

Bell icon

- Radio stun/revive
- Status message/request · Call alert
- · Emergency, emergency mic monitoring

Voting mode scanning

The voting mode scanning detects the signal strength level of repeater stations and automatically selects the strongest station, useful for roaming between 2 or more repeater sites. Once you program the voting mode to a memory zone, you can easily start voting mode operation by changing the zone setting.

▲ IC-F3161DT/T





UHF TRANSCEIVERS

▲ IC-F4161DS/S

IDAS digital/analog FM without 10-keypad

ng*/LTR[™] —

C-F3161/F4161 "D" versions.

Full dot-matrix LCD

Using a large full dot-matrix LCD (32 × 18 mm), the IC-F3161/D series shows upper and lower case characters clearly. The display setting is selectable from 1 line, 12 characters or 2 lines 24 characters via programming. The bottom row shows assigned functions to the [P0] to [P3] buttons.



Enhanced audio

The IC-F3161/D series employs a BTL amplifier that increases the audio output and the built-in audio compander provides clear, low noise communications.

Lone worker function

When the radio is not operated for a preset period, a beep sounds and a button push is required. If no button is pushed within that preset time, an emergency signal automatically transmits and alerts your co-worker or dispatcher to any potential trouble.

Built-in inversion-type voice scrambler

The built-in inversion type voice scrambler* provides secure conversation as standard. When a more secure system is required, the 32 code non-rolling-type voice scrambler UT-109R and 1020 code rolling type UT-110R are available as an option.

* Inversion type voice scrambler is not compatible with UT-109/UT-110 voice scrambler.

Other features

- 512 memory channel with 128 zones
- 8 DTMF autodial memories
- 2 step reduced power setting
- Power on password
- · Busy, repeater lockout functions
- Escalating alarm
- Mode dependent scan
- · Surveillance function temporarily turns off the LED backlight and beep sound

Powerful 5W output both in VHF and UHF

· Flash CPU for future upgrade and more...

OPTIONS

BATTERY PACKS AND CASE A BP-230N A BP-232N

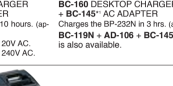
REGULAR CHARGER



BC-171 DESKTOP CHARGER + BC-147*1 AC ADAPTER Charges the BP-232N in 10 hours. (approx.)

BC-145/BC-147SA for 120V AC. SE for 230V AC. SV for 240V AC.

MULTI-CHARGER



BC-145A



BC-160

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

BC-160 DESKTOP CHARGER Charges the BP-232N in 3 hrs. (approx.). BC-119N + AD-106 + BC-145*

Type and Battery Operating time* Output power packs capacity Li-lon 7.4V BP-230N 950mAh (min.) 7.35 hours 5W 980mAh (typ.) Li-lon 7.4V BP-232N 5W 1900mAh (min.) 14 hours 2000mAh (typ.) AAA (LR03) BP-240 1W batteries × 6

Operating time is approximate time (at 20°C). Tx: Rx: standby=5:5:90.



MB-93 : Swivel type. A fast and easy way to remove the transceiver from your belt. MB-94 : Alligator type. Same as supplied.



MB-96N: Swivel type belt hanger. Swivel joint of the MB-93 supplied. MB-96F : Fixed type belt hanger. For use with MB-94



HM-168 : Compact type speaker-microphone. Equivalent to IPX7 HM-169 : Rugged type speaker-microphone. Equivalent to IP57 HM-170GP : GPS speaker-microphone. Equivalent to IP57 HM-159SC : Full size durable speaker microphone with revolving clip. HM-131SC : Compact type speaker microphone.



HS-94: Earhook headset with flexible boom microphone. HS-95: Behind-the-head headset with flexible boom microphone HS-97: Throat microphone fits around your neck and picks up speech vibration

VS-1SC: PTT/VOX unit. Required when using these headsets.



DIGÍTAL

STUBBY ANTENNAS

• FA-SC56VS : 150–162MHz • FA-SC57VS : 160–174MHz • FA-SC73US : 450-490MHz

UT-126H

CUT ANTENNAS

• FA-SC61VC : 136–174MHz • FA-SC61UC : 380–520MHz Cut the antenna element to tune to a specific center frequency.

ANTENNAS

- FA-SC25V : 136-150MHz
- · FA-SC55V : 150-174MHz · FA-SC25U : 400-430MHz
- · FA-SC57U : 430-470MHz
- · FA-SC72U : 470-520MHz

IDAS[™] system digital mode ready

The IDAS (Icom Digital Advanced System) is Icom's digital conventional and trunking system using the NXDN™ common air interface. It has useful calling features including selective calling, status message, radio stun/kill/revive, etc.

The IC-F3161 series provides 2 optional slots: one optional slot for the UT-126H

digital unit and one for an additional option board. See the IDAS brochure for details.



BC-121N+AD-106 (6 pcs.) BC-121N MULTI-CHARGER + AD-106 CHARGER ADAPTER + BC-157 AC ADAPTER Rapidly charges up to 6 battery packs (Six AD-106s are required). Charging time: 3 hours (approx.) when BP-232N is attached.

OPC-656 DC POWER CABLE : For use with the BC-121N. (12-20V DC required)





UT-124R

- UT-124R: Man down unit. Automatically sends an emer-

norizontal position for a preset time UT-126H: Digital unit. Provides IDAS digital capability.

gency signal when the transceiver is left in a



SP-13: EARPHONE AD-52: EARPHONE ADAPTER Provides clear audio even in noisv environments

HM-1595C UT-109R UT-110R UT-109R: Non-rolling type voice scrambler. UT-110R: Rolling type voice scrambler.

Sensitivity

Squelch sensitivity

· Spurious response

· Hum and noise ratio

· Audio output power

Intermodulation

SPECIFICATIONS

	GENERAL		
• Frequency range IC-F3161T/S IC-F4161T/S	: 136–174MHz 400–470MHz 450–512MHz		
 Number of channels Channel spacing 	: 512 channels/128 zones : 12.5kHz/25kHz, 15kHz/30kHz,		
	6.25kHz (option)		
 PLL channel step 	: 2.5kHz, 3.125kHz		
 Antenna impedance 	: 50Ω		
Usable temperature range	: –30°C to +60°C; –22°F to +140°F		
 Power supply requirement : 7.2V DC 			
Current drain (at 7.2V DC; approx.):			
Transmit VHF/UHF			
Receive stand-by	100mA		
	150mA (With UT-126H)		
rated output	600mA		
 Dimensions (with BP-232N) : 53 (W) ×136 (H) ×38.5 (D) mm; (projections are not included) 2³/₃₂ (W) ×5¹¹/₃₂ (H)×1¹⁷/₃₂ (D) in 			

· Weight (approx.) : 340g; 12.0oz (with BP-232N)

TRANSMITTER

Output power	: 5W (VHF), 5W (UHF)	
Max. frequency deviation	: ±5kHz (Wide)	
	±2.5kHz (Narrow)	
 Frequency error 	: ±1.0ppm	
 Spurious emissions 	: 75dB typ.	
 Adjacent channel power 	: 80dB typ. (Wide), 70dB typ.(Narrow)	
 FM Hum and Noise 	: 46dB typ. (Wide), 40dB typ. (Narrow)	
 Audio harmonic distortion 	1:3% typ. (AF 1kHz, 40% deviation)	
 Modulation limiting 	: 60–100% of max. deviation	
External microphone connector :		

9-pin multi connector/ 2.2kΩ

Measurements made in accordance with EIA-152C/204D, TIA-603 for analog. All stated specifications are subject to change without notice or obligation.

Icom, Icom Inc. and the Icom logo are registered trademarks of Icom Incorporated (Japan) in the United States, the United Kingdom, Germany, France, Spain, Russia and/or other countries. IDAS and IDAS logo are trademarks of Icom Incorporated. NXDN is a trademark of Icom Incorporated and Kenwood Corporation. LTR is a trademark of E.F. Johnson Company. 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 5B8, Canada Phone : +1 (604) 952-4266 Fax :+1 (604) 952-0090 E-mail : info@icomcanada.com : http://www.icomcanada.com UBL

Icom (Australia) Pty. Ltd. Unit 1 / 103 Garden Road. Clayton, VIC 3168 Australia Phone : +61 (03) 9549 7500 Fax : +61 (03) 9549 7505 E-mail : sales@icom.net.au URL : 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 URL : http://www.icom.co.nz

Icom (Europe) GmbH

Communication Equipment Himmelgeister Str. 100, D-40225 Düsseldorf, Germany Phone : +49 (0211) 346047 Fax :+49 (0211) 333639 -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 Fax : +34 (93) 589 04 46 E-mail : icom@icomspain.com URL : http://www.icomspain.com

Icom (UK) Ltd. Unit 9, Sea St., Herne Bay,

Kent, CT6 8LD, U.K Phone : +44 (01227) 741741 Findle : +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 E-mail : icom@icom-france.com URL : http://www.icom-france.com

Icom Polska

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

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.

 IOC07, Long Silver Mansion, No.88, Yong Ding

 Road, Haidian District, Beijing, 100039, China

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

 Fax : +86 (010) 5889 5395

 E-mail : bijicom@bijicom.com

 URL : http://www.bijcom.com

Your local distributor/dealer:

MIL 810F Standard Method Low Pressure

Stanuaru	Method	Procedure	
Low Pressure	500.4	I, II	
High Temperature	501.4	I, II	
Low Temperature	502.4-3	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-STD-810-C, -D and -E.			

Ingress Protection Standard

IP55 (Dust-protection and water jet resistance) Dust & Water



- Intermediate frequency : 46.35MHz/450kHz (1st/2nd) FM (W, N) : 0.25µV typ. (at 12dB SINAD) Digital : 0.20µV typ. (at 5% BER)
 - : 0.25µV typ. (at threshold)
- Adjacent channel selectivity : 75dB typ. (Wide), 68dB typ. (Narrow)
 - : 70dB min.
 - - : 74dB typ.

RECEIVER

- : 46dB typ. (Wide), 40dB typ. (Narrow)
- : 500mW typ.

Icom makes rugged products that have been tested to and passed the following

- (at 5% distortion with an 8Ω load)
- External speaker connector: 9-pin multi connector/ 8Ω

Applicable U.S. Military Specifications & IP Rating

MIL-STD requirements and Ingress Protection standards.