



## **KENWOOD**

12:34 📾 👂 🛍 144.800 438.100 KENWOOD ARC /DE

## TH-D75



144 / 430 MHz DUAL BANDER

KENWOOD's dual-band transceiver: Innovative APRS® and D-STAR® functions expand the excitement.

## **Key Features**

- APRS® Protocol<sup>11</sup> compliant:
- Real-time 2-way data communications, plus standalone digipeater function further enhances the capability.
- D-STAR® Digital Protocol<sup>2</sup> compatible: Flexibility stretches with simultaneous reception of 2 signals for digital voice and data operation.
- Reflector Terminal mode: Easy access to D-STAR reflectors via a Windows PC or Android device using a USB port or Bluetooth®\*3\*4, so there is no need for a mini RF device such as a Hotspot.
- Wideband and Multimode reception, and on top of that IF output via USB port lets you connect the radio to a PC to use bandscope\*3 for checking nearby frequencies while listening to the radio.
- USB Type-C<sup>™</sup> \*<sup>5</sup> port for serial connection, audio out and charging functions.
- Enhanced voice guidance including 4-step variable speed and 770+ phrases.
- 1.74-inch TFT transflective color LCD.
- Renowned KENWOOD sound quality.

All other company names, brand names and product names are registered trademarks or trade names of their respective holders. The content of this document is based on information available at the time of its publication and may be different from the latest information.



<sup>\*1:</sup> APRS® trademark is used with permission of Tucson Amateur Packet Radio Corp., its assignee. \*2: D-STAR is a digital radio protocol developed by JARL (Japan Amateur Radio League). \*3: Requires separate third-party software. \*4: The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by JVCKENWOOD is under license. \*5: USB Type-CTM is a trademark or a registered trademark of USB Implementers Forum.