

IC-A210E



The IC-A210E is a new ground-to-air, panel-mount transceiver with the capability to work on both 8.33kHz and 25kHz channel spacing frequencies! It succeeds the already popular IC-A200 as the best fitment in ground support vehicles within the aviation industry.

25kHz/8.33kHz dual channel spacing

In addition to the widely used 25kHz channel spacing, IC-A210E is also compatible with 8.33kHz channel spacing. With this dual compatibility there is an increase in the number of channels available.

Large, bright OLED display

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.

Easy channel selection

Selecting memory channels in the IC-A210E is fast, easy and efficient. The 'flip-flop' arrow button switches between main and stand-by channels. The dual-watch function allows you to monitor two channels simultaneously. In addition, the history memory stores the last 10 channels used and allows you to recall those channels easily.

• 12V/24V DC power source

The built-in DC-DC converter accepts a 12/24V DC power source. The IC-A210E can be easily installed and adapted to most vehicles.

Easy installation

The IC-A210E is the same size as ICOM's previous panel mount, IC-A200. This means it can be interchanged with most predecessor radios now ending their life. Two types of rear-panel adaptors are included, allowing you to replace it without soldering.

Other features

- 10 regular memory channels with a 6-character channel name
- 200 group memory channels (20 channel banks) with a channel tag
- ANL (Automatic noise limiter) function reduces pulse type noise
- · Remote control capability
- Time-out-timer
- VFO scan
- PC programming capability
- · Dial lock and panel lock
- Squelch test function





SPECIFICATIONS GENERAL

Frequency coverage:	118.000~136.975MHz	
Frequency spacing:	25kHz, 8.33kHz	
Frequency stability:	± 1 ppm (0°C to $+40$ °C)	
Operating temperature:	-20°C to +55°C	
Antenna impedance:	50Ω	
Number of	10 regular memory	
memory channels:	200 group memory	
	10 GPS, 10 auto-stack	
	(history) memory	
Power supply	13.8/27.5V.DC	
requirement:	(Negative ground)	
Dimensions (WxHxD):	160 x 34 x 271mm	
Weight (approx):	1.0kg.	

TRANSMITTER

Output power:	6W typical	
(Carrier power)		
Spurious emissions:		
Harmonics:	-36dBm (30MHz~1GHz)	
Except harmonics:	-46dBm (30MHz~1GHz)	
Modulation:	85% (Max 95%)	

RECEIVER

Intermediate	1st: 38.85MHz	
frequencies:	2nd: 450kHz	
Sensitivity AM:	-101dBm	
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 4Ω load	
Headphone:	60mW with a 500 Ω load	

Measurements are made in accordance with ETSI EN300-676 for this European version. All

stated specifications are subject to change

without notice or obligation.

OPTIONS





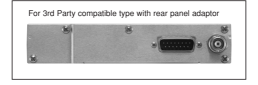
MR-113 REAR PANEL ADAPTOR For installation into D-sub, 15-pin connection system equipment.

SUPPLIED ACCESSORIES

Mounting bracket kit and rear panel adaptor.

REAR PANEL VIEWS





Applicable U.S. Military Specifications and` IP Rating.

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

MIL-810G			
Standard	Method	Procedure	
Low pressure	500.4	1,11	
High Temperature	501.4	1,11	
Low temperature	502.4	1,11	
Temperature shock	503.4	I	
Solar radiation	505.4	I	
Humidity	507.4	-	
Vibration	514.5	I	
Shock	516.5	I	
IO AOAOE also was also a mid-also AMIL OTD OAO			

IC-A210E also meets equivalent MIL-STD-810-C, D and E.

