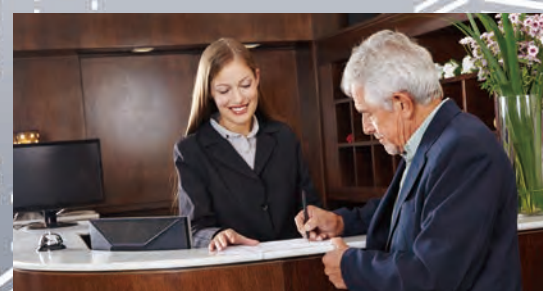


KENWOOD

TK-D200(G)/D300(G)

VHF/UHF Digital Transceiver

A New Way of Looking at DMR



DMR **GPS**



KENWOOD DMR — Clearly a Better Choice.

The KENWOOD TK-D200(G)/D300(G) provides all the benefits of advanced digital technology – such as low audio noise for superior clarity and advanced vocoding technology for inherently secure voice communication – to increase the efficiency of your business, and is compatible with both analogue and digital modes. The large colour LCD display and intuitive GUI are designed for user-friendly operation.



DMR

Designed for business users, Digital Mobile Radio (DMR) is a digital radio standard developed by leading manufacturers under the umbrella of the European Telecommunications Standards Institute (ETSI). Radios complying with the standard can operate within a license holder's existing 12.5 kHz channel, while doubling the channel capacity. The TK-D200(G)/D300(G) supports DMR Tier II (conventional) licensed operation.

For enhanced trunking applications (Tier III equivalent), the KENWOOD NEXEDGE® digital trunking system provides the ideal solution.

TK-D200(G)/D300(G)



Actual size

TK-D200(G)/D300(G)

Colour 2-inch Display

The colour 2-inch QVGA (320 x 240 pixels) transfective TFT display allows the user to check at a glance on operating status, including signal strength, battery level, and caller identity. The sunlight-readable display is recessed to minimise the risk of damage to the screen and to prolong the usable life of the product.

■ Intuitive GUI

Unique to this DMR radio are the vibrant 250-colour icons that can be assigned separately for each channel to easily distinguish the caller. A function can be assigned to any key on the keypad; this is then displayed on the display (Key Guide). Backlighting and brightness adjustment ensure easy viewing in the dark.

■ Text Message and Status Message

The user can send extra-long text messages (up to 368 characters), and as many as 200 status messages can be stored for convenience.

Long-Lasting Battery Life

The TK-D200/300 Series features a long-lasting battery life (more than 19 hours with KNB-57L) to ensure users are always available on demand.

Contact List

Users can call up a Contact List that holds Individual IDs and Group IDs, enabling quick selection and access to individual, group, status or message functions.

Key Features

- High-resolution Colour 2.0-inch QVGA (320 x 240 pixels) Transfective TFT Display
- Recessed and Sunlight-Readable Display
- Intuitive, User-friendly GUI
- Text capacity of up to 368 Characters per Message
- Storage for 200 Status Messages
- High-speed Start-up
- Emergency Status Detection with Motion Sensor
- GPS Data Transmission for Each Channel
- 3-colour LED (Red, Green, Orange)
- Enhanced Audio Quality
- IP54/55 & MIL-STD C/D/E/F/G
- Max. RF Output Power: 5W for VHF (TK-D200(G)), 4W for UHF (TK-D300(G))
- Model Variations (VHF and UHF):
 - Full 18-key model with colour 2-inch display and integrated GPS module
 - Full 18-key model with colour 2-inch display
 - Non-keypad, non-display model with integrated GPS module
 - Non-keypad, non-display model



TK-D200(G)/D300(G)
Display model



TK-D200(G)/D300(G)
Non-keypad, non-Display model

Enhanced Detection of Possible Emergencies

KENWOOD DMR radios are equipped with special features to provide an extra layer of security for individuals working remotely or in potentially hazardous situations.

Man-Down Detection will sense if the radio is positioned at an unusual angle – for example, when a body-worn radio is horizontal. Stationary Detection* senses a lack of movement for a set period, and Motion Detection senses vigorous movement (such as running). Each of these can activate Emergency Mode: a message can be sent to a (selectable) predetermined person or group to alert them that the user may be in distress.

Operating in Lone Worker mode, the radio will detect a long (programmable) pause in button operation or movement and audibly alert the user; if the user does not respond, the radio can then place an emergency call to a predetermined person, group or dispatcher.

*Optional software license required.

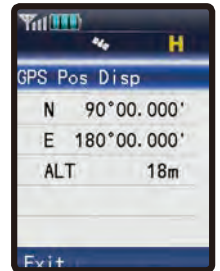
Enhanced Audio Quality

JVCENWOOD has drawn on decades of expertise in audio equipment development to ensure that the sound quality of the new TK-D200(G)/D300(G) is clear and crisp, as well as loud. The AMBE+2™ VOCODER technology accurately replicates natural human speech nuances for superior voice quality, even with high levels of ambient noise. Additionally, Voice Announcement can read out the received channel number to inform the user of channel changes, so there is no need to look at the display.

Built-in GPS

GPS

The TK-D200G and TK-D300G models (identified by the letter G) feature an integrated GPS module which can transmit positional data (latitude, longitude, and altitude). In Emergency Mode, this information can be sent to a dispatch or control centre (designated separately for each zone/channel), if desired. The user can view GPS positional data on the display for convenience.



Comfortable yet Rugged

The rounded contours of the TK-D200(G)/D300(G) provide a superbly comfortable grip, while the non-slip rubberised channel knob with improved torque characteristics ensures a positive tactile response during operation. The radio is compliant with MIL-STD C/D/E/F/G and IP55 dust/water protection.



Use Your Existing KENWOOD Accessories

TK-D200/300 Series radios are designed to operate with existing accessories such as the KSC-25, KSC-25L, KSC-256 series chargers; the current KNB-55L, KNB-56N, KNB-57L Series batteries; and standard whip antennas. This helps to minimise outlay and provides a cost-effective migration path from analogue to digital radio systems.

Rapid User Response

After powering up the TK-D200(G)/D300(G) or changing the battery, the radio is ready in a few seconds, enabling a rapid user response. Similarly fast is the GPS Time To First Fix, taking just 10 seconds (hot start), or less than a minute from a cold start.

FUNCTIONS & FEATURES

General

- VHF (136-174 MHz)/UHF (400-470 MHz) Models
- Model Variations (VHF and UHF):
 - Full keypad model (18 keys) with colour 2-inch display (with or without integrated GPS module)
 - Simple, non-keypad, non-display model (with or without integrated GPS module)
- Models with display: 512 Channels/128 Zones (Max 250ch/zone); Non-display Models: 64 Channels/4 Zones (Max. 16ch/zone)
- Dual Mode: Digital & Analogue
 - Digital: Twin 6.25 kHz-equivalent TDMA Slots (12.5 kHz bandwidth)
 - Analogue: 12.5/20/25 kHz
- RSSI Display
- Busy/Call Alert/Warn LED
- Mechanical On/Off Volume Knob
- 500 mW Audio
- Man-Down
- Motion Detection*, Stationary*, Remote Control*
- Emergency Call Features
- Emergency Status
- Voice Announcement
- Special Alert Tone Patterns
- Lone Worker
- Time-Out-Timer
- Busy Channel Lockout
- Battery Status Indicator
- Low Battery Alert
- Battery Saver
- Tx LED On/Off Setting

*Optional software license required.

Models with LCD Display & Keypad

- Colour 2.0-inch QVGA (320 x 240 pixels) TFT
- Transflective (easy to read in sunlight)
- 18-Key Keypad
- Sub-display
- Intuitive Icon Design
- Contact List Mode
- Key Assignment
- Remote Command
- Message (368 characters/message) Mode
- GPS Location Display
- BER Display (maintenance display)



DIGITAL – General

- DMR® Digital Air Interface
- AMBE+2™ Vocoder
- 2-slot TDMA solution and RF carrier bandwidth of 12.5 kHz
- TDMA Direct Mode
- Built-in Scrambler
- Scrambler Status Memory
- Status Messaging
- Transmit GPS Data

GENERAL – FM Modes

- 25, 20 & 12.5 kHz Channels
- QT/DQT Encode/Decode
- 5-Tone Encode/Decode

DIGITAL – Conventional Mode

- Individual & Group Selective Call
- Mixed FM/Digital Operation
- Voice Call/Data Call
- Stack Mode
- Call Interruption

SCANNING (FM & DMR® Conventional)

- Single/Multi-Zone Scan



TKR-D710/D810
VHF/UHF Digital Repeater



- 136-174 MHz, 5-50 W; 400-470 MHz, 5-40 W
- Two-digit LED Display
- 6 Backlit Programmable Function Keys
- DMR Tier II Compatible Air Interface
- Twin 6.25 kHz-equivalent TDMA Slots (12.5 kHz bandwidth)
- Built-in 16-colour Code Repeater Control
- Front Panel PF Key Control
- Digital Conventional & FM Conventional modes
- IP Remote – Future Enhancement

Options

<ul style="list-style-type: none"> KRA-22 VHF Helical Antenna (Low Profile) KRA-23 UHF Helical Antenna (Low Profile) KRA-26 VHF Helical Antenna (Standard Length) KRA-27 UHF Whip Antenna (Standard Length) KRA-41 VHF Stubby Antenna KRA-42 UHF Stubby Antenna 	<ul style="list-style-type: none"> KRA-43G VHF Helical Antenna (GPS Combination)* KRA-44G UHF Helical Antenna (GPS Combination)* KNB-55L Li-Ion Battery (7.2V/1480mAh) KNB-56N Ni-MH Battery (7.2V/1400mAh) KNB-57L Li-Ion Battery (7.2V/2000mAh) 	<ul style="list-style-type: none"> KMC-41D Speaker Microphone (IP55) KMC-42WD Speaker Microphone (IP67) KMC-47GPSD GPS Speaker Microphone KMC-51D Speaker Microphone (Noise Cancel/IP55) KMC-52D Speaker Microphone (Noise Cancel/IP67) 	<ul style="list-style-type: none"> KSC-25/L Rapid Charger KSC-256 Multiple Charger (6-unit Rapid Rate) KBH-10 Belt Clip KBH-12 Belt Clip KAS-10 AVL/Dispatch Software
---	---	---	---

All accessories and options may not be available in all markets. Contact an authorised KENWOOD dealer for details and complete list of all accessories and options.

Specifications

	TK-D200(G)	TK-D300(G)
GENERAL		
Frequency Range	136-174 MHz	400-470 MHz
Number of Channels	Display models	512 ch
	Non-display models	64 ch
Zones per Radio	Display models	128 zones (max. 250ch/zone)
	Non-display models	4 zones (max. 16ch/zone)
Channel Spacing	Analogue	12.5 / 20 / 25 kHz
	Digital	12.5 kHz
Operating Voltage	7.5 V DC, ± 20%	
Battery Life (5-5-90): Digital	KNB-55L (1,480 mAh)	Saver Off: More than 10 hours, Saver On: More than 14 hours
	KNB-56N (1,400 mAh)	Saver Off: More than 8.5 hours, Saver On: More than 12 hours
	KNB-57L (2,000 mAh)	Saver Off: More than 13.5 hours, Saver On: More than 19 hours
Operating Temperature Range*1	-30°C to 60°C	
Frequency Stability	±1.5ppm	
Antenna Impedance	50 Ω	
Dimensions (W x H x D)	Display models	56.0 x 129.8 x 35.8 mm (with KNB-55L)
		56.0 x 129.8 x 41.5 mm (with KNB-56N)
		56.0 x 129.8 x 37.8 mm (with KNB-57L)
Non-display models	56.0 x 129.5 x 33.2 mm (with KNB-55L)	
	56.0 x 129.5 x 38.9 mm (with KNB-56N)	
	56.0 x 129.5 x 35.2 mm (with KNB-57L)	
Weight (net)	Display models	Approx. 353 g (with KNB-55L)
		Approx. 452 g (with KNB-56N)
		Approx. 380 g (with KNB-57L)
Non-display models	Approx. 343 g (with KNB-55L)	
	Approx. 442 g (with KNB-56N)	
	Approx. 370 g (with KNB-57L)	
SAFETY STANDARDS		
R & TTE Safety Standard	EN 300 086-2, EN 300 113-2, EN 300 219-2, EN 301 489-5, EN 300 440-2 (Receiver category 3) EN 60065, EN 60950-1, EN 60215, EN 62209 (SAR)	

	TK-D200(G)	TK-D300(G)
GPS		
TTF	Cold Start	<1 minute
	Hot Start	<10 seconds
Horizontal Accuracy	<10 meters	
GPS Receiver Category	Category 3	
RECEIVER*2		
Sensitivity	Digital @12.5 kHz	0.3 µV (5% BER), -4.5 dBµV emf (5% BER) 0.45 µV (1% BER), -1 dBµV emf (1% BER)
	Analogue @25 kHz	0.28 µV (EIA 12 dB SINAD), -3 dBµV emf (EN 20 dB SINAD)
	Analogue @12.5 kHz	0.32 µV (EIA 12 dB SINAD), -1 dBµV emf (EN 20 dB SINAD)
Adjacent CH Selectivity	Analogue @25/12 kHz	76 dB / 68 dB
Intermodulation	Analogue	65 dB
Spurious Response Rejection	Analogue	75 dB
Audio Distortion	Less than 3%	
Audio Output	500 mW / 8Ω	
TRANSMITTER		
RF Power Output	5 / 1W	4 / 1W
Modulation Limiting	Analogue @25 kHz	±5.0 kHz
	Analogue @12.5 kHz	±2.5 kHz
Spurious Emission	-36 dBm ≤1 GHz, -30 dBm >1 GHz	
FM Noise (BA)	Analogue @25/12 kHz	45 dB / 40 dB
Modulation Distortion	Less than 3%	
Vocoder Type	AMBE+2™	
Modulation	16k0F3E, 14k0F2D, 14k0F3E, 12k0F2D, 8k50F3E, 7k50F2D, 7k60FXD, 7k60FX3	

*1: Operating temperature range of the KNB-55L/57L: -10°C to +60°C

*2: Analogue measurements made per EN 300 086 and 219; Digital measurements made per EN 300 113. Specifications are subject to change without notice, due to advancements in technology. Specifications shown are typical. AMBE+2™ is a trademark of Digital Voice Systems Inc. All other trademarks are the property of their respective holders.

Applicable Standards

MIL-STD	Method / Procedures				
	810C	810D	810E	810F	810G
Low Pressure	500.1/Procedure I	500.2/Procedure I, II	500.3/Procedure I, II	500.4/Procedure I, II	500.5/Procedure I, II
High Temperature	501.1/Procedure I, II	501.2/Procedure I, II	501.3/Procedure I, II	501.4/Procedure I, II	501.5/Procedure I, II
Low Temperature	502.1/Procedure I	502.2/Procedure I, II	502.3/Procedure I, II	502.4/Procedure I, II	502.5/Procedure I, II
Temperature Shock	503.1/Procedure I	503.2/Procedure I	503.3/Procedure I	503.4/Procedure I, II	503.5/Procedure I
Solar Radiation	505.1/Procedure I	505.2/Procedure I	505.3/Procedure I	505.4/Procedure I	505.5/Procedure I
Rain	506.1/Procedure I, II	506.2/Procedure I, II	506.3/Procedure I, II	506.4/Procedure I, III	506.5/Procedure I, III
Humidity	507.1/Procedure I, II	507.2/Procedure II, III	507.3/Procedure II, III	507.4	507.5/Procedure II
Salt Fog	509.1/Procedure I	509.2/Procedure I	509.3/Procedure I	509.4	509.5
Dust	510.1/Procedure I	510.2/Procedure I	510.3/Procedure I	510.4/Procedure I, III	510.5/Procedure I
Vibration	514.2/Procedure VIII, X	514.3/Procedure I	514.4/Procedure I	514.5/Procedure I	514.6/Procedure I
Shock	516.2/Procedure I, II, V	516.3/Procedure I, IV	516.4/Procedure I, IV	516.5/Procedure I, IV	516.6/Procedure I, IV
International Protection Standard					
Dust & Water Protection	IP54/IP55				

