

VHF/UHF TRANSCEIVERS

NX-1200NV/1300NU K3/K6

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
- IEC 60529 IP54/55/67*
- *Radio must be installed with KNB-84LA

SPECIFICATIONS

General		NX-1200DV	NX-1300DU	
Pre-set Frequencies	Type 1	136-174 MHz	450-520 MHz	
	Type 2		400-470 MHz	
Max. Channels per Radio		260		
Number of Zones		128		
Max. Channels per Zone		250		

Channel Spacing	Analog	30*1 / 25*1 / 15 / 12.5 kHz		
	Digital	12.5 / 6.25 kHz		
Power Supply		7.5 VDC ±20 %		
Battery Life		DMR	Analog/NXDN	
KNB-45L/84LA (2	000/1900mAh)	Approx. 14.5 hours	Approx. 11 hours	
KNB-69L (2550mAh)		Approx. 19 hours	Approx. 14 hours	
Operating Tempe	erature(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		(W x H x D) Projections Not Included		
Radio with KNB-45L/84LA		2.13 x 4.84 x 1.32 in (54 x 123 x 33.5 mm)		
Radio with KNB-69L		2.13 x 4.84 x 1.48 in (54 x 123 x 37.5 mm)		
Weight Radio Only		6.35 oz (180 g)		
Radio with KNB-45L/84LA		10.58 oz (300 g)		

Radio with KNB-69L		11.11 oz (315 g)		
FCC ID	Type 1	K44501001	K44501103	
	Type 2		K44501102	
IC Certification		282F-501001	282F-501102	
Re	eceiver	NX-1200DV	NX-1300DU	
	NXDN° @ 6.25 kHz Digital (3% BER)	0.18 μV		
Sensitivity	NXDN° @ 12.5 kHz Digital (3% BER)	0.22 μV		
	DMR° @ 12.5 kHz Digital (1% BER)	0.25 μV		
	DMR® @ 12.5 kHz Digital (5% BER)	0.18 μV		
	Analog @ 12.5/25 kHz (12 dB SINAD)	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)		
Tra	nsmitter	NX-1200DV	NX-1300DU	
RF Power Output	(High / Low)	5 W / 4 W / 1 W		
Spurious Emission	ı	-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		

^{*1 25 / 30} kHz in VHF/UHF Bands excluding T-Band are not included in the models sold in the USA or US territories.

^{*2} Operating temperature specification for a Li-ion battery is -10°C to +60°C [14°F to +140°F]. 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 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.NEXEDGE® is a registered trademark of JVCKENWOOD Corporation.All other trademarks are the property of their respective holders.

MIL-STD & IP

MIL Standar d	MIL 810C Methods/Pro cedures	MIL 810D Methods/Pro cedures	MIL 810E Methods/Pro cedures	MIL 810F Methods/Pro cedures	MIL 810G Methods/Pro cedures
Low Pressur e	500.1/Proced ure I	500.2/Proced ure I, II	500.3/Proced ure I, II	500.4/Proced ure I, II	500.5/Proced ure I, II
High Temper ature	501.1/Proced ure I, II	501.2/Proced ure I, II	501.3/Proced ure I, II	501.4/Proced ure I, II	501.5/Proced ure I, II
Low Temper ature	502.1/Proced ure I	502.2/Proced ure I, II	502.3/Proced ure I, II	502.4/Proced ure I, II	502.5/Proced ure I, II
Temper ature Shock	503.1/Proced ure I	503.2/Proced ure l	503.3/Proced ure l	503.4/Proced ure I, II	503.5/Proced ure I
Solar Radiatio n	505.1/Proced ure I	505.2/Proced ure l	505.3/Proced ure l	505.4/Proced ure I	505.5/Proced ure l
Rain*	506.1/Proced ure I, II	506.2/Proced ure I, II	506.3/Proced ure I, II	506.4/Proced ure I, III	506.5/Proced ure I, III
Humidit y	507.1/Proced ure I, II	507.2/Proced ure II, III	507.3/Proced ure II, III	507.4	507.5/Prcedu re II
Salt Fog	509.1/Proced ure I	509.2/Proced ure l	509.3/Proced ure l	509.4	509.5

Dust	510.1/Proced	510.2/Proced	510.3/Proced	510.4/Proced	510.5/Proced		
	ure I	ure I	ure I	ure I, III	ure I		
Vibratio	514.2/Proced	514.3/Proced	514.4/Proced	514.5/Proced	514.6/Proced		
n	ure VIII, X	ure I	ure I	ure I	ure I		
Shock	516.2/Proced	516.3/Proced	516.4/Proced	516.5/Proced	516.6/Proced		
	ure I, II, V	ure I, IV	ure I, IV	ure I, IV	ure I, IV		
Internation	International Protection Standard						
Dust & Water Protection*		IEC 60529 - IP54	/55/67**	*To meet MIL St 60529 spec, the has to be fully se supplied connec ** IEC 60529 IPG applicable when equipped with K	2-pin connector ealed with tor cover 7 is only radio is		