NEXEDGE[®]

NX-5400

700/800MHz Digital & FM Analog Portable Radio



<Standard Key Model > <Full Key Model >

All NX-5400 series portables include:

- Belt Clip (KBH-11)
- Universal Connector Cap
- User Guide

Purchase Battery, Charger, Antenna separately

**Note: To maintain immersion specs (IP67/68), all warranty service must be done by one of the three National Kenwood Authorized Service Centers. No re-certification is available.

Due to spurious signal (birdie), the following frequencies (and ±10kHz ranges) are not allowed:

• 864.000

STANDARD

GENERAL FEATURES

- 3 W (700/800 MHz) Models
- 1024 CH-GID / 128 Zones
 Standard Key Models (w/o numeric keypad)
- Full Key Models (w/ numeric keypad)
- Full Color 1.74" (240 x 180 pixels)
- Transflective TFT Display
- Multi-line Text Display
- Function/Status Icons
- Multi-Language Display
 Date & 12/24 Hour Time Clock
- Transmit/Busy/Call Alert/Warn LED
 On/Off Volume Knob
- 16-Position Mechanical Selector (w/ a stopper)
- 4-way Directional-pad (D-pad)
- 2 Position Lever Switch
- Emergency/AUX Key
- 3 Side PF Keys
- 1W Speaker Audio
- Emergency Call Features
- Built-in GPS Receiver / Antenna
 Built-in Bluetooth® Module
- Built-in Motion Sensor
- Built-in 56-bit DES Encryption (4 keys programmable by KPG-D1K)
- Active Noise Reduction (ANR)
- KPG-D1K Windows® FPU
- Flash Firmware Upgrading
- MIL-STD-810 C/D/E/F/G IP67/68 Immersion

OPTIONAL

GENERAL FEATURES

- 4000 Channel (<u>KWD-5000CH</u> License Key Activation required)
- Front Panel Programming (<u>KWD-5001FP</u> License Key Activation required)
 microSD/microSDHC Memory Card Slot (<u>KWD-5002SD</u> License Key Activation required)
 Built-in Bluetooth® Module for Data (<u>KWD-5003BT</u> License Key Activation required)
- 256-bit AES Encryption (KWD-AE30K/31K Encryption Module required)
- Battery Management Solution (KSC-Y32K Charger & KAS-12K Software License Key required)

DIGITAL – P25 MODE

- Conventional Features (<u>KWD-5100CV</u> License Key Activation required)
 Phase 1 Trunking Features (<u>KWD-5100CV</u> & <u>5101TR</u> License Keys Activation required)
- Phase 2 Trunking Features (KWD-5100CV & 5101TR & 5102TR License Keys Activation required)
- Conventional OTAR (KWD-5103RK License Key Activation required)

- Trunking OTAR (<u>KWD-5103RK & 5106DT</u> License Keys Activation required)
 Conventional Voting Scan (<u>KWD-5105VT</u> License Key Activation required)
 Packet Data required for Trunked OTAR/GPS (<u>KWD-5106DT</u> License Keys Activation required)

RADIO			
NX-5400K2	700 / 800 MHz, 3.0 Watts Analog Standard Key Model		
NX-5400K3	700 / 800 MHz, 3.0 Watts Analog Full Key Model		
CSA US APPROVED MODELS			
Must Order L-5039 & KNB-LS5M Intrinsically Safe Battery per radio *Note microSD card is not allowed to use as Intrinsically Safe Option.			
NX-5400-ISCK2	700 / 800 MHz, 3.0 Watts Analog Standard Key Model		
NX-5400-ISCK3	700 / 800 MHz, 3.0 Watts Analog Full Key Model		

DIGITAL – NXDN[®] MODE

- NXDN[®] Conventional NXDN® TYPE-C Trunking (only in 800MHz)
 AMBE+2[™] VOCODER
- 6.25 & 12.5 kHz Channels
- Over-the-Air Alias
- Over-the-Air Programming
- (require KPG-180AP OTAP Manager Software)
- Paging Call
- Emergency Call
- All Group Call
- Status Messaging
 Remote Stun/Kill/Check
- Short & Long Data Messages
- GPS Location
- NXDN[®] Scrambler

ANALOG MODE

- NPSPAC Channels
- Conventional Zones
- 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
- QT / DQT (Conventional Zones Only)
- Voice Inversion Scrambler

NX-5400

700/800MHz Digital & FM Analog Portable Radio

LICENSING SYSTEM

Circred Mongeneral Claret Online To Automatican Constitution Selar Not Office Automatican Selar Not Automatican Selar Not Caracterization Selar Not Not Not Not Not Not Not Not		Ø	KPT-300LMC License Management Client		
Madal MCole, Deurgton Diga Allowed Quarth	y tuni Admeniate <u>Enal Advances</u> Male M.Cale December Dep Leh		MC is a <u>required</u> software package that is used to authe b feature license keys for the NX-5000 Series radios.	enticate software (FPU)	
Drag License Key Files (* jkefs) and Drop to This Area			MC is available as a free download from https://int.kenw with applicable software, such as KPG-D1K, KAS-12, and		
Note: KPT-300LMC is Vista/7/8/8.1/10 Only	compatible with Windows v. Windows XP is not	prior to us	license key is required for the KPT-300LMC to authentic se. To receive a license key, complete an " <u>Account Rec</u> n it to the Land Mobile Order Desk.		
supported.	,		Keys will be E-Mailed to the address provided on the Accord	ount Request Form.	
PT-300LMC	License Management Cli		p;	NC	NC
·5000	KPT-300LMC License Ke	әу		NC	NC
OFTWARE LICE	NSING OPTIONS				

TO PLACE AN ORDER FOR SOFTWARE:

- 1. Complete a Software License Key Request Form.
- 2. Submit along with your PO to the Land Mobile Order Desk via:
- a) E-Mail: coca@us.jvckenwood.com

3. License Keys will be E-mailed to the address provided on the order form. A hard copy will follow by mail for your records. Note: A unique license key is required for each PC with software installed. A single license key will not authorize multiple PCs.

FIELD PROGRAM	IMING UNIT (FPU)
KPG-D1K	License Key for KPG-D1K Programming Software for NX-5000 Portable/Mobile (Windows® Vista/7/8/8.1)
	Note: Requires KPT-300LMC for authentication
	P25 Trunked Programming Capability (licensed by either 1 or 2 below):
	1. USB Key Type: Advanced System Key (ASK)- See KWD-ASK-MK and AK
	For NX-5000 series radios. K/VD A SK MK (Master Kar): For trunked system appretax (SVSOD). Deswired for
	 KWD-ASK-MK (Master Key): For trunked system operator (SYSOP). Required for activating KWD-ASK-AK Access keys. Securely embeds/encrypts the HSID.
	• KWD-ASK-AK (Access Key): For Dealers/contractors. Activated by KWD-ASK-MK
	Master Key.
	KPG-D1K supports up to 16 KWD-ASK-AK Access Keys (16 trunked networks).
	2. Software Key Type: System Key File (SKF)- See L-5005
	For NX-5000 series radios.
	 3-digit HEX System ID (HSID) with verifiable written authorization required from SYSOP.
	Utilized by both SYSOPs and Dealers/Contractors. But Dealers/Contractors must be
	permitted from SYSOP to order and use SKF.
	 Kenwood ships an encrypted *.SKF file via E-Mail to the address provided on the P25 Trunking System Keys Request Form.
	• The *.SKF securely embeds/encrypts the HSID.

NEXEDGE[®] NX-5400 700/800MHz Digital & FM Analog Portable Radio OVER THE AIR PROGRAMMING (OTAP) OTAP Manager Software KPG-180AP License includes 50 radios / 1 NXDN Conventional and Type-C Air Communication Profile Note: - Requires KPT-300LMC for authentication. - Radio to Radio OTAP for P25 Conventional system requires KWD-AP3-P25 license. - To add more radios/communication profiles, you must contact Kenwood. BATTERY READER KAS-12K License Key for KAS-12 Battery Reader Software for KNB-L1/2/3/N4/LS5 & KSC-Y32 (Windows® Vista/7/8/8.1) Note: Requires KPT-300LMC for authentication SOFTWARE UPGRADE LICENSES FOR KAS-12 Note: Upgrade License attaches to one computer running KAS-12 software. All additional licenses require KPT-300LMC for authentication. Add Battery Management with Database KAS-12PRO Note: A Windows® PC may be required as a Database Server which KAS-12DU (Free) software is installed.

RADIO FEATURE LICENSE OPTIONS

PCs registered under the same KPT-300LMC Account Registration Key (License Key) will be able to authentic Radio Features that can then be viewed / shared / managed by all registered users for the account.

* TO PLACE AN ORDER FOR RADIO FEATURE LICENSES:

- 1. Complete a Radio Feature Request Form.
- Submit the completed form along with your PO to the Land Mobile Order Desk via:
 a) E-Mail: coca@us.jvckenwood.com
- 3. License Keys will be E-mailed to the address provided on the request form. A hard copy will follow by mail for your records.

Note: Radio Feature License Keys can be transferable from a radio to radio within 72 hours count started from being authenticated to a Radio. Once license transferred radio is authenticated by KPT-300LMC, 72 hours is reset and count started from first.

General Radio Features			
KWD-5000CH	License Key for 4000 Channel Expansion		
KWD-5001FP	License Key for Front Panel Programming		
KWD-5002SD	License Key for microSD Memory Card Slot Activation		
KWD-5003BT	License Key for Bluetooth Serial Port Profile (Required for Date Communication)		
	Note: Voice Communication for Bluetooth Head Set does NOT need KWD-5003BT.		
	You can pair with any Bluetooth audio device without this option.		
P25 Radio Features			
KWD-5100CV	License Key for P25 Conventional		
KWD-5100CV KWD-5101TR	License Key for P25 Conventional License Key for P25 Phase 1 Trunking (requires KWD-5100CV)		
KWD-5101TR	License Key for P25 Phase 1 Trunking (requires KWD-5100CV)		
KWD-5101TR KWD-5102TR	License Key for P25 Phase 1 Trunking (requires KWD-5100CV) License Key for P25 Phase 2 Trunking (requires KWD-5100CV & KWD-5101TR)		
KWD-5101TR KWD-5102TR KWD-5103RK	License Key for P25 Phase 1 Trunking (requires KWD-5100CV) License Key for P25 Phase 2 Trunking (requires KWD-5100CV & KWD-5101TR) License Key for P25 OTAR (requires KWD-5106DT for a Trunking Operation)		

NEXEDGE"

P25

NX-5400

700/800MHz Digital & FM Analog Portable Radio

ANTENNAS

ANTENNAS		
KRA-32K	700/800 MHz Whip Antenna	
KRA-36	700/800 MHz Stubby Antenna	
BATTERIES A	ND CHARGERS	
KNB-L1M	Li-ion 2000mAh (Compact Slim)	
KNB-L2M	Li-ion 2600mAh (Standard)	
KNB-L3M	Li-ion 3400mAh (High Capacity)	
KNB-N4M	Ni-MH 2500mAh	
KNB-LS5M	CSA US Intrinsically Safe Battery Li-ion 2000mAh <u>Note:</u>	
	Due to the I.S. circuitry on the KNB-LS5M, the cells may lose charge during storage. To	
	prevent loss of capacity during storage, charge the battery	
	for 10 minutes at least every 4 months with the KSC-32, KSC-Y32K or KSC-326K. [Intrinsically Safe Option]	
KBP-8M	AA Alkaline Refillable Battery Pack (12 AA: 9V). Cells not included.	
	Note: The color of the case is International Orange.	
KSC-Y32K	Rapid rate single unit charger (Long-Life Charge Mode capable with KAS-12 Software)	
KSC-32	Rapid rate single unit charger	
KSC-326K	Rapid rate 6-unit charger	
KMB-30M	Wall Mount Bracket for KSC-326K/256K	
KVC-15	Rapid rate DC vehicular charger adapter for the KSC-32 (chargers not included; includes	
	KSC-mobile bracket & cigarette lighter cable DC adapter)	
KVC-23	Rapid rate DC vehicular charger for TK-5x10/5x20, NX-5x00/x00/x10/x20, TK-x180, TK-x170,	
	& TK-x360 portables with Lithium Ion /Lithium Polymer/NiMH packs only	

CARRYING ACCESSORIES			
KBH-11	Spring action belt clip (2.5")		
KBH-8DS	Leather swivel belt loop with portable D-Ring attachment		
KLH-6SW	Leather swivel belt loop / detachable swivel D-Ring back		
KLH-137ST	Firemen's Heavy-Duty Leather Shoulder Strap for a Heavy-Duty Leather Case		
KLH-200K3	Heavy duty leather carrying case for NX-5000-series (for both keypad models)		
KLH-201K3	Nylon carrying case for NX-5000-series (for both keypad models)		
SPECIAL COLOR HOUSING			
KWD-YH-5000	Yellow Housing Kit for NX-5000 series Portables (Standard Key Model Only) Order L-5024 for Factory Install. (Intrinsically Safe Option must be installed by Kenwood.)		

KWD-OH-5000	Orange Housing Kit for NX-5000 series Portables (Standard Key Model Only)
	Order L-5025 for Factory Install. (Intrinsically Safe Option must be installed by Kenwood.)

NEXEDGE

NX-5400

700/800MHz Digital & FM Analog Portable Radio

MICROPHONES	& AUDIO ACCESSORIES		
KMC-54WDM	MIL-SPEC, IP67 (Immersion) Speaker Mic <u>Compatible with ANR Feature</u> <u>Note:</u> only compatible with a NX-5000 series portable [Intrinsically Safe Option]		
KMC-42WDM	MIL-SPEC, IP67 (Immersion) Noise-canceling Speaker Mic [Intrinsically Safe Option]		
KMC-49	MIL-SPEC, Speaker Mic. with Antenna Connector <u>Note</u> : 5/16" Coax cable hex wrench included (antenna is not included). [Intrinsically Safe Option]		
KEP-1	3.5mm earphone kit for KMC-41/42W/54W Speaker Mics [Intrinsically Safe Option]		
KEP-2	2.5mm earphone kit for KMC-49 Speaker Mic [Intrinsically Safe Option]		
KCT-51	Hirose 6-pin Adapter (adapts KVL/aftermarket audio acc. to portable connector) [Intrinsically Safe Option]		
KHS-11BL	2-wire palm mic w/earphone, universal connector (Black) [Intrinsically Safe Option]		
KHS-12BL	3-wire mini lapel mic w/earphone, universal connector (Black) Note: NOT compatible with TDMA operations [Intrinsically Safe Option]		
KHS-14	Lt. Wt. Single muff headset w/boom mic & In-line PTT Note: NOT compatible with TDMA operations [Intrinsically Safe Option]		
KHS-15-BH	Hvy-duty noise reduction behind-the-headset w/noise cancelling boom mic & PTT Note: NOT compatible with TDMA operations [Intrinsically Safe Option]		
KHS-15-OH	Hvy-duty noise reduction over-the-headset w/noise cancelling boom mic & PTT Note: NOT compatible with TDMA operations [Intrinsically Safe Option]		
ENCRYPTION N	IODULES		
KWD-AE30K	AES FIPS140-2 & DES Encryption Module (Multi-Key) Order a Labor Code <u>L-5003</u> if installation is required. KWD-AE30K requires: a Motorola KVL3000 Plus/4000 key loader device. KWD-AE30K is an U.S. DOC/BIS Export Controlled Item (ECCN 5A002A.1) [Intrinsically Safe Option]- Must be Kenwood installed for I.S.		
KWD-AE31K	AES & DES Encryption Module (Multi-Key) Order a Labor Code <u>L-5004</u> if installation is required. <u>Note</u> : Requires KPG-AE1/DE1 software key loader or Motorola KVL3000 Plus/4000 key loader device. KWD-AE31K is an U.S. DOC/BIS Export Controlled Item (ECCN 5A002A.1) [Intrinsically Safe Option]- Must be Kenwood installed for I.S.		
KPG-AE1K	AES/DES Encryption Software Key Loader for KWD-AE31K Authentication by KPT-300LMC is required <u>Note</u> : KPG-AE1 is a U.S. DOC/BIS Export Controlled Item (ECCN 5D002A)		
KPG-DE1K	DES Encryption Software Key Loader for KWD-AE31K Authentication by KPT-300LMC is required <u>Note</u> : KPG-DE1 is a U.S. DOC/BIS Export Controlled Item (ECCN 5D992A.1)		
SERVICE RELA	TED ACCESSORIES		
KPG-36XM	Full Speed USB Programming interface cable		
KPG-93	KVL-3000/3000 Plus/4000 Interface Cable for P25 Portables		
KPG-93AUT	KVL-4000 Radio Authentication Cable [Available in 2016 1Q]	TBD	TBD
KWD-ASK-AK	Access Key for KPG-D1K P25 trunked programming <u>Notes:</u> Enables P25 Trunked system programming privileges in a KPG-D1K. • For NX-5000 series only • Must be activated by trunked system operator (SYSOP) with KWD-ASK-MK Master Key • Must have KPG-D1K • Configurable expiration period of KWD-ASK-AK set by KWD-ASK-MK is available for 3 years for built in battery. USB Key must be replaced since the expiration set up dose not work after 3 years.		

NX-5400

700/800MHz Digital & FM Analog Portable Radio

SERVICE RELATED ACCESSORIES cont'd

KWD-ASK-MK

- Restricted Purchase Requirements -

Notes:

• For NX-5000 series only.

Sold to trunked system operator (SYSOP) or SYSOP authorized entities only

Must have KPG-D1K

- SYSOP must provide 3-digit HEX HSID to Kenwood with P25 Trunking System Keys Request Form.
- Purchase KWD-ASK-AK Access Keys if needed.

Master Key for activating KWD-ASK-AK Access Keys

INSTALLATION / TUNING CHARGES L-5000 Account Registration Key NC NC Note: specify the number of PC's used for Radio Feature License Activation. Factory Activation of Radio Feature Licenses (per Radio) L-5001 Note: Must purchase Radio Feature Licenses separately. KPT-300LMC's History Menu will not display the Radio Features activated by Factory. L-5002 NX-5200/5300/5400 Programming (with basic TX/RX check) Install KWD-AE30K in NX-5000 series Portable L-5003 (Must purchase module separately) L-5004 Install KWD-AE31K in NX-5000 series Portable (Must purchase module separately) L-5005 KPG-D1K System Key File (SKF) Note: Enables P25 Trunked system programming privileges in a KPG-D1K. - Restricted Purchase Requirements - Trunked system operator (SYSOP) must provide 3-digit HEX HSID to Kenwood with P25 Trunking System Keys Request Form. • Must have KPG-D1K. • Kenwood ships an encrypted *.SKF file via E-Mail to the address provided on the P25 Trunking System Keys Request Form. Non-SYSOP entities ordering L-5005 must provide verifiable written authorization from SYSOP to receive an *.SKF file. • 3-digit HEX HSID are securely encrypted & embedded in the *.SKF file. L-5024 Assemble Yellow Housing KWD-YH-5000 with NX-5000 series Portable Assemble Orange Housing KWD-OH-5000 with NX-5000 series Portable L-5025 Configure NX-5200/5300/5400 for CSA US Intrinsically Safe L-5039 Must order KNB-LS5M I.S. battery

NEXEDGE® NX-5400 P25 700/800MHz Digital & FM Analog Portable Radio

-- IMPORTANT NOTES regarding ENCRYPTION MODULES--

Encryption modules, key loaders and radios containing encryption are export controlled by the U.S. Department of Commerce Bureau of Industry & Security EAR regulations and may either require an Export License, are eligible for a License Exception (ENC) or are exportable with No License Required (NLR) depending on the country, the consignee and the intended use. High level encryption is a special commodity that may require an export license to most countries. See www.bis.gov for more information regarding export regulations. DO NOT SHIP encryption items outside the U.S. without proper DOC/BIS Export Licenses and/or compliances.

Kenwood may request the following information to be submitted at time of order (this information must meet Kenwood internal approvals prior to shipment even if being returned to Kenwood later:

a) Initial Destination: Initial delivery point if different from Ultimate Destination

(customer distribution center, headquarters, dealership, manufacturer's representative)

- * Business/Agency Name:
- * Address:
- * Contact Person Name:
- * Contact Phone:

b) Ultimate Destination: Final delivery point(s); deployment/distribution

- * Business/Agency Name:
- * Address:
- * Contact Person Name:
- * Contact Phone:

c) Intended Use of Radios: Law enforcement, security, operations, etc.

KWD-AE30 AES FIPS140-2 SCM , NIST Validation & Customer Shipping

A secure delivery method direct to the end user customer is required by the NIST AES FIPS 140-2 validation rules. For U.S. Federal Government entities the SCM must ship from Kenwood USA Corporation directly to the end user customer by a trusted carrier (FEDEX, UPS or a designated Kenwood USA Corporation employee); shipping/handling by a dealer or other entity is not acceptable. This may or may not be required by local/state government agencies or business/industrial users. Please check with the end use customer about their AES encryption handling requirements before ordering. Kenwood will not be responsible for shipments of KWD-AE30K modules to erroneous destinations specified on an order.