ICOM A210 25 COMM TRANSCEIVER

**Note: Unit is not TSO’d (non-certified)**

A210 25 COMM Transceiver (replaced version A210 21). New version is now capable of 25kHz and 8.33kHz channel pitch. The new A210 25 with the new A210 version 1.3. Older software will not work for programming the new versions. The software is backwards compatible. Innovative airband that’s easier to install and see in more places! Large, bright OLED display offers many advantages in brightness, vividness, high contrast, wide viewing angle and response time compared to a conventional display. Easy channel selection allows you to monitor two channels simultaneously. GPS memory function. 12V/24V DC power source. Intercom functions. The IC-A210 has a built-in voice activated intercom function allowing the pilot to talk with the copilot via the headset. The IC-A210 has adjustable audio level and squelch control functions. Easy installation. The IC-A210 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.

### Specifications
- Frequency stability: IC-A110 (5 ppm)
- Operating temperature: **years**
- Power supply requirement: 13.75 VDC and 27.5 VDC
- Current cope with even the toughest workplace
- Dimensions: (pep) of powerful output, 9W (Carrier) output.
- Excellent durability to cope with multi-functions
- A total of 20 memory channels are available
- 36 W Limited number of keys for simple manipulation, but providing advanced multi-functions.
- A total of 20 memory channels are available
- Ideal compact size of 150(W) x 50(H) x 180(D) mm to mount in various positions and Avionics ACUs

### Dimensions
<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICOM A210 Panel Mount</td>
<td>11-05618</td>
<td>$1,125.00</td>
</tr>
<tr>
<td>ICOM A210M Mobile Mount</td>
<td>11-05836</td>
<td>$1,379.00</td>
</tr>
</tbody>
</table>

ICOM HM-176 MICROPHONE

The ICOM HM-176 is the compatible microphone for the A210 200 P580. Works best with the A210 Air band panel mount transceiver with intercom and OBO display. PN 11-05618

\[ P/N 11-06208 \] $142.95

ICOM A210 ADAPTER MB113

MB-113 Rear Panel Adapter - For installation into a D-sub 15-pin connection system equipment.

\[ P/N 11-08413 \] $66.50

ICOM PS-80 BASE STATION POWER SUPPLY

The PS-80 offers quick, easy installation of the IC-A210 in one compact dock-top unit that combines a power supply, speaker, microphone, head- phone and antenna connectors. Power Supply is user selectable for 110 or 220/240 V AC operation and supports a full 7 Watt transmitter output. Large internal speaker boom out 5 watts of audio. Microphone, headphones and antenna connectors are all built into the housing in the PS-80 so no wiring is necessary. Just plug in your selected hand or desktop microphone or headset and everything is ready to go.

### Specifications
- Input voltage: 117 V AC +/- 10%
- 220 V AC +/- 10%, or 240 V AC +/- 10% (selectable)
- Output voltage: 13.8 V DC +/- 5% (negative ground)
- Output current: 6 A
- Duty rate: 1 hour for maximum current, 5 hours for current
- Temperature Range: -10°C to +40°C (10°F to +104°F)
- Dimensions (projected not included): (W) x (H) x (D) mm; (9.7) x (9.7) x (11.8)(D)
- Weight: 6.0 kg; 13.1 lbs

\[ P/N 11-00305 \] $749.00

ICOM A210 COM Panel Mount (not TSO’d) \[ P/N 11-05618 \] $1,125.00

ICOM IC-A210 Base Station \[ P/N 11-05618 \] $1,125.00

ICOM 28V Base Station \[ P/N 11-05618 \] $1,125.00

Base Station Antenna for Mounting Model B Antenna on top Buildings \[ P/N 11-05818 \] $289.95

ICOM IC-A110-05B VHF AIR BAND TRANSCEIVER

The Icom IC-A110-05B is rugged and reliable for serious ground crew communications. The IC-A110-05B can plug right into an AC wall (110W) receptacle. Great for FBOs. The unit features a front mounted speaker, free from any obstacle blocking and puts out 10W of power for the external speaker.

### Specifications
- **Note:** Unit is not TSO’d (non-certified)
- Mounting Bracket with heavy-duty DC power cable, and Mic mounting bracket included

**Features:**
- Additional to the predominantly used 25 kHz channel spacing, an extra version costing to new regulations is available for 8.33 kHz channel spacing. Equipped EPPROM system provides maintenance free memory backup capability, without the use of a separate backup battery.
- Various scan functions, such as VFO and priority scans are available. Limited number of keys for simple manipulation, but providing advanced multi-functions. A total of 20 memory channels are available.
- Ideal compact size of 150(W) x 50(H) x 180(D) mm to mount in various types of vehicles.
- Frequency stability: IC-A110 (5 ppm)
- Range: IC-A110 (-30° C to +60° C); IC-A110EURO (-20° C to +55° C)
- Power supply requirement: 13.75 VDC and 27.5 VDC
- Current cope with even the toughest workplace.
- Memory channel only operation possible via PC programming. Hand microphone supplied.

### Specifications
- **Note:** Unit is not TSO’d (non-certified)
- Frequency stability: IC-A110 (5 ppm)
- Range: IC-A110 (-30° C to +60° C); IC-A110EURO (-20° C to +55° C)
- Power supply requirement: 13.75 VDC and 27.5 VDC
- Current cope with even the toughest workplace.

### Dimensions
<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>GARMIN WAAS ACU - GNC 420W, GNS 430W/S30W</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Model No.</strong></td>
<td><strong>Configuration</strong></td>
<td><strong>Part No.</strong></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>MD41-1510</td>
<td>28V Hor. for Garmin GTN650/750</td>
<td>10-04768</td>
</tr>
<tr>
<td>MD41-1512</td>
<td>14V Hor. for Garmin GTN650/750</td>
<td>10-04769</td>
</tr>
<tr>
<td>MD41-1464A</td>
<td>Horizontal, 14V (head only)</td>
<td>10-02665</td>
</tr>
<tr>
<td>MD41-1468A</td>
<td>Horizontal, 28V (head only)</td>
<td>10-02666</td>
</tr>
<tr>
<td>MD41-1474A</td>
<td>Vertical, 14V (head only)</td>
<td>10-02666</td>
</tr>
<tr>
<td>MD41-1484W</td>
<td>Horizontal, 28V WAAS</td>
<td>10-02657</td>
</tr>
<tr>
<td>MD41-1488W</td>
<td>Horizontal, 28V WAAS</td>
<td>10-02658</td>
</tr>
<tr>
<td>MD41-1494W</td>
<td>Vertical, 14V WAAS</td>
<td>10-02660</td>
</tr>
<tr>
<td>MD41-1498W</td>
<td>Vertical, 28V WAAS</td>
<td>10-02661</td>
</tr>
</tbody>
</table>

### Prices Subject to Change Without Notice

AV

AIRCRAFT SPRUCE WEST
CORONA, CA • (877) 7-SPRUCE

AIRCRAFT SPRUCE EAST
PEACHTREE CITY, GA • (877) 477-7823

461