Temperature/Humidity Monitor

User's Manual



HB2TM1850001

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1 PREFACE

Thank you for your purchase. Please read the operation instructions in detail before you use this meter, so that it may operate correctly and provide the best functionality for your use.

2 CHARACTERISTICS

- LED display.
- Displays both temperature and humidity.
- °F or °C selectable.
- Real time data.
- Data Hold function.
- Alarm function.

3 General Specifications

- Display: Double row LED, humidity MAX reading 999, and temperature MAX reading 1999.
- Temperature sensor: Diode.
- Humidity Sensor: Capacitor Sensor.
- Sampling: 1 time/second.
- Power: AC to DC Adapter. (9V/1A).
- Backup Power:9V battery、 NEDA 1604、IEC 6F22 or JIS 006P(Only for data logger use).
- Resolution:0.1%RH , 0.1°C , 0.1°F.

- Size:10.2" x 7" x 1.9"(260x178x47mm) (LxWxH).
- Weight: 35.3oz (1000g).
- Operating Temperature and Humidity: -4 to 140°F (-20 to 60°C), <95% RH. (Non-condensing).
- Storage Temperature and Humidity: 14 to 140°F (-10 to 60°C), <70% RH. (Non-condensing).
- Consumption Current:≦700mA.
- Standard Accessories:User's manual, 9V battery , AC to DC Adapter, CD, Wall Mount.
- Accessories: Length of wire for sensor 3.2' (1meter)
- Accessories: Datalogging Box. (Datalogging capacity with Memory Size : 30,000 data sets).
 MINI USB 4P(MALE) to USB A Type cable. Install CD disk .

4 Electrical Specification

- Measurement Range: Humidity: 5% to 95%. Temperature: -4.0°F to 140.0°F /-20.0°C ~ 60.0°C
- Temperature Accuracy:±1.8°F/±1.0°C (23°F to 104°F/ -5.0°C to 40.0°C); other ±3.6°F /2.0 °C.
- Humidity Accuracy: ±2.0%RH(at 25°C,35%RH to 80%RH).±2.5%RH(at 25°C, 10% to 35%,80% to90%)other ±5.0%RH(at 25°C,<10%RH,>90%RH)
- Note 1: When the AC adaptor is off will start the backup power only to provide Data Logger use, the LED won't be lightened.
- Note 2: Datalogging operation instruction on Install CD disk of TM-185D.

5 Instrument description





- 1. Temperature & Humidity sensor
- Time Set Button
 Alarm Set Button
- 4. °C /°F Set Button/Down Button
- 5. Enter Button
- 6. Hold Button/UP Button
- 7. LED Display
- 8. Data Logger Box (optional)
- 9. Data Logger Box interface (-)
- 10. Power Switch
- 11. Terminal Blocks (Always off)
- 12. Audio Output
- 13. Lo Battery LED Display
- 14. External power DC 9V
- 15. ARM Hold
- 16. Battery Cover.
- 17. Record Button
- 18. Memory Button
- 19. USB interface
- 20. Data Logger Box interface (+)

6 LED description



- Temperature reading value 1.
- Humidity reading value 2.
- Time reading value 3.
- Time unit 4.
- Data logger symbol Temperature unit 5.
- 6.
- 7. . Alarm symbol
- HI symbol 8.
- LO symbol 9.
- 10. Humidity unit

7 Clock and Date setup

- Push "Mode" button into time clock and date setup.
- Push "Alarm" button to select option to adjust
- Push "▼"or "▲" button to change the digit.
- Push "Enter" button to store the setup then exit the mode, If not push "Mode" button then exit clock and data setup.
- The meter clock starts on 12 hour time, if you want change 24 hour format, push" Enter".

8 Alarm Range Setup

- Push "Alarm" button into alarm setup LED will display ALARM ON。 If you just reading alarm setup please push "Alarm" button again LED will display ALARM OFF.
- First push "Mode" button into alarm range setup, LED display show "LO ALARM ON °C or °F ",and set LOW alarm Temperature, Push "Tor "A" button to change the digit.
- Second push "Mode" button into alarm range setup,LED display show "HI ALARM ON °C or °F",and set Hi alarm Temperature, Push " " " or " " button to change the digit.
- Third push "Mode" button into alarm rang setup, LED display slow " LO ALARM ON %RH", and set Hi alarm Humidity, Push " " or " " " button to change the digit.
- Fourth push "Mode" button into alarm range setup, LED display show " HI ALARM ON %RH", and set Hi alarm Humidity, Push " " " or " " button to change the digit.
- If you want to store this setup push the "Enter" button, If not push "Mode" button then exit alarm setup.

If test Temperature or Humidity exceed set range, the buzzer will beep, at this time socket output sin wave signal at 2000Hz terminal blocks will short.

9 Battery replacement



- Turn off the instrument. Open the battery cover and remove the battery. Replace with one-9V NEDA 1604, IEC 6F22 or JIS 006P size battery. Install the battery cover.

10 External DC Power

- External AC to DC adapter: Voltage 9V_{DC}(8~14V_{DC}Max)
- Socket : pin Positive, Ground Casing External
- Diameter 0.22"(5.5mm) internal Diameter 0.08" (2.0 mm)



11 Safety Precaution

- For cleaning the instrument use a soft dry cloth. Never use a wet cloth, solvents or water, etc.
- Datalogging capacity with Memory Size : 500 data sets Operation Altitude: Up to 2000M.
- Operating Environment: Indoors use. This instrument has been designed for being used in an environment of pollution degree 2.

Software installation Please put the CD in the PC that will be connected





■ Please select the USB driver that will be installed, such as E:\TM-185D\PL-2303 Driver Installer.exe (windows 2000 SP4/windows XP SP2), click twice on the left key of the mouse to install the USB driver.

■ PL-2303	
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■ Select the SETUP.EXE i.e.,

E:\TM-185D\SETUP.EXE and installs the desktop icon

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Tack out the CD from PC after completed the installation of the desktop icon.



• Use the USB cable to connect the meter and computer according to the drawing.



Select the desktop icon and click twice on left key
of the mouse to run the program.



13 Maintenance

- Do not use the meter in an environment with severe change; do not store the unit in an environment with high temperature, high humidity, and high vibration
- Take battery off if the meter has not been used for a long period of time
- The Diode temperature probe is used to measure temperature and the capacitive humidity sensor is used to measure take humidity
- The thermocouple and humidity sensor will start aging under the influence of oxidation, reduction, corrosion, pollution, vaporization, diffusion or other metallurgy. The aging process will affect its precision seriously.
- Cleaning and inspection of temperature probe: The smoke, coal, dust, grease attached on the protective tube of temperature probe will slow down the heat conduction of the thermocouple and cause measuring error. Therefore, it should be cleaned periodically. The metal coating of thin thermocouple should be replaced properly upon the occurrence of corrosion.
- Cleaning and inspection of humidity sensor: The smoke and dust attached on the humidity sensor will slow down the function of humidity sensor and cause measuring error. Therefore, it should be cleaned periodically. Blow off the dust with mild compressed air instead of water or alcohol. The aluminum plate inside the humidity sensor should be replaced upon the occurrence of corrosion.

14 End of life



Caution: this symbol indicates that

equipment and its accessories shall be

subject to a separate collection and

correct disposal

15 Auto Store Data

- Push "Mode" button into time clock and date setup.
- Push "Mode" button again into auto stores time clock setup.
- This time LED display show auto stores data time, you can push Alarm to change time unit (Max auto stores data time :23hour 59min 59sec)
- Push "T"or "A" button to change the digit.
- If you want to store this setup push "Enter" button, If not push "Mode" button then exit auto stores data time setup.
- If stores data will be writhing into memory LED display show Record on

16 Single data memory

Push Record button each time to store the display reading and memory location in memory.

17 Viewing logged Data

- Push Memory button to view logged data mode, push Memory button again exit view logged data mode
- In view logged data mode push"<u>Mode</u>" button reading stores time , push "**v**" button to change the temp unit , Push "<u>Enter</u>"or "**(**)" button to change view

logged data