



HumidiProbe

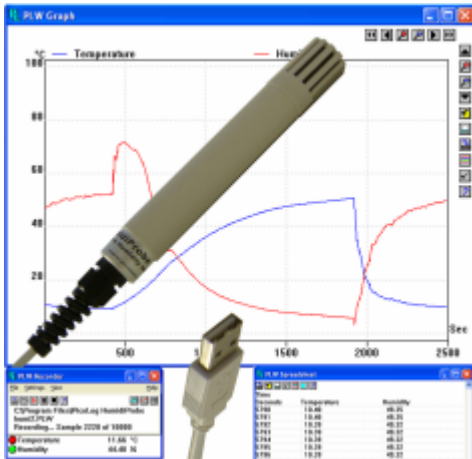
User Guide

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1 Introduction

1.1 About HumidiProbe



HumidiProbe is a complete, self-contained temperature and humidity measuring device. It is calibrated to give highly accurate readings, which it takes every two seconds from a dual-purpose humidity and temperature sensor. Its USB connector is compatible with standard PCs and laptops

The PicoLog data logging program will collect data supplied by the HumidiProbe, or you can use the HumidiProbe driver software to custom-build your own programs that take advantage of its features.

PicoLog and the driver support up to four HumidiProbe units.

1.2 Intended use

HumidiProbe is suitable for measuring temperature and relative humidity in benign environments, particularly indoors. You must not expose the unit to temperatures outside the maximum range (see [Specifications](#)).

The driver software, which runs under Microsoft Windows 98SE, ME, 2000, XP or later, contains everything necessary to convert the sensor readings into temperature and relative humidity.

1.3 This document

This document describes the physical and electrical properties of HumidiProbe, and explains how to use the software drivers.

For more information about using HumidiProbe with PicoLog, please consult the following files:

- PLW044.hlp (Windows help file)
- PLW044.pdf (printable PDF file)

2 Legal notices

2.1 CE notice

The HumidiProbe meets the intent of EMC directive **89/336/EEC** and meets the **EN61326-1 (1997) Class A Emissions and Immunity** standard.

The HumidiProbe also meets the intent of the **Low Voltage Directive** and meets the **BS EN 61010-1:2001 IEC 61010-1:2001** (safety requirements for electrical equipment, control, and laboratory use) standard.

2.2 FCC notice

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to **Part 15 of the FCC Rules**. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his or her own expense.

For safety and maintenance information see the [safety warning](#).

2.3 Licence conditions

The material contained in this release is licensed, not sold. Pico Technology Limited grants a licence to the person who installs this software, subject to the conditions listed below.

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Fitness for purpose

Because no two applications are the same, Pico Technology cannot guarantee that its equipment or software is suitable for a given application. It is your responsibility, therefore, to ensure that the product is suitable for your application.

Mission-critical applications

This software is intended for use on a computer that may be running other software products. For this reason, one of the conditions of the licence is that it excludes usage in mission-critical applications, for example life support systems.

2.4 Warranty

Pico Technology warrants upon delivery, and for a period of 24 months unless otherwise stated from the date of delivery, that the Goods will be free from defects in material and workmanship.

Pico Technology shall not be liable for a breach of the warranty if the defect has been caused by fair wear and tear, wilful damage, negligence, abnormal working conditions or failure to follow Pico Technology's spoken or written advice on the storage, installation, commissioning, use or maintenance of the Goods or (if no advice has been given) good trade practice; or if the Customer alters or repairs such Goods without the written consent of Pico Technology.

2.5 Repairs

The unit contains no user-serviceable parts. Repair or calibration of the unit requires specialised test equipment and must be performed by Pico Technology Limited or its authorised distributors.

2.6 Trademarks

Borland, Delphi and **Turbo Pascal** are trade marks or registered trade marks of Borland International, Inc.

Windows, Excel and **Visual Basic** are registered trademarks or trademarks of Microsoft Corporation in the USA and other countries.

National Instruments and **LabVIEW** are trademarks of National Instruments Corporation, registered in the United States and other countries.

Agilent VEE is a registered trade mark of Agilent Technologies.

Pico Technology Limited, PicoLog and **HumidiProbe** are trademarks of Pico Technology Limited, registered in the United Kingdom and other countries.

3 Using HumidiProbe

3.1 Specifications

Humidity	
Range	0% to 100% relative humidity (non-condensing)
Accuracy	±2%
Resolution	0.03%
Response time	4 seconds
Temperature	
Range	0 to +70°C
Accuracy	±0.5°C
Resolution	0.01°C
Response time	5 to 30 seconds
Conversion time	2 seconds (humidity and temperature)
Interface	USB 1.1 (compatible with USB 2.0)
Connector	Integrated USB cable and connector
Enclosure	
Dimensions	Ø 22 mm, length 170 mm (approx. 4.5 m including cable)
Material	Grey ABS
Protection	NOT waterproof

3.2 Connecting HumidiProbe (quick guide)

Important note:

Always install the PicoLog software **BEFORE** connecting your HumidiProbe to the computer for the first time.

Once the software is installed, connect the HumidiProbe to the USB port on your computer using the integrated cable and connector.

To set up the unit with PicoLog, do the following:

1. Open PicoLog Recorder.
2. Select **New settings** from the **File** menu.
3. In the **Recording** dialog box, click **OK**.
4. In the **Sampling Rate** dialog box, click **OK**.
5. In the **Converter details** dialog box, select **HumidiProbe** from the drop-down box and click **OK**.
6. In the **HumidiProbe Channels** dialog box, double-click on **Temp unused**.
7. In the **Edit HumidiProbe Channel** dialog box, click **OK** and PicoLog will activate the Temperature parameter.
8. In the **HumidiProbe Channels** dialog box, double-click on **Humidity unused**.
9. In the **Edit HumidiProbe Channel** dialog box, click **OK** and PicoLog will activate the Humidity parameter.
10. In the **HumidiProbe Channels** dialog box, click **OK**.
11. PicoLog Recorder should now display the temperature and humidity.

For a more detailed description of the procedure, see [Connecting HumidiProbe \(detailed guide\)](#).

3.3 Connecting HumidiProbe (detailed guide)

Important note:

Always install the PicoLog software **BEFORE** connecting your HumidiProbe to the computer for the first time.

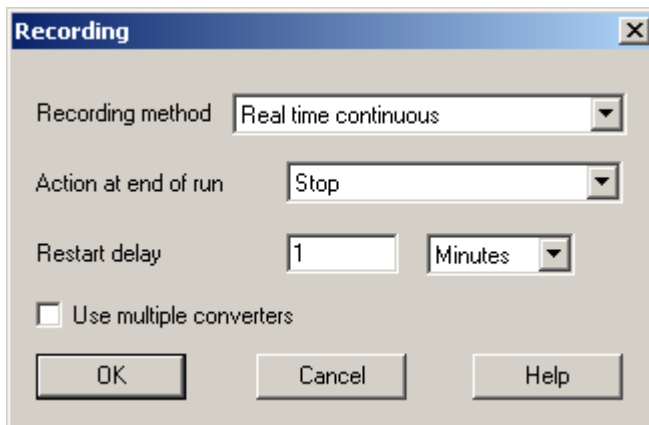
Once the software is installed, connect the HumidiProbe to the USB port on your computer using the integrated cable and connector.

To set up the unit with PicoLog, do the following:

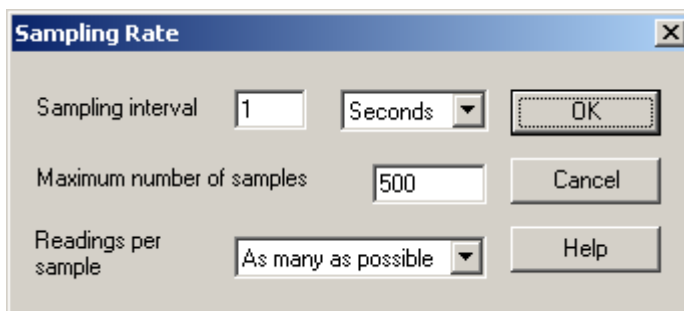
1. Open PicoLog Recorder.
The application opens at the recorder view:



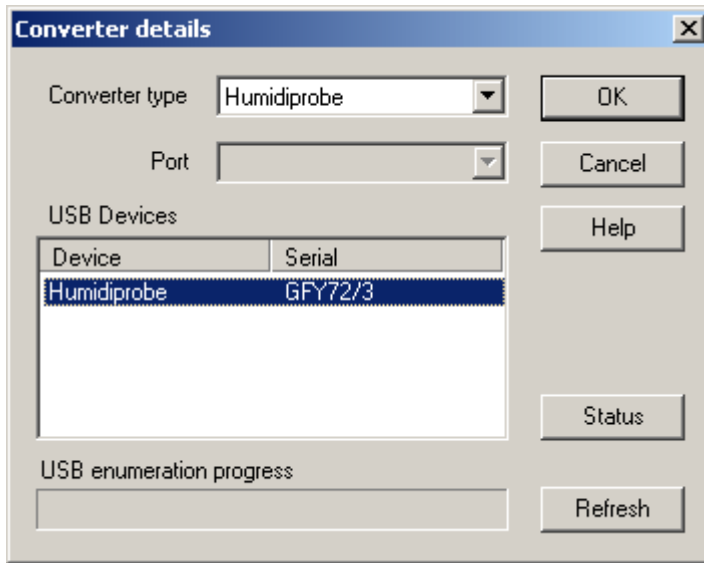
2. Select **New settings** from the **File** menu.
PicoLog displays the **Recording** dialog box:



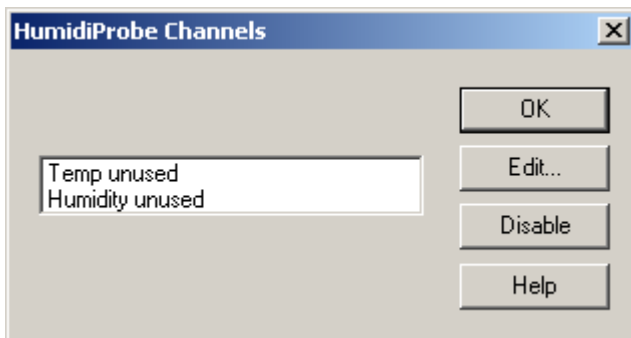
3. Click **OK**.
The **Sampling Rate** dialog box appears:



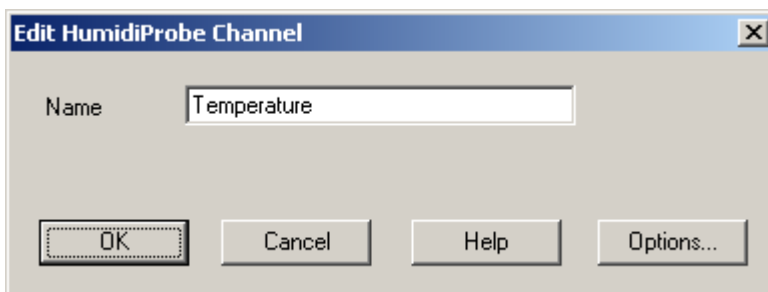
- Click **OK**.
PicoLog displays the **Converter details** dialog box:



- From the **Converter** type drop-down list, select **Humidiprobe**.
- After a few seconds, the program will detect the HumidiProbe and list it under "USB Devices".
- Click **OK**.
The **HumidiProbe Channels** dialog box appears:

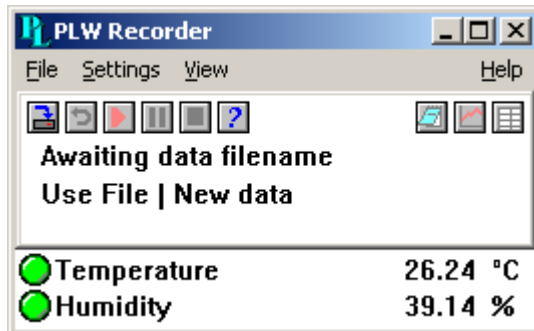


- Double-click on **Temp unused**.
The **Edit HumidiProbe Channel** dialog box appears



- Click **OK**.
PicoLog activates the Temperature parameter.
- Double-click on **Humidity unused**.
The **Edit HumidiProbe Channel** dialog box appears

11. Click **OK**.
PicoLog activates the **Humidity** parameter.
12. At the **HumidiProbe Channels** dialog box, click **OK**.
The recorder view should now display the temperature and humidity:



4 Driver software

4.1 Introduction

HumidiProbe is supplied with driver routines that allow you to write your own programs. The drivers are for use with the following operating systems:

- Microsoft Windows 98SE
- Microsoft Windows ME
- Microsoft Windows 2000
- Microsoft Windows XP

Once you have installed the software, you will find a `Drivers` directory containing the drivers and a selection of examples of how to use them. The directory also contains a copy of this manual as a PDF file.

The 32-bit Windows driver is supplied as a DLL, `HumidiProbe.dll`, installed in the `Drivers` subdirectory. This can be used with C, Delphi, LabVIEW, Agilent VEE and Visual Basic programs. It can also be used with programs like Microsoft Excel, where the macro language is a form of Visual Basic. More than one application can access the Windows DLL at the same time, as long as the applications do not change the settings for channels that they are not using.

The following table specifies the function of each of the routines that the driver exports:

Routine	Function
● HumidiProbeOpenUnit	Open a HumidiProbe unit.
● HumidiProbeOpenUnitAsync	Open a HumidiProbe unit without blocking the calling thread.
● HumidiProbeOpenUnitProgress	Check the progress of an asynchronous open operation.
● HumidiProbeGetUnitInfo	Obtain unit information in a character string.
● HumidiProbeGetSingleValue	Get the most recent temperature and relative humidity readings.
● HumidiProbeCloseUnit	Shut down a HumidiProbe unit.

All routines are C functions using the standard call naming convention (`__stdcall`) and are exported with both decorated and undecorated names.

The normal calling sequence for these routines is as follows:

```
Open driver
While you want to measure temperatures:
    Get temperature and humidity
End while
Close driver
```

4.2 HumidiProbeOpenUnit

```
short HumidiProbeOpenUnit (void);
```

This routine opens a HumidiProbe unit. The driver can support up to four units. If you wish to use more than one HumidiProbe, call the routine once for each unit.

Arguments:	None	
Returns:	-1	If the unit fails to open
	0	If no unit is found
	> 0	Handle to the device opened

4.3 HumidiProbeOpenUnitAsync

```
short HumidiProbeOpenUnitAsync (void);
```

This routine opens a HumidiProbe unit without blocking the calling function.

Arguments:	None	
Returns:	0	If there is a previous open operation in progress.
	1	If the call has successfully initiated an open operation.

4.4 HumidiProbeOpenUnitProgress

```
short HumidiProbeOpenUnitProgress ( short * handle,
                                     short * progress );
```

This routine checks the progress of an asynchronous open operation initiated by [HumidiProbeOpenUnitAsync](#).

Arguments:	handle	A pointer to a short where the unit handle is to be written.
	progress	A pointer to a short where the percentage progress is to be written.
Returns:	TRUE	If the driver successfully opens the HumidiProbe.
	handle	-1 if the unit fails to open
		0 if no unit is found
		> 0 handle of device (valid only if function returns TRUE)
	progress	100% implies that open operation is complete

4.5 HumidiProbeGetSingleValue

```
short HumidiProbeGetSingleValue (
    short handle,
    float *temp,
    short filterTemp,
    float *humidity,
    short filterHumidity);
```

This routine retrieves the temperature and relative humidity from the specified HumidiProbe unit. New readings are available every two seconds. If you call the routine more frequently than this, it will return old readings.

Arguments:	<code>handle</code>	- the handle returned by HumidiProbeOpenUnit .
	<code>temp</code>	- a pointer to the temperature from the driver in degrees Celsius. If <code>temp</code> is a null pointer, it is ignored.
	<code>filterTemp</code>	- if 0, <code>temp</code> is unfiltered; if non-zero, <code>temp</code> is the median of a number of readings.
	<code>humidity</code>	- a pointer to the relative humidity from the driver in percent. If <code>humidity</code> is a null pointer, it is ignored.
	<code>filterHumidity</code>	- if 0, <code>humidity</code> is unfiltered; if non-zero, <code>humidity</code> is the median of a number of readings.

Returns:	- one of the codes shown below, indicating the status of the temperature and humidity readings.
-----------------	---

Status codes:

Code	Symbol	Description
0	<code>HUMIDIPROBE_CR_NONE</code>	No new readings were taken.
1	<code>HUMIDIPROBE_CR_OLD_READING</code>	The temperature and humidity returned are old readings, because the previous readings were less than 2 seconds old.
2	<code>HUMIDIPROBE_CR_NEW_READING</code>	The temperature and humidity are new readings.

4.6 HumidiProbeGetUnitInfo

```
short HumidiProbeGetUnitInfo (
    short handle,
    char * string,
    short stringLength,
    short info );
```

This routine obtains information from the driver about the specified HumidiProbe unit.

Arguments:	<code>handle</code>	The handle of the device for which information is required. If an invalid handle is passed, the error code from the last unit that failed to open is returned when <code>info = HUMIDIPROBE_ERROR (7)</code> .
	<code>string</code>	A pointer to the character string buffer in the calling function where the unit information string (selected with <code>info</code>) will be stored. If a null pointer is passed, no information will be written.
	<code>stringLength</code>	The length of the character string buffer. If the string is not long enough to accept all of the information, only the first <code>stringLength</code> characters are returned.
	<code>info</code>	An enumerated type specifying what information is required from the driver.

Returns:	<code>0</code>	If one or more parameters is out of range, or a null pointer is passed for <code>string</code> .
	<code>> 0</code>	The length of the string written to the character string buffer, <code>string</code> .

Allowed values for `info` argument:

<code>info</code>	Description	Example
HUMIDIPROBE_DRIVER_VERSION (0)	The version of <code>HumidiProbe.dll</code> . A valid handle is optional when calling the function with <code>info=0</code> .	1.0.0.1
HUMIDIPROBE_USB_VERSION (1)	The type of USB port to which the HumidiProbe is connected.	1.1
HUMIDIPROBE_HARDWARE_VERSION (2)	The hardware version of the HumidiProbe attached.	2
HUMIDIPROBE_VARIANT_INFO (3)	The type of HumidiProbe attached.	1
HUMIDIPROBE_BATCH_AND_SERIAL (4)	The batch and serial number of the unit.	GFY72/3
HUMIDIPROBE_CAL_DATE (5)	The calibration date of the unit.	14Mar05
HUMIDIPROBE_KERNEL_DRIVER_VERSION (6)	The kernel driver version.	1.0
HUMIDIPROBE_ERROR (7)	An error code (see list of error codes below).	4

4.7 HumidiProbeGetUnitInfo error codes

`HumidiProbeGetUnitInfo` will return one of the following error codes when called with `info = HUMIDIPROBE_ERROR (7)`:

Error code	Symbol	Description
0	HUMIDIPROBE_OK	The HumidiProbe is functioning correctly.
1	HUMIDIPROBE_KERNEL_DRIVER	The kernel driver (<code>picopp.sys</code>) does not support this product.
2	HUMIDIPROBE_NOT_FOUND	No HumidiProbe could be found.
3	HUMIDIPROBE_CONFIG_FAIL	Unable to download firmware.
4	HUMIDIPROBE_INVALID_PARAMETERS	Temperature and Humidity parameters are both null.
5	HUMIDIPROBE_CONVERSION_FAILED	The unit tried to get a new temperature and humidity reading and failed.
6	HUMIDIPROBE_FW_FAIL	The firmware could not be loaded.
7	HUMIDIPROBE_ERROR_OS_NOT_SUPPORTED	The driver does not support this operating system.

4.8 HumidiProbeCloseUnit

```
void HumidiProbeCloseUnit (short handle);
```

This routine shuts down the specified HumidiProbe unit. You do not need to call this routine before exiting the application, as the driver will automatically shut down the unit. However, you can call it if you need to shut down the unit without exiting the application.

Arguments:	<code>handle</code>	The handle, returned by <code>HumidiProbeOpenUnit</code> , of the HumidiProbe to be closed.
-------------------	---------------------	---

Returns:	1	If a valid handle is passed.
	0	If not.

5 Writing your own programs

5.1 C / C++

C

The C program `HumidiProbeCon.c`, provided as an example with the driver, is a generic Windows application - meaning it does not use Borland AppExpert or Microsoft AppWizard. To compile the program, create a new project for an application containing the following files:

- `HProbe.c`
 - `HProbe.rc`
- and either
- `HumidiProbebc.lib` (Borland 32-bit applications)
- or
- `HumidiProbe.lib` (Microsoft Visual C 32-bit applications)

The following files must be in the same directory:

- `HumidiProbeApi.h`
- `HumidiProbe.dll` (All 32-bit applications)

C++

C++ programs can access all versions of the driver. If `HumidiProbeApi.h` is included in a C++ program, the `PREF1` macro expands to `extern "C"`; this disables "name decoration", as Microsoft calls it, and enables C++ routines to make calls to the driver routines using C headers.

5.2 Delphi

The `win` sub-directory contains `HPROBE.DPR`, a simple program which opens the drivers and reads temperature and humidity. You will need the following files to build a complete program.

- `HProbeFM.dfm`
- `HProbeFM.pas`
- `hprobe.inc`

`hprobe.inc` contains procedure prototypes for the driver routines. You can include this file in your application.

This example has been tested with Delphi version 3.

5.3 Excel

The easiest way to transfer data to Excel is to use PicoLog.

If, however, you need to do something that is not possible using PicoLog, you can write an Excel macro which calls the driver to read in a set of data values. The Excel macro language is similar to Visual Basic.

`HProbe.xls`, an example file, reads in 20 values of the channel 1 temperature, one per second, and assigns them to cells A1..A20.

5.4 LabVIEW

The `HProbe.vi` example in the `Drivers` subdirectory shows how to access the driver functions using LabVIEW. It was tested using version 6.1 of LabVIEW for Windows. To use the example, copy these files to your LabVIEW directory:

- `HProbe.vi`
- `HumidiProbe.dll`

The example program displays the temperature in degrees Celsius and the relative humidity in percent.

5.5 Visual Basic

The `Drivers` subdirectory contains the following files:

- `HPROBE.VBP`
- `HPROBE.BAS`
- `HPROBE.FRM`

5.6 Agilent VEE

Two example programs are supplied in the `drivers` directory: one for VEE 6, and the other for VEE 7. They show how to collect readings continuously from the `HumidiProbe` and log the data to disk.

VEE 6

The example program `HProbe6.vee` is in the `Drivers` directory. It was tested using Agilent VEE version 6 under Windows.

VEE 7

The example program `HProbe7.vee` is in the `Drivers` directory. It was tested using Agilent VEE version 7 under Windows.

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