# Communications

Icom Inc.

C.C.

10

## The world's favorite airband handheld!



**IPX4** 

**VHF AIR BAND TRANSCEIVERS** 



NAV & COM channels

COM channels

#### Easy to use

Simple one-handed operation is the most essential feature of the IC-A24/E and A6/E. The well labeled, large keypad provides user friendly operation. The large display shows both letters and numbers and is easy to see, making for fast frequency recognition. The display is backlit, and so is the keypad. The light stays on until you turn it off – a very handy feature for flying at night.

#### "Flip-flop" channel recall

The IC-A24/E and A6/E stores the last 10 channels used. You can easily recall those channels by pushing the "flip-flop" recall subtrons on the front panel. It is convenient for switching between several channels, such as NAV and COM channels.

#### **VOR navigation\***

The IC-A24/E has VOR navigation functions. The DVOR mode shows the radial to or from a VOR station and the CDI mode shows the course deviation to/from a VOR station. You can also input your

intended radial to/from the VOR station and show the course deviation on the display. In the USA version, the duplex operation allows you to call a COM channel, while you are using VOR navigation. (\* IC-A24/E only)



#### External DC power jack

An external DC power jack allows for operation with the wall charger, BC-110 or the cigarette lighter cable, CP-20. When the battery pack is installed, simultaneous charging during operation is also possible. In addition, an optional battery case, BP-208N, is available.

#### And more...

- Water resistant construction, equivalent to IPX4
- $\bullet$  200 memory channels (20 Ch  $\times$  10 banks) with 6 character names
- Dedicated 121.5MHz emergency key
- Side tone function allows you to hear your own voice via an external aviation headset.
- Optional Ni-Cd and Ni-MH battery packs
- NOAA marine weather channels (IC-A24/A6 only)
- Tag scanning and memory bank scanning
- ANL (Auto Noise Limiter) for noise reduction

COM

Wald.

IC-A24

ICOM

## Easy to use, rugged and compact with 700mW loud audio!



**VHF AIR BAND TRANSCEIVERS** 

## IC-A14 IC-A14S IC-A15 IC-A15S

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 and A15/S employ 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/A15 full keypad type allows you to input the channel or frequency directly and both have an exclusive button for the 121.5MHz emergency channel. The IC-A14 receives NAV and WX channels. The IC-A14S/A15S simple keypad type provide simpler operation with a minimum of buttons that is suitable for ground crews.

#### Compact, light weight and rugged body

The IC-A14/S and A15/S are 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 and A15/S series provide 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 and A15 only. The IC-A14S and A15S have 100 memory channels and memory banks are not available.

#### And more...

- 5W typ. (PEP), 1.5W typ. (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
- Optional BC-179 holder type battery charger

# **Innovative airband that's easier to install and see in more places**





IC-A210

#### **VHF AIR BAND TRANSCEIVERS**

# IC-A210·IC-A210E

#### Large, bright OLED display

The IC-A210/E has an organic light emitting diode (OLED) display. The display offers many advantages in brightness, vividness, contrast, viewing angle and response time compared to a conventional display. In addition, the auto dimmer function adjusts the display for optimum brightness at day or night.

## Easy channel selection with dualwatch function

It's fast and easy to select any of the memory channels in the IC-A210/E. The "flip-flop" arrow button switches between main and stand-by channels. The dualwatch function allows you to monitor two channels simultaneously. In addition, the auto stack memory (history memory) stores the last 10 channels used and allows you to recall those channels easily.

#### **GPS memory function**

When connected to an external GPS receiver\* equipped with an airport frequency database, the frequency data such as nearby airports can be transferred and made available in the IC-A210/E.

\* Ask your dealer for available GPS receiver details.

#### 12V/24V DC power source

The built-in DC-DC converter accepts a 12/24V DC power source. The IC-A210/E is easily installed in most airplanes or vehicles.

#### Intercom functions

The IC-A210/E has a built-in voice activated intercom function allowing the pilot to talk with the co-pilot via the headset. The IC-A210/E has adjustable audio level and squelch control functions.

#### **Easy installation**

The IC-A210/E neatly fits inside the common mounting brackets used on most airplanes including lcom's IC-A200. Two types of rear-panel adapters are included, allowing for streamlined plug-in connectivity.

\* Ask your dealer for compatible panel mount radio details.

#### **Other features**

- 8.33kHz/25kHz channel spacing (IC-A210E only)
- NOAA weather channel receive (USA version only)
- One touch access to 121.5MHz emergency frequency
- Side tone function ANL (Automatic noise limiter) function
- Remote control capability Time-out-timer PC programmable

# **Rugged and reliable for serious ground crew communications**



IC-A110

Rugged

#### **VHF AIR BAND TRANSCEIVERS**

## IC-A110·IC-A110EURO

#### Capable for use in any vehicle

The IC-A110/EURO is adaptable to vehicles working on a 12V, as well as a 24V power source.

#### Front mounted loud speaker

A loud speaker mounted in front of the transceiver is free of any obstacles blocking audio reproduction, and, provides loud and clear audio.

#### **Dial selection**

With a simple rotation of the dial, frequently used memory channels, or desired frequency selection can be made.

#### Memory channel name display

Up to 7-character memory names can be assigned for each of the 99 channels. Allows simple and quick channel recognition and selection.

#### Side tone function

The operator's transmitted messages and calls are audio modulated and can be heard by standard airband headsets\*, even in the most demanding airport operating conditions. \* Option OPC-871 is required.

#### **Convenient on hook scan functions**

Hanging the microphone on the microphone hanger activates the auto scan function. When released, the transceiver will return to the last used, or priority channel, depending on the selection.

#### Usable in extreme cold

The adopted LCD is guaranteed usable in temperatures from  $-30^{\circ}$ C to  $+70^{\circ}$ C ( $-22^{\circ}$ F to  $+158^{\circ}$ F). Normal performance, as well as display indications, are guaranteed even in extremely cold areas.

#### **Other features**

- Extra 8.33kHz channel spacing version available
- Various scan functions, such as VFO and priority scans
- A total of 99 memory channels are available
- 36W (PEP) of powerful output
- Ideal compact size of 150(W)×50(H)×180(D) mm\* to mount in various types of vehicles
  - \*  $5^{29}/_{32}(W) \times 1^{31}/_{32}(H) \times 7^{3}/_{32}(D)$  in

## **OPTIONS FOR HANDHELD TRANSCEIVERS**

		BATTER	RY PACKS		BATTER	Y CASES	WALL CHAR	GER CHARGERS
MODEL NAME	BP-209N Ni-Cd: 7.2V/1100mAh	BP-210N Ni-MH: 7.2V/1650mAh	BP-230N Li-Ion: 7.4V/950mAh (min.) 980mAh (typ.)	BP-232N Li-Ion: 7.4V/1900mAh (min.) 2000mAh (typ.)	BP-208N AA (LR6)×6 cells	BP-261 AA (LR6)×6 cells	BC-1675*1 12V/500mA	BC-119N Rapid charger
IC-A24/A24E IC-A6/A6E	~	~			~		<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>
IC-A14/A14S IC-A15/A15S			~	~		~		<ul> <li>✓</li> </ul>

\*1 BC-167SA for 120V AC. SD for 230V AC. SV for 240V AC.

		CHAI	RGERS		MULTI-CH	ARGERS	AC ADAPTERS				
MODEL NAME	BC-144N Rapid charger	BC-160 Rapid charger	BC-171 Regular charger	BC-179 Regular charger	BC-121N Rapid multi-charger	BC-197 Rapid multi-charger	BC-1455*2 16V/0.93A	BC-1475*2 12V/200mA	BC-1575 12V/6.6A		
IC-A24/A24E IC-A6/A6E IC-A14/A14S	×				~		(Use with BC-119N/BC-144N)		(Use with BC-121N/BC		
IC-A15/A15S		~			<ul> <li>✓</li> </ul>		<b>V</b>	(Use with BC-171/BC-179)			

	СНА	ARGER ADAPT	ERS	DC POWE	R CABLES		E LIGHTER BLES	SPEAKER- MICROPHONE	HEADSET ADAPTER
MODEL NAME	AD-101	AD-106	AD-122 (Supplied with BC-197, depending on version)	OPC-515L	орс-656	CP-20	CP-22	нм-173	OPC-499
IC-A24/A24E IC-A6/A6E	(Use with BC-119N/BC-121N)			(Use with BC-119N)	(Use with BC-121N/BC-197)	~		~	~
IC-A14/A14S IC-A15/A15S	,	(Use with BC-119N/BC-121N)	(Use with BC-197)	(Use with BC-119N)	(Use with BC-121N/BC-197)		(Use with BC-179)	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>

		BELT CLIPS		LEATHER BE	LT HANGERS	CARRYING CASE	ANTENNA	
MODEL NAME	MB-86	MB-94	MB-103	MB-96F	MB-96N	LC-159	FA-B02AR	
IC-A24/A24E IC-A6/A6E	V		~	(Use with MB-103)	~	~	~	
IC-A14/A14S IC-A15/A15S		~		(Use with MB-94)			<ul> <li>✓</li> </ul>	

\* Some options may not be available in some countries, or unavailable due to no T/A. Please ask your dealer for details.

Applicable
 Not applicable

## **OPTIONS FOR MOBILE TRANSCEIVERS**

	HAND MIC	ROPHONES	HEADSET ADAPTER	DC POWER SUPPLY	MOUNTING BRACKETS	REAR PANEL ADAPTER
MODEL NAME	HM-161 Bare as supplied with PS-80 and MB-53.		OPC-871	P5-80	MB-53	MB-113 For D-sub 15-pin con- nection system
IC-A210 IC-A210E		(Use with PS-80/MB-53)		(IC-A210 only)	<ul> <li>✓</li> </ul>	~
IC-A110 IC-A110EURO	V		~			

## **SPECIFICATIONS**

		IC-A24/IC-A6 IC-A24E/IC-A6E	IC-A14/IC-A14S IC-A15/IC-A15S	IC-A210 IC-A210E	IC-A110 IC-A110EURO	
	Tx	118.000-136.975	118.000-136.975	118.000-136.975	118.000-136.975	
Frequency range (unit: MHz)	Rx	108.000–136.975 (IC-A24/A24E) 118.000–136.975 (IC-A6/A6E) 161.650–163.275 (USA/GEN, IC-A24/A6)	108.000–136.975 (IC-A14) 118.000–136.975 (IC-A14S, A15/S) 161.650–163.275 (IC-A14)	118.000–136.975 161.650–163.275 (USA, IC-A210)	118.000–136.975	
Number of memor	ry channels	200ch (20ch × 10 banks)	200ch (20ch × 10 banks, IC-A14, A15) 100ch (IC-A14S, A15S)	240ch (Max. IC-A210) 230ch (Max. IC-A210E)	99ch	
Channel spacing		25kHz	25kHz	25kHz (IC-A210) 25kHz/8.33kHz (IC-A210E)	25kHz/8.33kHz or 25kHz (Varies according to version)	
Power supply requ	uirements	7.4/7.2V DC (Battery pack), 11.0V DC (External DC jack)	7.4V DC	13.8V or 27.5V DC (automatic selection)	13.75V or 27.5V DC (automatic selection)	
Tx	high	1.5A typ.	1.5A	5.0A Max.	5.0A Max.	
Current drain	Stand-by	70mA typ.	50mA typ.	500mA	500mA	
Inx.	Max. audio	300mA typ.	500mA	4.0A	4.0A	
Dimensions* (W×H	H×D)	54×129.3×35.5 mm; 21/8×53/32×113/32 in	53×120×36.9 mm; 23/32×429/32×17/16 in	160×34×271 mm; 65/16×111/32×1021/32 in	150×50×180 mm; 529/32×131/32×73/32 in	
Weight (approx.)		430g; 15.2oz (with BP-210N and ANT)	350g; 12.3oz (with BP-232N and ANT)	1.0kg; 2.2lb	1.5kg; 3.3lb	
Operating tempera	ature range	-10°C to +60°C (USA/GEN) -10°C to +50°C (AUS) -20°C to +55°C (EUR)	-10°C to +60°C (IC-A14/S) -20°C to +55°C (IC-A15/S)	–20°C to +55°C	-30°C to +60°C (IC-A110) -20°C to +55°C (IC-A110EURO)	
Frequency stability	у	±5ppm	±5ppm	±5ppm (IC-A210) ±1ppm (0°C to +40°C, IC-A210E)	±5ppm (IC-A110) ±1ppm (0°C to +40°C, IC-A110EURO)	
RF output power		5.0/1.5W typ. (USA/GEN, PEP/Carrier) 3.6/1.0W typ. (AUS/EUR, PEP/Carrier)	5.0/1.5W typ. (PEP/Carrier)	8.0W typ. (Carrier, IC-A210) 6.0W typ. (Carrier, IC-A210E)	36/9W typ. (PEP/Carrier, IC-A110) 9W (+2dB/-3dB, IC-A110EURO)	
Microphone imped	dance	100kΩ	150Ω	600Ω	600Ω	
Sensitivity		COM         -6dBμ typ. (6dB S/N, USA)           -3dBμ typ. (12dB SINAD, AUS/EUR)           NAV         -3dBμ typ. (6dB S/N)	COM -6dB µ typ. (6dB S/N, IC-A14/S) -3dB µ typ. (12dB SINAD, IC-A15/S) NAV -3dB µ typ. (6dB S/N, IC-A14)	2μV (6dB S/N, IC-A210) 2μV (12dB SINAD, IC-A210E)	1μV (6dB S/N, IC-A110) 1.8μV (12dB SINAD, IC-A110EURO)	
Selectivity		7.5kHz/–6dB 25kHz/–60dB	7.5kHz/–6dB 25kHz/–60dB	±3kHz/-6dB (25kHz, IC-A210) ±8.5kHz/-6dB (25kHz, IC-A210E) ±2.8kHz/-6dB (8.33kHz, IC-A210E)	±8kHz/-6dB (25kHz, IC-A110) ±25kHz/-60dB (25kHz, IC-A110) ±2.778kHz/-6dB (8.33kHz, IC-A110)	
Spurious response	e rejection	60dB (COM/NAV, IC-A24/A6) 70dB (IC-A24E/A6E)	60dB (COM/NAV, IC-A14/S) 70dB (IC-A15/S)	74dBµ (IC-A210) 70dB (IC-A210E)	74dBµ (IC-A110) 70dB (IC-A110EURO)	
Audio output powe (at 10% distortion)	ər	500mW typ. with an $8\Omega$ load	700mW with an $8\Omega$ load (Internal SP) 500mW with an $8\Omega$ load (External SP)	5W with a $4\Omega$ load (External SP) 60mW with a 500 $\Omega$ load (Headphone)	10W typ. with an $8\Omega$ load (External SP) 100mW typ. with a 500 $\Omega$ load (Headphone)	

All stated specifications are subject to change without notice or obligation. \* Projections are not included.



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		Low Pressure Operation		High Temperature Operation	Low Temperature Storage	Low Temperature Operation	Temperature Shock	Solar Radiation	Rain Blowing	Rain Drip	Humidity Induced	Humidity Aggravate		Dust Blowing	Vibration	Shock Functional Shock	Shock Transit Drop
MIL-810 E Method. Procedure	500.3 I	500.3 II	501.3 I	501.3 II	502.3 I	502.3 II	503.3 I	505.3 I	506.3 I	506.3 II	507.3 II	507.3 III	509.3 I	510.3 I	514.4 I	516.4 I	516.4 IV
MIL-810 F Method. Procedure	500.4 I	500.4 II	501.4 I	501.4 II	502.4 I	502.4 II	503.4 I	505.4 I	506.4 I	506.4 III	507.4		509.4	510.4 I	514.5 I	516.5 I	516.5 IV
IC-A24/A24E, IC-A6/A6E	~	~	~	~	~	~	~	~		~		/	~	~	~	~	~
IC-A14/S, IC-A15/S	~	~	~	~	~	~	~	~	~	~		/	~	~	~	~	~
IC-A210, IC-A210E	~	~	~	~	~	~	~	~			~				~	~	
IC-A110, IC-A110EURO	~	~	~	~	~	~	~	~	~	~	~	~	>	~	~	~	~

The IC-A24/E, A6/E, A14/S, A15/S and IC-A210/A210E were tested to MIL-810 F requirements. The IC-A110/A110EURO was tested to MIL-810 E requirements.



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, Japan 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 www.icom.co.jp/world

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 URL : http://www.icomcanada.com

Icom (Australia) Pty. Ltd. Unit 1 / 103 Garden Road. Unit 1 / 103 Garden Hoad, 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 Auf der Krautweide 24 65812 Bad Soden am Taunus, Germany Phone :+49 (6196) 76685-0 Fax :+49 (6196) 76685-50

#### E-mail : info@icomeurope.com URL : http://www.icomeurope.com Icom Spain S.L.

Ctra, Rubi, No. 88 "Edificio Can Castanver Ctra. Hubi, No. 88 "Editicio Can Castar Bajos A 08174, Sant Cugat del Valles, Barcelona, Spain Phone: +34 (93) 590 26 70 Fax: ±34 (93) 589 04 46 E-mail: icom@icomspain.com URL : http://www.icomspain.com

#### Icom (UK) Ltd.

Blacksole House, Altira Park Biacksole 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 E-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

#### 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 5391/5392/5393

 Fax :+ 86 (010) 5889 5395

 E-mail : bjicom@bjicom.com

 URL : http://www.bjicom.com

#### Count on us!

Your local distributor/dealer: