



Enables the PuriFi system to actively manage and communicate indoor air quality performance in real-time.

PuriFi Smart Hub



Immediately signals a response to changes in indoor air quality.

Designed for residential and commercial applications, the PuriFi Smart Hub is part of the PuriFi intelligent air management system. When a change in indoor air quality is detected, the PuriFi PM Sensor notifies the PuriFi Smart Hub, and the patented PuriFi IQ Generator is signaled to respond. The system operates to continuously purify indoor environments until the Sensor verifies that you have achieved your target air quality level. The Smart Hub then signals the Generator to enter standby mode, if your HVAC system is not actively operating.

The Smart Hub enables our patented response technology to actively monitor and control your environment 24/7, by working continuously with the PuriFi Sensor, PuriFi IQ Generator, and central HVAC system. Download the PuriFi app to manage and view your system's performance anytime, anywhere.



Smart Hub Quick Facts

- Compact 2-7/8" x 2-7/8" x 5/8" hub design
- Compatible with Zigbee enabled smart home protocols and cloud-connected home automation devices
- Works with popular digital assistants including Amazon Alexa and Google Assistant
- Ethernet connection or WiFi repeater required for operation (not included)
- Network and power supply cables provided
- Compatible with PuriFi HC Generators when linked to IQ Generators with PM Sensors
- 2-Year Limited Warranty

PuriFi Airborne Molecular Purification (AMP) Technology

- A whole-building air and surface purification technology
- Neutralizes up to 99.99% of tested viruses, allergens, odors, and bacteria in occupied environments*
- Actively works with your central HVAC system
- Generates a high-volume blend of natural, long-life, molecular ions that continuously purify the air and surfaces in the occupied space
- Provides 24/7 control of your indoor environment

*To view complete test reports, visit: PuriFiLabs.com/test-reports. Actual results may vary based on environment and occupied space.