

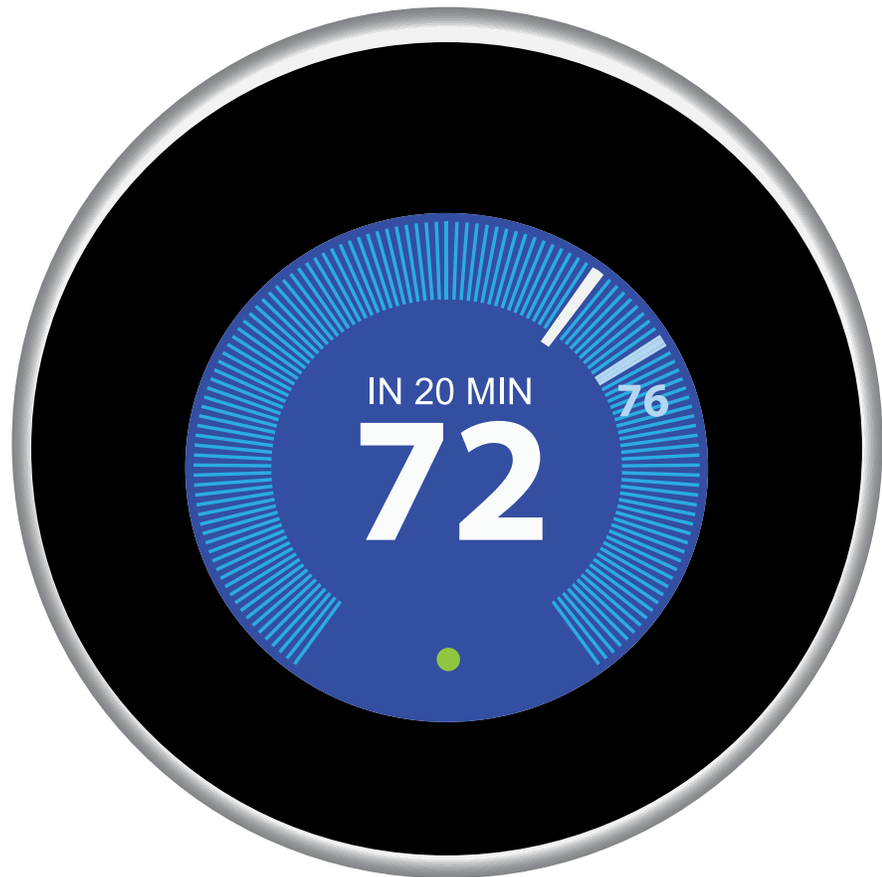


Product Data Sheet

Third Party Thermostat Gateway TPG015

List: \$195

■ Wired



SAFETY WARNING

Only qualified professionals should install and service this equipment. Improperly installed or modifications by an unqualified person could result in death or serious injury. When working on the equipment, observe all precautions in the installation manual and labels attached to the equipment.



Third Party Thermostat Gateway TPG015 Submittal

Job	Reference	Construction
Location	Approval	Quote Number
Engineer	Date	Drawing Number
Submitted To	Submitted By:	P.O. Number:

The third-party gateway offers the ability to control AIO with any standard or smart thermostat. AIO's BLDC inverter compressor can't be controlled by a regular or smart thermostat that sends an on-off signal. The TPG sends signals from the connected standard or smart thermostat to AIO's processor, controlling the inverter compressor. .

Note: This controller requires a gateway board (included) which must be field installed and connected inside the AIO by an electrician or technician and takes approximately 15 minutes to install.

Features

- Controls on/off
- Controls Set-point in one degree increments
- Controls Modes Including: Cool, Heat, Dehumidify and Fan Only.
- Controls Fan Speed Including: Low, Medium, High and Auto
- Enables all the benefits of a smart thermostat such as Nest, Ecobee etc for timers, controls, etc

General

■ Connection

- R, C, Y, W, G1, G2 and G3 terminals
- 24V power terminal

■ Dimensions

- Width: 2.65"
- Length: 3.54"
- Height: 1.5"
- Weight: 0.5 lb

■ Temperature Units

Fahrenheit or Celsius

■ Comfort Setpoint Range

60°F - 90°F (16°C - 32°C)

■ Mounting

TPG is mounted inside the AIO

■ Warranty

3-year limited

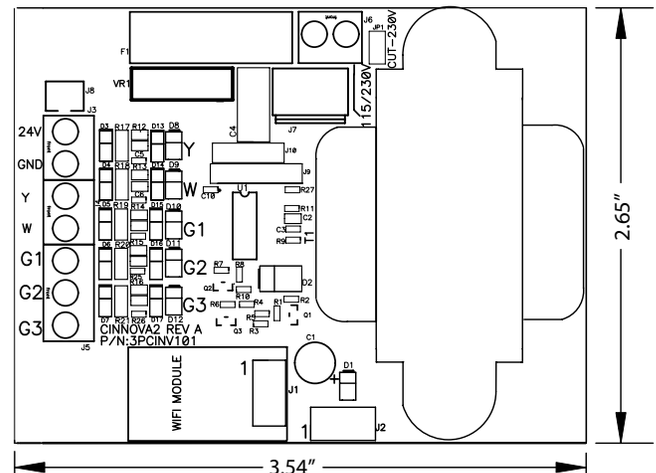
■ Power Consumption

Less than 1 kWh/month

Included

- Third Party Gateway

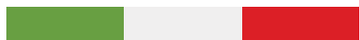
Wiring diagram



With over 15 years of experience in the climate comfort sector, we have a clear goal: growth through innovation. Our team is laser-focused on the conception, development, and production of innovative heating, ventilation, and air conditioning solutions. This mission has developed through bringing together technical skills, creativity, technology, design, Italian passion, and a global vision to achieve the best energy efficiency and performance.

Ephoca is the US subsidiary of Innova SRL - Via 1° Maggio, 8 - 38089 Storo (TN) Italy.

ephoca.com | 216-710-1000



MADE IN ITALY