

Panasonic Introduces Revolutionary Air Purification Technology, nanoe™X, at AHR Expo 2019
*nanoeX, ECONAVI and VRF Smart Connectivity Controller Technologies Will Be Showcased
at Exhibit Hall B at Booth B3261*

ATLANTA, GA, Jan. 14, 2019 – Panasonic, an industry-leading manufacturer of air conditioning, heating and indoor air quality systems, will showcase its advanced air purification technology with the U.S. debut of its nanoe™X solution at the Air Conditioning, Heating, Refrigerating Exposition (AHR). Panasonic will also demonstrate its ECONAVI intelligent sensor technology, next generation of VRF Smart Connectivity Controllers, and other heating, cooling and air quality technology solutions.

With a U.S. market entry in early 2020, the Panasonic EXTERIOS XE ductless system with advanced built-in air purification technology will set a new standard for comfort and IAQ for the U.S. ductless heat pump market. Already successful globally, at AHR 2019 Panasonic will for the first time in the U.S. introduce its revolutionary technology that is globally improving indoor air quality in a wide range of industries including home, railway, automobile, hotel and hospital and other public spaces.

NanoeX is a groundbreaking solution that provides a cleaner, fresher indoor environment by identifying harmful pollutants such as allergens, bacteria and odors, and neutralizing them with state-of-the-art air purification technology. As an additional benefit, nanoeX has been shown to help retain skin moisture to reduce dryness issues. Designed for residential and commercial applications, nanoeX improves overall air quality for occupants, enabling healthier and more productive home and work environments.

In addition to nanoeX, Panasonic will showcase its ECONAVI intelligent sensor technology, which detects human activity and automatically adjusts the temperature in a room to create a comfortable, energy-efficient space for occupants. Additionally, the next generation of Panasonic's VRF Smart Connectivity Controller, which was developed in collaboration with Schneider Electric, will be on display at Panasonic's booth. With an enhanced user-friendly interface that dynamically manages comfort, controllability and costs for the end user, building managers benefit from improved controllability that allows them to manage equipment, lighting, security, electrical distribution and power from a single interface – anytime, anywhere.

“Panasonic is focused on improving overall quality of life for our customers, and with our latest heating, cooling and ventilation solutions for the residential and commercial markets, we’re underscoring this commitment from both a product and indoor air quality perspective,” said Allan Dziwoki, vice president and general manager, Panasonic Appliances Air-Conditioning North America. “Each of our technologies are designed with the entire lifecycle of the product in mind – from the contractors who install our equipment to the home and building owners who operate them. With sleek, quiet, energy efficient designs combined with Panasonic’s unparalleled support, our HVAC solutions are best-in-class.”

At AHR Expo, which is being held at the Georgia World Congress Center in Atlanta from Jan. 14 to 16, 2019, Panasonic will be exhibiting at **Booth B3261 in Exhibit Hall B** where its team of experts is available to discuss Panasonic's suite of heating, cooling and indoor air quality solutions. Panasonic will also be presenting a [session](#) titled “IAQ Management for Residential Single and Multi-family Construction” on Jan. 14 from 3:55 to 4:15 p.m. in Theater C – Room C103.

For more information about Panasonic heating and air conditioning, please visit na.panasonic.com/us/home-and-building-solutions/heating-air-conditioning/.

About Panasonic Appliances Air-Conditioning North America

Based in Kennesaw, GA, Panasonic Appliances Air-Conditioning North America offers a wide range of versatile climate-control solutions including Single Split systems, Multi-Split Systems, ECO-I VRF Systems, and heating and cooling accessories for commercial and residential use. The company is the air-conditioning division of Panasonic Corporation of North America, the principal North American subsidiary of Osaka, Japan-based Panasonic Corporation and the hub of Panasonic's U.S. branding, marketing, sales, service and R&D operations. Panasonic provides a broad line of digital and other electronics products and solutions for consumer, business and industrial use. Learn more about Panasonic at us.panasonic.com/hvac

About Panasonic Corporation of North America

Newark, NJ-based Panasonic Corporation of North America is a leading technology partner and integrator to businesses, government agencies and consumers across the region. The company is the principal North American subsidiary of Osaka, Japan-based Panasonic Corporation and leverages its strengths in Immersive Entertainment, Sustainable Energy, Integrated Supply Chains and Mobility Solutions to enable its business-to-business customers. Panasonic was highlighted in *Forbes Magazine's* Global 2000 ranking as one of the Top Ten Best Regarded Companies for 2017. The ranking is based on outstanding scores for trustworthiness, honesty with the public and superior performance of products and solutions. Learn more about Panasonic's ideas and innovations at www.na.panasonic.com/us.

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