# 



COM

0 121.5

IC-A14

ENT SET

(Full keypad)

(Simple keypad)



#### 700mW\* loud audio

Because air band radios are usually operated in high-noise environments, it is essential for the radio to provide loud and clear audio. The IC-A14/S series employs a BTL amplifier that doubles the audio output, offering loud and clear audio that'll cut through cabin or tarmac noise. (\* Internal speaker only)

Full keypad type or Simple keypad type
The IC-A14 full keypad type allows you to input
the channel or frequency directly and has an
exclusive button for the 121.5MHz emergency
channel. The IC-A14 receives NAV and WX
channels. The IC-A14S simple keypad type
provides simpler operation with a minimum
of buttons that is suitable for ground crews.

### Compact, light weight and rugged body

The IC-A14/S series is compact (only 120mm tall) and light weight (approx. 350g including antenna and BP-232N). The water resistant construction, equivalent to IPX4, provides reliable operation in wet conditions.

## Large capacity Lithium-Ion battery pack

With the 2000mAh large capacity Lithium-Ion battery pack, BP-232N, the IC-A14/S series provides stable output power and 18 hours long (approx.) operating time\*. The BP-261, battery case takes 6 AA (LR6) alkaline cells for convenient battery backup.

\* Typical operation, Tx:Rx: Stand-by=5:5:90.

# 200 channels with memory banks A total of 200\* memory channels can be named with

an 8-character channel name for easy recognition. For fast and simple operation, these channels can be grouped into 10 memory banks\*.

\* IC-A14 only. The IC-A14S has 100 memory channels and memory banks are not available.

### BC-179 holder type battery charger

The battery charger, BC-179, securely holds and charges the radio, even in bumpy conditions.

The cigarette lighter cable, CP-22, can be used with the BC-179.







IC-A14S

### IC-A14·IC-A14S

#### Other outstanding features

- 5W typ. (PEP), 1.5W (CW) output power
- Side tone function allows you to hear your own voice via a third party aviation headset
- LCD backlight for night time operation
- ANL (Auto Noise Limiter) for noise reduction
- · Low battery indication and beep alert
- · Adjustable microphone gain setting
- BNC type antenna connector

#### Supplied accessories: (\* depending on version )

- Battery pack. BP-232N or battery case. BP-261\*
- Battery charger, BC-179\*
   AC adapter, BC-174A/E\*
- Belt clip, MB-94
- · Antenna, FA-B02AR
- Handstrap

#### **SPECIFICATIONS**

GENERAL				
Mode Weathe Channel sp No. of merr IC-A14 IC-A14 Antenna im Power supp Current dra X R  Operating t Dimensions	Tx (COM) Rx (COM, NAV) (Weather) Tx/Rx (COM)  r (IC-A14 only) acing iory channels  pedance ly requirement in (at 7.2 V DC)  Max. audio Stand-by emp. range s (W×H×D) not included)	118.000–136.975MHz 108.000–136.975MHz 161.650–163.275MHz 118.000–136.975MHz 118.000–136.975MHz 118.000–136.975MHz 118.000–136.975MHz 10.00000000000000000000000000000000000		

#### **TRANSMITTER**

Output power (at 7.4V DC) : 5.0/1.5W typ. (PEP/CW)

 Modulation limiting 70-100% Frequency stability ±5ppm

 Audio harmonic distortion Less than 10% (at 60% mod.)

: More than 35dB : More than 46dB Hum and noise ratio Spurious emissions

(Except operating freq. ±62.5kHz point) Microphone connector : 3-conductor 2.5 (d) mm (1/10) more than 150 $\Omega$ 

#### Hum and noiseSpurious response : More than 35dB (at 30% mod.)

More than 60dB FM (IC-A14 only) More than 30dB

 Audio output power Internal speaker More than 700mW External speaker More than 500mW at 10% distortion with an 8Ω load, 30% modulation

: 3-conductor 3.5 (d) mm ( $^{1}/_{8}$ ")/  $8\Omega$ · Ext. speaker connector

#### RECEIVER

Intermediate frequency	: 1st/2nd 46.35MHz/450kHz			
Sensitivity	:			
COM (at 6dB S/N)	–6dBµ typ.			
NAV (at 6dB S/N)	-3dBµ typ. (IC-A14 only)			
WX (at 12dB SINAD)	-13dBµ typ. (IC-A14 only)			
Squelch sensitivity (at threshold):				

Less than 0dBµ FM (IC-A14 only) Less than -5dBu

More than 7.5kHz/–6dB Selectivity Less than 25kHz/-60dB

Measurement made in accordance with FCC Part 87 for USA versions. All specifications are subject to change without notice or obligation.

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

Standard	MIL 810 F		
	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	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	

Iso meets equivalent MIL-STD-810-C, -D and -E

Ingress Protection Standard IPX4 (Water resistant protection)

#### **OPTIONS**

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



BP-230N :7.4V/980mAh Li-Ion BATTERY PACK Provides 8.5 hours\* operating time (approx.). BP-232N: 7.4V/2000mAh Li-Ion BATTERY PACK Provides 18 hours\* operating time (approx.). BP-261 :BATTERY CASE (Available soon) Battery case for AA (LR6)×6 alkaline cells Tx (Hi): Rx: standby=5:5:90.)



**BC-179** BATTERY CHARGER + BC-174 AC ADAPTER Charges the BP-232N in 12 hours (approx.)

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



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



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 the BP-232N in 3 hours (approx.).



use with BC-179. 12/24V DC input available. OPC-656: Power supply cable for use with BC-121N.

CP-22 : Cigarette lighter cable with DC-DC converter for OPC-515L: Power supply cable for use with BC-119N/160.



HM-173: Provides convenient lightweight operation.



OPC-499 : For use with third party headsets.



MB-94: Alligator type. Same as supplied. MB-96F : Fixed type belt hanger.



FA-B02AR : Same as supplied.

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.

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

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