### O ICOM

## IC-A210E



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

#### Large, bright OLED display

A fixed mount VHF airband first! The IC-A210E has an organic light emitting diode (OLED) display. The OLED display emits light by itself and the display offers many advantages in brightness, vividness, high contrast, wide 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.

118.00 121.60

Operating information is clearly shown on the OLED display.

#### Easy channel selection

It's fast and easy to select any of memory channels in the IC-A210E. 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 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-A210E.

\* Ask your dealer for available GPS receiver details.



## IC-A210

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

The built-in DC-DC converter accepts a 12/24V DC power source. The IC-A210E is easily installed in most airplanes.

#### Intercom functions

The IC-A210E has a built-in voice activated intercom function allowing the pilot to talk with the copilot via the headset. The IC-A210E has adjustable audio level and squelch control functions.

#### **Easy installation**

The IC-A210E neatly fits inside the common mounting brackets used on most airplanes including Icom'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.

#### 8.33kHz channel spacing

In addition to the widely used 25kHz channel spacing, IC-A210E is also compatible with 8.33kHz channel spacing.

#### Other features

- 10 regular memory channels with a 6-character channel name
- 200 group memory channels (20 Ch×10 banks) with a channel tag
- One touch access to 121.5MHz emergency frequency
- Side tone function for monitoring your voice with headset
- ANL (Automatic noise limiter) function reduces pulse type noise
- · Remote control capability
- Time-out-timer
- PC programming capability
- Dial lock and panel lock
- Squelch test function

#### **SPECIFICATIONS**

#### GENERAL

: 118.000-136.975MHz Frequency coverage Frequency spacing : 25kHz, 8.33kHz

 Frequency stability : ±1ppm (0°C to +40°C) • Operating temperature: -20°C to +55°C

 Antenna impedance : 50Ω

 Number of memory : 10 regular memory, channels 200 group memory,

10 GPS, 10 auto stack (history) memory

 Power supply : 13.8/27.5V DC requirement (Negative ground) • Dimensions (W×H×D) : 160×34×271 mm

(Projections not included) Weight (approx.) : 1.0kg

Measurements made in accordance with ETSI EN300-676 for Europe version. All stated specifications are and subject to change without notice or obligation.

#### **TRANSMITTER**

 Output power : 6W typical (Carrier power) Spurious emission

-36dBm (30MHz-1GHz) Harmonics -46dBm (30MHz-1GHz) Except harmonics

 Modulation : 85% (Max. 95%)

#### RECEIVER

 Intermediate 38.85MHz : 1st frequencies 2nd 450kHz · -101dRm Sensitivity AM at 12dB SINAD

 Selectivity 8.33kHz ch. spacing 6dB +2.8kHz 25kHz ch. spacing 6dB ±8.5kHz Spurious rejection : More than 70dB

· Audio output power External SP 5W with a  $4\Omega$  load Headphone 60mW with a  $500\Omega$  load

#### Applicable U.S. Military Specifications

The IC-A210E has been tested to and passed the following MIL-STD requirements and strict environmental standards.

Standard	MIL 810 F	
	Method	Procedure
Low Pressure	500.4	I, II
High Temperature	501.4	I, II
Low Temperature	502.4	I, II
Temperature Shock	503.4	I
Solar Radiation	505.4	I
Humidity	507.4	_
Vibration	514.5	I
Shock	516.5	I

Also meets equivalent MIL-STD-810-C. -D and -E

Supplied Accessories (\* Depending on version)

- O Mounting bracket kit
- O Rear panel adapter, MB-113\*

#### **OPTIONS**



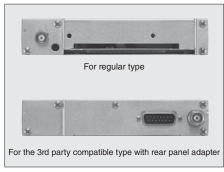
For mounting the IC-A210E. External speaker (SP-35) and microphone connection system equipment. (HM-176) are included.



For installation into a D-sub 15-pin Same as supplied with MB-53.



#### **REAR PANEL VIEW**



Les spécifications et informations données dans ce document peuvent être modifiées sans préavis. La configuration du poste peut varier suivant les versions.

#### Icom France s.a.s.

Zac de la Plaine - 1, Rue Brindejonc des Moulinais BP 45804 - 31505 TOULOUSE CEDEX 5 Tél: +33 (0)5 61 36 03 03 - Fax: +33 (0)5 61 36 03 00 WEB ICOM: http://www.icom-france.com

E-mail: icom@icom-france.com



FOUNDING MEMBER OF - <mark>∏Net</mark> -

SIGMACOM

radiocommunication.ch

Rue de la Dixence 49 – CH-1950 Sion T+41 (0)27 322 41 01 F+41 (0)27 322 41 02 info@sigmacom.ch - www.sigmacom.ch

