

VHF/UHF DUAL BAND DIGITAL TRANSCEIVER

Innovation and **Mobility** Taken to the Next Level

45.500



Touch Screen Operation DV/DV Dualwatch Integrated GPS Receiver

DV/FM Repeater List D-STAR DV Mode Bluetooth® Android™



Innovation and **Mobility Taken to the Next Level**

ICOM

VOL-S-SQL

DIGÍTAL

DIAI

SUR

D-1 RX>CS

MENU

pove photo shown with optional MBF-1 mount base and MBA-2 controller bracket. Some photos (screen shots) shown with optional UT-133/A Bluetooth® unit installed.

B

Intuitive Touch Screen Operation

The intuitive touch screen interface provides quick and smooth operation. The large 5.5 inch display (320 × 128 pixels) responds naturally to the touch allowing you to change settings, enter frequencies, edit memory channels with ease.





DV/DV Dualwatch

The ID-5100E can receive both FM/FM and FM/DV mode signals simultaneously. Two DV mode signals can be monitored for receive on either channel. You can check other

repeaters or other channel activities while waiting for the main repeater.

* Main band audio has priority, if two DV signals come in at the same time





FM/DV dualwatch example

DV/FM Repeater List Function

The DV/FM repeater list function assists you in accessing nearby repeaters, even when you are visiting an area for the first time. The function searches for a nearby repeater using the repeater memories and GPS position information. To use the automatic repeater list function, the position data of the repeater is required. The ID-5100E will be shipped with a limited number of repeater memories preprogrammed

Dplus Reflector Linking

Dolus reflector link commands are added to the DR function

to allow easy reflector operation. Use Reflector, link/unlink to Reflector, echo test and repeater information commands are selectable.



SD Card Slot for Voice and Data Storage

When used with an SD card, the SD card can store various contents including voice memory, DV auto reply message, TX voice message, QSO log, RX history log and GPS log data. Memory channels, repeater memories and other personal settings can be saved to the SD card and can be loaded to the transceiver

VS-3 Bluetooth[®] Headset

The optional Bluetooth® headset, VS-3 provides hands-free communication and can remotely control the ID-5100E with three programmable buttons.

ID-5100

MONT

QUICK

DV MAIN

SCAN

QCQCQ

Herne Bay

H (IX)

UR: CQCQCQ

DR

CS

DUAL BAND TRANSCEIVER

CD

HOME

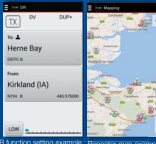


Volume UP Volume DOWI PTT swit Bluetooth® headset, VS-3 (option)



RS-MS1A Android[™] Application (Free download application from Google Play[™])

The RS-MS1A allows you wirelessly connect to the ID-5100E and remotely set DR functions, link with a map application and send/receive messages over the DV mode. In addition, pictures taken by the Android[™] device can be transmitted in the DV Fast Data mode or DV mode.



DV Fast Data Mode*

By using data in place of voice frames, the ID-5100E can transfer data 3.5 times faster (3480 bps) than in the conventional DV mode (with voice). * The DV Fast Data mode is not compatible with the DV mode low-speed dat

Steps to send a picture over the DV Fast Data mode



 $I IT_{-}133/\Delta$ (option

| T Y U I O P CLR F G H J K L V B N M ENT SPACE | (UR) 🗉 | | | | | | | | | | | | | |
|---|--------|---|---|---|---|---|---|---|---|---|---|---|---|---------------|
| | | | | | | | | | | | | | | \rightarrow |
| | ٦ | - | 1 | 1 | U | , | 1 | | (| D | F | 2 | C | CLR |
| | | G | | Н | | 1 | Ĵ | | < | | - | | | |
| SPACE 5 | Τ | V | Τ | В | Τ | N | | M | 1 | _ | _ | | C | ENT |
| | SPACE | | | | | | | Τ | | Τ | |] | Č | 5 |

(Using optional MBF-1 mount base and MBA-2 controller bracket

Integrated GPS Receiver

The ID-5100E has an integrated GPS receiver in the controller and shows own position, course, speed and altitude on the display. The GPS position information can be used for exchanging position reports, tracing the GPS log and searching for nearby repeater sites.



Other Features

- Enhanced D-PRS functions with object, position, items and weather formats
- Convenient memory contents management using CSV format
- Speech function announces operating frequency, mode and received callsign (DV mode)
- Independent main dial, volume and SQL knobs for A/B bands
- AM airband dualwatch
- CS-5100, programming software supplied
- 50W output power on both VHF and UHF bands



SPECIFICATIONS

| | | GENERAL | | | | | |
|--|----------------------|--|----------------------------|--|--|--|--|
| Frequency coverage | | (Unit: MHz) | | | | | |
| | Version | Transmit Receiver | | | | | |
| | EUR | 144-146, 430-440 | 118-174, 375-550" | | | | |
| | ITR | 144-146. | 118-136.9916, 144-146, | | | | |
| | | 430-434, 435-438 | 430-434, 435-438*2 | | | | |
| | Guar | anteed range: "144-146, 430-440MHz. "2144-146, 430-434, 435-438MH. | | | | | |
| Type of emission | | F2D, F3E, F7W | | | | | |
| Mode | | DV, FM, FM-N, AM | | | | | |
| | | AM (RX only), AM-N (RX only)* Depending on version | | | | | |
| Operating temperature r | ange | -10°C to +60°C; +14°F to +140°F | | | | | |
| Frequency stability | | ±2.5ppm (-10°C to +6 | 60°C on the basis of 25°C) | | | | |
| Digital TX speed | | 4.8kbps | | | | | |
| Voice coding speed | | 2.4kbps | | | | | |
| Antenna impedance | | 50Ω (SO-239) | | | | | |
| Number of memory cha | nnels | 1000 regular channels, 4 call channels, 50 prograr scan edges and 1200 repeater memories | | | | | |
| Power supply requireme | ents | 13.8V DC ±15% | | | | | |
| Current drain | RX Stand-by | 1.2A | | | | | |
| | Max. audio | 1.8A (Dualwatch, with Ext. SP 8Ω load) | | | | | |
| | ТХ | 13.0A | | | | | |
| Dimensions | Main unit | 150×40×172.6 mm; 5.91 × 1.57 × 6.8 in | | | | | |
| (W×H×D, projections not included) | Controller | 182.2×81.5×24.7 mm; 7.17 × 3.21 × 0.97 in | | | | | |
| Weight (approx.) | Main unit | 1.3kg; 2.87 lb | | | | | |
| 0 (11) | Controller | 260g; 9.17 oz | | | | | |
| | | RANSMITTER | | | | | |
| Output power | | 50W, 15W, 5W | | | | | |
| Modulation system | FM, FM-N | FM reactance modulation | | | | | |
| would for system | DV | GMSK reactance modulation | | | | | |
| Max. frequency deviatio | | ±5.0kHz/±2.5kHz (FM/FM-N) | | | | | |
| Spurious emissions | 11 | Less than -60dBc | /FIVI-IN) | | | | |
| Microphone impedance | | | iaala) | | | | |
| Microphone impedance | | 600Ω (8-pin modular | Jack) | | | | |
| | | RECEIVER | | | | | |
| Intermediate frequencies | A band | 38.85MHz/450kHz (1s | | | | | |
| | B band | 46.35MHz/450kHz (1st/2nd) | | | | | |
| Sensitivity | FM/FM-N (12dB SINAD) | Less than 0.18µV (amateur bands only) | | | | | |
| | DV (1% BER) | Less than 0.28µV | | | | | |
| Receiver sensitivity | FM/FM-N | 137-159.995MHz L | ess than 0.32µV | | | | |
| (Not guaranteed, for your reference only. Except amateur bands.) | (12dB SINAD) | 160-174.000MHz L | ess than 0.56µV | | | | |
| amateur bands.) | | 375-399.995MHz L | ess than 0.56µV | | | | |
| | | 400-499.995MHz L | ess than 0.32µV | | | | |
| | | 500-550.000MHz L | ess than 0.56µV | | | | |
| | AM (10dB S/N) | 118-136.9916MHz L | ess than 1µV | | | | |
| Squelch sensitivity | | Less than 0.13µV (at t | hreshold) | | | | |
| Selectivity | FM | More than 60dB | | | | | |
| | FM-N | More than 55dB | | | | | |
| | DV | More than 50dB | | | | | |
| Spurious and image | A band | More than 60/55dB (VHF/UHF) | | | | | |
| rejections | B band | More than 60/60dB (VHF/UHF) | | | | | |
| Audio output power | Disana | More than 2.0W (with 8 _Ω load, 10% distortion) | | | | | |
| | | $2-\text{condcutor } 3.5 \text{ (d) mm} (\frac{1}{8})/8\Omega$ | | | | | |
| External speaker conner | ctor | | | | | | |

Supplied accessories (* May differ, depending on version) • DC power cable, OPC-1132

• Hand microphone, HM-207

• Controller cable, OPC-837 (3.5 m; 11.4 ft) Microphone hanger

- CD (CS-5100 and instruction handbook PDF) Spare fuse

For ID-5100E owners, the latest firmware is available for free download from http://www.icom.co.jp/world/support/index.html





•OPC-1529R DATA COMMUNICATION CABLE RS-232C cable for connection with a PC.

Main unit (Front panel)



SD Card Slot Controller Connector



External Speaker Jack 2

D-STAR (Digital Smart Technology for Amateur Radio) is a digital radio protocol developed by JARL (Japan Amateur Radio League). 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 Google Inc. 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. All other trademarks are the properties of their respective holders. NEVER operate the transceiver while driving a vehicle. Safe driving requires your full attention – anything less may result in an accident.

Icom Inc. 1-1-32, Kamiminami, Hirano-Ku, Osaka 547-0003, Japan Phone: +81 (06) 6793 5302 Fax: +81 (06) 6793 0013 Count on us! www.icom.co.jp/world

Your local distributor/dealer:

Microphone Connector

DVANTEC

Advantec Srl ViaCadutiperlaLibertà, 13 10060PinascaTO-Italy Tel. +39 0121326770 info@advantec.it - www.advantec.it