

# ProTalk DIGITAL

## NX-P1200NV/P1300NU

#### 5W VHF/UHF DIGITAL & ANALOG PORTABLE RADIOS

If you are thinking of harnessing our renowned NXDN™ digital protocol to enhance business efficiency or FM analog for its simplicity, KENWOOD ProTalk® Digital NX-P1200NV and NX-P1300NU portable business radios have you covered. With mixed-mode operation to ensure seamless integration with legacy radios while smoothing the onward migration path to digital. But whatever your specific needs, audio quality is what determines clear voice communications – which is why KENWOOD radios are used under the most grueling conditions. Thanks to our extensive experience with professional systems, reliability is second to none. So whatever your radio requirements, KENWOOD ProTalk Digital NX-P1200NV and NX-P1300NU radios offer a single platform that's right for you. It's business done right!

Note: Offers the ability to extend coverage with optional repeater (see NXR-710-810 for more information).

## Switchable Digital and Analog Dual Modes (Digital capable models)

#### COMPATIBLE WITH DIGITAL AND ANALOG

The NX-P1000 portable radio allows 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.

#### NXDN™ DIGITAL AIR INTERFACE

NEXEDGE radios employ NXDN, an FDMA digital air interface with AMBE+2™ voice coding technology, with forward error correction and unique filtering to obtain superior coverage even at weak RF signal strengths.

#### ENHANCED AUDIO QUALITY

Based on decades of experience with professional and high quality audio products, the NX-P1000 can be customized to deliver the best digital audio to business radio users with various language backgrounds.

#### DIGITAL TECHNOLOGY PROVIDES SUPERIOR CLARITY IN EXTENDED COVERAGE

As RF signal strength weakens with distance, analog reception becomes increasingly noisy. NEXEDGE - NXDN digital modulation technology improves audio recovery in fringe areas, thereby "effectively" increasing the usable coverage compared to analog.

#### Simple Yet Tough

#### TOUGH & WATER RESISTANT \*2

Built to take rough treatment in stride, the NX-P1000 has passed the demanding IP54/55 dust and water intrusion tests – both with and without the KMC-45 optional speaker microphone. It also meets or exceeds 11 stringent MIL-STD 8 10 C/D/E/F/G environmental standards, including "driven rain".

#### POWERFUL YET NATURAL SOUND OUTPUT

AMBE+2<sup>™</sup> vocoder for natural audio with minimum delay; BTL audio amplifier for powerful 1-watt output.



#### SECOND PTT

Make use of the Second PTT feature by giving different instructions to different staff as the radio allows the use of main channel plus another channel".

#### SELECTABLE 7-COLOR LED

A large 7-color LED indicator on the top panel illuminates to notify multi-status functions.\*1

#### CLONING

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

#### Secure

Confidentiality in radio communications is a KENWOOD priority, and helping to maintain a high level of security in analog mode is a 16-code voice inversion scrambler, while robust NXDN Digital 15 Bit encryption is available in digital mode.

#### Other Features

- Voice Announcement SCAN VOX / Semi-VOX (headset required) \*1
- $\bullet \ \, \text{Button Lock} \bullet \text{Time-out Timer} \bullet \text{Battery Saver}^{*_1} \bullet \text{Calling Alert} \bullet \text{QT / DQT}$
- Compander Adjustable Microphone Gain Low Battery Warning
- Intrinsically Safe Option

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



KSC-35SK Fast Charger 82LCM (3-Hour)



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



KMC-45D



KHS-31C C-Ring PTT Ear Hanger Headset



KNB-69L 2,550mAh/7.4V Li-Ion Battery Pack



KSC-43K **Dual Chemistry** Fast Charger For the KNB 29N/45L/69

KRA-26/27 VHF Helical Antenna UHF Whip Antenna



KHS-26 Earbud In-line



**KBH-10** 



KNB-82LCM 1,900mAh/7.4V Intrinsically Safe Li-Ion Battery Pack



KVC-22 DC Vehicular Charger Adapter



KRA-41/42 VHF/UHF Stubby Antenna



KHS-27A D-Ring In-line



## Specifications

General NX-P	1200NV	NX-P1300NU		
Pre-set Frequencies				
151-1	59 MHz	451-470 MHz		
Max. Channels per Radio	64 channels			
Number of Zones	4 zones			
Max. Channels per Zone	16 channels			
Channel Spacing Analog Digital	25" / 12.5 kHz 12.5 / 6.25 kHz			
Power Supply	7.5 VDC ±20 %			
Battery Life (5-5-90) KNB-45L (2000mAh) KNB-69L (2550mAh)	Approx. 11.5 hours Approx. 14.5 hours			
Operating Temperature(Radio only)*2	-22°F to +140°F (-30°C to +60°	°C)		
Frequency Stability (-30 to +60°C; +25°C Ref.)	±0.5 ppm			
Antenna Impedance	50 Ω			
Dimensions Radio with KNB-45L/82LCM Radio with KNB-69L	2.13 x 4.84 x 1.32 in (54 x 123 x 33.5	(W x H x D) Projections Not Included 2.13 x 4.84 x 1.32 in (54 x 123 x 33.5 mm) 2.13 x 4.84 x 1.48 in (54 x 123 x 37.5 mm)		
Weight Radio Only Radio with KNB-45L/82LCM Radio with KNB-69L	5.64 oz (160 g) 9.88 oz (280 g) 10.41 oz (295 g)			
FCC ID K44501000*3	3 / K44501001*4	K44501101*3 / K44501103*4		

<sup>\*1 25 / 30</sup> kHz in VHF/UHF Bands excluding T-Band are not included in the models sold in the USA or US territories.
\*2 Operating temperature specification for a Li-ion battery is -10°C to +60°C [14°F to +140°F].
\*3 Productions before end of May, 2021 have this FOC ID.
\*4 Productions after end of May, 2021 have this FOC ID.

Specifications shown are typical and subject to change without notice, due to advancements in technology Details and timing of firmware and software updates are subject to change without notice. Analog measurements made per TIA603. Specifications are measured according to applicable standards.

Receiver	NX-P1200NV	NX-P1300NU	
Sensitivity NXDN 6.25 kHz Digital (3% BER) NXDN 12.5 kHz Digital (3% BER) Analog 12.5/25 kHz (12 dB SINAD)		18 μV 22 μV V / 0.24 μV	
Selectivity Analog @ 12.5 / 25 kHz	68 dB	/74 dB	
Intermodulation Distortion	71	0 dB	
Spurious Rejection		0 dB	
Audio Distortion		7%	
Audio Output Power	1 W / 12 Ω (Internal Output)		

Transmitter	NX-P1200NV	NX-P1300NU	
RF Power Output*2 (High / Low)	5W/4W/1W		
Spurious Emission	-70 dB		
FM Hum & Noise Analog @ 12.5 / 25 kHz	40	) dB / 45 dB	
Audio Distortion	2%		
Emission Designator	1 Designator 16K0F3E;" 11K0F3E, 8K30F1E, 8K30F1D, 8K30F7W, 4K00F1E, 4K00F1D, 4K00F7W, 4K00F2D		

FleetSync\* is a registered trademark of JVCKENWOOD Corporation in the United States and/or other countries. NXDN\* is a trademark of JVCKENWOOD Corporation and Icom Inc. NEXEDGE\* is a registered trademark of JVCKENWOOD Corporation. ProTialk\* is a registered trademark of JVCKENWOOD Corporation. AMBE+2I\*M is a trademark of Digital Voice Systems Inc. All other trademarks are the property of their respective holders.

### MIL-STD & IP

MIL Standard	MIL 810C Methods/Procedures	MIL 810D Methods/Procedures	MIL 810E Methods/Procedures	MIL 810F Methods/Procedures	MIL 810G Methods/Procedures
Low Pressure	500.1/Procedure I	500.2/Procedure I, II	500.3/Procedure I, II	500.4/Procedure I, II	500.5/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	501.5/Procedure I, II
Low Temperature	502.1/Procedure I	502.2/Procedure I, II	502.3/Procedure I, II	502.4/Procedure I, II	502.5/Procedure I, II
Temperature Shock	503.1/Procedure I	503.2/Procedure I	503.3/Procedure I	503.4/Procedure I, II	503.5/Procedure I
Solar Radiation	505.1/Procedure I	505.2/Procedure I	505.3/Procedure I	505.4/Procedure I	505.5/Procedure I
Rain*	506.1/Procedure I, II	506.2/Procedure I, II	506.3/Procedure I, II	506.4/Procedure I, III	506.5/Procedure I, III
Humidity	5071/Procedure I, II	507.2/Procedure II, III	507.3/Procedure II, III	507.4	507.5/Proedure II
Salt Fog	509.1/Procedure I	509.2/Procedure I	509.3/Procedure I	509.4	509.5
Dust	510.1/Procedure I	510.2/Procedure I	510.3/Procedure I	510.4/Procedure I, III	510.5/Procedure I
Vibration	514.2/Procedure VIII, X	514.3/Procedure I	514.4/Procedure I	514.5/Procedure I	514.6/Procedure I
Shock	516.2/Procedure I, II, V	516.3/Procedure I, IV	516.4/Procedure I, IV	516.5/Procedure I, IV	516.6/Procedure I, IV

#### JVCKENWOOD USA Corporation

Communications Sector Headquarters 1440 Corporate Drive | Irving, TX 75038

Order Administration/Distribution 4001 Worsham Ave. | Long Beach, CA 90808 www.kenwood.com/usa



www.kenwood.com/ca

Canadian Headquarters and Distribution 6685 Millcreek Drive, Unit 8, Mississauga, ON L5N 5M5



