



tekmarNet<sup>®</sup> Internet Gateway 485 WiFi / Ethernet





## Access Your System...Anywhere...Anytime

The tekmarNet<sup>®</sup> Internet Gateway 485 allows remote access to tekmarNet compatible controls through a web browser, either over the Internet or through a local area network. Users can view and change settings for each thermostat, including: temperature, heat/cool/auto, fan operation, relative humidity, schedules, and the away scene. In addition, the boiler system temperatures, firing rate, run times, and pump status can be viewed. All system data can be graphed on a chart or be exported to a data file. The 485 can send daily or weekly status reports, as well as error and warning notifications, through e-mail. The 485 includes three alert inputs that can be used to monitor auxiliary equipment.

### **Get Connected**

- · WiFi or Ethernet connection to Internet
- · Graph and export system data
- Built-in web server
- · Email notification of status and errors
- · View and adjust thermostat settings
- · Error and warning history log
- · Monitors hydronic heating system
- Software updates
- Three alert inputs for equipment monitoring
- Supports multiple user accounts
- · Compatible with computer and mobile phone web browsers



# Increased Comfort, Convenience and Reliability.















**HVAC Systems** 

Multi-Staging Alternative Energy

gy Zoning

Snow Melting

Setpoint







# Sample Web Pages

Current outdoor temperature: 10 °F

octate

First floor: Thor

tekmar*			Gateway			<i>Installei</i> logout   configuration
Home	Temperatures	Scenes	Schedules	System Details	Graphs	

#### **Temperatures**

View and adjust temperature settings for any tekmarNet<sup>®</sup> thermostat from a single page.

Name	Temperature (°F)	Heat (°F)	Cool (°F)
Bathroom	70	70 🔺 🔻	74 🔺 🔻
Kitchen	70	71 🔺 💙	74 🔺 🔻
Living Room	70	70 🔺 🔻	n/a
Master Bedroom	69	70 🔺 🔻	n/a

<b>System</b>	<b>Details</b>
---------------	----------------

View temperatures and operation of the hydronic heating system.

**Graphing and Data Export** 

Graph and export data from any thermostat,

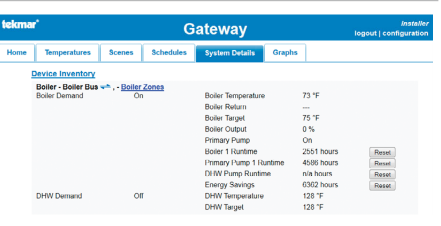
hydronic system temperature, or outdoor

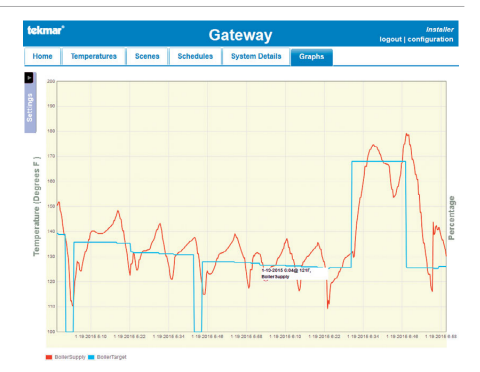
temperature over any period of time. All

data is stored and archived to compare

daily, monthly, or annual performance of

the system.





For more information on our product line, visit: www.tekmarcontrols.com