

NEXEDGI

One Radio with Multi-Protocol Support

NX-1700H/1800H

VHF/UHF TRANSCEIVERS













SOUND PERFORMANCE, SMOOTH OPERATION

Emulating the distinguished NX-3000 and NX-5000 series, the NX-1700H/1800H mobile radio supports multiple protocols including NXDN™ and DMR as well as mixed digital & FM analog operation. As it's packed with all the features essential for numerous enterprise and operation-critical applications. It's also equipped with optimizable TX/RX audio quality, and a customizable front panel that prioritizes simple convenience: operational status is clear at a glance from the white backlit LCD display and 7-color LED indicator.

Features

"One Radio" with Multi-protocol Support: Designed to operate under an NXDN or DMR digital, and FM analog protocols

Upgradable Digital/Analog mode by software option (no firmware upgrade required)

Easy visible, white backlit LCD display: Alphanumeric, 10-digit, 13-character frame (aliases and icons)

7-color LED indicator used to display various radio status

Renowned KENWOOD Audio Quality: 6 W (max)loud audio and optimizable TX/RX audio profile: Audio Equalizer, Auto Gain Control (TX/RX) and Microphone type settings

Max. 260 Channels per radio, 128 Zones per radio, and 250 Channels per zone

Various scan functions: Dual/Single Priority scan, Multi/Single Zone scan and more

Orange-colored Emergency button & Customizable Emergency functions

Lone Worker

Remote Stun, Kill, Check

Dual Priority Scan

Max/Min Volume setting

Voice Announcement

Electronic Serial Number (ESN)

Display Customization

D-sub, 15-pin GPIO and audio connector

GPS connectivity

Horn Alert and Public Address

Ianition Sense

3.5 mm audio jack for external speaker IP54 and MIL-STD 810C/D/E/F/G/H

Digital - NXDN™ Mode

FDMA - Very Narrow 6.25 kHz and Narrow 12.5 kHz Bandwidths

NXDN Conventional: Voice and Data Services

NXDN Type-D Trunking (Optional)

Site Roaming

Digital / Analog Mixed Mode

Group / Individual Call

Status / Short Data, Paging Call

Remote Stun Kill, Monitor, Check & Control GPS Combination with additional module

Mixed mode

S A (B C)

Late Entry Digital Bit Scrambler

Over-the-Air Alias (OAA)

Transparent Data

Digital - DMR Mode

TDMA - 2-slot 12.5 KHz Bandwidth Equivalent to 6.25 KHz Very Narrow Bandwidths

DMR Tier II Conventional: Voice and Data services

Site Roaming

DMR Auto Slot Select

Dual-slot Direct Mode

Call Interruption

Group / Individual Call

Status / Short Data, Paging Call Remote Stun Kill, Monitor, Check & Control GPS Combination with additional module

Digital / Analog Mixed Mode

Digital bit Scrambler

ARC4 Enhanced Encryption (Optional)

Late Entry

Over-the-Air Alias (OAA)

FM Modes - General

FM Conventional

FleetSync/II: PTT ID, Stun/Revive, Mute hold, Built-in Voice Inversion Scrambler Talk back, Selcall

MDC-1200: PTT ID ANI / Radio Inhibit / Uninhibit, Radio Check, Emergency

OT / DOT, DTMF, 2-Tone

per channel

Compander Function per channel

KES-5A

KMC-9C Desktop Microphone (non TDMA)

KMC-59C Desktop Microphone

KMC-65M Microphone

KMC-66M 12-Keypad Microphone [IP54/55]



KES-8K External Speaker

External Speaker



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





KLF-2 Line Filter



KMB-10 Key Lock Adapter





KMB-34 Mounting Case for KPS-15



GPS15XL-W GPS Receiver Board



GA25MCX GPS Antenna for GPS15XL-W



Specifications

General	NX-1700H		NX-1800H	
Frequency Range	136-174 MHz		400-470 MHz	
Max. Channels Per Radio		260		
Number of Zones		128		
Number of Channels per Zone		250		
Channel Spacing Analog Digital	12.5/25" kHz 625/12.5 kHz			
Power Supply	13.6 V DC ±15%			
Current Drain Standby RX TX		0.45 A 2.4 A 13 A		
Operating Temperature	-22°F to +140°F (-30°C to +60°C)			
Frequency Stability	± 0.5 ppm			
Dimensions	(W x H x D) Projections Not Included 634 x 169 x 662 in. (161 x 43 x 1682 mm.)			
Weight Radio		2.67 lbs (1.21 kg)		
FCC ID Type 1 Type 2	K44517000		K44517100	
ISED Certification Type 1 Type 2	282F-517000		282F-517100	

*25/30 kHz in VHF/UHF Bands 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 shown are typical and subject to change without notice, due to advancements in technology.

Receiver	NX-1700H		NX-1800H	
Sensitivity NXDN 6.25 kHz Digital (3% BER) NXDN 12.5 kHz Digital (3% BER) DMR 12 kHz Digital (5% BER) Analog 12 kHz (12dB SINAD) Analog 25 kHz (12dB SINAD)		0.18 μV 0.22 μV 0.18 μV 0.20 μV 0.24 μV		
Selectivity Analog @ 12.5kHz Analog @ 25kHz		65 dB 81 dB		
Intermodulation		73 dB		
Spurious Rejection		75 dB		
Audio Distortion		3%		
Audio Output Power		6 W/ 4 W 4 Ω		
Transmitter	NX-1700H		NX-1800H	

Transmitter	NX-1700H		NX-1800H		
RF Power Output	50 W / 25 W / 5 W		45 W / 25 W / 5 W		
Spurious Emission	-73 dB	-75 dB			
FM Hum & Noise Analog @ 12.5kHz Analog @ 25kHz		40 dB 50 dB			
Audio Distortion		3%			
Emission Designator	16K0F3E, 11K0F3E, 8K30F1E, 8K30F1D, 8K30F7W, 4K00F1E, 4K00F1D, 4K00F7W, 4K00F2D, 7K60FXD, 7K60FXW, 7K60FXE, 7K60F1E, 7K60F1D, 7K60F1W				

NXDN" is a registered trademark of JVCKENWOOD Corporation and Icom Inc. NEXEDGE* & FleetSync* are a registered trademarks 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	MIL 810H 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	500.6/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	501.7/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	502.7/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	503.7/Procedure I
Solar Radiation	505.1/Procedure I	505.2/Procedure I	505.3/Procedure I	505.4/Procedure I	505.5/Procedure I	505.7/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	506.6/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	507.6/Prcedure II
Salt Fog	509.1/Procedure I	509.2/Procedure I	509.3/Procedure I	509.4	509.5	509.7
Dust	510.1/Procedure I	510.2/Procedure I	510.3/Procedure I	510.4/Procedure I, III	510.5/Procedure I	510.7/Procedure I
Vibration	514.2/Procedure VIII, X	514.3/Procedure I	514.4/Procedure I	514.5/Procedure I	514.6/Procedure I	514.8/Procedure I
Shock	516.2/Procedure I, II, III, 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	516.8/Procedure I, IV, V, VI

International Protection Standar

st & Water Protection*1 IP54 (per IEC6052

*1 All interfaces must be fully sealed with appropriate covers or by designated genuine accessories

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 www.kenwood.com/ca

