KENWOOD



THE RIGHT RADIO FOR EVERY WORK ENVIRONMENT

ProTalk[®]

Strengthen store security, elevate the customer experience, and significantly boost profits.

ProTalk[®]

Enhance worker safety and productivity by enabling teams to respond quickly to shifting demands.

PKT-300

- 6-16 channel PKT-300 with 2 Watts of power. More power equals more coverage.
- Excellent voice quality even in noisy environments.
- Super compact and lightweight clip to a lanyard, slip it in a pocket.
- Ideal for retail, hospitality, venues and other customer service industries.

NX-P1202AVK/NX-P1302AUK / NX-P1200AVK/P1300AUK NX-P1200NVK/P1300NUK / NX-1200DVK/1300DUK

- Loud, clear, world-renowned KENWOOD audio.
- Designed for manufacturing, warehousing and industrial work places.
- Digital for 20% more coverage (NX-P1200NVK/P1300NUK only).
- Meets tough mil-spec standards. IS models also available (NX-P1200NVK/P1300NUK only).















Warehouses



Industrial & Commercial







Hospitality



Retail

Analog Range and Coverage

VHF & UHF	Steel and/or concrete reinforced buildings	High-rise buildings
UHF 2 Watt	Up to 270,000 sq. ft.	Up to 23 floors
UHF 5 Watt	Up to 450,000 sq. ft.	Up to 42 floors
VHF 2 Watt	Up to 220,000 sq. ft.	Up to 13 floors
VHF 5 Watt	Up to 330,000 sq. ft.	Up to 18 floors

Talk range will vary based on terrain, conditions and type of radio.

Digital Range and Coverage

VHF & UHF	Steel and/or concrete reinforced buildings	High-rise buildings
UHF 2 Watt	Up to 270,000 sq. ft.	Up to 23 floors
UHF 5 Watt	Up to 550,000 sq. ft.	Up to 50 floors
VHF 2 Watt	Up to 264,000 sq. ft.	Up to 15.6 floors
VHF 5 Watt	Up to 396,000 sq. ft.	Up to 21.6 floors



ENHANCED FEATURES IN A COMPACT RADIO



for fast-paced retail, hospitality, warehousing, entertainment and sporting venues with an integrated swivel belt clip and high capacity battery.

- 2 WATTS of Transmit Power
- 6-16 Channels
- 4-Digit 7-Segment LCD with Backlighting
- 4.87 oz extremely lightweight
- KENWOOD Enhanced Audio
- 2200 mAh Lithium-ion Battery with up to 14 hours of talk time *(5-5-90) and 4.5 hour fast charger
- Custom programable option
- Works with other business or commercial radios
- Built-in VOX
- Battery Saver
- Built-in Privacy Talk
- Compander
- 10-Call Alert Tone
- MIL-STD 810 C, D, E, F, G, and H
- 2-Year Warranty





Scan QR Code for more detailed specifications and accessories.





Actual Size

DELIVERING — PROFESSIONAL PERFORMANCE



DIGITAL OPERATION ENHANCES WORK PLACE EFFICIENCY

ProTalk DIGITAL

Digital Portable Radios

The NX-P1200NVK and NX-P1300NUK portable radios harness the proven NXDN protocol to enhance coverage or FM analog for simple operations. They allow the combination of analog and digital channels in the same zone. This gives you the ability to easily migrate to digital at your own pace, or operate more effectively in a mixed environment where groups of users have different needs or solutions.





5W VHF/UHF DIGITAL PORTABLE RADIOS

- 64 Channels, 5 Watt
- 27 VHF / 99 UHF Preset Frequencies Mixed Zone analog and digital
- 45 QT / 174 DQT / 63 (RAN) **Privacy Codes**
- Second PTT button
- Button Lock / Super Lock
- VOX / Semi-VOX Operation
- 16-code Voice Inversion Scrambler
- NXDN Digital 15 bit encryption
- Removable Antenna
- Voice Announcement
- Time-out Timer
- Voice Announcement
- Analog and/or digital capable
- Programable button for one-on-one conversations, group call or it can be • used as an emergency button (Requires upgrade)

- Battery Saver / Low Battery Warning
- Calling Alert / Cloning / Scan
- Kenwood renowned audio
- 1 watt of loud robust audio to hear in noisy environments
- Lone Worker
- Stun / Kill / Revive (Requires upgrade)
- Compander
- 2,000 mAh Li-Ion battery with up to 11.5 hours (5W)/15.0 hours (2W) of talk time *(5-5-90) and 3 hours fast charger
- Diecast Chassis / Weather-Sealed Construction
- Weighs only 9.88 oz with Battery
- Meets 11 Mil-Spec Standards
- Compatible with other business radios operating on the same frequency

*w/battery saver off

INTRINSICALLY SAFE OPTION



NX-P1200ISNVK/NX-P1300ISNUK

The NX-P1200NVK/P1300NUK portables offer an Intrinsically Safe Option approved for Class I, Div. 1, Group D and are also approved for non-Incendive use in Class I, Div. 2, Groups A, B, C, D hazardous locations.



KENWOOD

ACCESSORIZE

PKT-300 Accessories

KNB-45L (3.6V/2,200mAh Li-ion Battery Pack (Same as supplied)



KHS-8BL / 9BL 2 & 3 wire Palm Microphone w/Earphone



KSC-50K Single Unit Charger (Same as supplied)



Intrinsically Safe

KHS-27A D-Ring Ear Hanger w/PTT & Mic



KSC-44MLKS AC Adapter (For KSC-50CR) Multi-Unit use, up to 6 units)



KEP-2 2.5mm earphone kit for KMC-45D Speaker Mic



KSC-506K One Piece 6-Unit Charger



KBH-21 (Long 1.91in / 50mm)



KMC-45D Speaker Microphone (IP54/55)



KBH-23K Swivel Belt Clip Holster



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.

NX-1000 Series Portable Accessories

KNB-45L 2,000mAh/7.4V Li-ion Battery Pack



KVC-22 DC Vehicular Charger Adapter



KHS-26 Headset (with Ear Bud In-Line PTT



KNB-82LCM 1,900mAh/7.4V Li-ion Battery Pack



Intrinsically Safe

KRA-22/23 VHF/UHF Helical Antenna (Low Profile)



KHS-26/31C C-Ring PTT Ear Hanger Headset



KSC-35SK

Fast Charger For the KNB-45L/69L 82LCM (3-Hour)



KRA-26/27

VHF Helical Antenna UHF Whip Antenna (Standard Length)



KHS-27A D-Ring In-line PTT Headset



KSC-43K

Dual Chemistry Fast Charger For the KNB-45L/69L/82LCM



KMC-21A Compact Speaker Microphone



KHS-10D-OH Over-the-Head Headset with Noise-Canceling Boom Mic



KMB-28AK

Siz Unit Charger Adapter (for six KSC-35SK Chargers)



KMC-45D Speaker Microphone (IP54/55)



KBH-10



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.

PROVIDING ESSENTIAL COMMUNICATIONS FOR MULTIPLE WORK ENVIRONMENTS

Radios That Meet Every Work Requirement

The NX-P1000 Series is designed to be a versatile, durable radio that fulfills the need for essential communications in many business settings.

Customize at Will

The NX-P1000 Series supports FM Analog and NXDN digital operation, enabling a migration to digital at your pace.

FM Analog

FM analog protocol is offered in *25 kHz and narrow 12.5 kHz channel spacing, as well as conventional operation with QT/DQT and FleetSync signalling protocol.

NXDN Digital Protocol

NXDN supports both channel bandwidths of 12.5 kHz and 6.25 kHz bandwidth using FDMA technology. NXDN provides excellent spectrum efficiency, wide coverage and scalability.

DMR Digital Protocol

Ability to upgrade from ProTalk analog to DMR Tier 2 when you're ready. DMR offers two talk paths within a 12.5 kHz bandwidth, effectively doubling the capacity for a single license and/or repeater.

* Some limitations apply in certain regions when configuring wide channel spacing.

NXDN

FM

Analog

DMR

Simple Yet Tough

Tough, Robust & Water Resistant

The NX-P1000 series radios go through stringent tests including drop, immersion, splash, key punch, extreme temperature, dust, and heavy rain to simulate the harshest operating conditions experienced in a variety of applications – both with and without the KMC-45 optional speaker microphone. The NX-P1000 series radios also meet the international ingress protection standards, including *IP54, IP55 and also meet the MIL-STD 810 C to G standards set by the U.S. Department of Defense.
*Accessory connectors must be covered.

Enhanced Audio Quality

Based on Kenwood's many years of experience with professional and high quality audio products, the NX-P1000 can be customized todeliver the best digital audio to business radio users with various language backgrounds.

Clear and Confident

Voice announcements will keep you informed of a newly selected zone/channel, function and when a PTT button is pressed, as well as reception status.

Cloning

Customize the radio programming one time and use the optional cloning cable to rapidly program groups of ProTalk radios with the same settings.



SOUND PERFORMANCE FOR SMOOTH OPERATION



NX-1700H/1800H

VHF/UHF TRANSCEIVERS

The NX-1700H/1800H mobile radio supports multiple protocols including NXDN and DMR as well as mixed digital & FM analog operation. It is packed with all the features essential for most enterprise and operation-critical applications. It's also equipped with optimizable TX/RX audio quality, and a customizable front panel that prioritizes simple convenience. Operational status is clear at a glance from the white backlit LCD display and 7-color LED indicator.





KAS-20

AVL & DISPATCH SOFTWARE STANDALONE & MULTI-CLIENT OPERATION

The KAS-20 Software provides AVL and Dispatch capability compatible with Kenwood digital radio systems. With the capability to run under Windows and Windows Server operating systems, it provides a cost effective package for AVL and dispatch for business, supporting both the NXDN and DMR digital protocols.



AVL: Unit Operation





AVL: Emergency-2

AVL: List Display

Mobile Accessories



KES-8K External Speaker



KMB-10 Key Lock Adapter





KCT-18 Ignition Sense Cable (Requires KCT-60)



KPS-15DC Power Supply (23A max)



KMC-65M Microphone [IP54/55] Pack



KCT-23 DC Power Cable



KMB-34 Mounting Case for KPS-15



KMC-66M 12-Keypad Microphone [IP54/55]



KCT-60Connection cable (D-sub 15 to Molex 15 pin connector)



GPS15XL-WGPS Receiver Board



KES-5A External Speaker (Requires KCT-60)



KLF-2 Line Filter



GA25MCX GPS Antenna for GPS15XL-W



MULTI-MODE, SPACE SAVING SOLUTION

ProTalk DIGITAL

Repeaters

The KENWOOD NXR-1700/1800 repeater continues a tradition of migration friendly and innovative infrastructure to offer the ultimate in modern scalability and security for analog, NXDN and DMR two-way systems. Plus it now has a new, compact design. Whether you are managing a single repeater, a wide area multi-site system or are managing multiple systems remotely, the NXR-1700/1800 gives your operation versatile, digital system capabilities.





NXR-1700E/1800E/1800E2

VHF/UHF ANALOG & DIGITAL REPEATER

- VHF 136-174 50 1 W RF Output Power (Up t 50 W @ 50%, 25 W @ 100% Duty Cycle)
- UHF 400-470 40-1W RF Output Power (up to 40W @ 50%, 25W @ 100% Duty Cycle)
- UHF 450-520 40-1W RF Output Power (up to 40W @ 50%, 25W @ 100% Duty Cycle)
- 1.71-inch OLED with Icons and Numeric Displays
- Up to 32 Channels
- Selectable Digital Protocol: DMR Tier II / NXDN Conventional (programmable one at a time)
- Built-in IP Network Adapter
- Unicast and Multicast Call Routing
- SNMP Protocol for Network Management
- IP Remote Management (Monitor / Control / Programming / Test Console)
- IP Networking Compatible with NXR-5000 (NXDN), legacy KTI-3 (NXDN) and KTI-5 (DMR)







Supplied Accessories

DC Power CableSingle mounting bracket
Dual mounting bracket
Rack handles





Example of rack mount option

WE HAVE THE — ANSWERS



Answers to some of the most frequently asked questions.

Can a VHF radio talk to a UHF radio?

No, the VHF and UHF frequency bands are not compatible.

Is an FCC license required?

Yes, an FCC license is required. You can download FCC form 601 and instructions at www.fcc.gov/formpage.html or call 1-888-call-fcc. Your authorized KENWOOD dealer or distributor can assist you with FCC licensing.

Why are KENWOOD radios so durable and rugged?

KENWOOD knows that radios have to be built tough enough to withstand years of hard indoor and outdoor use. ProTalk radios are designed to meet or exceed rigorous Mil-Spec standards established by the U.S. Department of Defense.

How do I know which KENWOOD radio to use?

Determine how the radio will be used UHF is better indoors through concrete walls or floors, etc. VHF is better outdoors through foliage or line of sight. Also, higher power means a radio will have a wider coverage area.

Are KENWOOD radios compatible with other business radios?

Yes, all you have to do is match the frequency, code, and communication style (analog/digital).

How long will the KENWOOD battery last and how long does it take to recharge?

Charging Time	Li-lon Battery Rating	Li-lon Battery Life	Radio Weight Including Battery		
PKT-300					
4.5hrs	2,200 mAH	14/18 hrs	4.87oz		
NX-P1200AVK / NX-P1300AUK / NX-P1200NVK / NX-P1300NUK					
3hrs	2,000 mAH	11.5/12.5 hrs	9.88oz		
NX-P1202AVK / NX-P1302AUK					
3hrs	2,000 mAH	15/16.5 hrs	9.88oz		

Battery Save Function Off / Battery Save Function On

Return on Investment KENWOOD ProTalk radios rapidly pay for themselves.					
Hourly Wage (with benefits)	7 minutes per hour savings per worker = 56 Minutes per day	Annual savings for a 12 person staff			
\$12.00	\$2,688 Per Year	\$32,256			
\$15.00	\$3,360 Per Year	\$40,320			
\$18.00	\$4,033 Per Year	\$48,396			

Portable Power Station

The LiFePO4 lithium iron phosphate battery is designed to deliver optimal performance with advanced features that ensure longevity and reliability. The "Automatic Power Supply System" protects against battery degradation and malfunctions, while the fast 1.5-hour charging capability eliminates the need for a bulky AC adapter. With a comprehensive battery management system controlling voltage, current, and temperature, and a sine wave inverter that prevents equipment damage while suppressing noise and vibration, this system is built to meet demanding conditions with precision and care.







BN-RK510

600W OUTPUT, 512Wh CAPACITY

- Input: (AC) 120V AC 60 Hz 1109W / (DC) 12V-28V DC 240W
- Output: 3 ports 120V AC 5A 60Hz total 600W (max 1200W instant) USB-A: 3 ports of Qualcomm® Quick Charge™ 3.0 5V-6V DC 3A / 6V-9V DC 2A / 9V-12V DC 1.5A USB-C: 1 port 5V DC 3A / 9V DC 3A / 12V DC 3A / 15V DC 3A / 20V DC 5A 1 port of car output 12V DC 120W
- Battery capacity: 512Wh 160,000mAh
- Charging temperature: 32°F-104°F (0°C-40°C)
- Operating temperature: 14°F-104°F (-10°C-40°C)
- Foldable handle with non-slip rubber coating
- Informative, bright LCD screen
- Toggleable LED light built-in











Everyday convenience, emergency assurance

Trust

Why KENWOOD Portable Power Station?

Dependable portable powe



KENWOOD

Advanced Technology

Power On Demand



ORTABLE

Reliability

POWER STATION

Scan QR Code for more detailed specifications.

6 Reasons to Choose ANALOG Two-Way Radios

Two-way analog radio is a reliable choice for most users. Here are some of the key benefits:

AFFORDABLE: Because the technology is not software-enhanced, it is simpler and affordable.

BASIC ENCRYPTION: Basic encryption means users still have secure channels.

EASE OF USE: It is simple to use and since little training is needed, users can get up and running guickly.

NATURAL VOICE: It is a popular choice with some users as it offers natural voice communications.

SIMPLE. BUT RELIABLE: It can be a reliable option for organizations with relatively simple communication needs

and a limited geographic footprint.

TIME TESTED: Analog radio technology has been used across many industries.

6 Reasons to Choose DIGITAL Two-Way Radios Software-based digital two-way radios have enhanced data-rich features:

ADVANCED ENCRYPTION: Advanced encryption means more options for secure communications.

VOICE QUALITY: Digital radios block background noise and deliver improved voice quality, expanded coverage, and no degradation in voice quality over distances.

DIGITAL FEATURES: These include much higher GPS throughput, IP data, OTAP data, large databases of group and unit IDs that allow for more efficient system usage.

ERROR-CORRECT FEATURE: Voice signals are rebuilt if a signal gets corrupted because of interference.

MULTIPLE COMMUNICATIONS ON ONE CHANNEL FOR GREATER EFFICIENCY: Several users can communicate over a single channel.

IMPROVED COVERAGE AND IN-BUILDING PENETRATION: Enhanced radio signals ensure reliable communication across wider areas and better penetration through structures.



