

Easily switch to digital at your own pace



Mixed mode capability allows for digital and analog communications for interoperability. This promotes a simple method for transitioning to digital operations.

## ACCESSORIES



**KNB-81L**  
Li-ion Battery Pack  
(3.6V/2200mAh)  
(Same as supplied)



**KMC-55W**  
Speaker Microphone  
(IP54/55/67)



**KBH-21W**  
Belt Clip



**KSC-50K**  
Charger Pocket  
(Same as supplied)



**EMC-13W**  
Clip Microphone with Earphone (STD)



**KBH-22W**  
Belt Clip Holder Swivel Clip  
(same as supplied)



**KSC-44MLKS**  
AC Adapter  
(For KSC-50CR multi unit use, up to 6 units)



**EMC-14W**  
Clip Microphone with Earphone (Ear-Hanging)

**KPG-D5**

Free Programming Software  
<http://www.kenwood.com/usa/com/osbr/ntp500/kpg-d5.html>



**KSC-506K**  
One Piece 6-Unit Charger  
(Future Availability)



**KHS-37W**  
Headset (Ear-Hook)



**KPG-186UW**  
Programming Cable

All accessories and options may not be available in all markets. Contact an authorized KENWOOD dealer for details

## NX-P500 SPECIFICATIONS

GENERAL	
Frequency Range	450-470 MHz Preset 99 frequencies
Number of Channels	6 or 16
Operating Voltage	3.8 V DC $\pm$ 10 %
Battery Life (5-5-90 duty cycle)* <sup>1</sup> with KNB-81L (3.6V/2200mAh)	Approx. 14 hours (Battery saver off) Approx. 15.5 hours (Battery saver on)
Operating Temperature Range	-14 °F to +140 °F (-10 °C to +60 °C)
Frequency Stability	$\pm$ 2.5 ppm
Dimensions (W x H x D) Projections not included	1.97 x 3.70 x 1.07 in (50 x 94 x 27 mm)
Weight (net) Radio with KNB-81L	5.64 oz (160 g)
RF Power Output	2 W / 1 W
Audio Output (Internal / External)	750 mW / 100 mW
FCC ID	K44500000

\*1: Based upon 5% transmit/ 5% receive/ 90% standby (standard duty cycle)  
Analog measurements made per TIA603. Specifications are measured according to applicable standards.

Specifications shown are typical and subject to change without notice, due to advancements in technology.

- ProTalk® is a registered trademark of JVCケンウッド Corporation.
- NXDN® is a registered trademark of JVCケンウッド Corporation and Icom Inc.
- NEXEDGE™ is a registered trademark of JVCケンウッド Corporation.

## JVCケンウッド USA Corporation

Communications Sector Headquarters

1440 Corporate Drive, Irving, TX 75038-2401

Order Administration / Distribution

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

<http://www.kenwood.com/usa/com/osbr/WhyProTalk>



ISO9001 Registered  
Communication Sector Business Unit  
JVCケンウッド Corporation

ADS#10818

# KENWOOD



Small  
Light  
Powerful

UHF DIGITAL TRANSCEIVER  
**NX-P500**

**ProTalk DIGITAL**

NEXEDGE® NXDN®

The refined design makes doing business a breeze.



Retail

Put your employees in touch with each other instantly and raise the level of customer service. Managers, cashiers, and security staff can get updates on anything, anytime.

- Ideal for**
- Managers & Security Staff • Cashiers & Sales Staff
  - Stock & Office Staff



Hospitality

Prioritize guest happiness with instant responses from connected staff. Your front desk can ensure a smooth stay from arrival to departure, while cleaning and maintenance can be more responsive.

- Ideal for**
- Managers • Front Desk & Concierge Staff
  - Maintenance & Cleaning Staff



Restaurant

Employees with instant access to one another make for a smooth dining experience. Management can be on-call, hosts can minimize wait times, and the kitchen can instantly communicate with servers about orders.

- Ideal for**
- Managers & Cashiers • Bartenders & Wait Staff
  - Kitchen Staff • Parking Attendants



Education

Optimize your school's operation with teachers, administration and staff all connected to one another. Increase safety with ready responses. Manage student movement with direct communication between staff.

- Ideal for**
- Teachers & Administrators • Coaches & Nurses
  - Security & Maintenance Staff

Stronger collaboration through communication increases team work quality.

**Slim, but powerful (2W\*)** \*RF output power

A lightweight and compact body (approx. 160g), with a slim and comfortable design. Powerful 2W maximum transmission output makes for easy reception, even in open spaces.

**Mixed Mode Operation**

Equipped with Mixed Mode that enables communication with both analog and digital units, making the switch to digital operations go smoothly.

**750mW Loud Audio**

Clearly hear what your conversation partner is saying, even in noisy surroundings.

**Second PTT**

In addition to the main channel, use of another channel for standby and transmission is possible. This feature is useful for giving different instructions to different staff.

**MIL-STD & IP67**

Compliant with 11 U.S. Military Standards (MIL-STD). IP67 protection against dust and immersion.

**7-color LED indicator**

Set the power-on LED color in advance. Assign different colors to users or groups to know who is calling at a glance.

**Caller Notification via unique Proceed Tone**

Choose from among 6 proceed-tone patterns to uniquely identify your transmission.

**High Brightness LCD**

A high-luminance white back-light powers a high-contrast display. Combined with intuitive icons, this enables visual confirmation of settings with a single glance.

All-in-one package



ProTalk DIGITAL

UHF DIGITAL TRANSCIVER  
**NX-P500**



Other features

- Busy Channel Lockout • Button Lock / Super Lock • Voice Announcement
- VOX / Semi VOX • Time-out Timer • Encryption • Wireless Clone
- Battery Saver • Incoming Call Notification • PTT Hold • Power-on Display
- Audio Effect • Detection of Half-insertion for audio accessories • Earphone Mode
- Individual Call / Group Call • Unit ID • Caller ID Display • Selective Call Alert LED
- Repeater Mode • Channel Scan
- FM Analog only • QT / DQT • Componder • Calling Alert
- Fleet Sync(Selcall / PTT ID / Transmit Inhibit / Caller ID Display / Alert Tone etc.)