# KENWOOD

# NEXEDGE

**One Radio with Multi-Protocol Support** 

Migro

G P S

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

## Digital – NXDN<sup>®</sup> Mode

NXDN Conventional NXDN Type-C & Gen2 Trunking (Optional) 6.25 & 12.5 kHz Channels Paging Call Emergency Call All Group Call Status Messaging

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)

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

System consists of the optional high-capacity 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)

All accessories may not be available in all markets. Contact an authorized Kenwood dealer for details and complete list of all accessories KRA-32 NB-L1/L2/L3 KSC-Y32 KMC-70M KRA-22 Li-ion Battery Pack Rapid Charger VHF Helical Antenna 700/800MHz Speaker Microphone (Low Profile) 2-mic for superior ANR, IP67) KNB-N4 KSC-32 KRA-23 KRA-41 Ni-MH Battery Pack UHF Helical Antenna UHF Stubby Rapid Charger (IP67/68 Immersion) (Low Profile) KBH-11 Antenna KRA-26 **KNB-LS5CU** KSC-326AK KRA-42 Li-ion Battery (2,000mAh) Rapid Charger VHF Helical Antenna UHF Stubby KWD-AE30/AE31 (6-unit Rapid Rate) (Standard Length) Antenna Secure Cryptographic Module KAS-12/PRO 🔚 KMC-72W KPG-180AP KRA-27 KBP-8 Speaker Microphone OTAP Manager Alkaline Battery Case Battery Reader UHF Whip Antenna (PC Software) (Standard Length) (IP67)

## Specifications

Accessories

General	NX-5200S	NX-5300S			
Frequency Range					
	136-174 MHz	Type 1: 450-520 MHz Type 2: 380-470 MHz			
Max. Channels Per Radio	tax. Channels Per Radio 1024				
Number of Zones	128				
Max. Channels per Zone	512				
Channel Spacing Analog 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 xl2)	(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 / 8.5 hours High Power 11 hours / 8 hours / Dow Power 26 hours / 18.5 hours				
Operating Temperature	-22°F to +140°F (-30°C to +60°C)				
Frequency Stability	± 0.5 pp	m			
Dimensions/Weight Radio w/l KNB-L1 (2,000 mAh) KNB-L2 (3,400 mAh) KNB-L3 (3,400 mAh) KNB-N4 (2,500 mAh) KBP-8	Wx H x D) Projectio   2.28 x 5.47 x 1.44 in (580 x 1389 x 3   2.28 x 5.47 x 1.65 in (580 x 1389 x 3   2.28 x 5.47 x 1.77 in (580 x 1389 x 4   2.28 x 5.47 x 1.77 in (580 x 1389 x 4   2.28 x 5.47 x 1.77 in (580 x 1564 x 4   2.28 x 5.47 x 1.77 in (580 x 1564 x 4   2.28 x 5.47 x 1.77 in (580 x 1564 x 4   2.28 x 5.47 x 1.77 in (580 x 1564 x 4   2.28 x 5.47 x 1.77 in (580 x 1564 x 4   2.28 x 5.47 x 1.77 in (580 x 138 x 5   2.64 x 8.59 x 2.12 in (670 x 2.18.3 x 5	365 mm) 13.5 oz (382 g)   395 mm) 14.3 oz (406 g)   14.9 mm) 158 oz (449 g)   152.2 mm) 20.4 oz (579 g)			
FCC ID Type 1 Type 2	K44431400	K44431500 K44431501			

Analog measurements made per TIARO3. Specifications are measured according to applicable standards Specifications are subject to change without notice, due to advancements in technology.

Receiver	NX-5200S		NX-5300S	
Sensitivity NXDN* 6.25 kHz Digital (3% BER) NXDN*12.5 kHz Digital (3% BER) DMR Digital (5% BER) DMR Digital (1% BER) Analog (12dB SINAD)		0.20 µV 0.25 µV 0.25 µV 0.40 µV 0.25 µV		
Selectivity Analog @ 12.5kHz Analog @ 25kHz		67 dB 73 dB		
Intermodulation	73 dB		75 dB	
Spurious Rejection	80 dB		75 dB	
Audio Distortion		3%		
Audio Output Power	500 mW/8Q (3% Distortion) / 1,000 mW/8Q (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		

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<sup>24</sup> is a trademark of Digital Voice Systems Inc. Windows<sup>4</sup> is a registered trademark of Mcrosoft Corporation. NXDN<sup>4</sup> is a registered trademark of Mcrosoft Corporation and Icom Inc. NXENDE<sup>45</sup>. FleetSyn<sup>24</sup> are a registered trademarks of McReNWOOD 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	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 Sta	ndard				

#### 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 www.kenwood.com/usa

\*Conditions: Portable radio immersed for 2 hours at a depth of 1 meter (IP68=1m/2H)

American Communication Systems Discover the Power of Communications ™ http://www.ameradio.com

