Stay Warm Through Even the Longest Winter

217

Smart Thermostat Radiator Valve (TRV)











Heating in harmony is a dream for many people. There is nothing more comforting than warm rooms in cold months without the added stress of expensive bills, but regulating temperatures according to room size and time of day has, traditionally, been a challenge. However, those days are over, as TIS has designed a solution that makes heating easier and more efficient.





The TIS Thermostat Radiator Valve keeps every room at the perfect temperature. It uses automation intelligence to warm rooms without raising energy costs. This wireless, battery-powered solution offers scheduling and accurate room temperature analysis.

It regulates the normal radiator by opening and closing the supply, and allows you to set radiators remotely and separately.







TIS

PU



With this solution, there are many ways to manage radiators in your house: you can automate them and schedule their operation, you can use the TIS app in your phone to set the temperature if you have internet connectivity, and you can control it manually using its on-device buttons, backlight, and LCD screen



BIT The TISTRV is also compatible with geo-location

technology. This means that it knows when you leave the house or return home. Our TRV uses this technology to open the radiators at the most optimized time to welcome you with a pleasantly warm atmosphere when you come back from work on chilly days.



In addition, you can easily reduce energy bills, as this eco-friendly product only heats the rooms you need when you need them. It also regulates the temperature per room. Just imagine how nice it would feel to walk into a warm kitchen to grab a cup of coffee in the morning and not worry about money being wasted heating rooms that are not in use.









www.tiscontrol.com





TIS CONTROL LIMITED

RM 1502-p9 Easey CommBldg 253-261 Hennessy Rd Wanchai Hong Kong

TEXAS INTELLIGENT SYSTEM LLC

SUITE# 610. 860 NORTH DOROTHY DR RICHARDSON TX 75081.USA