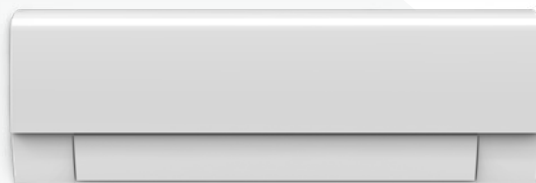




Download
Airzone Cloud App <<
Android and iOS

AIDOO IS
A PRODUCT
MADE BY

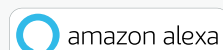
AIRZONE



AIDOO

Pro

Full integration solution to control
individual Inverter/VRF units remotely



DUAL WIFI {REST:API}



BACnet | Modbus
RTU Port



AIDOO IS PROFESSIONALS' FIRST CHOICE



Plug & Play, one-device solution



2-way communication



Compatible with smart thermostats



Cloud Control



Heating & Cooling



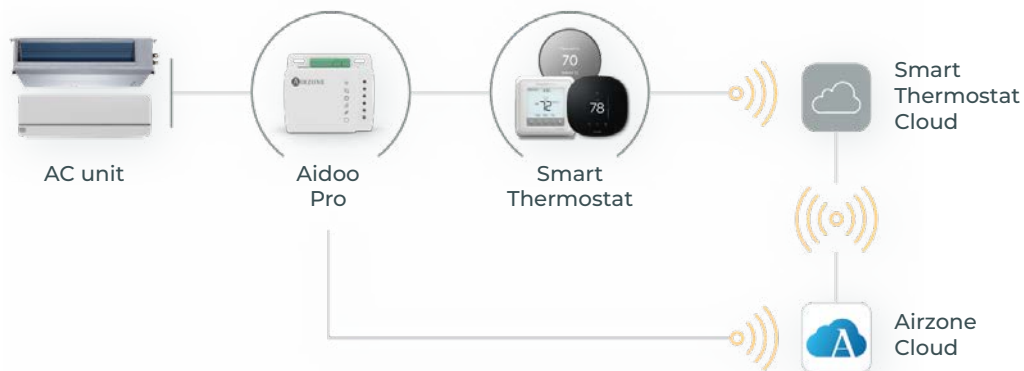
12 VdC relay output for auxiliary heat



Easy configuration

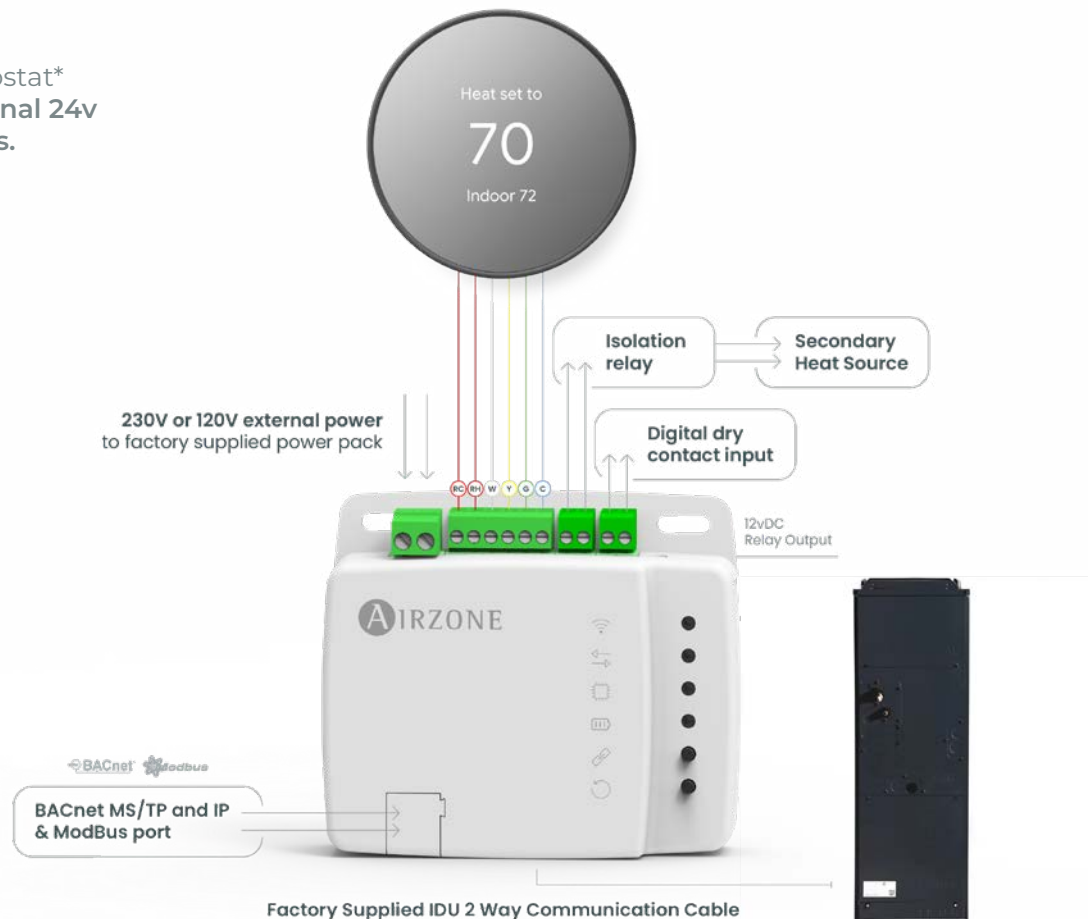
Smart Control

- **Compatible with both ducted and ductless HVAC systems** in residential and commercial applications.
- **Integration with any Home Automation/BMS system** via local and Cloud API.
- **Communication port** for BACnet/Modbus integration (BACnet MS/TP and IP).
- **12 VdC relay output** for auxiliary heat, and digital input for occupancy sensor or open window contact.
- **24/7 Smart diagnostics** with reading of indoor unit warnings and errors.
- **Third party smart thermostat integration** (such as Nest, Honeywell, ecobee and Venstar) via Cloud – keeping Inverter/VRF features intact.
- **Self-powered** by external power supply provided in the box.
- **Dual Wi-Fi capable:** 2.4/5GHz Wi-Fi connection.
- **Integrated Controls rebates** available for some States.



Aidoo Pro Integration Cheat Sheet

Smart Thermostat*
requires external 24v
power sources.



* Smart thermostat control via cloud keeping inverter features

Airzone Cloud App

Control your HVAC settings **from anywhere in the world using the Airzone Cloud App.** Access to Aidoo remotely and set the perfect temperature back home for maximum comfort.

- **Cloud and voice control** of the HVAC unit.
- Full two-way communications with the HVAC unit.

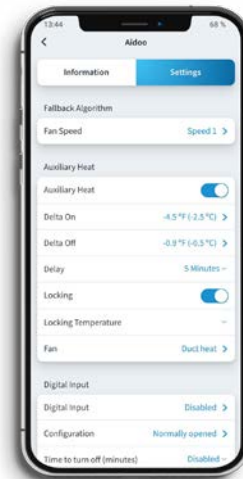
24/7 REMOTE DIAGNOSTIC WITH AIRTOOLS

24/7 Smart diagnostics with readings of HVAC unit warnings and errors. Consolidated key **monitoring information and quick resolution** of incidents at fingertips. Prevents system failure and other complications immediately.

- **Aux Heat-Engages** secondary heat source based off temperature “droop”.
- **Delta On-“Droop”** below setpoint in which Aux Heat will be engaged.
- **Delta Off-Temperature** difference from setpoint in which the Aux Heat will turn off.
- **Delay-Configurable** time delay for Aux Heat.
- **Locking**-Allows you to have the heat pump **“lock out”** and switch to Heat Pump based off outdoor temperature.

- **User modes:** Stop, Comfort, Eco, Unoccupied, Night, Holiday.
- **Time scheduling** of user modes, temperature and operation mode.

- **Fan-Allows** you to configure whether you want the fan to stay on (DUCT HEAT) or kick off (External heat source) while aux/emergency heat is engaged.



Aux/Emergency Heat Output is configurable in “AirTools” portion of AirZone Cloud APP



Airzone Cloud



Keep your **HVAC unit** up-to date with the latest IoT trends and extend the life cycle of the equipment





Set the bedroom
at 72 °F



AIRZONE NORTH AMERICA CORPORATION
866-521-0263

airzonecontrol.com
marketing_na@airzonecontrol.com

