Temperature and Humidity USB Data Logger

User's Manual



Table of Contents

1. GE	NERAL INFORMATION	4
	FEATURE OVERVIEW	
	DESCRIPTION	
1.3.	LED STATUS GUIDE	5
2. SP	ECIFICATIONS	7
3. US	B INTERFACE OPERATIONS	9
3.1.	USB / SERIAL DEVICE INSTALLATION	9
	1. System Requirements	
	2. Operating System	
	INSTALLING THE USB DEVICE	
	1. Windows Driver Installation	
	2. Check Installation	
	3. Change COM Port Properties & COM Port Number	
	RUNNING THE APPLICATION SOFTWARE	
	Data Logger Start	
	2. Data Reading from the Data Logger	
	DESCRIPTION PROGRAM	
	1. The Tool Bar	
	2. The Mouse	
	3. The Status Bar	
4. BA	TTERY REPLACEMENT	14
	NSOR RECONDITIONING	
J. JE	NOUN NECUNDITIONING	10

1. General Information

This data logger measures and stores up to 16,000 temperature reading over a –35 to +80C (-31 to +176F) range and 0 to 100%RH and 16,000 relative humidity measurement ranges.

The user can easily set up the logging rate and start-time, and download the stored data by plugging the module straight into a PC's USB port and running the purpose designed software under windows 2000/XP/Vista.

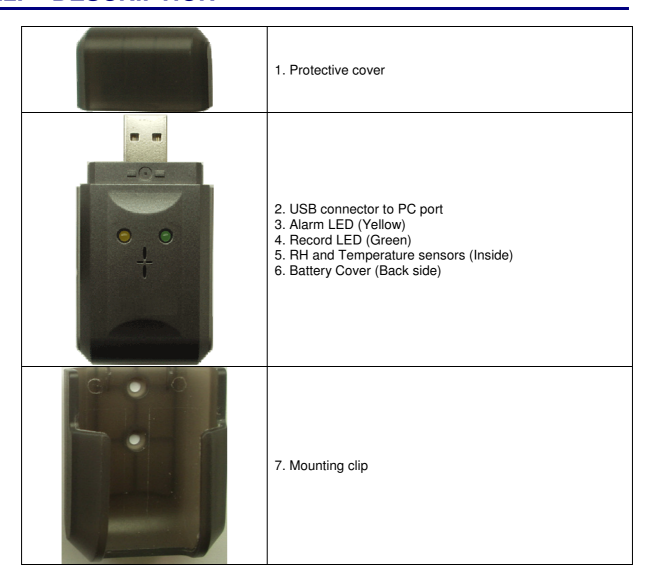
Temperature data can then be graphed printed and exported to other applications.

The data logger is supplied complete with a long-life lithium battery, which will last for least 1 year. Software is included with each data logger.

1.1. Feature Overview

- Memory for 32,000 readings (16000 temperature and 16,000 humidity readings)
- Dew point indication
- Status Indication
- USB Interface
- User-Selectable Alarm
- Analysis software
- Multi-mode to start logging
- Long battery life
- Selectable measuring cycle: 10s, 20s, 1m, 2m, 10m, 20m or 30m

1.2. DESCRIPTION



1.3. LED Status Guide

LED		Indication	Description		
0	0	Both LED lights OFF	Logging not active Or Low Battery		
0		One green flash.	Data Logging		
		Both LED lights ON	Data Logging and Alarm for Temp and/or RH.		

2. Specifications

Item		Description		
USB interface		Set-up and data download		
Temperature sensor		Internal semiconductor		
User-program	mable alarm	Programmable high and low limits		
LED indication		Green LED blinks to indicate device has been started, Yellow LED blinks if an alarm condition exits		
	Range	-35 to +80°C (-31 to 176°F)		
Temperature	Resolution	0.1°C		
	Accuracy	±1°C (±2°F)		
	Sensor	Internal semiconductor		
	Range	0 to 100%RH		
Humidity	Resolution	0.5%RH		
	Accuracy	±3.5%RH (20 to 80%RH), ±5%RH (0 to 100%RH)		
Data Lagge	or Momony	16,000 points for Temperature		
Data Logge	er iviernory	16,000 points for Relative humidity		
Logging rate		10s, 20s, 1m, 2m, 10m, 20m or 30m		
Operating environment		-35 to 80°C, 0 to 100%RH		
Battery type		3.6V lithium battery(1/2AA) included		
Battery life		1 year typical at 25°C, 1 minute reading intervals		
Software		Windows 2000/XP/Vista based software		

Sample rate	10 Sec	20 Sec	1 Min	2 Min	10 Min	20 Min	30 Min
Period	45 Hours	90 Hours	11 Days	22 Days	110 Days	220 Days	340 Days

3. USB Interface Operations

This section explains how to install the USB device driver.

If you have any questions after reading this information, please contact your local service representative.

3.1. USB / Serial Device Installation

3.1.1. System Requirements

Desktop or Laptop computer with:

- 1) The IBM PC or Compatible Computer.
- 2) The Windows operating system..
- 3) The CD-ROM Drive.
- 4) USB Port for Connection with Instrument

This is restricted to devices that have USB ports and for which the manufacturer of the computer guarantees the operation of the USB port.

3.1.2. Operating System

Microsoft Windows 2K/XP/2K3 or above

3.2. Installing the USB Device

- 1) Ensure that the USB Data Logger is plugged in.
- 2) Right click on the My Computer icon and open [Properties].
- 3) Select the [Hardware] tab and click the [Device Manager] button to open [Device Manager].
- 4) Check that [Ports (COM & LPT)] is displayed.
- * If [Ports (COM & LPT)] is not displayed, the USB device driver cannot be used.

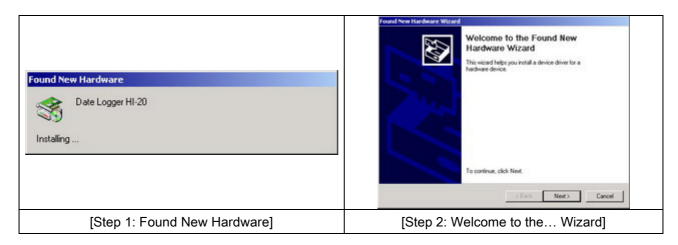
3.2.1. Windows Driver Installation

You need to have administrator privileges to install any new drivers under Windows. To install the driver or update the configuration, please log onto Windows as "Administrator" or ask your system administrator to install the Data Logger driver.

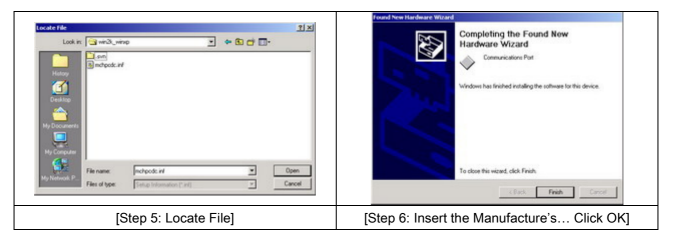
Please proceed with the following steps to install the driver:

- 1) Plug the USB Data Logger into USB port of your computer.
- 2) The connection brings up "Found New Hardware Wizard".
- 3) Click "Next".

- 4) Select "Search for a suitable driver for my device (recommended)", and click "Next"
- 5) Select "Specify a location" and click "Next". In the "Copy Manufacturer's file from", type "F:\USB-COM" where "F" is the location of your CD-ROM.
- 6) Windows driver file searches for the device "Data Logger"
- 7) Click "Next" to continue.
- 8) Windows has finished installing the software. Click "Finish" to complete the first part of installation.





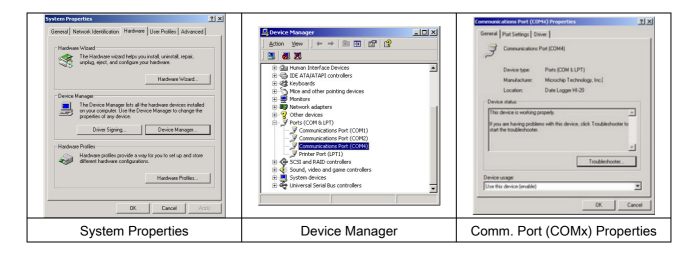


3.2.2. Check Installation

You can now verify the installation has completely successfully by looking under Device Manager of the System Properties screen. (Go there by Start-Setting-Control Panel-System Properties-Hardware-Device Manager)

The device should have installed as a "[Ports (COM & LPT)]" attached to "Communications Port (COMx) device".

- Right click on My Computer to open the System Properties Hardware dialog. Then click on Device Manager.
- 2) Review the status of the [Ports (COM & LPT)] using the Device Manager.
- 3) Right click on the Ports (COM & LPT) to open the Properties dialog which contains the description and status of the Communications Port (COMx) device.
- 4) Check Manufacturer Microchip Technology, Inc.



3.2.3. Change COM Port Properties & COM Port Number

This feature is particularly useful for programs, such as HyperTerminal, which only work with COM1 through COM4. Please ensure that you do not change the COM Port Number already in use.

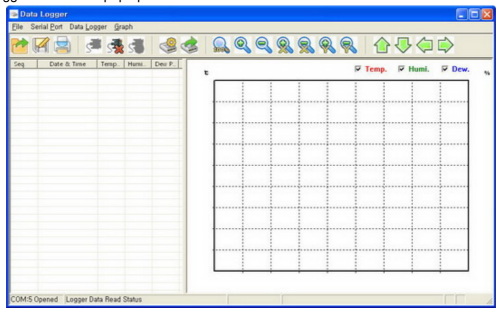
To change the virtual COM port properties:

- 1) Select the "USB Serial Port"
- 2) Click "Properties"
- 3) Select "Port Setting"
- 4) Select "Advanced"
- 5) Click the drop down arrow on COM Port Number and scroll to the required COM port.
- 6) Select "OK"
- 7) Return to the Device Manager Screen. You will see that the USB Serial Port installation has been changed to the new COM Port Number.

3.3. Running the Application Software

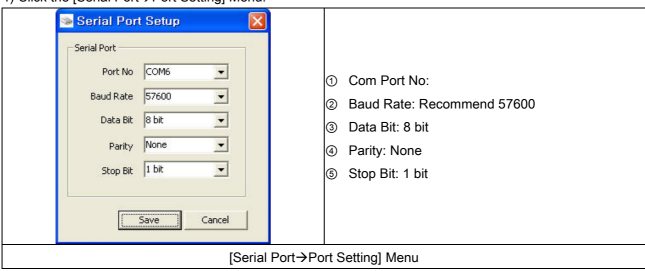
- 1) Plug the USB Data Logger into USB port of your computer.
- 2) Insert the Data Logger software installation guide CD into the CD-ROM drive of your PC.
- 3) Open Windows® Explorer and double-click the CD-Rome drive.
- 4) Windows users can simply double click on DataLogger.exe'.

The Data Logger window will pop up as below.

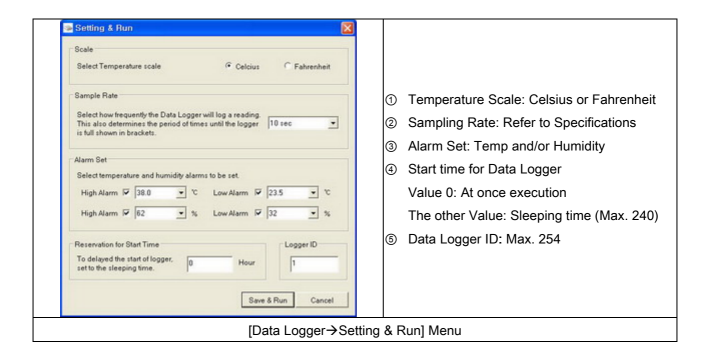


3.3.1. Data Logger Start

1) Click the [Serial Port→Port Setting] Menu.



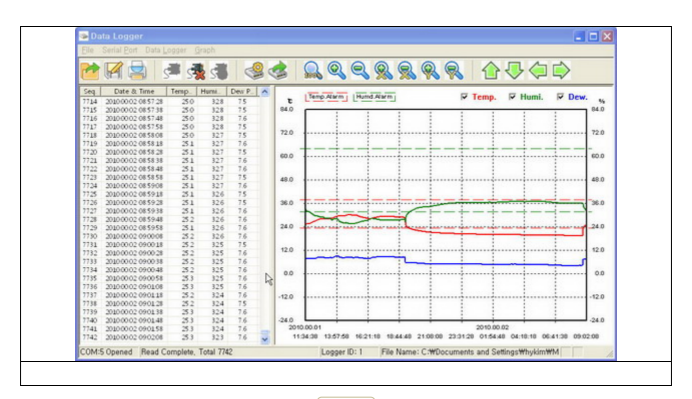
- 2) Click the [Serial Port→Port Open] Menu.
- 3) Click the [Data Logger→Setting & Run] Menu.



4) Now Data Logger running.

3.3.2. Data Reading from the Data Logger

- 1) Click the [Serial Port→Port Setting] Menu.
- 2) Click the [Serial Port→Port Open] Menu.
- 3) Click the [Data Logger→Data Read] Menu.
- 4) Now Data will be read from the Data Logger.



3.4. Description Program

3.4.1. The Tool Bar



- 1) Data Open (Menu: File→Data Open): Data read from the file.
- 2) Data Save (Menu: File → Data Save): To be Saved Text File
- 3) Print (Menu: File→Print): Graph Print.
- 4) Port Open (Menu: Serial Port → Port Open)
- 5) Port Close (Menu: Serial Port → Port Close)
- 6) Port Setting (Menu: Serial Port → Port Setting)
- 7) Logger Setting (Menu: Data Logger→ Setting & Run)
- 8) Logger Data Read (Menu: Data Logger→ Data Read)
- 9) Fit to 100% (Menu: Graph → Fit to 100%)
- 10) Zoom In (Menu: Graph → Zoom In)
- 11) Zoom Out (Menu: Graph → Zoom Out)
- 12) Zoom In X Axis (Menu: Graph → Zoom In X)
- 13) Zoom Out X Axis (Menu: Graph → Zoom Out X)
- 14) Zoom In Y Axis (Menu: Graph → Zoom In Y)
- 15) Zoom Out Y Axis (Menu: Graph → Zoom Out Y)
- a) Move Up (Menu: Graph → Move Up)
- b) Move Down (Menu: Graph→ Move Down)
- c) Move Left (Menu: Graph → Move Left)
- d) Move Right (Menu: Graph → Move Right)

3.4.2. The Mouse

- 1) Mouse Wheel: Zoom In & Out.
- 2) Double click on Graph: Change the Graph mode

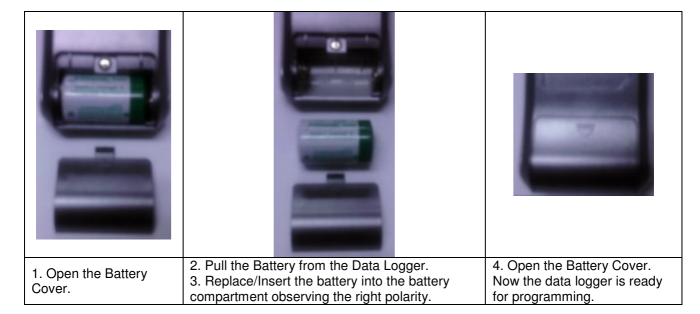
3.4.3. The Status Bar

COM:5 Closed	File Name: 02090223,lgf	2009, 12, 03 14:30:18		
1	2	3	4	5

- 1) Com Port: Open or Closed.
- 2) Total Quantity of the Read Data.
- 3) Data Logger ID
- 4) Data file Name
- 5) Current Date and Time

4. Battery Replacement

Only use 3.6V lithium batteries. Before replacing the battery, remove the Data Logger from the PC. Follow diagrammatic and explanation steps 1 through 4 below:



NOTE:

Leaving the model plugged into the USB port for longer than necessary will cause some of the battery capacity to be lost.

WARNING: Handle lithium batteries carefully, observe warnings on battery casing. Dispose of in accordance with local regulations.

Sensor Reconditioning

Over time, the internal sensor may be compromised as a result of pollutants, chemical vapors, and other environmental conditions which can lead to inaccurate readings. To recondition the internal sensor, please follow the procedure below:

Bake the Logger at 80° C (176°F) at<5%RH for 36 hours followed by 20-30°C (70-90°F) at>74%RH for 48 hour (for re-hydration)

If permanent damage to the internal sensor is suspected, replace the Logger immediately to insure accurate reading.