

# NEXEDGE

One Radio with Multi-Protocol Support

## NX-5200S/5300S

### VHF/UHF MULTI-PROTOCOL DIGITAL & ANALOG PORTABLE RADIOS

This versatile handheld 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. Compact yet designed with durability in mind, it's packed with convenient features like Bluetooth® for hands-free operation and built-in GPS. Two different models with 14-pin Universal connector are available: Full Keypad model with LCD and Standard Keypad model with LCD and a large 4-way D-pad. 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

Mixed Digital & FM Analog Operation allows intelligent migration in mixed sites and easy migration with digital radios in other sites

Large, 1.74" (240 x 180 pixels) Transflective TFT Display for better interface even in direct sunlight and with use of polarized sunglasses

Easy to follow GUI for at-a-glance operational status and Multi-line Text to convey information

4-way Directional-pad (D-pad) and 2-Position Lever Switch for intuitive control

Built-In GPS Receiver/Antenna for effective fleet and incident management

Bluetooth® Module Built-in for hands-free and IoT applications operation Renowned KENWOOD Audio Quality achieved with Active Noise Reduction (ANR) that utilizes built-in DSP with two microphones for suppression of ambient noise

Built-in 56-bit DES Encryption

Optional 256-bit AES Encryption Built-in Motion Sensor for man down detection

microSD/microSDHC Up to 2GB/32GB Memory Card Slot for increased memory capacity for "Voice & Data"

IP67/68 and MIL-STD-810 C/D/E/F/G

6 W (136-174 MHz ) Models

5 W (380-470, 450-520 MHz) Models

Full Key Models (w/numeric keypad) and Standard Key Models (w/o numeric keypad) Maximum of 1024 CH, 128 Zones

1 W Speaker Audio

All Group Call

Status Messaging

## Digital - NXDN® Mode

NXDN Conventional NXDN Type-C & Gen2 Trunking (Optional) 6.25 & 12.5 kHz Channels Paging Call **Emergency Call** 

Remote Stun/Kill Remote Check Over-the-Air Alias (OAA) Over-the-Air Programming (OTAP) Short & Long Data Messages NXDN Digital Scrambler













Full-Keypad & Standard Models

## Digital - DMR Mode

Two-slot TDMA in 12.5 kHz channels DMR Tier 2 Conventional DMR Tier 3 Trunking (Optional) DMR Over-the-Air Programming

Call Interruption Dual-slot Direct Mode **Energy Efficient** Optional ARC4 encryption

#### FM Modes - General

Conventional & LTR Zones FleetSync®/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 OT / DOT & Two-Tone Built-in Voice Inversion Scrambler

## Intelligent Battery System (option)

System consists of the optional high-capacity Battery Series (KNB-L1/L2/L3/N4), Rapid Charger (KSC-Y32), and Battery Reader (KAS-12) software

Up to 60 Rapid Chargers can be chain-connected to a PC installed with the KAS-12

KAS-12 Battery Reader software can display and manage information including battery type, model name, voltage, temperature, discharge cycle, expected life, and remaining capacity

Up to 5,000 batteries can be managed at a time (requires an additional option)

KNB-L1/L2/L3 Li-ion Battery Pack (IP67/68 Immersion)



KSC-32 Rapid Charger



KRA-23 UHF Helical Antenna (Low Profile)



KBH-11 Belt Clip (2.5")



KNB-N4 Ni-MH Battery Pack (IP67/68 Immersion)



KSC-326AK Rapid Charger (6-unit Rapid Rate)



KRA-26 VHF Helical Antenna (Standard Length)



KWD-AE30/AE31 Secure Cryptographic Module

KBP-8 Alkaline Battery Case



KAS-12/PRO Battery Reader (PC Software)



KRA-27 UHF Whip Antenna (Standard Length)









KRA-22 VHF Helical Antenna (Low Profile)



KRA-32 700/800MHz Whip Antenna



KMC-70M Speaker Microphone (with dual-sided 2-mic for superior ANR, IP67)



## **Specifications**

General	NX-5200S	NX-5300S			
Frequency Range					
	Type 1: 450-520 MHz Type 2: 380-470 MHz				
Max. Channels Per Radio	1024	7,700 1000 -			
Number of Zones	128				
Max. Channels per Zone	512				
Channel Spacing Analog 1 Digital	12.5/15/20/25*/30* kHz 6.25 kHz/12.5 kHz	12.5/25* kHz 6.25 kHz/12.5 kHz			
Power Supply	7.5V DC ± 20%				
Battery Life KNB-L1 (2,000 mAh) KNB-L2 (2,600 mAh) KNB-L3 (3,400 mAh) KNB-N4 (2,500 mAh) KBP-8 (w/AA x12)	(5-5-90/10-10-80 duty cycle) 10 hours / 6.5 hours 12.5 hours / 8.5 hours 17 hours / 11 hours 12 hours / 1.8 hours High Power 11 hours / 8.5 hours High Power 11 hours / 8.5 hours				
Operating Temperature	-22°F to +140°F (-30°C to +60	°C)			
Frequency Stability	± 0.5 ppm				
Dimensions/Weight Radio w/ba KNB-L1 (2,000 mAh) KNB-L2 (2,600 mAh) KNB-L3 (3,400 mAh) KNB-N4 (2,500 mAh) KBP-8	ttery (W.x.H.x.D) Projections Not Incl 2.28 x 5.47 x 144 in. (58.0 x 188.9 x 36.5 mm) 2.28 x 5.47 x 156 in. (68.0 x 188.9 x 39.5 mm) 2.28 x 5.47 x 177 in. (58.0 x 188.9 x 44.9 mm) 2.28 x 5.55 x 1.78 in. (58.0 x 166.4 x 45.2 mm) 2.64 x 8.59 x 212 in. (67.0 x 218.3 x 53.9 mm)	uded 13.5 oz (382 g) 14.3 oz (406 g) 158 oz (449 g) 20.4 oz (579 g) 251 oz (712 g)			
FCC ID Type 1	K44431400	K44431500			

<sup>\*25/30</sup> kHz in VHF/UHF Bands (except T-Band) are not included in the models sold in the USA or US territories. Analog measurements made per TIA603. Specifications are measured according to applicable standards. Specifications are subject to change without notice, due to advancements in technology.

Receiver					
Sensitivity			•		
NXDN <sup>o</sup> 6.25 kHz Digital (3% BE NXDN <sup>o</sup> 12.5 kHz Digital (3% BEF		0.20 μV 0.25 μV			
DMR Digital (5% BER)		0.25 μV 0.25 μV			
DMR Digital (1% BER)		0.40 µV			
Analog (12dB SINAD)		0.25 µV			
Selectivity					
Analog @ 12.5kHz		67 dB			
Analog @ 25kHz		73 dB			
Intermodulation		73 dB			
Spurious Rejection	80 dB		75 dB		
Audio Distortion		3%			
Audio Outout Power	500 mW/8Ω	500 mW/8Ω (3% Distortion) / 1,000 mW/8Ω (5% Distortion)			

Transmitter	NX-5200S	NX-5300S	
RF Power Output	6 W to 1 W	5 W to 1 W	
Spurious Emission	-70 dB		
FM Hum & Noise Analog @ 12.5kHz Analog @ 25kHz	40 dB 45 dB		
Audio Distortion	Less than 2%		
Emission Designator	16K0F3E, 11K0F3E, 8K30F1E, 8K30F1D, 8K30F7W, 7K60FXE, 7K60FXD, 4K00F1E, 4K00F1D, 4K00F7W, 4K00F2D		

The Bluetooth word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. SD and microSD are trademarks of SD-3C, LLC in the United States, and/or other countries. AMBE+2" is a trademark of Digital Voice Systems Inc.

Windows is a registered trademark of Microsoft Corporation.

NXDN' is a registered trademark of Microsoft Corporation and Icom Inc.

NXEDIG" & FleetSynd' are registered trademark of VICKENWOOD 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/Prcedure 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
Immersion				512.4/Procedure I	512.5/Procedure I

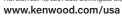
International Protection Standar

Dust & Water Protection IP54/55 mmersion IP67/68\* \*Conditions: Portable radio immersed for 2 hours at a depth of 1 meter (IP68=1m/2H)

#### JVCKENWOOD USA Corporation

Communications Sector Headquarters 1440 Corporate Drive | Irving, TX 75038

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







ADS#19221 Print in U.S.A