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News Release

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The new NX-3000 Series seamlessly integrates into an existing system, where it will instantly become an indispensable communications asset

- Designed for a host of different business categories, from enterprise- to operation-critical applications
- Great convenience afforded by a wide range of features
- Software license options to facilitate after-purchase customization ensuring a model that perfectly matches specific customer requirements

To satisfy a wider range of customers and users with diverse radio requirements, KENWOOD is launching the NEXEDGE[®] NX-3000 Series, which succeeds the NX-2x0/3x0 Series. What makes the NX-3000 Series unique is that it supports both NXDN[™] (Conventional, Type-C and Gen2 Trunking) and DMR (Tier II and Site Roaming) digital protocols^{*1} as well as legacy FM analog to ensure seamless integration with existing radio systems. Additionally, not only is the new NX-3000 Series backward-compatible with numerous existing accessories, but new software license options are also available to facilitate a variety of solutions to meet the specific needs of each customer.



Welcome features for both portable and mobile models

Full keypad portable and mobile model with microphone

Featured on both portable and mobile models is an HSP (Headset Profile) Bluetooth $^{\circledast}$ module that enables hands-free operation; SPP (Serial Port Profile)

can be added as an option. Clear audio, for which KENWOOD radios are renowned, is supported by ANR (Active Noise Reduction). And safeguarding important information is software-based 40-bit ARC4 (DMR) encryption, while more advanced 56-bit DES and 256-bit AES are offered as an option.*²

The portable models are powered by a compact lithium-ion battery with extended operating life. They will initially launch with a 2-pin audio connector models (UHF: NX-3220/VHF: NX-3320); 14-pin Universal connector models (UHF: NX-3200/VHF: NX-3300) will follow in a few months. Customers can choose from three different models: Full Keypad model with LCD, Standard Keypad model with LCD and 4-way D-pad, and the Basic Model without LCD or keypad. A built-in GPS receiver*³ not only ensures that the unit's precise location is quickly relayed for effective fleet management but also allows the user to choose an antenna of their preference. Models with a display feature a 1.74-in 240 x 180 pixel white-backlit LCD. And atop each portable radio is a new 7-color Light Bar Indicator, which can be configured to identify each channel with a unique color, along with a 16-position selector and power switch/audio volume knob.

The mobile radios in this series offer the same features as the portables. Selection can be made from models with a built-in GPS/BT module (UHF: NX-3720G/HG / VHF: NX-3820G/HG) and those without the module (UHF: NX-3720/H / VHF: NX-3820/H), plus high-power models (identified by the suffix H or HG). The panel features a full-dot matrix monochrome LCD with 4-line Basic Frame LCD and 7-color LED indicator; the buttons are backlit for easy operation even in the dark.

*1 Protocol default factory preset varies by region. *2 DES and AES encryption for NXDN Conventional/Trunking and DMR Conventional protocols; ARC4 encryption for DMR. *3 In certain regions the GPS receiver and Bluetooth are an option.

NXDN™ is a trademark of JVCKENWOOD Corporation and Icom Inc. NEXEDGE® is a registered trademark of JVCKENWOOD Corporation. All other company names, brand names and product names are registered trademarks or trade names of their respective holders.

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The above announcement is that initially released to the press, and it may not reflect the latest information.



JVCKENWOOD Corporation (JVCKENWOOD), Victor Company of Japan, Limited (JVC), KENWOOD Corporation (KENWOOD), and J&K Car Electronics Corporation (J&K Car Electronics) merged to form a new company on October 1st, 2011.