



Model Lineup



Portable Radios

NX-3000 Series portables are available in 3 configurations, each of which is available with a choice of 2 different connectors.

NX-3220 (VHF)/NX-3320 (UHF), 2-pin connector NX-3200 (VHF)/NX-3300 (UHF), 14-pin Universal connector* *Product releases are not necessarily simultaneous.

SMA Antenna Connector:

Different antennas can be attached.



2-pin Connector (left) and 14-pin Universal Connector (right) Models





7-color Light Bar Indicator:

Each channel can be assigned a different color from the seven available.

Multi-line LCD with white backlighting:

The channel name, status, and text message appear on the LCD display.

Mobile Radios

NX-3720HGK/NX3820HGK2 high-powered mobiles come with built-in GPS and Bluetooth modules. Can be configured for base and mobile operation.



8-pin microphone jack

Programmable function keys with backlighting



One Radio with Multi-Protocol Support



Customize at Will

The NX-3000 Series offers future-proof flexibility with support for both NXDN and DMR digital protocols as well as FM analog – all in a single radio. A desired digital protocol can be selected, giving you the freedom to migrate to digital or expand your digital environment further at your own pace.

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. NXDN Type-C Trunking and Gen 2 Trunking offer flexibility and performance, including the ability to link up to 1,000 sites.

DMR Digital Protocol

If you are looking for a simple, cost-effective system, DMR is a great choice. Thanks to 2-slot TDMA, DMR can obtain 2 talk paths within 12.5 kHz bandwidth, effectively doubling the capacity for a single license and/or repeater.

FM Analog

FM analog protocol is offered in 25 kHz^{*1} and narrow 12.5 kHz channel spacing. Conventional and LTR systems are available, with QT/DQT, DTMF, 2-tone, MDC-1200, and FleetSync[®] signaling.

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



Hearing Clearly and Confidently

Active Noise Reduction (ANR)

KENWOOD's ANR can discriminate between voice and noise, making full use of DSP to eliminate ambient noise so that the caller appears to be talking in a noiseless environment. Moreover, even more advanced digital noise reduction is offered by KENWOOD microphones, such as the optional Speaker Microphone KMC-54WD with its dual-mic system that is designed to work with portable models featuring the 14-pin Universal Connector.

Optimizing Audio

It is possible to customize audio processing by adjusting the TX/RX audio equalizer, auto gain control, and audio profile in ANR. Noise reduction can be set to switch off automatically when the background noise level is sufficiently low that it doesn't impact communications; this Low Noise Level Adjustment function ensures there will be no deterioration in audio quality in such situations.

Auto Recording

When receiving a call there is a chance you could miss a name, number or other key information. In such cases, Auto Recording is handy as it records and plays back past conversations.

Knowing without Looking

Voice announcement will keep you informed of a newly selected zone/channel, function and when the PF button is pressed, as well as reception status. Announcements are made in any one of 11 languages, configured in the subscriber unit. Also, among several user-programmable functions is the ability to prerecord any phrase and add it to the built-in Voice Announcement Library for guidance. Voice guidance includes zone/channel name, button function on/off status, transceiver status, and other phrases registered with the status list.

Location Notification. Hands-free Operation.

Integrated GPS for Location Management

Thanks to the integrated GPS receiver/antenna, the current location of the radio can be sent to a recipient. Positional data enables effective management when used with applications like KAS-20 AVL & Dispatch Software. GPS data acquired at set time intervals can be stored in the radio's memory.

Bluetooth®

Bluetooth is a means of wireless transfer of audio and data between two Bluetooth-compatible devices. The NX-3000 supports Bluetooth Headset Profile (HSP), which can be used to pair the radio and a Bluetooth-compatible headset to initiate a voice call using the mic of the headset. What's more, the radio is also compatible with Bluetooth Serial Port Profile (SPP) to enable communication with peripheral devices for various applications.

Text Messaging

The NX-3000 Series is capable of sending/receiving text messages when using either digital protocol. These can be simple canned status messages (confirming receipt, etc.) or short text messages (ideal for relaying addresses and phone numbers). FM analog can also be used.

Over-the-Air Programming (OTAP) and Over-the-Air Alias (OAA)

OTAP allows simultaneous writing of configuration data to subscriber units in NXDN mode using wireless communications, which is updated remotely from a base station. Exclusive to NXDN system, this convenient function can be performed by installing OTAP Manager Software KPG-180AP to a PC, which transfers the configuration to the base station transceiver to distribute the data. OAA is another convenient feature available in the NXDN Conventional and trunking systems that displays the caller ID name on the radio display even if the ID is not configured for display. This feature is especially handy when you are roaming and new subscriber units from the system in service are temporarily added.

Securing the Radio, Safeguarding Staff

Maintaining Confidentiality

Hearing clearly is essential. But you don't want your conversation to be heard by others. KENWOOD offers optional 56-bit DES encryption, advanced 256-bit AES encryption³ for both digital protocols, and 40-bit ARC4 encryption for DMR.

*3 Availability of AES encryption may vary depending on the region.

Tough & Robust

All KENWOOD 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. The portable radios also meets the international ingress protection standards, including IP54, IP55, and IP67. The mobile radios feature IP54 protection. Also, all radios meet the MIL-STD 810 C to G standards set by the U.S. Department of Defense.*4

*4 Accessory connectors must be covered

Detecting the Status of Remote Workers

When you have staff working alone or in remote locations, it can be very important to know how they are doing. Part of the NX-3000 Series features are a set of functions that help to protect the worker's safety.

- Emergency Button: The Prominent orange button on the portable radios can be used by a worker to signal an emergency to the base station. This function can be assigned to other buttons, including the speaker microphone's PF button for portables, and the AUX button for both portables and mobiles.
- Lone Worker: If a radio is set to Lone Worker mode and not operated for a set period of time, a 2-beep tone is emitted to alert the user. If the user does not respond, then it automatically triggers Emergency Mode to notify the base station.
- Activity Detection: Three functions will trigger Emergency Mode to notify headquarters or the base station: Man-down Detection, when the radio tilts to one side; Stationary Detection, when the radio is left stationary for a length of time; and Motion Detection, which detects abnormal movement for a prolonged period.

Conventional and Trunking Systems Compatible with the NX-3000 Series

Designed to Go with All Sizes and Shapes

Operation within a digital protocol extends your channel capacity. The NX-3000 radios are designed to fit in different systems, from shopping mall or hospitality setting using conventional digital system in NXDN or DMR, to wider multi-site trunking systems using IP networking such as NXDN Type-C and Gen2 that extend across a campus or plant, even as wide as state/province or nationwide.

Conventional	Conventional IP Network	Multi-site Trunking (NXDN Type-C)	Enhanced Multi-site Trunking (NXDN Gen2)
NXDN/DMR Digital Conventional	NXDN/DMR Digital Conventional IP Site Roaming	NXDN Type-C Trunking	NXDN Gen2 Trunking
Cost & capacity baseline	Cost effective coverage	More capacity and coverage	Most capacity, coverage, and control
(((0)))	(((0))) (((0))) P Nework	(((o))) (((o))) P Nework	((p)) ((p)) ((p))
No trunking	No trunking	Centralized controlled trunking	Centralized control with server-based architecture
Single site	Up to 16 (unicast) or 48 (multicast) sitess	Up to 48 sites	Up to 1,000 sites

ACCESSORIES

HEADPHONES/EARPHONES/MICROPHONES

• For 2-pin connector portables

SPEAKER MICROPHONE (IP54/55)

KMC-45D SPEAKER MICROPHONE

EARPHONE KIT (3.5mm) FOR

PORTABLES

■ KMC-45D

■ KFP-2

BATTERY PACKS

■ KNB-55L/57L Li-ion BATTERY PACK (7.4 V/1480 mAh, 7.4 V/2000 mAh.



KNB-55L KNB-57L

Ni-MH BATTERY PACK (7.2 V/1400 mAh)

■ KNB-56N



■ KBP-5 BATTERY CASE (6 AA)

■ KHS-7A

HEADSET (Single Muff & In-line PTT)





■ KHS-22

HEADSET (Behind-the-Head)



■ KSC-256K

CHARGERS

KSC-25LSK/25SK RAPID CHARGER

(Li-ion Only/Tri-Chem)

MULTIPLE CHARGER (6-pocket)



■ KHS-8BL

PALM MICROPHONE WITH EARPHONE (2-wire)



■ KMB-30

MOUNTING BRACKET (for KSC-256)



■ KHS-26/31C

HEADSET (with EAR BUD IN-LINE PTT / with D-RING IN-LINE PTT / with C-RING)

■ KVC-4

VEHICULAR CHARGER

ANTENNAS

■ KRA-22/23 VHF/UHF HELICAL ANTENNA (Low Profile)



• For Universal connector portables

■ KMC-41D

SPEAKER MICROPHONE (IP54/55)







(Standard Length)



■ KRA-25/28

HIGH GAIN (Whip)/ BROADBAND VHF (Whip) ANTENNA



SPEAKER MICROPHONE (IP67)



SPEAKER MICROPHONE (with dual-sided 2-Mic for superior ANR, IP67)



EARPHONE KIT (2.5mm) FOR KMC-41D OR KMC-54WD SPEAKER MICROPHONE



■ KBH-11

BELT CLIP (2.5 in)

■ KLH-208 LEATHER CASE

MOBILES

■ KMC-9C

■ KMC-35/36

DESKTOP MICROPHONE



■ KES-3 EXTERNAL SPEAKER (compact low profile; 3.5 mm plug)



■ KES-5

EXTERNAL SPEAKER (requires KCT-60 option)



■ KCT-23

DC POWER CABLE



■ KCT-60

CONNECTION CABLE (D-sub 15 to Molex 15 Pin Connector)



■ KCT-18

IGNITION SENSE CABLE (requires KCT-60)



■ KLF-2

LINE FILTER



■ KMB-10

KEY LOCK ADAPTER



■ KRA-40G

GPS ACTIVE ANTENNA



■ KMB-34

MOUNTING CASE FOR KPS-15 AND MOBILE RADIOS



GENERAL SOFTWARE APPLICATIONS

■ KPG-180AP

OTAP MANAGER

■ KAS-20

AVL & DISPATCH SOFTWARE

SPECIFICATIONS

		Portables		Mobiles		
GENERAL		NX-3200°/NX-3220	NX-3300°/NX-3320	NX-3720HG	NX-3820HG	
Frequency Range		136-174 MHz	400 - 520 MHz	136-174 MHz	400 - 470 MHz	
Max. Channels per Radio		Up to 1000 chan	nels with option	Up to 1000 channels with option		
Number of Channels		512/260 (64 for no LCD models)		512		
Number of Zones		128 (4 for no	LCD models)	128		
Channel Spacing	Analog	12.5/15/20/25*1/30*1 kHz	12.5/25 ^{*1} kHz	12.5/15/25 ^{*1} /30 ^{*1} kHz	12.5/25 ^{*1} kHz	
Channel spacing	Digital	6.25/12	.5 kHz	6.25/12.5 kHz		
Power Supply		7.5 V DC ±20 %		13.6 V DC ±15 %		
Current Drain	Standby	-		0.45 A		
	RX	_		2.3 A		
	TX	_		12 A		
Data - U.S. (FDMA (FDMA) F F 00	With KNB-55L (1,480 mAh)	Approx. 8 hours/Approx. 9.5 hours		-		
	With KNB-56N (1,400 mAh)	Approx. 8 hours/Approx. 9 hours		=		
Battery Life (FDMA/TDMA) 5-5-90	With KNB-57L (2,000 mAh)	Approx. 11 hours/A	Approx. 11 hours/Approx. 13.5 hours		-	
	Operating Temperature	-22°F to +140°F (-30°C to +60°C)		-22°F to +140°F (-30°C to +60°C)		
Frequency Stability		±2.0 ppm	±1.0 ppm	±1.0 ppm (-22	2°F to +140°F)	
Antenna Impedance		_	-	50	Ω	
	Radio only	2.20 x 4.71 x 1.43 in (56 x 119.6 x 36.4 mm)*2		6.30 x 1.69 x 6.30 in (160 x 43 x 160 mm)*4		
Dimensions (W x H x D)	With KNB-55L	2.20 x 4.71 x 1.43 in (56 x 119.6 x 36.4 mm)*2		=		
Projections not included	With KNB-56N	2.20 x 4.71 x 1.68 in (56 x 119.6 x 42.7 mm)*2		_		
	With KNB-57L	2.20 x 4.71 x 1.53 in (56 x 119.6 x 39 mm)*2	=		
	Radio only	7.8 oz (220 g)*³		2.65 lb (1.2 kg) ^{*4}		
Weight (net)	With KNB-55L	11.1 oz (315 g)*³		_		
weight (het)	With KNB-56N	14.5 oz (410 g)*³		_		
	With KNB-57L	12.0 oz (340 g)*³		_		
FCC ID		K44479000	K44479100	K44479200	K44479301	
IC Certification		282F-479000	282F-479100	282F-479200	82F-479301	
RECEIVER		NX-3200*/NX-3220	NX-3300*/NX-3320	NX-3720HG	NX-3820HG	
	NXDN 6.25 kHz Digital, 3 % BER	0.20	0.20 μV		0.20 μV	
	NXDN 12.5 kHz Digital, 3 % BER	0.25	0.25 μV		0.25 μV	
Sensitivity	DMR 12.5 kHz Digital, 5 % BER	0.30	0.30 μV		0.30 μV	
	DMR 12.5 kHz Digital, 1 % BER	0.45 μV		0.45 μV		
	Analog 12 dB SINAD	0.25 μV		0.25 μV		
Selectivity	Analog @ 12.5 kHz	65 dB		70 dB		
Selectivity	Analog @ 25 kHz	72 dB		80 dB		
Intermodulation		70 dB		70 dB		
Spurious Rejection		70 dB		80 dB		
Audio Distortion		3%		2%		
Audio Output		500 mW/8 Ω, 3% Disto	rtion (Internal Speaker)	4 W/4 Ω		
Audio Output		1000 mW/8 Ω, 5% Distortion (Internal Speaker)		_		
TRANSMITTER		NX-3200*/NX-3220	NX-3300 [*] /NX-3320	NX-3720HG	NX-3820HG	
RF Power Output		5 W/4 W/1 W		50 W/30 W/5 W	45 W/30 W/5 W	
Spurious Emission		-70		-73 dB	-75 dB	
FM Hum & Noise	Analog @25 kHz	45 dB		45 dB		
	Analog @12.5 kHz	40 dB		40 dB		
Audio Distortion		39	3%		2%	
Digital Protocol		ETSI TS 102	ETSI TS 102 361-1, -2, -3		ETSI TS 102 361-1, -2, -3	
Emission Designator		16K0F3E ⁻¹ , 11K0F3E, 8K30F1E, 8K30F1D, 8 4K00F1D, 4K00		16K0F3E ⁻¹ , 11K0F3E, 8K30F1E, 8K30F1D, 8K30F7W, 7K60FXD, 7K60FXE, 4K00F1 4K00F1D, 4K00F7W, 4K00F2D		

APPLICABLE MIL-STD/IP

MIL Standard		Methods / Procedures						
		810C	810D	810E	810F	810G		
Low Pressure		500.1/1	500.2/I, II	500.3/ I, II	500.4/ I, II	500.5/1, 11		
High Temperature		501.1/ I, II	501.2/ I, II	501.3/ I, II	501.4/ I, II	501.5/ I, II		
Low Temperature		502.1/1	502.2/ I, II	502.3/I, II	502.4/ I, II	502.5/ I, II		
Temp. Shock		503.1/1	503.2/1	503.3/1	503.4/ I, II	503.5/1		
Solar Radiation		505.1/ I	505.2/1	505.3/1	505.4/1	505.5/1		
Rain*1, *2		506.1/ I, II	506.2/I, II	506.3/ I, II	506.4/ I, III	506.5/ I, III		
Humidity		507.1/ I, II	507.2/ II, III	507.3/ II, III	507.4	507.5/ II		
Salt Fog		509.1/1	509.2/1	509.3/1	509.4	509.5		
Dust		510.1/ I	510.2/1	510.3/1	510.4/ I, III	510.5/1		
Vibration		514.2/ VIII, X	514.3/1	514.4/1	514.5/ I	514.6/1		
Shock	Portables	516.2/ I, II, V	516.3/ I, IV	516.4/ I, IV	516.5/ I, IV	516.6/ I, IV		
	Mobiles	516.2/ I, II, V	516.3/ I, IV, V	516.4/ I, IV, V	516.5/ I, IV, V	516.6/ I, IV, V		
International Pr	otection Standards							
Dust & Water	Portables*1	IP54, IP55, IP67						
	Mobiles*2	IP54 (Radio unit itself)						

^{*1} Audio accessory connector must be covered. *2 Microphone KMC-35 or KMC-36 must be connected to the radio, and all accessory connectors must be covered.

JVCKENWOOD USA Corporation

Communications Sector Headquarters

3970 Johns Creek Court, Suite 100, Suwanee, GA 30024-1265

Order Administration/Distribution

P.O. BOX 22745, 2201 East Dominguez St., Long Beach, CA 90801-5745 http://www.kenwood.com/usa/com/

JVCKENWOOD Canada Inc. Canadian Headquarters and Distribution 6070 Kestrel Road, Mississauga, Ontario, Canada L5T 1S8 http://www.kenwood.com/ca/com/





^{*}Product releases are not necessarily simultaneous.
*1 25 kHz and 30 kHz are not included in the models sold in USA or US territories. *2 Full Keypad/Std Keypad Models *3 Full Keypad Model *4 Radio with Control Head 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.

[●] The Bluetooth word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. ● NXXDN™ is a trademark of JVCKENWOOD Corporation and Icom Inc. ● NEXEDGE® is a registered trademark of JVCKENWOOD Corporation. ● All other trademarks are the property of their respective holders.