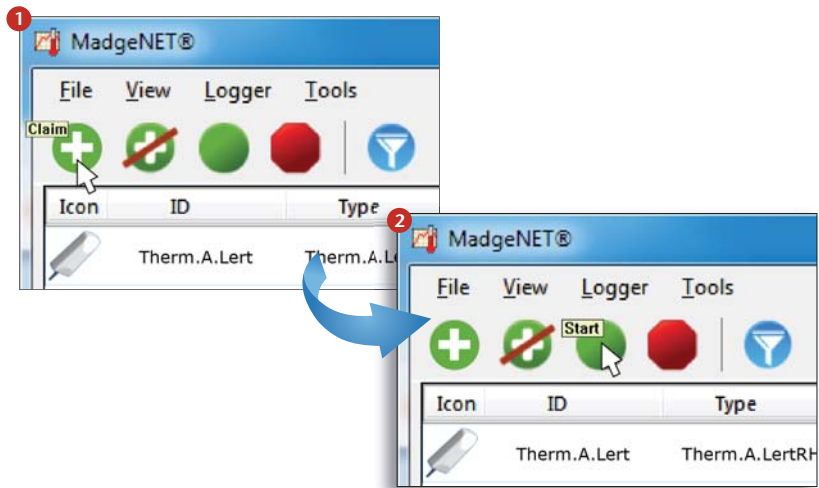
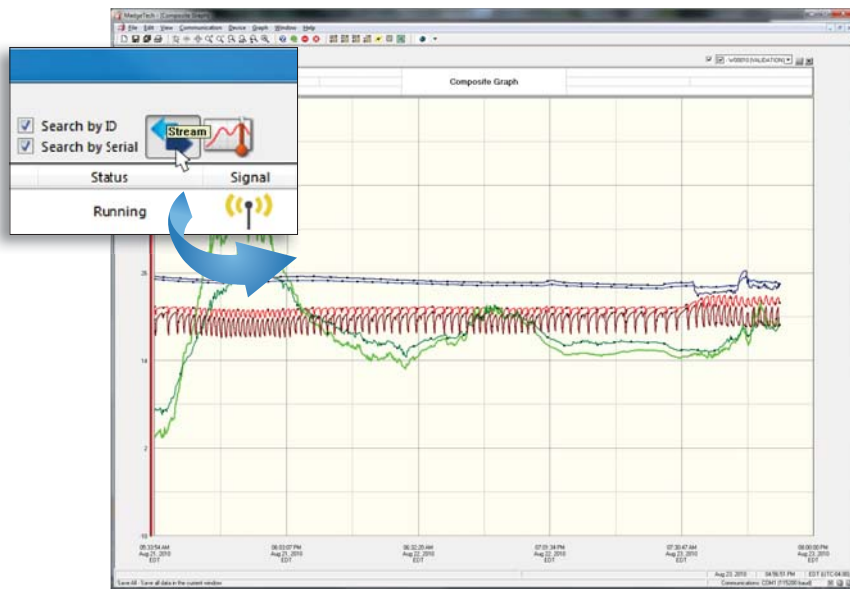


- 7 To activate a Therm•A•Lert, highlight the Therm•A•Lert, then click the *Claim* icon in the software, and then the *Start* button

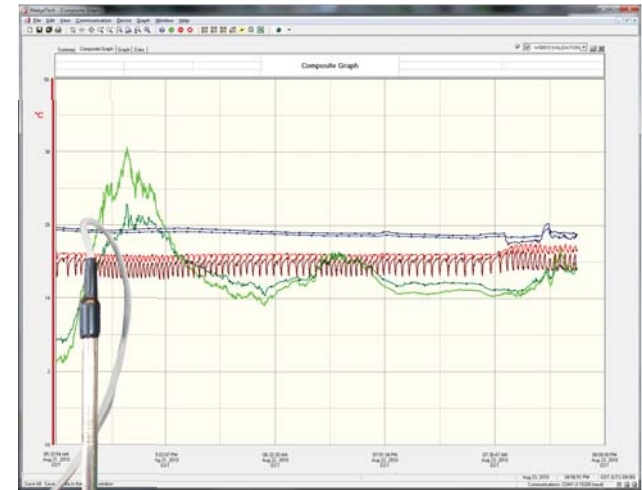


- 8 To view data on screen, in real-time, click the *Stream* button



Quick Start Guide

Therm•A•Lert Series



A step by step guide to setting up the Therm•A•Lert Data Logger Series:

- Therm•A•Lert
- Therm•A•Lert-RH
- Therm•A•Lert-P



MadgeTech, Inc.
 PO Box 50 • Warner, NH 03278
 Phone 603.456.2011 • Fax 603.456.2012
 www.madgetech.com • info@madgetech.com



To view the full MadgeTech product line, visit our website at www.madgetech.com.

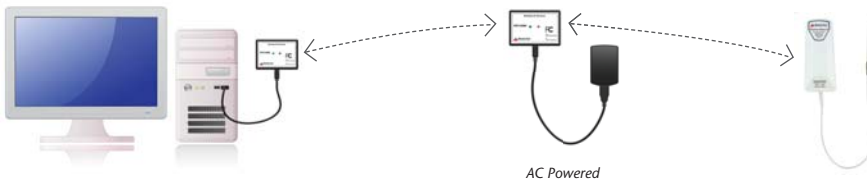
Setup

- 1 Install the MadgeTech software, USB Drivers and MadgeNET® Software



Please ensure the MadgeTech software and MadgeNET® are running.

- 2 Identify a location for the RFC1000 base station



Note: The RFC1000 can transmit up to 400' outdoors and 150' indoors. RFC1000-Repeaters act as repeaters and may be plugged into wall outlets to transmit data over greater distances.

- 3 Plug the RFC1000 into the USB port on the base station computer



- 4 Plug additional RFC1000 repeaters into wall outlets.



Note: The red LED will illuminate to signify the RFC1000 has been connected correctly. Determine the distance from the remote RFC1000's to the base module. If the distance is greater than 150 feet indoors, or 400 feet outdoors, or there are walls/obstacles/corners that need to be maneuvered around, setup additional RFC1000-Repeaters as needed.

- 5 Flip the black switch on the back of the Therm•A•Lert to the on position (0 is off, 1 is on)



- 6 A Therm•A•Lert icon will automatically appear in the software, showing the device is recognized

