

NEXEDGE

One Radio with Multi-Protocol Support

NX-3720HG/3820HG NX-3920G/3921G













MULTI-PROTOCOL DIGITAL & ANALOG MOBILE RADIOS

This adaptable mobile radio supports both NXDN™ and DMR digital protocols as well as mixed digital/FM analog operation, enabling it to serve with distinction in a wide range of enterprise and operation-critical applications. Designed with flexibility in mind, it's packed with convenient features like Bluetooth® for hands-free operation and built-in GPS. This model offers greater freedom of installation, the radio's front panel can be used as a remote control head (this requires an optional upgrade, to be available in the future). Additionally, for expansion capability a software license certification system facilitates extensive customization.



Features

Multi-protocol digital radio: Designed to operate under NXDN or DMR digital, and FM analog protocols

NXDN Conventional and Type-C & Gen2 Trunking

DMR Tier 2 Conventional & Site Roaming

DMR Auto Slot Select

DMR Tier 3 Trunking

Mixed Digital & FM Analog Operation allows gradual migration at your own pace 4-Line Basic Frame (2-Line Main/Sub-LCD, icon & key guide) / 14 Characters

4-Line Text Message Frame (2 Lines of Text, icon & key guide)

7-color LED Bar Indicator

Remote Control Head (Option)

Optional DES and AES Encryption

External and Internal Speaker Switching

Built-in Bluetooth® for hands-free operation for IoT applications - Applicable Bluetooth profiles: HSP (Headset Profile) and SPP (Serial Port Profile)

Renowned KENWOOD Audio Quality achieved with Active Noise Reduction (ANR) that utilizes built-in DSP

Built-In GPS Receiver for effective fleet and incident management

IP54 and MIL-STD-810 C/D/E/F/G

4 Watts Audio Output Power

512 CH/128 Zones

1000 Channel option

Paging Call

Emergency Call

Status/Text Message

Remote Stun/Kill/Check

Digital - NXDN™ Mode

NXDN Conventional NXDN Type-C & Gen2 Trunking 6.25 & 12.5 kHz Channels

Advanced GPS

Remote Monitor All Group Call Over-the-Air Alias (OAA) Over-the-Air Programming (OTAP)

Digital - DMR Mode

Two-slot TDMA in 12.5kHz channels DMR Tier 2 Conventional / Site Roaming DMR Auto Slot Select DMR Tier 3 Trunking

Call Interruption Dual-slot Direct Mode Optional ARC4 Encryption

Analog - FM Mode

Conventional & LTR Trunking FleetSvnc/II: PTT ID ANI / Caller ID Display, Selective Group Call, Emergency Status Text Messages

MDC-1200: PTT ID ANI / Caller ID Display, Emergency, Radio Check /Inhibit QT / DQT, DTMF, 2-Tone Built-in Voice Inversion Scrambler







KMC-9C/59C Desktop Microphone



KCT-23 DC Power Cable M: 10ft (3m) / M3: 23ft (7m)



KLF-2 Line Filter



KMB-34 Mounting Case for KPS-15



KMC-65M Microphone



KCT-60 Connection Cable (D-sub 15 to Molex 15 Pin Connector)



KMB-10 Key Lock Adapter



KPG-180AP OTAP Manager

KMC-66M Keypad Microphone



KCT-71 Remote Control Cablr (M2: 17ft M3: 25ft M4: 1.6ft)



KRA-40G GPS Active Antenn





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



KCT-72 External Accessory Connection Cable for KRK-18HM



KPS-15 DC Power Supply (23A max)



KRK-19BM Interface Kit for an RF Deck



Specifications

General	NX-3720HG	NX-3820HG	NX-3920G	NX-3921G	
Frequency Range	136-174 MHz	Type 1 450-520 MHz Type 2 400-470 MHz	TX/RX: 851-870 MHz TX:806-825 MHz	TX/RX: 935-941 MHz TX: 896-902 MHz	
Max. Channels Per Radio	Up to 1000 CH with option				
Number of Channels	512				
Number of Zones	128				
Channel Spacing Analog Digital	12.5/15/25*/30* kHz 6.25 kHz/12.5 kHz	12.5/25* kHz 6.25 kHz/12.5 kHz	12.5/25 kHz 6.25 kHz/12.5 kHz	12.5 kHz 6.25 kHz/12.5 kHz	
Power Supply	13.6 V DC ±15%				
Current Drain Standby RX TX	0.45 A 2.3 A 12 A				

Operating Temperature		-22°F to +140°F (-30°C to +60°C)		
Frequency Stability		± 0.5 ppm		
Dimensions Radio with Control Hea	(W x H x D) Projections Not included 6.30 x 1.69 x 6.30 in (160 x 43 x 160 mm)			
Weight Radio Radio with Control Hea	d 2.65 lbs (1.2 kg)			
FCC ID Type 1 Type 2	K44479200	K44479300 K44479301	K44502600	K44502601
IC Certification Type 1 Type 2	282F-479200	282F-479301	282F-502600	282F-502601

^{*25/30} kHz in VHF/UHF Bands (except T-Band) are not included in the models sold in the USA or US territories.
** NX-3920G only

Receiver N	X-3720HG	NX-3820HG	NX-3920G	NX-3921G
Sensitivity NXDN 6.25 kHz Digital (3% BEF NXDN 12.5 kHz Digital (3% BER DMR 12.5 kHz Digital (5% BER) DMR 12.5 kHz Digital (1% BER) Analog (12dB SINAD))		20 μV 25 μV 30 μV 45 μV 25 μV	
Selectivity Analog @ 12.5kHz Analog @ 25kHz	70 d 80 d			60 dB 70 dB
Intermodulation		7	0 dB	
Spurious Rejection		8	0 dB	
Audio Distortion			2%	
Audio Output Power		4\	V/4 Ω	

Transmitter	NX-3720HG	NX-3820HG	NX-3920G	NX-3921G
RF Power Output (High / Mid / Low)	50 W / 30 W / 5 W	45 W /30 W / 5 W	15 W	/ 5 W
Spurious Emission	73 dB	75 dB	-70) dB
FM Hum & Noise Analog @ 12.5kHz Analog @ 25kHz	40 dB 45 dB			
Audio Distortion	2%			
Digital Protocol	ETSLTS 102 361-1, -2, -3, -4			
Emission Designator	16K0F3E*, 14K0F3E**, 11K0F3E, 8K30F1E, 8K30F1D, 8K30F7W, 7K60FXD, 7K60FXE, 4K00F1E, 4K00F1D, 4K00F7W, 4K00F2D			

The Bluetooth word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. NXDN* is a registered trademark of IVCKENWOOD Corporation and Icom Inc. NXEDIGT* & FleetSynd* are a registered trademarks of IVCKENWOOD Corporation. 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	507:1/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, V	516.4/Procedure I, IV, V	516.5/Procedure I, IV, V	516.6/Procedure I, IV, V

International Protection Standa

IP54, IP55*2

** Applicable microphone must be connected to the radio, and all accessory connectors must be covered. **2 IP54: RF Deck; IP55: Remote Control Hea

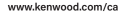
JVCKENWOOD USA Corporation

Communications Sector Headquarters 1440 Corporate Drive | Irving, TX 75038

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

JVCKENWOOD Canada Inc.

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





^{**} NA-392UL drily
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