



VHF AIR BAND TRANSCEIVERS

6 W (PEP) Powerful Air Band Radio with Built-in GPS and Bluetooth[®]





Redefining VHF Airband Communication from the Ground Up

Navigation Functions

(for the IC-A25N)

FPLRJOY

Built-in GPS with Simplified Waypoint NAV

The simplified waypoint NAV guides you to a destination by using current position information from GPS (also GLONASS and SBAS). The waypoint NAV has two functions: Direct-To NAV and Flight Plan NAV. In the Direct-To NAV, the IC-A25N directly guides you to a specified waypoint. In the Flight Plan NAV,

the transceiver guides you to a sequential series of waypoints. Up to 10 flight plans and 300 waypoints can be memorized in the IC-A25N. Position information imported from an Android/iOS device* can be used as a wavpoint.

* RS-AERO1A/RS-AERO1I required.

General Functions

Class-Leading High Power RF Output

Output power is increased to approximately 6 W typical (PEP) and 1.8 W typical (carrier) compared to the IC-A24 (5/1.5 W (PEP/carrier)). This expands the communication coverage and enhances the safety of aircraft operation.

Easy-to-Use Interface

Often used functions are assigned to the keypad and you can directly access a desired function. The enlarged flat sheet keypad offers smooth and swift operation.

After pushing the [F] key, you can directly access a function printed in orange on the keypad. Photo is of the IC-A25N.

| MENU | • | ר |
|---------|--------------|--------|
| ENT | | CLR |
| 1 OBS | 2 TO FROM | 3 wx |
| 4 WPT | 5 🐣 | 6 FPL |
| 7 121.5 | 8 SCAN | 9 PRIO |
| Ċ | 0 GROUP | MRMW |

► Flight Plans with AndroidTM /iOSTM App

Using the RS-AERO1A (Android) or RS-AERO1I (iOS) application, you can make flight plans on an Android/iOS device and import the plan into the IC-A25N via Bluetooth®. The following four functions are available:

1. Create a flight plan

You can make flight plans on an Android/iOS device by using preprogrammed waypoints.

2. Set Direct-To NAV

You can select a point on the map and export it to the IC-A25N for Direct-To NAV.

3. Display flight plan information

A flight plan in the IC-A25N can be displayed on an Android /iOS device.

4. Display waypoint information

Preprogrammed waypoints can be exported to an Android /iOS device and plotted on an map application.

The large and high visibility LCD provides user-friendly, graphic screens. The night mode option enables easy viewing in the dark. The operating frequency in large characters can be recognized at a glance.

"Flip-Flop" Channel Recall

The IC-A25N/C stores the last 10 channels used. You can easily recall those channels by using the directional keys or the channel knob on the top panel. This is convenient for switching between several channels, such as NAV and COM channels.

Built-in Bluetooth[®] for Hands-Free Operation (IC-A25N)

A third-party wireless Bluetooth[®] headset, like a 3M[™] Peltor[™] WS[™] 5^{*}, provides convenient hands-free operation. Also, by using the optional VS-3 Bluetooth® headset, the side tone function can be used. * Compatibility not guaranteed.

VOR Navigation Functions

course from the original flight plan. The TO-FROM indicator shows the position relationship between your aircraft and the course selected by the OBS. The ABSS (Automatic Bearing Set System) function enables you to set the current course as a new course in two simple steps.

Near Station Search Function

The near station search function assists you in accessing nearby ground stations. The function searches for nearby stations using the station memories that have GPS position information. To use the near station search function, location data and frequencies of the ground stations must be programmed.

* Typical operation with Tx: Rx (Max.audio): standby=5:5:90. (Bluetooth® OFF GPS ON)

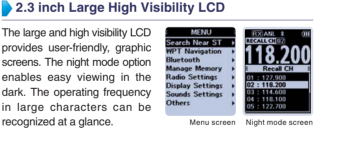
Other Features

•IP57 dust-protection and waterproof construction •Operate with six AA size alkaline batteries with the BP-289 battery case • BNC antenna •121.5 MHz emergency key •Weather channels •Priority watch •VFO scan, memory channel scan, priority scan •ANL (Auto Noise Limiter) for noise reduction •Side tone function •Internal VOX capability •300 memory channels (in 15 memory groups) with 12 character names •8.33 kHz channel spacing



Radio Setting Display Setting Sounds Setting

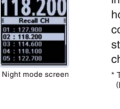


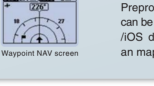


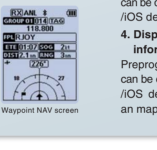
©2017 Google

BS-AERO1I map screen example ©2017 Google-Map data









The CDI (Course Deviation Indicator) is detailed like a real VOR instrument, and displays any deviation from your course. The OBS (Omni Bearing Selector) enables you to change





Intelligent Battery with Detailed Battery Status

The supplied BP-288, 2350 mAh (typical) intelligent battery pack, provides up to 10.5 hours* of operating time. You can check the condition of the battery pack in the battery status screen. It is very useful for optimum charging and battery health maintenance.



Detailed battery



IC-A25N·IC-A25C

SPECIFICATIONS

| | IC-A25N | IC-A25C | |
|------------------------------------|---|------------------------------|--|
| GENERAL | | | |
| NAV and COM | NAV and COM channels | COM channels | |
| Frequency range | | | |
| Tx | 118.000-136.992 MHz | 118.000–136.992 MHz | |
| Rx | 108.000–136.992 MHz | 118.000–136.992 MHz | |
| Rx (Weather) | 161.650-163.275 MHz | 161.650-163.275 MHz | |
| Number of memory channels | 300 channels/15 groups | | |
| Channel spacing | 25/8.33 kHz | | |
| Type of emission | 6K00A3E, 5K60A3E, 16K0G3E (Weather) | | |
| Power supply requirement | 7.2 V DC (BP-288), 11.0 V DC (External DC Jack) | | |
| Current drain (approximately) | | | |
| Tx High | Less than 1.8 A | | |
| Rx Max. audio/Stand-by | Less than 500 mA/90 mA typ. (GPS, Bluetooth®, Light: OFF) | | |
| Antenna impedance | 50 Ω | | |
| Operating temperature range | -10°C to +60°C; 14°F to 140°F | | |
| Dimensions (W×H×D) | 58.9 × 148.4 × 31.8 mm; 2.3 × 5.8 × 1.3 in | | |
| (Projections not included) | 50.9 × 140.4 × 51.0 mm; 2.3 × 5.8 × 1.3 m | | |
| Weight (approximately) | 384 g, 13.6 oz (with antenna and BP-288) | | |
| TRANSMITTER | | | |
| Output power (at 7.2 V DC) | 6.0/1.8 W typical (PEP/carrier) | | |
| Audio harmonic distortion | Less than 10% (at 60% modulation) | | |
| Ham and noise ratio | More than 35 dB | | |
| Spurious emissions | More than 46 dB (Except operating frequency ±62.5 kHz in 25 kHz channel spacing.) (Except operating frequency ±20.825 kHz in 8.33 kHz channel spacing.) | | |
| Frequency stability | ±0.4 kHz | | |
| RECEIVER | | | |
| Intermediate frequencies | 46.35 MHz/450 kHz (1st/2nd) | | |
| Sensitivity | | | |
| NAV/COM (6 dB S/N) | Less that | ιn 0 dBμ | |
| WX (12 dB SINAD) | Less than –8 dBµ | | |
| Squelch sensitivity (at threshold) | Less than 0 dBµ (AM), | | |
| Spurious response | More than 60 dB (AM), More than 30 dB (FM) | | |
| Ham and noise | More than 35 dB (at 30% modulation) | | |
| Audio output power | | | |
| External speaker | 530 mW typical (AM 8 $\Omega/60\%$ Mod at 10% distortion) | | |
| Internal encelses | 1200 mW typical (AM 8 Ω/60% Mod at 10% distortion) | | |
| Internal speaker | 1200 mv typical (Alvi 0 52/ | 00 % WOU at 10 % UIStortion) | |

Measurements made in accordance with FCC Part87. All stated specifications are subject to change without notice or obligation.

Applicable U.S. Military Specifications

| Standard | MIL 810G | | | |
|-----------------------------------|--|-----------|--|--|
| Standard | Method | Procedure | | |
| Low Pressure | 500.5 | I, II | | |
| High Temperature | 501.5 | I, II | | |
| Low Temperature | 502.5 | I, II | | |
| Temperature Shock | 503.5 | I–C | | |
| Solar Radiation | 505.5 | Ι | | |
| Rain Blowing/Drip | 506.5 | I, III | | |
| Humidity | 507.5 | II | | |
| Salt Fog | 509.5 | - | | |
| Dust Blowing | 510.5 | Ι | | |
| Immersion | 512.5 | Ι | | |
| Vibration | 514.6 | Ι | | |
| Shock | 516.6 | I, IV | | |
| Also meets equivalent MIL-STD-810 | -C, -D, -E and -F. | | | |
| Ingress Protection Standard | | | | |
| Dust and Water | IP57 (Dust-protection and Waterproof* protection) * One meter depth for 30 minutes. | | | |

OPTIONS



APPLICATION/SOFTWARE

- RS-AERO1A⁴¹: Android™ application software for flight planning.
 RS-AERO1I^{*2}: iOS™ application software for flight planning.
 CS-A25: Programming software for Windows[®] PC.

- *1 The application for iOS™ can be downloaded free from Google Play™.
- Supplied accessories: (* Not supplied or may differ depending on the radio version.)

 • BP-288 battery pack
 • BP-289 battery case*

 • BC-224 rapid charger
 • BC-123SA/SE AC adapter for BC-224*

 • OPC-2379* headset adapter
 • FA-B02AR antenna

 • MB-133 belt clip
 • Hand strap

Icom, Icom Inc. and Icom logo are registered trademarks of Icom Incorporated (Japan) in Japan, the United States, the United Kingdom, Germany, France, Spain, Russia, Australia, New Zealand, and/or other countries. Android and Google Play are registered trademarks or trademarks of Google Inc. Windows is either a registered trademark of Microsoft Corporation in the United States and/or other countries. The Bluetooth[®] word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Icom Inc. is under license. IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license. App Store is a service mark of Apple Inc. 3M, PELTOR, and WS are trademarks of 3M Company. All other trademarks are the properties of their respective holders

| Icom Inc. 1-1-32, Ka | miminami, Hirano-Ku, Osaka 547-0003, Japan Pho | one: +81 (06) 6793 5302 Fax: +81 (06) 6793 0013 | www.icom.co.jp/world | Count on us! |
|--|--|---|--------------------------------|--------------|
| Icom America Inc. www.icomamerica.com | Icom (Europe) GmbH | Icom (Australia) Pty. Ltd. www.icom.net.au | Your local distributor/dealer: | |
| Icom Canada www.icomcanada.com | Icom Spain S.L. www.icomspain.com | Shanghai Icom Ltd. www.bjicom.com | | |
| Icom Brazil | Icom (UK) Ltd. | | | |

E-mail: sales@icombrazil.com

Icom France s.a.s. www.icom-france.com

© 2017-2019 Icom Inc.

www.icomuk.co.uk