# OICOM



## ID-5100E Debut!

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



\* Above photo (display) shown with optional UT-133 Bluetooth® unit installed.



VHF/UHF DUAL BAND DIGITAL TRANSCEIVER

ID-5100E

#### **Touch Screen Operation**

Intuitive touch screen operation with a large 320 x 128 pixel display.



\* Above photo shown with optional MBF-1 mount base and MBA-2 controller bracket.

#### DV/DV Dualwatch

Monitors two DV signals and receives either channel.
Receives both FM/FM,
FM/DV modes simultaneously.

TO 283	cqcqcq	EBS	cqcqcq		
FROM	Herne Bay 145.662so GB7IC C	FROM	Herne Bay 439.450	GB7IC	В

\* DV/DV display example

### **Dplus Reflector Linking**

Dplus reflector link commands are added to the DR function to allow easy reflector operation.



\* Reflector setting example

D-STAR (Digital Smart Technology for Amateur Radio) DV	RS-MS1A free Android <sup>TM</sup> application*1*2		
VS-3 Bluetooth® headset*1 (available option)	CS-5100, cloning software supplied		
DV/FM repeater list function with integrated GPS receiver	SD card slot for voice and data storage		
Enhanced D-PRS functions with object format, etc.	50W output power on both VHF and UHF bands		
AM airband dualwatch	HM-207 multi-function microphone		

<sup>1</sup> Optional UT-133 Bluetooth® unit is required. 2 Some functions may not work properly, depending on Android™ phones and devices used.

All stated features, screen shots, and specifications may be subject to change without notice or obligation.

Icom, Icom Inc. and the Icom Iogo are registered trademarks of Icom Incorporated (Japan) in the United States, the United Kingdom, Germany, France, Spain, Russia, Japan and/or other countries. Android is a trademark of Google Inc. The Bluetooth® word mark and Iogos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Icom Inc. is under Iicense.