

Easy to Use

- The large display is easy to read and simple to navigate with just a touch
- · Quickly adjust room temperatures and programmable schedules

Easy to Install

- 2 or 4 wire installations are simple and quick to wire
- Install as a communicating thermostat in a system or as a stand alone piece

Designed for Better Performance and Energy Savings

- Maximize energy savings throughout the whole building while you're "Away"
- tekmarNet® communication provides indoor temperature feedback to the main control
- Measure indoor, floor and outdoor temperatures
- · Relative humidity control options
- · An optional floor sensor allows precise heating of radiant floors and protects the floor from overheating



Representative

Headquarters

Find your local tekmar representative

For more information regarding products and purchasing or help with design and commissioning, please contact your local tekmar representative.

www.tekmarControls.com/repfinder.html

To view our demo and virtual tour scan the code or visit: www.tekmarControls.com/demo.html

















Simplicity at Its Best.





tekmar's new designer series touchscreen thermostats are designed to enhance your comfort with a simple touch.



Model Comparison	552	553	557
1 heat	•	-	-
2 heat, 1 cool	-	•	-
2 heat, 2 cool	-	-	•
1 stage heat pump control	-	•	-
2 stage heat pump control	-	-	•
Hydronic cooling	-	-	•
Relative humidity control	-	•*	•
Ventilation	-	•*	•

^{*}in some applications



Discover the Benefits of Touchscreen Technology

Imagine with just one touch you have the control to create your perfect living space. Read the current outdoor temperature right from the display as you prepare for your day. Your radiant floors are toasty warm when you want and the temperature in the room is always comfortable. With one touch you can set your heating system to conserve energy while you're away and it will automatically return to normal settings in time for your arrival home. With a tekmarNet® Thermostat, you can discover the benefits of comfort and convenience.

Access comfort and energy efficiency with a touch

