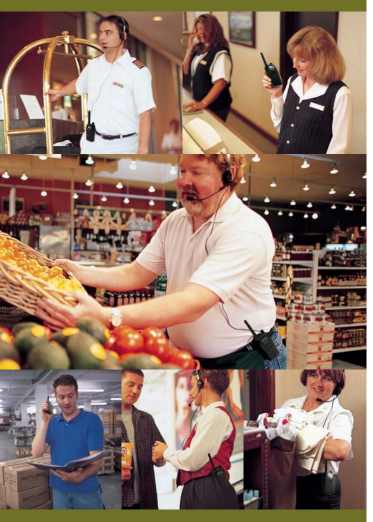
Kenwood's ProTalk® two-way radios are indispensable in a wide variety of businesses where clear communications are a priority from restaurants and hotels to retail stores and warehouses.



Optional Accessories

KNB-27N

Replacement Ni-MH Battery Pack (3.6V/1300mAh)



Single Muff Headset



KSC-28

KMB-25

KMC-21 Speaker Microphone

EMC-3

Clip Microphone with Earphone*

Spare Rapid Charger (with 120VAC adapter, UL CSA)

Six Unit Charger Adapter

(for six KSC-28 chargers; chargers not included)



KHS-22 Behind the

Head Headset*



KHS-23

Heavy-duty Two-wire Earbud Palm Microphone*



KHS-25

Behind-the-Head Headset With PTT



KLH-113 Nylon Case (Black)



*Compatible with the built-in VOX capability of the ProTalk. Not all accessories may be available in all markets.

Specifications

- 2 BRS channels (User can select channel frequency from 8 DQT frequencies per channel)
- 38 (QT) /83 (DQT) code settings per radio 6 call tones Backlit 4-digit 7-segment LCD
- 1W/500mW user switchable power output Power supply: 1300mAh rechargeable Ni-MH battery or 3 AA alkaline batteries • Dimensions (WxHxD), 2.20 x 4.6 x 1.13 in (56 x 117.5 x 28.75mm) without projections • Weight, with Ni-MH battery: approx. 7 oz (200g)

Kenwood follows a policy of continuous advancement in development. For this reason specifications may be changed without notice.

KENWOOD

Kenwood U.S.A. Corporation

Kenwood News & Products Communications Sector Headquarters

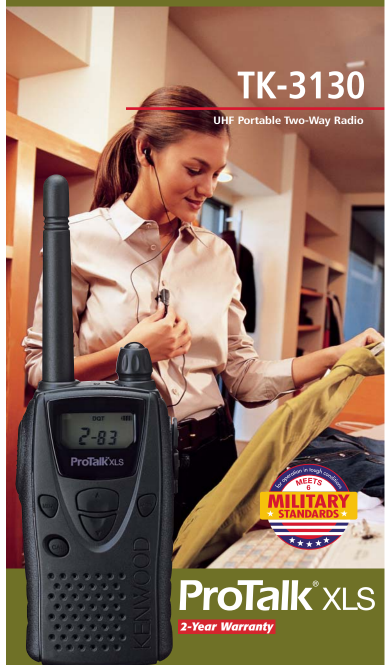
3975 Johns Creek Court, Suite 300, Suwanee, GA 30024-1265

Order Administration/Distribution

P.O. BOX 22745, 2201 East Dominguez St., Long Beach, CA 90801-5745

ADS#00806 Printed in USA

KENWOOD Listen to the Future









O Durable design, simple operation

The smartly styled ProTalk*, cased in tough polycarbonate to withstand the rigors of everyday use, fits neatly in your hand or clips to your belt. It weighs just 7oz (200g) with the rechargeable battery, and control buttons have been simplified to PTT, MON, MENU, CALL, UP and DOWN for easy operation. For hands-free use there is a supplied belt clip and a choice of three optional headsets, which allow VOX operation with 3 levels of sensitivity. The vibration alert function can be used in high-noise areas to prevent missed calls.



4-digit 7-segment LCD with backlight

A new feature in the ProTalk® range is the large display, which makes it easy to check on both channel and signaling information. There is also a 3-level icon in the LCD to indicate how much battery power is left. And the 2-color LED lights red for transmit and green for an active channel.



O QT/DQT coded squelch plus busy channel lockout

Continuous QT (Quiet Talk) and DQT (Digital QT) tone-coded squelch eliminate unwanted interference from others using the same channel. Once programmed, the radio lets you hear only calls with the specified talk group tone (38 for QT) or code (83 for DQT). The scan function can also check these coded squelch channels for voice activity. And if another talk group is already on the air, busy channel lockout enhances traffic management by preventing transmission.

O Privacy Talk®

For confidential conversations you can always switch to Privacy Talk*, which scrambles the transmitted signal to prevent eavesdropping.

Includes 10-hour battery pack, desktop charger and more

The supplied Ni-MH rechargeable battery provides up to 10 hours* (approx.) of use, and at the end of the day you just slip it into the desktop charger. For extra flexibility, however, you can run it off a pack of 3 AA alkaline batteries. And to conserve power when range is not an issue, you can switch output from 1 watt to 500mW per radio.

*Operating Rate: 5-5-90 duty cycle

Supplied accessories

- Rechargeable Ni-MH battery
- · Desktop charger
- Spring belt clip
- 1-year warranty card
- · FCC license information

- O 6 call tones
- O Vibration and tone alert
- O Key lock
- O Battery save
- O Low battery alert
- O Time-out timer (3 or 10 mins)

Operating Range

Open areas without obstructions	Up to 4 miles (6.4km)
Residential areas (with buildings in the immediate vicinity)	Up to 1.5 miles (2.4km)
In steel and/or concrete reinforced buildings	Up to 200,000 sq. ft. (18,580 sq. m)
In high-rise buildings	Up to 15 floors

Note: Data is based on test models; actual range depends on the individual transceiver and conditions.

User Programmable Frequencies

Channel 1	464.5000 MHz	Brown
	464.5500 MHz	Yellow*
	467.7625 MHz	J
	467.8125 MHz	K
	467.8500 MHz	Silver Star
	467.8750 MHz	Gold Star
	467.9000 MHz	Red Star
	467.9250 MHz	Blue Star
Channel 2	464.5000 MHz	Brown
	464.5500 MHz	Yellow
	467.7625 MHz	J
	467.8125 MHz	K
	467.8500 MHz	Silver Star
	467.8750 MHz	Gold Star
	467.9000 MHz	Red Star
	467.9250 MHz	Blue Star*

*Factory default channel setting All channels are narrow bandwidth. User can select channel frequency from above.