

Daikin Expands Daikin *One* Ecosystem to include Daikin *One* Home Air Monitor

HOUSTON, February 24, 2020 – With the introduction of the Daikin *One* ecosystem, Daikin up-ended the status quo in the HVAC market, where HVAC manufacturers have been conservative in adopting Internet-of-Things (IoT) technologies and, until recently, relegated leadership in the smart thermostat category to consumer electronics brands.

At the heart of the Daikin *One* ecosystem is the Daikin *One+* Smart Thermostat, engineered to communicate seamlessly with all Daikin *One* ecosystem components. The Daikin *One* ecosystem includes the Daikin *Fit* system with communicating furnaces, evaporator coils and air handlers, the Daikin *One* Premium Air Cleaners, and the new **Daikin *One* Home Air Monitor**.



Daikin *One* Home Air Monitor

“The Daikin *One* ecosystem provides an unparalleled, integrated solution for temperature control and air quality. It allows people to visualize the air inside their home and reacts on cues to provide a premium indoor air environment. That’s ‘*Air Intelligence*,’” explained Kelly Hearnberger, Vice President of Residential Product Marketing.

The new Daikin *One* Home Air Monitor device can be easily installed by a Daikin *Comfort Pro* contractor in the return duct, just before the Daikin *One* Premium Air Cleaner or other high efficiency filter. It uses the home’s Wi-Fi system to connect and communicate with the required Daikin *One+* Smart Thermostat.

The Daikin *One* Home Air Monitor detects indoor air quality (IAQ) events and sends information to both the Daikin *One+* Smart Thermostat and the optional Daikin *One* Home App where the IAQ levels of particles and chemicals are visualized. Then, the Daikin *One+* Smart Thermostat provides the homeowner with the option to run the Daikin *One* clean feature which initiates the Daikin *Fit* filtration system to improve the indoor air quality.

For more information about the Daikin *Fit* system, visit www.daikincomfort.com/go/fit/

###

About Daikin

Daikin Industries, Ltd. (DIL) is a Fortune 1,000 company with more than 76,000 employees worldwide and is the world’s number 1 air conditioning company. Daikin North America LLC (DNA) is a subsidiary of DIL. DNA and its affiliates manufacture heating and cooling systems for residential, commercial and industrial use and are sold via independent HVAC contractors. DNA engineering and manufacturing is located at Daikin Texas Technology Park near Houston, TX. For additional information, visit www.northamerica-daikin.com.