



# SMART THERMOSTAT

## The Perfect Fit for Any Home

Experience the **perfect home climate** where comfort meets energy efficiency.

Transform your air conditioner into a smart powerhouse. Take charge of your cooling and heating from anywhere using your phone for effortless control and enhanced comfort.



**Personalized** Thresholds



**Smart** Schedules



**Smart** Energy Management



**One App** for All Your HVAC Systems



**Global Control** for Remote Accessibility



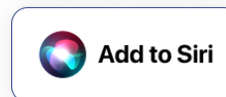
**Location-Based** Automation



**Vacation** Mode



**DIY-Friendly** Installation



# MRCOOL® SmartHVAC App: Your Energy Saving Partner. Making Smart Thermostats Even Smarter.



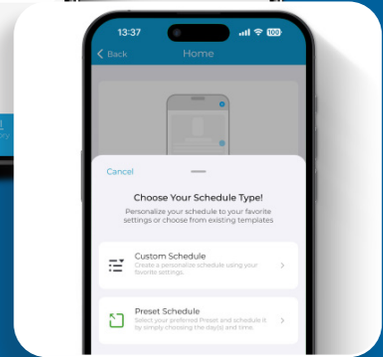
## Hassle-Free Registration

Simplify thermostat registration with the MRCOOL® SmartHVAC app - guided prompts and a user-friendly interface make customization effortless.



## Personalized Thresholds for Ultimate Comfort

Boost convenience with the new threshold templates and tailored options to align with your goals for efficiency, comfort, or a blend of both.



## Smart Schedules Aligned with Your Routine

Set the right mood with preset schedules like Home, Away, and Asleep, or customize your own schedule for a perfect home environment.



## Smart Energy Management

Enhance cost savings by actively monitoring your heating/cooling usage patterns to achieve optimal efficiency.



## One App for All Your HVAC Systems

MRCOOL SmartHVAC app offers an all-in-one solution to control your central and room air conditioners for enhanced control and savings.



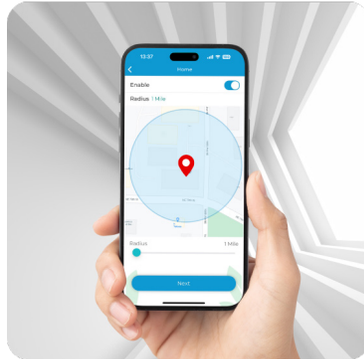
## DIY-Friendly Installation

Get your thermostat up and running swiftly with a hassle-free DIY installation process.



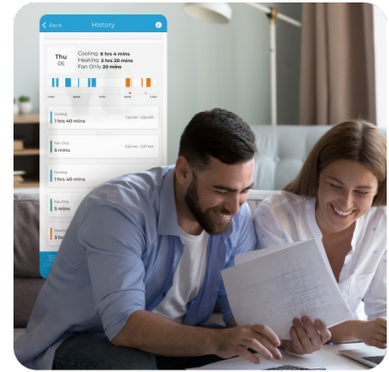
## Global Control for Remote Accessibility

Your home's temperature is always at your fingertips with the SmartHVAC app.



## Location-Based Automation

Experience personalized comfort and energy savings with geofencing. Your thermostat automatically adjusts your home temperature as you come and go.



## Track and Optimize Energy Usage

Transform the way you manage energy consumption by monitoring and tweaking usage with real-time tracking.



## Efficient Living, Smart Savings

**Increase your savings** by staying mindful and well-informed through precise tracking of energy usage.

Simplify tasks with smart features, as automation **reduces energy usage**.

Ensure ideal temperature with presets for **Home, Away, and Sleep** that **perfectly align to match your specific needs and preferences**.



# Smart Thermostat Compatibility

| SYSTEM  | EQUIPMENT   | STAGES   |
|---|---|--|
| <b>Supported Systems (Residential 24V AC)</b> |   |  |
| <b>Dual Fuel System</b>                       | All types of Furnaces/Boilers + Heat Pumps                                  | Supports up to 4 stages of heating (2 stages heat pump, 2 stages auxiliary heat) and 2 stages of cooling |
| <b>Heat Pumps</b>                             | All types of Heat Pumps   | Supports up to 2 stages of heating and 2 stages of cooling   |
| <b>Conventional Heating</b>                   | All types of Boilers (radiant in-floor or free standing "heat-only" system) | Supports up to 2 stages of heating   |
|   | All types of Furnaces   | Supports up to 2 stages of heating   |
| <b>Conventional Cooling</b>                   | All types of Air Conditioners   | Supports up to 2 stages of cooling   |
| <b>Conventional Heating &amp; Cooling</b>     | All types of Furnaces/Boilers + all types of Air Conditioners               | Supports up to 2 stages of heating and 2 stages of cooling   |

## MST04 SPECS

### DIMENSIONS (LXWXH)

Net: 3.9"x3.9"x1"

Packing: 6.5"x5.37"x2.12"

### WEIGHT

Net: 177.5g (6.26oz)

Packing: 428.8g (15.12oz)



## COMING SOON: MRCOOL® LINK



**MRCOOL® Link** is a cloud-based platform designed to maximize savings by pairing an existing air source heat pump with integrated controls and reducing reliance on fossil fuel-based heating sources.

### Using MRCOOL® Link, user can:

- Link multiple HVAC units, including central or mini-split heat pumps and fossil fuel heating systems (furnace/boiler).
- Minimize the usage of fossil fuel heating (furnace/boiler).
- Maximize the utilization of central or mini-split heat pumps.



48 Remington Way • Hickory, KY 42051 • [www.mrcool.com](http://www.mrcool.com)