





TK-3173

Compact UHF FM Portable Radios Conventional & Trunked





GENERAL FEATURES

- 4 W. 450-490 MHz
- Conventional & LTR® Zones
- 8 Character Alphanumeric Aliases
- Backlit LCD
- Function / Status LCD Icons
- Transmit / Busy / Call Alert / Warn LED
- 4 Front Panel PF keys
- 3 Side PF Keys
- Orange Emergency / AUX Key
- 500 mW Audio Power
- Enhanced Kenwood Audio
- Companded Audio
- Encryption / ANI Board Control
- Easy Option Port (20-Pin)
- Emergency Call Features
- Emergency Man-Down Option
- QT / DQT
- DTMF Encode / Decode¹
- Special Alert Tone Patterns²
- Call Key³
- Time Out Timer
- Busy Channel Lockout
- LCD Battery Status Indicator
- Low Battery Alert
- Weather-sealed ACC Connector
- Speaker Mic Options
- Windows® Programming & Tuning⁴
- Windows® Firmware Uploading⁴
- Field Programming & Tuning
 - Cloning

- MIL-STD-810 C/D/E/F
- MIL-STD "Driven-Rain"
- IP-54/55 Water & Dust Intrusion
- Intrinsically Safe Option

CONVENTIONAL ZONES

- 128 Channels / 128 Zones⁵
- QT / DQT
- Two-Tone Decode⁶
- Single / Two-Tone Encode⁶
- Operator Selectable Tone⁶
- Single Priority Scan
- Single & Multi-Zone Scan
- List Scan
- · Voice Inversion Scrambler Built-in
- VOX Ready
- Battery Saver

TRUNKED ZONES

- 250 GID / 128 Zones⁵
- Kenwood LTR® Features

FleetSync®

- PTT ID Digital ANI
- Selective Call & Group Call⁷
- Status Messaging⁷
- Emergency Status
- Caller ID Display⁷
- Short Text Messages⁷
- PC Serial Interface

Keypad model also available

■ KNB-26N Ni-MH Battery Pack (2.000mAh)

■ KNB-35L Li-ion Battery Pack 7.4V/1950mAh)



■ KBP-5 **Battery Case**



KSC-30 Charger for KNB-25A and KNB-26N



■ KRA-27 **UHF Whip Antenna**



KMC-21 Speaker Microphone

■ KEP-2 Earphone Cord Kit for KMC-17



■ KHS-1 Head Set with VOX/PTT

■ KHS-22 Head Set



■ KVC-3 Regular Rate Vehicular Charger Adapter (for KSC-30)

■ KVC-4 Rapid Rate Vehicular Charger Adapter (for KSC-25)

■ KHS-7A Lightweight Single Muff Headset



RECEIVER (Measurements made per TIA/EIA-603)



2-wire Palm Mic with Earphone (Black)



■ KHS-9BL 3-wire Lapel Mic

KLH-138 Leather Case w/Swivel Belt Loop

with Earphone (Black)



■ KBH-12 Belt Clip

TK-3173



Specifications

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

Model

Model	TK-3173	
GENERAL		
Frequency Range		
Type 1	450-490 MHz	
Number of Channels		
Zone	Max. 128 per Radio	
Conv. Ch	Max. 128 per Zone	
Trunking GID	Max. 250 per Zone	
Channel Spacing		
Wide/Narrow	25 kHz/12.5 kHz	
Battery Voltage	7.5V DC±20%	
Battery Life (5-5-90 duty	cycle, during hi-power, battery saver off)	
with KNB-25A (1200)	mAh) Approx. 8 hours	
with KNB-26N (2000)	mAh) Approx. 12 hours	
with KNB-35L (1950r		
Operating Temperature R	ange* -22°F ~ +140°F (-30°C ~ +60°C)	
Frequency Stability	±2.5ppm (-22°F ~ +140°F)	
Antenna Impedance	50 Ω	
Channel Frequency Sprea	d	
Type 1	40 MHz	
Dimensions (W x H x D), I	Projections not Included	
Radio Only	2-7/32 x 4-5/16 x 5/8 in. (56 x 109 x 16.6 mm)	
with KNB-35L	2-7/32 x 4-5/16 x 1-1/4 in. (56 x 109 x 31.7 mm)	
with KNB-25A/26N	2-7/32 x 4-5/16 x 1-1/2 in. (56 x 109 x 37.9 mm)	
Weight (net)		
Radio Only	7.2 oz. (205 g) (includes supplied accessories)	
with KNB-25A	14.6 oz. (415 g) [with antenna (KRA-22/23) and belt clip (KBH-	
with KNB-26N	16.0 oz. (455 g) [with antenna (KRA-22/23) and belt clip (KBH-12)]	
with KNB-35L	12.0 oz. (340 g) [with antenna (KRA-22/23) and belt clip (KBH-12)]	
FCC ID		
Type 1	ALH34713110	
Certification		
Type 1	282D-34713110	

Sensitivity (12dB SINAD) 0.25 µV Wide Narrow 0.28 µV Selectivity Wide Narrow 65 dB Intermodulation Distortion Wide 65 dB Narrow 60 dB Spurious Response 65 dB Audio Output (4 Ω Impedance) 500 mW with less than 5% distortion TRANSMITTER (Measurements made per TIA/EIA-603) RF Output Power High 1 W Low Spurious Response 70 dB Type of Emission 16KØF3F Wide Narrow 11KØF3E FM HUM & Noise Wide 45 dB Narrow 43 dB Audio Distortion Less than 5% Kenwood follows a policy of continuous advancement in development.

For this reason specifications may be changed without notice.

FleetSync® is a registered trademark of Kenwood Corporation. LTR® is a registered trademark of Transcrypt International. All other trademarks are property of their respective owners



DTMF Encode: PTT ID, Emergency ANI, Auto-Dial (16 numbers); DTMF Decode: Code Squelch (3-10 digit), Selective Call (9-digit with status) Group Codes A,B, C, D & Wild Card

Special Alert Tone Patterns operate for 2-Tone, DTMF, FleetSync® selective call decode.
Call Key 1 & 2: operates for 2-Tone, DTMF and FleetSync®

KPG-101D required: Windows* 98/ NT/ 2000/ Me/XP compatible; English/Spanish screen languages.
Conventional Zones: 128 Channels /128 Zones max. pe

radio; 128 CH max. per Zone; Trunked Zones: 250 GIDI128 Zones max. per radio; 250 GID max.per Zone. Two-Tone Decode (3 est x 2 pairs each); Single I Two-Tone Encode (10 tones), Operator Selectable Tone (40 QT.DQT

ID List capacity is 100 ID's; Short Text Messages are radio stored & LCD displayed; Status Message List capacity is 50.

characters) and radio Stun.

status encode.

Applicable MIL-STD & IP

*+14°F ~ +140°F (-10°C ~ +60°C) when KNB-26N/35L in use

Standard	MIL 810C Methods/Procedures	MIL 810D Methods/Procedures	MIL 810E Methods/Procedures	MIL 810F Methods/Procedures
Low Pressure	500.1/Procedure I	500.2/Procedure I, II	500.3/Procedure I, II	500.4/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
Low Temperature	502.1/Procedure I	502.2/Procedure I, II	502.3/Procedure I, II	502.4/Procedure I, II
Temperature Shock	503.1/Procedure I	503.2/Procedure I	503.3/Procedure I	503.4/Procedure I, II
Solar Radiation	505.1/Procedure I	505.2/Procedure I	505.3/Procedure I	505.4/Procedure I
Rain	506.1/Procedure I, II	506.2/Procedure I, II	506.3/Procedure I, II	506.4/Procedure I, III
Humidity	507.1/Procedure I, II	507.2/Procedure II, III	507.3/Procedure II, III	507.4
Salt Fog	509.1/Procedure I	509.2/Procedure I	509.3/Procedure I	509.4
Dust	510.1/Procedure I	510.2/Procedure I	510.3/Procedure I	510.4/Procedure I, III
Vibration	514.2/Procedure VIII, X	514.3/Procedure I	514.4/Procedure I	514.5/Procedure I
Shock	516.2/Procedure I, II, V	516.3/Procedure I, IV	516.4/Procedure I, IV	516.5/Procedure I, IV
International Protecti	on Standard			
Dust & Water Protection	IP54/55			

*To meet MIL 810 and IP grade, the 2-pin connector cover has to be connected.



