

# KENWOOD

DJ0QRO-13

1.23mm 25°C 180° 11km/h 1011hPa 55%

DG2QRA

APRS12 STATION LIST  
 1: DJ0QRO-13 15:14 WEATHER  
 2: DF0TK-9 14:55 TM-D710  
 3: DH2QRH 13:32 FIXED  
 4: DH3QRV-14 13:05 TM-D710  
 5: DF3QRS-7 12:47 TH-D72

DH2QRH

MESSAGE  
 TO: DF0TK-14  
 ► I will leave home soon.

DF0TK-9



+045°  
 143km  
 N 50°12.16'  
 E 008°44.54'

## GPS for precision APRS for fun

DH3QRV-14



+090°  
 90.0km  
 N 50°37.05'  
 E 006°48.18'

Communicate, navigate, enjoy. In real time



Built-in  
**GPS  
 &  
 APRS**

144/430MHz FM DUAL BANDER

**TM-D710GE** NEW

Output:50W

**[TM-D710GE Main features]**

- ◆GPS unit standard. GPS stand-alone functions such as GPS Logger also included.
- ◆APRS ready. Multiple functions supported with more than 60 APRS menus.
- ◆KENWOOD Sky Command System II+ support.
- ◆Echolink Sysop mode for node terminal operation.
- ◆Up to 10 DTMF channels can be stored in Echolink memory.
- ◆Large separate panel makes for easier operation. Two types of panel mounting base are included.
- ◆MCP-6A memory control software enables editing of function settings.

\*APRS is a registered U.S.A. trademark of Bob Bruninga  
 \*Echolink is a registered U.S.A. trademark of Synergenics, LLC.  
 \*KENWOOD SKY COMMAND SYSTEM is a registered trademark of JVC Kenwood Corporation in the U.S.

**Kenwood Electronics UK Limited**  
 Kenwood House Dwight Road Watford  
 Hertfordshire WD18 9EB, United Kingdom

\*Alterations may be made without notice to improve the ratings or the design of the transceiver.  
 \*The photographic and printing processes may cause the coloration of the transceiver to appear different from that of the actual transceiver.  
[www.kenwoodcommunications.co.uk](http://www.kenwoodcommunications.co.uk)