



FleetSync®

NX-1200DV/1300DU K3/K6

MULTI-PROTOCOL DIGITAL & ANALOG PORTABLE RADIOS

A SINGULAR SOLUTION

If you are thinking of harnessing the latest digital protocols – NXDN or DMR – to enhance business efficiency or FM analog for its simplicity, the NEXEDGE NX-1200DV/1300DU radios have you covered. Our singular solution offers the widest selection of two-way radios for everyday use. The model offers full keypad, a high-contrast backlit LCD, and IEC 60529 - IP67 waterproof. Other features include a 7-color LED indicator and the popular KENWOOD 2-pin audio accessory connector. Plus, mixed-mode operation ensures 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, like the cockpit of a racing car. Thanks to our extensive experience with professional systems, reliability is second to none. So whatever your radio requirements, KENWOOD's NEXEDGE NX-1200DV/1300DU radios offer a single platform that's right for you.

NXDN® PMR

Features

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

Direct and intuitive LCD with a full keypad enclosure

Easy visible Display: 8-digit LCD models featuring high-contrast, white backlit LCD Large 7-Color LED indicator on the top panel

Selective Power-on LED

Selective Call Alert LED

Battery Level Indication

Multi-status function indication

RF output power 5W both on VHF/UHF

Mixed Zone - analog and digital

Renowned KENWOOD Audio Quality: TX/RX audio profile with optimizable digital processor

Audio Equalizer: Flat, High, Low Auto Gain Control: On, High, Low, Off

Noise Suppressor

Microphone type settings

Multiple Scan Functions; Dual Priority, Single Priority, Single Zone, Multi,

Normal Scan

VOX & PTT -triggered Semi- VOX, Voice-operated TX Emergency Function: Customizable Emergency Profile

Lone Worker

Max / Min Volume setting & Volume control

Voice Announcement

Remote Stun / Kill / Check

Front Panel Programming Mode

Electronic Serial Number (ESN)

MIL-STD-810 C/D/E/F/G IFC 60529 - IP54/55/67*

*Radio must be installed with KNB-84LA

Digital - DMR Mode

TDMA 2-slot 12.5 kHz bandwidth equivalent to 6.25 kHz very narrow bandwidth

DMR Tier II Conventional Operation

Site Roaming

DMR Auto Slot Select

Dual Slot Direct Mode

Digital / Analog Mixed mode

Call Interruption

Group / Individual Call

Status / Short data, Paging Call

Remote Stun / Kill, Monitor, Check & Control

Enhanced Encryption (ARC4)

Digital Bit Scrambler

Late Entry

Over-the-Air Alias (OAA)

Analog - FM

FM Conventional Operation

FleetSync: PTT ID, Stun/Revive,

Talk back, Selcall

MDC1200: PTT ID, Radio Inhibit/Uninhibit, Radio check, Emergency

QT / DQT, DTMF, 2-tone

Built-in Programmable Voice Inversion

Scrambler (per channel)

Built-in Compander (per channel)

Digital - NXDN® Mode (Optional)

FDMA – Very narrow 6.25 kHz & narrow 12.5 kHz bandwidths

NXDN Conventional Operation

Site Roaming

NXDN Type-D Trunking Option Digital / Analog Mixed mode Group / Individual Call Status / Short data, Paging Call

Remote Stun / Kill, Monitor, Check & Control

Digital Bit Scrambler

Late Entry

Over-the-Air Alias (OAA)

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



KSC-35SK For the KNB-45L/69L 84LA (3-Hour)



VHF/UHF Low Profile Helical Antenna



KMC-45D Speaker Microphone



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







KHS-26 Earbud In-line PTT Headset



KBH-10



KNB-84LA 1,900mAh/7.4V Li-Ion Battery Pack











KHS-27A D-Ring In-line PTT Headset



Specifications

General	NX-1200DV		NX-1300DU	_
Pre-set Frequencies Type 1 Type 2	136-174 MHz		450-520 MHz 400-470 MHz	
Max. Channels per Radio		260		
Number of Zones	128			
Max. Channels per Zone	250			
Channel Spacing Analog Digital	30" / 25" / 15 / 12.5 kHz 12.5 / 6.25 kHz			
Power Supply	7.5 VDC ±20 %			
Battery Life KNB-45L/84LA (2000/1900mAh) KNB-69L (2550mAh)	DMR Approx. 14.5 hours Approx. 19 hours		Analog/NXDN Approx. 11 hours Approx. 14 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/84LA Radio with KNB-69L	(W x H x D) Projections Not Included 213 x 484 x 132 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/84LA Radio with KNB-69L		6.35 oz (180 g) 10.58 oz (300 g) 11.11 oz (315 g)		
FCC ID Type 1 Type 2	K44501001		K44501103 K44501102	
IC Certification	282F-501001		282F-501102	

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.

Sensitivity NXDN* @ 6.25 kHz Digital (3% BER) NXDN* @ 12.5 kHz Digital (3% BER) DMR @ 12.5 kHz Digital (3% BER) DMR @ 12.5 kHz Digital (5% BER) Analog @ 12.5 kHz Digital (5% BER)	0.18 μV 0.22 μV 0.25 μV 0.18 μV 0.20 μV / 0.24 μV	
Selectivity Analog @ 12.5 / 25 kHz	68 dB / 74 dB	
Intermodulation Distortion	70 dB	
Spurious Rejection	70 dB	
Audio Distortion	7%	
Audio Output Power	1 W / 12 Ω (Internal Output)	

Transmitter	NX-1200DV	NX-1300DU	
RF Power Output (High / Low)	5 W / 4 W / 1 W		
Spurious Emission	-70 dB		
FM Hum & Noise Analog @ 12.5 / 25 kHz	40 dB / 45 dB		
Audio Distortion	2%		
DMR Digital Protocol	ETSI TS 102 361-1, -2, -3		
Emission Designator	16K0F3E, 11K0F3E, 8K30F1E, 8K30F1D, 8K30F7W, 4K00F1E, 4K00F1D, 4K00F7W, 4K00F2D, 7K60FXD, 7K60FXE		

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. NXEDGE*: a registered trademark of JVCKENWOOD 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

*To meet MIL Standard and IEC 60529 spec, the 2-pin connector has to be fully sealed with supplied connector or ** IEC 60529 IP67 is only applicable when radio is equipped with KNB-84LA

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



Sede central y distribución canadiense 6070 Kestrel Road, Mississauga, Ontario, Canada L5T 1S8 www.kenwood.com/ca



^{*2} Operating temperature specification for a Li-ion battery is -10°C to +60°C [14°F to +140°F].