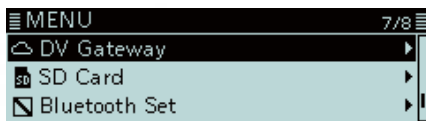


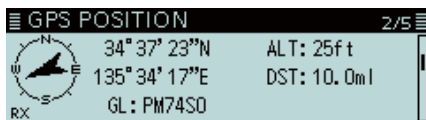


# ID-4100A/E Debut!

## Compact, Full Dot-Matrix D-STAR Mobile with Terminal & Access Point Mode



Menu screen



GPS position screen



- Terminal & Access Point Mode\*1  
Extend D-STAR Coverage with the Internet
- DR (D-STAR® Repeater) Function  
Latest Icom UI Used
- Full Dot-Matrix Display with  
Easy-to-Read Characters and Icons
- Compact and Detachable Controller  
for Flexible Installation
- Bluetooth® Hands-Free Operation\*2,  
Integrated GPS and microSD Card Slot\*3
- Enhanced Remote Control Apps  
for Smart Devices\*4



VHF/UHF DUAL BAND TRANSCEIVER

# ID-4100A



VHF/UHF DUAL BAND TRANSCEIVER

# ID-4100E



\*1 Optional data cable and free-download application required. \*2 Optional Bluetooth® unit and headset required. \*3 microSD card required. \*4 Optional Bluetooth® unit and free-download application required. D-STAR (Digital Smart Technology for Amateur Radio) is a digital radio protocol developed by JARL (Japan Amateur Radio League). All stated features, appearances, screen shots and specifications may be subject to change without notice. Icom, Icom Inc. and the 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. 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.