

# O ICOM

# IC-F14

(VHF transceiver, rotary type

# IC-F24

(UHF transceiver, rotary type)

# IC-F14S

(VHF transceiver, toggle type

# IC-F24S

(UHF transceiver, toggle type)

















СОМ

# Built to last, built to work!



The IC-F14/S series shows Icom sign. Simple operation for everyo for your daily business. Its very d shock and vibration. The dual rail battery pack to the radio. Wide I battery pack, loud and clear aud unit connector combined with Ic the IC-F14/S series will easily exc





# Tough and reliable construction

The IC-F14/S series is built around an aluminum die-cast chassis and covered with tough polycarbonate casing. This radio is built to last. Its dual slide rail securely locks the battery to the radio. The battery terminal is covered with a non-corrosive rubber packing. The belt clip is clamped between the radio and the battery, making it nearly impossible to knock loose.

#### **Simple operation**

Having only 3 buttons, volume and channel knobs, the IC-F14/S series does not require special training to use. Positive button action for sure operation even when wearing gloves, allows you to get down to the business of communicating without fuss.

# Wide frequency coverage

The IC-F14/S series covers a wide frequency range with one version (136-174, 400-470, 450-512 (520) MHz). Wide and narrow channel spacing (25, 12.5kHz) is programmable per channel.

**VHF TRANSCEIVERS** 

**UHF TRANSCEIVERS** 

IC-F14 | IC-F24 | IC-F148 | IC-F248







s new direction in LMR radio dene but a powerful and reliable tool urable construction is resistant to I guide design securely locks the ange frequency coverage, Li-Ion io, built-in signalings and option om grade electrical performance, eed your expectations.

## Lithium-Ion battery standard

The IC-F14/S series comes with a high capacity 2000mAh Li-Ion battery pack, BP-232N, as standard. Li-Ion batteries have virtually no memory issues and allows you flexible charging.

## **Optional board**

The IC-F14/S series has an expansion socket for adding an optional board. Voice scrambler, man down and DTMF decoder features are available, depending on the installed board.

## Most popular signalings built-in

Use the built-in 2-Tone, 5-Tone, CTCSS and DTCS capabilities as standard to set up your own talk groups and quiet stand-by when others are talking.

#### **Multiple 2-Tone, Multiple 5-Tone**

Up to 10 2-Tone/8 5-Tone codes can be decoded on a channel. When a matched tone is received, the following items are programmable for each code.

- Beep sound
   Answer back
   Stun
- LED blink Scan

#### Other features

- MDC PTT ID and MDC emergency call functions are available (Transmit only)
- LED low battery alert
- TOT function and lock out penalty timer
- 2 step power saver
- · Normal and priority scan
- 500mW loud and clear audio
- Optional VOX headset
- PC programming capability

### **OPTIONS**

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



Battery packs	Type and capacity	Operating time* (VHF/UHF)	Output power (VHF/UHF)
BP-230N	Li-Ion 7.4V/ 980mAh	7.35 hours	5W/4W
BP-232N	Li-Ion 7.4V/2000mAh	16/15 hours	5W/4W
BP-240	AAA (LR03) batteries × 6	-	1W

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



**BC-171** DESKTOP CHARGER + BC-147 AC ADAPTER Charges the BP-232N in 10 hours (ap-



**BC-160** DESKTOP CHARGER + BC-145 AC ADAPTER Charges the BP-232N in 3 hours (approx.). BC-119N + AD-106 + BC-145 is also available.: Charges the BP-232N in 3 hours (approx.).



CP-17L CIGARETTE LIGHTER CABLE, OPC-515L DC POWER CABLE For use with the BC-160 or BC-119N. (12–16V DC required).



BC-121N MULTI-CHARGER + AD-106 CHARGER ADAPTER + BC-157 AC ADAPTER (Six AD-106s are required) Charges up to 6 battery packs in 3 hours (approx.) when BP-232N is attached. OPC-656 DC POWER CABLE: For use with the BC-121N, (12-20V DC required),



MB-93: Swivel type belt clip. MB-94: Alligator type. Same as supplied. MB-96N: Swivel type belt hanger. MB-96F : Fixed type belt hanger.



HS-94: Earhook headset with flexible boom microphone. HS-95: Behind-the-head headset with flexible boom microphone.

VS-1L: PTT/VOX unit. Required when using these headsets with the transceiver



HM-153L: Durable earphone-microphone with revolving clip

HM-158L: Compact and durable body with plug screw connector. HM-159L: Full size durable speaker microphone.

HM-166L: Light-weight earphone microphone with revolving clip.

SP-13 : EARPHONE Provides clear audio in noisy environments.

# INTERNAL UNITS UT-109 VOICE UT-110 VOICE UT-124 MAN DTMF DECODER SCRAMBI ER LINIT

UT-108: Provides DTMF, Selective call and ANI capabilities.

UT-109: Up to 32 scrambling codes are available. Version 01 is required. UT-110: Up to 1020 scrambling codes are available. Version 01 is required.

UT-124: Automatically sends an emergency signal when the transceiver is left in a horizontal position for a preset time.

# STUBBY ANTENNAS

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

#### **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

# IC-F14/S·IC-F24/S

#### **SPECIFICATIONS**

GENERAL

Frequency range

IC-F14/IC-F14S 136–174MHz (U.S.A. and General) IC-F24/IC-F24S 400–470MHz (U.S.A. and General)

450–512MHz (U.S.A.) 450–520MHz (General)

• Number of channels : 16 (IC-F14, IC-F24)

4 (Max., IC-F14S, IC-F24S)

Channel spacing : 12.5kHz/25kHz

PLL channel step : 2.5kHz, 3.125kHz (VHF)
 5kHz, 6.25kHz (UHF)

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• Power supply requirement : 7.2V DC

Current drain (at 7.2V DC; approx.):
 Transmit High 1.5A

Low (1W) 0.7A
Receive stand-by 70mA
rated output 300mA

• Antenna impedance :  $50\Omega$ 

• Usable temperature range : -30°C to +60°C; -22°F to +140°F

• Dimensions (with BP-232N) : 53 (W)  $\times$ 120 (H)  $\times$ 42.4 (D) mm; (projections are not included)  $2^3$ /32 (W)  $\times$ 4 $^{23}$ /32 (H) $\times$ 1 $^{21}$ /32 (D) in

Weight : 296g; 10.4oz (approx. with BP-232N)

**TRANSMITTER** 

• Output power : 5W (VHF), 4W (UHF)

Max. frequency deviation: ±5.0/2.5kHz (Wide/narrow)

Frequency error : ±2.5ppmSpurious emissions : 80dB typ.

• Adjacent channel power :

VHF 80/70dB typ. (Wide/narrow)
UHF 75/68dB typ. (Wide/narrow)

• FM Hum and Noise : 46dB typ. (Wide)

40dB typ. (Narrow)

Audio harmonic distortion: 3% typ. (AF 1kHz, 40% deviation)
Modulation limiting: 60–100% of max. deviation

• Ext. microphone connector : 3-conductor 2.5 (d) mm  $(\frac{1}{10})/2.2$ k $\Omega$ 

Measurements made in accordance with EIA/TIA-603. All stated specifications are subject to change without notice or obligation.

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RECEIVER

• Sensitivity : 0.25µV typ. (at 12dB SINAD)

Squelch sensitivity : 0.25µV typ. (at threshold)

• Adjacent channel selectivity: 75dB typ. (Wide)

65dB typ. (Narrow)

• Spurious response : 70dB

• Intermodulation : 74dB typ.

• Hum and noise ratio : 50dB typ. (Wide)

45dB typ. (Narrow)

Audio output power : 500mW typ.

(at 5% distortion with an  $8\Omega$  load)

External speaker connector: 2-conductor 3.5 (d) mm (½")/8Ω

#### **Applicable U.S. Military Specifications**

Icom makes rugged products that have been tested to and passed the following MIL-STD requirements and strict environmental standards.

Standard	MIL 810F		
Statiuatu	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.



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

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

Fax : +1 (604) 952-0090 E-mail : info@icomcanada.com

URL : http://www.icomamerica.com

Glenwood Centre #150-6165 Highway 17, Delta, B.C., V4K 5B8, Canada Phone : +1 (604) 952-4266

: http://www.icomcanada.com

Icom America Inc. 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) 33639 E-mail: info@icomeurope.com URL: http://www.icomeurope.com

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 Spain S.L.

Ctra. Rubi, No. 88 "Edificio Can Castanyer" 08190, Sant Cugat del Valles, Barcelona, Spain Phone : +34 (93) 590 26 70 Fax : +34 (93) 589 04 46

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 Fax: +44 (01227) 741742 E-mall: 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

Sopot, 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

## Asia Icom Inc.

URL: http://www.icom.co.ip/world/index.html

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

## Beijing Icom Ltd.

TOCO7, Long Silver Mansion, No.88, Yong Ding Road, Haidlan District, Beijing, 100039, China Phone: +86 (010) 5898 5391/5392/5393 Fax: +86 (010) 5899 5395 E-mail: bjicom@bjicom.com URL: http://www.bjicom.com Your local distributor/dealer:

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