



KENWOOD

TK-2260EX/3260EX

VHF/UHF FM Portable Radios



ATEX Radios for Reliable Communications in Potentially Explosive Atmospheres

ATEX Certifications

Gas: II 2 G Ex ib IIC T4

Dust : II 2 D Ex tD ibD A21 IP6x T110°C

Mining: I M2 Ex ib I









TK-2260EX

TK-3260EX

Intrinsic safety backed by Kenwood quality

Kenwood's TK-2260EX/3260EX portables are expressly designed to provide clear communications with intrinsic safety in potentially explosive duty environments such as oil refineries, chemical plants and grain silos. Kenwood radios are valued by professionals worldwide for their simple operation and reliable performance, and these new ATEX/IECEx-certified models boast such features as Lone Worker and Man-down Detection to further enhance employee safety.

INTRINSIC SAFETY

Special enclosure and circuitry designs ensure that these portables meet ATEX requirements for intrinsic safety. Antistatic resin is used for the casing, battery and belt hook. Also, effective RF output is 1.2W, maintained within the upper limit set by ATEX directive.

■ STAFF SAFE FUNCTIONS (MAN-DOWN/STATIONARY/MOTION DETECTION)

Three different staff safe functions are available that make use of the built-in motion sensor. When activated, a "man-down" alert is generated automatically if the radio (and user) is not upright for a length of time. Similarly alerts can be sent if the radio is stationary for a preset period or if it is being shaken/swung violently as when someone is running.

LONE WORKER

This ingenious feature provides an extra layer of security and safety for individuals who work remotely or in hazardous areas. If the buttons are not operated for a certain time (programmable), it will sound an alert. If there is still no response from the user, the TK-2260EX/3260EX will place an emergency call to a predetermined person or group.

VOTING

The Voting function (Intelligent Scanning) looks for and locks onto the best repeater station automatically in a multi-site system.

■ PRIORITY SCAN & TALK BACK

Scanning is a simple way to monitor multiple channels and the TK-2260EX/3260EX (16-channel capacity) offers both standard and priority scan modes. Another convenience is Talk Back, which allows immediate response to a call without having to manually search or change channels.

■ FleetSync® PTT ID, SELCALL & EMERGENCY

Utilising Kenwood's FleetSync® digital signalling protocol, the TK-2260EX/3260EX has PTT ID (ANI: automatic number identification) and Selective Calling capabilities for managed dispatch operations. The orange key can also be programmed for Emergency status to alert the dispatcher.

■ BUILT-IN VOICE SCRAMBLER

The voice-inversion scrambler ensures basic communications security against casual eavesdropping.

Note: This function cannot be used in certain countries.

QT/DQT/DTMF/5-TONE

The industry standard tone/code squelching formats QT (CTCSS) and DQT (digital) provide system access and group segregation on shared frequencies. DTMF PTT ID is included for dispatch operations or for a simple remote control application. The DTMF decode capabilities include a selective call ID, transpond with ID, "wild card" group calling and radio stun. 5-Tone encode and decode provides 6 different formats (ZVEI, ZVEI2, CCIR, EIA, EEA, Kenwood format) for selective call use. All selective calling formats (FleetSync®, DTMF & 5-Tone) have call alert tones and LED indications.

I ENHANCED KENWOOD AUDIO

The user enjoys loud, clear, audio even in noisy environments. Kenwood has drawn on its longstanding audio heritage to optimize voice frequency components so that the audio output cuts through typical ambient noise. This enhancement and the companded noise reduction provide clarity and low distortion especially on narrow bandwidth systems.

■ EXTRA-LONG BATTERY LIFE

The ATEX/IECEx-certified KNB-58LEX Li-ion battery offers up to 23 hours of operation (18 hours with power save off)*. Specially designed for intrinsic safety, it can only be used with the TK-2260EX/3260EX.

* Battery life is based on 5% transmit - 5% receive - 90% standby duty cycles.

DUST & WATER INTRUSION

Equipped with the KNB-58LEX battery pack and KMC-46EX speaker microphone, these tough portables comply with the IP64 standard for dust and water intrusion as well as meeting or exceeding twelve stringent MIL-STD 810 C/D/E/F environmental standards.

Note: If the KMC-46EX is not attached, the connector cover must be used for compliance with rain resistance and IP64 standard.

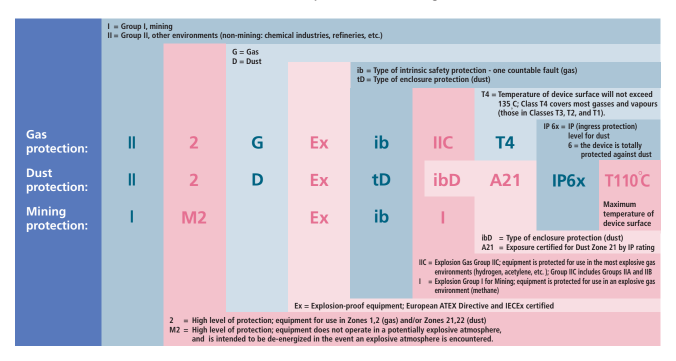
Other Features

- Wide/Wide4k/Narrow per channel Companded Audio per Channel
- Programmable Function Keys (3 x PF keys including orange key)
- Programmable Call Alerts Talk Around B.C.L. (Busy Channel Lockout)
- Minimum Volume Key Lock 3-colour LED (Red, Orange, Green)
- Scan Del/Add function KENWOOD ESN (Electronic Serial Number)
- Adjustable Microphone Gain by FPU only: High or Normal
- Microsoft Windows® PC Programming & Tuning



ATEX certifications for the TK-2260EX/3260EX and designated options

Kenwood's TK-2260EX/3260EX and designated options are certified to the ATEX protection classes II 2G Ex ib IIC T4, II 2D Ex tD ibD A21 IP6x T110°C and I M2 Ex ib I as interpreted in the following table:



ATEX (from ATmosphères EXplosibles) refers to Directive 94/9/EC regulating what equipment and systems must be provided for those working in an environment where there is a risk of explosion. The danger is typically posed by gas or dust, so all possible sources of ignition (sparks or hot surfaces) have to be eliminated. Industries affected by this directive include oil and gas, chemicals and pharmaceuticals, airlines and ports, agriculture and forestry. Employers in EU member states and EFTA countries are legally required to identify workplace risks and protect their workers by installing

properly certified equipment – including communications devices – tested to ensure that they can be operated safely in a potentially explosive atmosphere.

IECEx certification:

The TK-2260EX/3260EX also conforms to the International Electrotechnical Commission's safety standards for equipment to be used in explosive (Ex) atmospheres — areas where flammable liquids, vapours, gases or combustible dusts are likely to occur in quantities sufficient to cause a fire or explosion.

Options



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.

Specifications

| | TK-2260EX | TK-3260EX | | |
|--|--------------------------------------|-------------|--|--|
| GENERAL | | | | |
| Frequency Range | 136-174 MHz | 440-470 MHz | | |
| Number of Channels | Max. 16 ch | | | |
| Channel Spacing | 25 kHz / 20 kHz / 12.5 kHz | | | |
| Channel Step | 2.5 kHz / 5 kHz / 6.25 kHz / 7.5 kHz | | | |
| Operating Voltage | 6 V ~ 8.4 V | | | |
| Battery Life (5-5-90 duty cycle) | | | | |
| Battery Saver On | 23 hours | | | |
| Battery Saver Off | 18 hours | | | |
| Operating Temperature Range | -20°C ~ +50°C | | | |
| Frequency Stability | ±3.0 ppm | | | |
| Antenna Impedance | 50 Ω | | | |
| Current Drain | | | | |
| Standby | 77 | mA | | |
| RX | 250 mA | | | |
| TX | 1. | 0 A | | |
| Dimensions (W x H x D), Projections Not Included | | | | |
| Radio Only | 61.8 x 128. | 3 x 42.7 mm | | |
| with Battery | 61.8 x 128.3 x 49.5 mm | | | |
| Weight (net) | | | | |
| Radio Only | 27 | '9 g | | |
| with Battery | 48 | 34 g | | |

| | TK-2260EX | TK-3260EX |
|----------------------------|---|----------------------------------|
| RECEIVER | | |
| Sensitivity | | |
| EIA 12 dB SINAD | 0.25 μV / 0.25 μV / 0.32 | μV (-6 dBμV / -6 dBμV / -4 dBμV) |
| EN 20 dB SINAD | 0.32 µV / 0.32 µV / 0.36 µV (-4 dBµV / -4 dBµV / -3 dBµV) | |
| 25 kHz / 20 kHz / 12.5 kHz | | |
| Selectivity | | |
| 25 kHz / 20 kHz / 12.5 kHz | 70 dB / 70 dB / 62 dB | |
| Intermodulation Distortion | 65 dB | |
| Spurious Response | 70 dB | |
| Audio Distortion | 3 % typ | |
| Audio Output | 400 mW / 16 Ω | |
| TRANSMITTER | | |
| RF Power Output | 1. | .2 W |
| Modulation Limiting | | |
| 25 kHz / 20 kHz / 12.5 kHz | ±5.0 kHz / ±4. | .0 kHz / ±2.5 kHz |
| Spurious Response | -36 dBr | n (≤1 GHz) |
| | -30 dBr | n (>1 GHz) |
| FM Hum & Noise | | |
| 25 kHz / 20 kHz / 12.5 kHz | 45 dB / 4 | 3 dB / 43 dB |
| Audio Distortion | 5 (| % typ |
| Modulation | 16K0F3E,14 | K0F3E,8K50F3E |
| | 14K0F2D,12I | K0F2D,7K50F2D |

Note: Analogue measurements made per EN Standards or TIA/EIA 603 and specifications shown are typical. Kenwood reserves the right to change specifications and features without prior notice. FleetSync® is a registered trademark of Kenwood Corporation. Windows® is a registered trademark of Microsoft Corporation in the United States and other countries

Approved Standard

| Standard | | Detail | ID |
|--------------------------|---------------------------------|---|--------------------|
| Low Voltage Dir | ective | EN 60065, EN 60950-1, EN 60215 | |
| R&TTE Directive | | EN 300 086-2, EN 300 113-2, EN 300 219-2, EN 301 489-5, EN 301 489-1 | CE0168 © |
| ATEX Directive | | | |
| Gas: | II 2G Ex ib IIC T4 | EN 60079- 0, EN 60079-11, | TÜV 09 ATEX 7759 X |
| Dust: | II 2D Ex tD ibD A21 IP6X T110°C | EN 61241- 0, EN 61241- 1, | |
| Mining: | I M2 Ex ib I | EN 61241-11 | |
| IECEx Scheme | | | |
| Gas: | Ex ib IIC T4 Gb | IEC 60079- 0, IEC 60079-11, | IECEx TUR 09.0004X |
| Dust: | Ex ib tb III C T110°C Db IP6X | IEC 61241- 0, IEC 61241- 1, | |
| Mining: | Ex ib I Mb | IEC 61241-11 | |
| International Prote | | | |
| Dust & Water Protection: | | IP 64 | |

Applicable MIL-STD

| | | | | |
|--------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|
| Military Standards | Methods/Procedures MIL-STD 810C | Methods/Procedures MIL-STD 810D | Methods/Procedures MIL-STD 810E | Methods/Procedures MIL-STD 810F |
| 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 cat. 8 | 514.4/Procedure I cat. 8 | 514.5/Procedure I cat. 20 |
| Shock | 516.2/Procedure I. II. V | 516.3/Procedure I, IV | 516.4/Procedure I, IV | 516.5/Procedure I. IV |

Listen to the Future

Kenwood has always connected with people through sound. Now we want to expand the world of sound in ways that only Kenwood can, listening to our customers and to the pulse of the coming age as we head toward a future of shared discovery, inspiration and enjoyment.

Kenwood Electronics U.K. Ltd.

Kenwood House, Dwight Road, Watford, Herts, WD18 9EB, United Kingdom www.kenwood-electronics.co.uk

