

DS9500 High Temperature Kit Quick Start Guide

This guide will help you get started. Detailed instructions are available in the NexSens micro-T manual.

Overview

The NexSens DS9500 High Temperature Kit is a complete high range temperature logging system.



What's Included

- micro-T Software CD
- DS1402 USB Reader
- (4) DS1922E Loggers

Installation

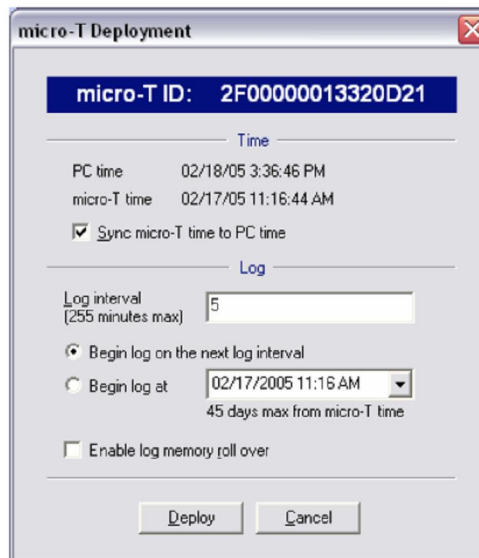
1. Insert the micro-T software CD into the PC. Follow the onscreen instructions and proceed through the installation wizard. **Make sure the USB reader is not connected during installation.**
2. Connect the USB reader to the PC. A driver installation wizard will appear. Follow the onscreen instructions and proceed through the installation wizard. Click **Continue Anyway** if you see the following message:



3. When installation is complete, open micro-T software. Select **Create New Project** and follow the onscreen instructions.
4. Insert a micro-T logger into the reader for pre-deployment setup.

Starting a Deployment

1. Click **Deploy** to open the *micro-T Deployment* dialog box. A warning message will appear.
2. First time users click **Yes**. If there is data on the device click **No** to upload the data.
3. Set the log interval, start time and roll over option.



4. Click **Deploy**. The micro-T logger is now ready for field installation.

Retrieving and Viewing Data

5. Place a micro-T logger into the USB reader.
6. Click **Interrogate**.

Note: With each interrogation, micro-T software will search for the connected micro-T logger. If one is detected, the software determines if the device is already part of a user database. Any unknown sensor is automatically added before data is uploaded to the database.

7. Following interrogation, the latest reading will show in the **Device** tab.
8. Switching to the **Data**, **Statistic** and **Graph** tabs will show the data in different formats.

For more information see the online manual
www.nexsens.com/pdf/nexsens_micro-t_manual.pdf