

User's Manual



Models 4465CF and 446580 Hygro-Thermometers



WARRANTY

EXTECH INSTRUMENTS CORPORATION warrants the basic instrument to be free of defects in parts and workmanship for one year from date of shipment (a six month limited warranty applies on sensors and cables). If it should become necessary to return the instrument for service during or beyond the warranty period, contact the Customer Service Department at (781) 890-7440 for authorization. **A Return Authorization (RA) number must be issued before any product is returned to Extech.** The sender is responsible for shipping charges, freight, insurance and proper packaging to prevent damage in transit. This warranty does not apply to defects resulting from action of the user such as misuse, improper wiring, operation outside of specification, improper maintenance or repair, or unauthorized modification. Extech specifically disclaims any implied warranties or merchantability or fitness for a specific purpose and will not be liable for any direct, indirect, incidental or consequential damages. Extech's total liability is limited to repair or replacement of the product. The warranty set forth above is inclusive and no other warranty, whether written or oral, is expressed or implied.



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Introduction

Congratulations on your purchase of Extech's 4465CF Hygro-Thermometer or 446580 Hygro-Thermometer with built-in datalogger. This professional meter, with proper care, will provide years of safe, reliable service.

Specifications

General Specifications

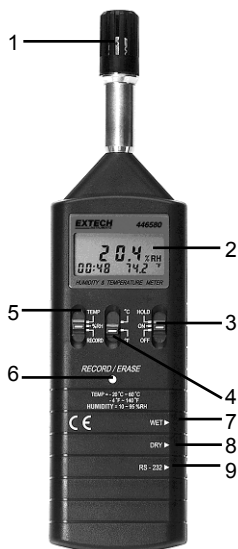
Display	Multi-function 3 ½ digit LCD display
Measurement	Relative Humidity (RH) and Temperature (°C & °F)
Data Hold	Freezes Display
Datalogger (446580)	Records approx. 7000 readings
Data Output	446580: RS 232 PC serial interface 4465CF: Analog 10mVDC per °C/F or %RH
Response Time	45% to 95% ≤ 3 minutes
Humidity	95% to 45% ≤ 5 minutes
Measurement rate	4465CF: 2.5 readings per second 446580: 1 reading per second
Operating Temperature	4465CF: 32 to 122°F (0 to 50 °C) 446580: 32 to 104 °F (0 to 40 °C)
Operating Humidity	< 80% RH
Storage Temperature	14 to 140°F (-10 to 60°C)
Storage Humidity	< 70%
Power Supply	006P DC 9V battery (Heavy duty Alkaline type)
Battery life	4465CF: 400 hours; 446580: 50 hours (approx.)
Weight	4465CF: 7.0 oz. (198 g); 446580: 7.1 oz. (200 g)
Size	10.6 x 2.7 x 1.0" (180 x 72 x 32mm)

Measurement Specifications

	Range	Resolution	Accuracy (Full Scale)
% Relative Humidity	10% to 95% RH	0.1% RH	30 to 95% RH: $\pm 3\%$ RH 10 to 30% RH: $\pm 5\%$ RH
Temperature	-20°C to 60 °C 4 °F to 140 °F	0.1 °C 0.1 °F	$\pm 0.8^{\circ}\text{C}$ $\pm 1.5^{\circ}\text{F}$

Meter Description

1. Temperature & Humidity Sensor
2. LCD Display
3. ON/OFF/HOLD key
4. Temperature units key
5. Temperature/Humidity Select key
(RECORD-select also on 446580)
6. RECORD / ERASE key (446580 only)
7. Wet bulb calibration adjust (factory use only)
8. Dry bulb calibration adjust (factory use only)
9. RS-232 output jack (446580) or
Analog output jack (4465CF)



Meter Operation

Meter Setup / Taking Measurements

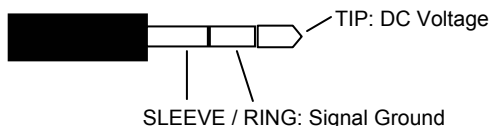
1. Move the TEMP-%RH-RECORD switch (TEMP-%RH only on 4465CF) to the TEMP or %RH position depending upon whether you wish to measure temperature or Humidity.
2. Move the °C-°F switch to the desired temperature units.
3. Move the ON-OFF-HOLD key to the ON position to power the meter.
4. The Humidity and Temperature sensors are contained in the tip of the meter. Point or hold the meter in the area where the temperature and humidity are to be monitored. For convenience, a standard tripod mount is located at the rear of the meter.
5. The 4465CF displays humidity or temperature in the center of the LCD in large letters depending upon the position of the TEMP-%RH-switch. The 446580, displays both parameters simultaneously with the primary measurement in the center of the LCD in large letters and the secondary measurement shown in the lower right hand side of the LCD. The 446580 also momentarily displays the Date on power-up in MM:DD format on the lower left of the LCD. The date display becomes the clock display (military time format) after several seconds and remains on the LCD.
6. As the humidity of the environment under test changes, the meter readings will take a few minutes to stabilize.
7. When the low battery icon appears on the LCD, replace the 9V battery.

Data Hold

While taking measurements, move the ON-OFF-HOLD switch to the HOLD position. The reading that was displayed at the time the switch was moved to the HOLD position will now be held on the LCD. The **H** icon will also display to let the user know that the HOLD mode is activated. Move the switch to the ON position to continue normal operation.

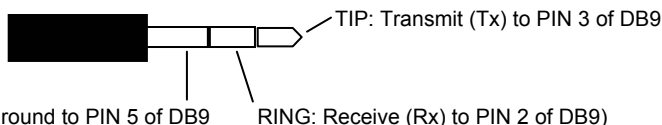
4465CF Analog Output

The phono jack located on the right side of the 4465CF accepts a 3.5mm phono plug (detailed below). This plug can be used to send 10mV per °C /F (when TEMP is selected via the switch) and 10mV per 1% RH (when the switch is in the %RH position) to a chart recorder or other data storage device. The output impedance for this analog output signal is 50 ohms.



446580 RS-232 Output and Datalogging Software

The 446580 has a built-in RS-232 PC interface jack on the right side of the meter housing. The supplied mini-plug to DB9 connector (detailed below) connects the meter to a PC. The meter can store over 7000 readings (32Kb memory) and offers an adjustable sampling rate of 1 to 65 seconds. Date and Time is saved along with the measurement data. The supplied datalogging software permits the user to download and analyze the data on a PC.



Record One Reading

1. Move the TEMP-%RH-RECORD switch to the RECORD position.
2. Press the RECORD/ERASE key once (the **RECORD** icon will appear momentarily on the LCD top).

Record Continuously

1. Move the TEMP-%RH-RECORD switch to the RECORD position.
2. Press and hold the RECORD/ERASE key for 3 seconds (**RECORD** flashes periodically).
3. Press the RECORD/ERASE key once to stop recording data.
4. When the **FULL** icon appears on the LCD, the meter's internal memory has reached full capacity. It is time to erase or download the data to a PC.

To Erase Data from the Datalogger Memory

1. From a power off condition, press and hold the RECORD/ERASE key while powering up.
2. When the **DEL** icon blinks on the LCD, release the key. All data is now cleared.

PC Hardware Minimum Requirements

1. 486 PC with COM1 or COM2 port
2. 1.44MB Floppy Drive
3. EGA Monitor
4. 4MB RAM

PC Setup

With power removed from the PC, connect the RS-232 serial cable (mini-plug to DB-9) to the meter and the available PC COM port.

Software Setup

1. Start Windows™ 95/98
2. Close all applications
3. Insert program disk 1 in the floppy drive
4. Click the Windows START key and select RUN
5. Type B:\ SETUP and press OK
6. The Setup utility will now run automatically

Running the Software

1. Launch the Program by double clicking the Program Icon
2. Select COM 1 or COM 2 when prompted
3. Note the RS-232 settings: Baud rate: 9600bps;
Parity: None; Data bits: 8; Stop bits: 1

Setting the System Time

1. Select OPTION from the software menu
2. Select SYSTEM TIME SET from the OPTION list
3. The current PC system Time/Date will be transferred to the meter
4. Data is stored along with Time/Date information

ID CODE Setup

You can select a personal 5-digit ID Code to better identify a set of data. Select MEMORY from the OPTION menu bar and type the code.

Sampling Rate Setup

Data can be recorded once per second up to one reading every 65 seconds. Set the desired rate by choosing MEMORY from the OPTION menu bar. Type the desired rate at the SAMPLING field on the Logger software screen.

Download Data from Meter to PC

Select MEMORY from the OPTION menu. To initiate the Data transfer, press the TIME OF RECORDING software button. The data will appear on the software screen in sets. Sets are groups of data with contiguous Time/Date stamps. Click on Set number you wish to view then press SHOW DATA to see the data list.

Graph, Print, or Limit Data

After the SHOW DATA button is pressed, as described in the previous section, the menu items GRAPH and PRINT appear. Select GRAPH and then either Temperature or Humidity as desired to view data on an x-y graph. To print data, select the PRINT item from the menu. To Limit the range of the displayed data, select RANGE from menu and choose a FROM/TO range for Number of Records and a MIN/MAX range.

Saving Data to a File

Select SAVE AS from the FILE menu and type a file name. To open this file later, select OPEN FILE from the FILE menu and select the desired file name.

Datalog with Meter Connected to PC

With the meter connected to a PC, select START RECORDING from the FILE menu. The software will show the word **RECORDING**, the filename, and the number of records. Press STOP RECORDING from the FILE menu to cease the recording session. Manipulate the data as previously described. The REC / rec software buttons can be used to initiate datalogging also. Press REC to datalog continuously or press rec to datalog one reading.

Export Data to Microsoft Excel

Select SAVE AS from the FILE menu. Type the file name using the .xls extension. For example, DATA.XLS. Run Microsoft EXCEL and open the newly named file. The Data can now be manipulated in spreadsheet form.

Dew Point Temperature Software Display

The 446580 software offers a Dew Point display. Select Dew Point from the OPTION menu. A new window will appear showing the Temperature, Humidity, and Dew Point Temperature.

Maintenance

Battery Replacement

The low battery indicator (BT on 4465CF or actual battery icon on 446580) will appear on the LCD when the battery voltage falls to a critical level. Replace as follows:

1. Slide the battery compartment cover off. The cover is located on the rear of the meter.
2. Replace the 9V battery and affix the battery compartment cover.
3. Remove the battery if the meter is to be stored for long periods.

Cleaning the meter

Use a damp cloth with a mild detergent to carefully wipe clean the meter housing and display. Do not use solvents or abrasives to clean the meter.

Repair and Calibration

Extech offers complete repair and calibration services for all of the products we sell. For periodic calibration, NIST certification or repair of any Extech product, call customer service for details on services available. Extech recommends that calibration be performed on an annual basis to insure calibration integrity.