# 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<sup>™</sup>** Digital **IDAS<sup>™</sup> 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<sup>®</sup> Digital<sup>\*</sup>/IDAS<sup>®</sup> 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<sup>™</sup>/conventional mode operation

Both LTR<sup>™</sup> trunking and conventional channels are programmable on a radio. Group, selective (DTMF), and phone call are available in LTR<sup>™</sup> 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<sup>™</sup> —

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

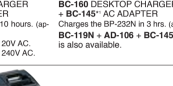
REGULAR CHARGER



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<sup>™</sup> 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		
<ul> <li>Number of channels</li> <li>Channel spacing</li> </ul>	: 512 channels/128 zones : 12.5kHz/25kHz, 15kHz/30kHz,		
	6.25kHz (option)		
<ul> <li>PLL channel step</li> </ul>	: 2.5kHz, 3.125kHz		
<ul> <li>Antenna impedance</li> </ul>	: 50Ω		
Usable temperature range	: –30°C to +60°C; –22°F to +140°F		
<ul> <li>Power supply requirement : 7.2V DC</li> </ul>			
Current drain (at 7.2V DC; approx.):			
Transmit VHF/UHF			
Receive stand-by	100mA		
	150mA (With UT-126H)		
rated output	600mA		
<ul> <li>Dimensions (with BP-232N) : 53 (W) ×136 (H) ×38.5 (D) mm; (projections are not included) 2<sup>3</sup>/<sub>32</sub> (W) ×5<sup>11</sup>/<sub>32</sub> (H)×1<sup>17</sup>/<sub>32</sub> (D) in</li> </ul>			

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

## TRANSMITTER

Output power	: 5W (VHF), 5W (UHF)	
Max. frequency deviation	: ±5kHz (Wide)	
	±2.5kHz (Narrow)	
<ul> <li>Frequency error</li> </ul>	: ±1.0ppm	
<ul> <li>Spurious emissions</li> </ul>	: 75dB typ.	
<ul> <li>Adjacent channel power</li> </ul>	: 80dB typ. (Wide), 70dB typ.(Narrow)	
<ul> <li>FM Hum and Noise</li> </ul>	: 46dB typ. (Wide), 40dB typ. (Narrow)	
<ul> <li>Audio harmonic distortion</li> </ul>	1:3% typ. (AF 1kHz, 40% deviation)	
<ul> <li>Modulation limiting</li> </ul>	: 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.

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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  $8\Omega$  load)
- External speaker connector: 9-pin multi connector/ 8Ω

## Applicable U.S. Military Specifications & IP Rating

MIL-STD requirements and Ingress Protection standards.