HUMIDITY TEMPERATURE SENSOR WITH SERIAL INTERFACE **HYTELOG-RS232**





Technical data

i common data		
Humidity measurement		
Humidity measuring range	0 100% rH	
Humidity resolution	0.01% rH	
Typical accuracy	±2% rH (at 23 °C)	
Temperature measurement		
Temperature measuring range	−40 +80 °C	
Temperature resolution	0.01 °C	
Accuracy	±0.3 °K between 0 40 °C	
Module		
Operating voltage DC	9 15 V DC, reverse polarity	
	protected, 40 mA	
Operating current	30 mA approx.	
Interface	RS 232 compatible,	
	4800 Baud, 8 N 1	
Sensor dimensions	150 x Ø12 mm	
EMV-Compatibility	89 / 336 / EWG	
Noise emission:	EN 61000-6-3:2001	
Noise immunity:	EN 61000-6-2:2001	
Plug connector	Data DB9-Female, Pin 2 & 5	
	Power supply Jack 3.5 mm	
Scope of supply	Humidity sensor in stainless steel	
	casing, interface adaptor with PC	
	connection cable, Windows- Software and extensive	
	documentation	
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Characteristics features

- **Combined Temperature and Humidity measurement**
- Sensor in Stainless steel casing with Sinterfilter
- Resolution 0.01% rH, 0.01 °C
- Accuracy 2% rH, 0.3 °C
- ► Inclusive of Windows-Software "Recorder"
- Calibration possibility with salt reference cells

Typical areas of application

- Monitoring of stock rooms, in food industry, quality assurance. in air conditioning systems
- Humidity measurement system for customer specific projects, micro controller applications or under Windows or Linux

Windows-Software

- Calculation and display of dew point, absolute humidity, vapour pressure, saturated vapour pressure and enthalpy
- Tabular representation of measured values
- > Storing of data on hard disk

Description

The product offers an efficient measurement and display system for temperature and relative humidity. The compact measurement sensor with overall dimensions of Ø12 x 150 mm is housed in a stainless steel casing. The interface converter, covered in the scope of supply, enables direct operation with a PC or any customer specific control and regulation system.

The front area of the sensor is provided with a polyethylene-sinter filter for protection against sprinkling water and mechanical damages. An accurate NTC has been used as temperature sensor. The humidity measurement operates with a durable and stable capacitive polymer sensor.

The micro controller of the interface converter compensates the linearity error and temperature drift of the sensor elements. The applied mathematical procedures guarantee outstanding measuring accuracy and long term stability, also under extreme operating conditions.

The current measured values are sent as ASCII string to the connected PC through the serial interface (RS 232 compatible). The display and graphical representation of the measured values appear on the PC. An easy to use Windows software for display of measured values and data representation is included in the scope of supply.

The ASCII-protocol for data communication is documented and enables integration with user developed programs. More such modules can be operated with a PC, provided more free COM-ports are available at our disposal. The measurement sensor is supplied in calibrated condition. With the help of reference cells available as accessories, the accuracy of the sensing element can be checked by the user himself. Further calibration is also possible.

Connection to PC

The interface converter is provided with a one meter long connection cable which can be directly inserted into the COM port of PC. The humidity-temperature sensor is connected at the 6-pin female western connector (RJ12).

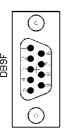
The software RECORDER, which is covered in the scope of supply, enables display and storing of measured values and calculation of secondary climate values after installation with the PC.

HUMIDITY TEMPERATURE SENSOR WITH SERIAL INTERFACE HYTELOG-RS232



Plug details DB 9-pin female connector

Pin	Function
1,3,4,6,7,8 ,9	unused
2	Serial Communication RS232, 4800 Bd, 8N1
5	GND, Ground
Housing	Shielding



Power supply plug details:

Jack plug 3.5 mm, centre pin positive and outer connection is negative of the operating voltage. The operating voltage range is around 9 ... 15 V DC / 40 mA approx. The circuit is protected against wrong polarity.

WINDOWS-Software RECORDER

With the help of this program, which is covered in the scope of supply, the measured values can be received through the interfaces and displayed on the PC. The displayed data is compatible with any desired spread sheet program, with which it is possible to further process the measured values for statistical evaluation and interpretation.

In addition, the PC-Software also calculates the dew point, absolute humidity, enthalpy and vapour pressure from the measured values of relative humidity and temperature. The calculated figures can also be stored.

Installation: The program should be first installed under Windows 98, NT, 2000 or XP system. Place the attached diskette in your drive and run the program "setup.exe" either by selecting "Run" from the START menu or through the windows explorer. Then follow the instructions of the installation program. The setup program creates a new program group "HYGROSENS INSTRUMENTS" in the folder "programs". After successful installation, the software can be accessed and executed through the START menu.

First time operation: Connect the cable of interface adapter to a free serial port on the PC. After first time run of the software, in the menu option "settings", select device type as "HYTE-LOG" and also the serial interface used (for example, COM1) under "connections". The remaining settings (Data rate, Parity, Start and Stop bit) are automatically selected and need not be changed. In case, the connection hangs, refer to data communication in the terminal window. Then select "Close". The current settings will be stored. If you are not able to establish data link between PC and the measuring device and/or the measuring adaptor, then first please check the power supply and also the cable connection to the PC.

Data recording: First activate all the measurement channels that are to be recorded. In 'Text 1' and 'Text 2', you can enter a description, which has to appear as heading on the top of data file. The selected separator appears between the individual data elements. Enter the recording interval in seconds in the Field "Every". The data is recorded in the file which is entered as path in the 'Start' button. The recording begins with the 'Start' button.

EXCEL™: If you want to use EXCEL for evaluation, then operate the control button EXCEL before start of recording, so that suitable decimal separation characters and field separators are inserted. The created file is compatible with CSV-Format. In order to display the measured data, you can use graphic tools, for example, the diagram-assistant. However, other programs can also be used to evaluate the measured data.

Calibration

The module is supplied in calibrated condition. The accuracy at 23 $^{\circ}\text{C}$ is of the order of ± 0.3 $^{\circ}\text{K}$ and $\pm 2\%$ rH. Under normal operating conditions, it is not necessary to again calibrate the module. The measuring accuracy of humidity measurement portion can be done by the end user with the salt reference cells available as special accessories. The checkup must be done in temperature stable environment.



In case, the measured value does not match with the desired value of the cell, the device should be sent to our calibration laboratory for checkup.

B+B Thermo-Technik GmbH Heinrich-Hertz-Strasse 4 78166 Donaueschingen GERMANY

Further information in our website: www.bb-sensors.com

HUMIDITY TEMPERATURE SENSOR WITH SERIAL INTERFACE HYTELOG-RS232



Format of Data transfer

The interface works at a data rate of 4800 Baud, 8 data-bits, no parity and one stop bit.

The transfer of useful data takes place in lines. All characters are ASCII coded. All information is sent continuously without separation characters. In a line, only information of one channel is transferred. At the end of the line, the last two ASCII characters are sent for the check sum (CRC) of the current line. Each line closes with the character 'Carriage return' '<CR>'. Several lines form a data-block. A data-block can have the following contents, for example:

@<CR>
I01010100B00725030178<CR>
V010892A1<CR>
I02020100B00725030148<CR>
V0216B0EA<CR>
\$<CR>

The data block has a following structure:

- A synchronization pattern for the beginning of a Data block. For synchronization, the sequence '@ <CR>' is used.
- The configuration data ('Identifier') of a channel. The data line begins with the character 'I', followed by the logical channel number, and then followed by configuration data and the Sensor serial number. The line is closed with the check sum and the character <CR>.
- The measured values of a channel. The data line begins with the character 'V', followed by the logical channel number, followed by useful data. Only numerical measurement values and the check sum (CRC) at the end of the line, are transferred. All other information like number format, number of characters, physical unit, etc. are contained in the configuration data (sensor coding).
- The configuration data and measurement values follow the same scheme for all other channels.
- The continuation character '\$' <CR>' is sent at the end of a data-block.

Structure of Configuration Dataline

The configuration data line contains all information of the sensor working on the corresponding channel. The line has a following structure:

- Identification character 'I' at the beginning of the line.
- 8 bits (two ASCII characters) logical channel number. The logical channel number is used to co-relate configuration data with the measured values. In the Humidity-Temperature module, the temperature values are transmitted through channel 01 and humidity values are transmitted through channel 02.
- 8 bits (two ASCII characters) physical sensor coding. Based on sensor coding, the number format, scale, physical unit and allowable range of values are specified. For the described device, sensor coding is 01 for temperature channel and 02 for humidity channel.

- 8 bits (two ASCII characters) hardware coding (type of the measurement sensor). The Temperature/Humidity module has the code number 01.
- 48 bits (twelve ASCII characters) serial number of the sensor. Each serial number is allotted only once.
- 8 bits (two ASCII characters) CRC (check sum)
- '<CR>' as line termination

Structure of measured values Datalines

The measured value dataline contains the current measurements of the sensor operating on the corresponding channel. All information are represented in binary and is transferred in ASCII coded format without separation characters. For the sensor marking 01, the line has following a structure:

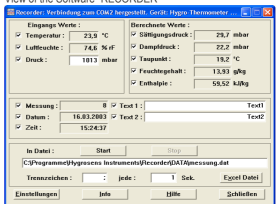
- Identification character 'V' at the beginning of the line
- 8 bits (two ASCII characters) logical channel number (01 for temperature, 02 for humidity)
- 2 Byte (4 ASCII-characters) measurement data. For the temperature with 0.01 °C resolution. The hexadecimal value is to be converted into a decimal number and to be divided by 100. With this, the temperature value is obtained in °C with two decimals.

For the humidity value with 0.005% resolution. The hexadecimal value is to be converted into a decimal number and to be divided by 200. With this, the relative humidity rH value is obtained in % with two decimals.

- 8 bits (two ASCII characters) check sum (CRC)
- ' <CR>' as line termination

As per the opposite column in the given example, the measured temperature is equal to $21.94~^{\circ}\text{C}$ and humidity of air is 29.04%~rH.

View of the Software "RECORDER"

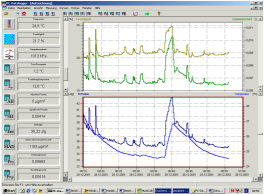


HUMIDITY TEMPERATURE SENSOR WITH SERIAL INTERFACE **HYTELOG-RS232**



Accessories (Optional)

Software PCLOG



Besides storing data on hard disk, the software offers a most important feature of graphical representation of all measured and recorded channels in the form of a temperature Vs time chart (online scriber function). By means of Drag & Click, the window section can be enlarged and the time or temperature axis can be scaled as desired. Besides the graphic view, the representation is also possible in the form of a table. The

Windows scratchpad is used for capturing measured data series into a spreadsheet program (for example EXCEL™) or into WORD™. All tables and graphic representations can be printed out in color. In addition, simple monitoring and regulation functions are also integrated in the software. Limits can be set for each channel. An acoustic signal (Wave file) is given when the values are exceeded. Control of up to eight external actuators is possible by a relay card, to be attached at the parallel port.

A speciality of the program is the hx-calculator. This further calculates 15 other figures like the dew point, absolute humidity, enthalpy, the wet bulb temperature, the vapour pressure and saturated vapour pressure etc.

Software Profilab

With this software, professional measurement projects can be realized in a simple, graphics based development platform. You can simply draw the wiring diagram of the measurement circuit and do the project design. Without any knowledge of programming, the measurement values of temperature and humidity can be easily used in the measurement circuit. Arithmetic and logical components take care of linking and processing of the measured values. Modules like impulse generators, timers and relay cards etc. provide extensive possibilities for control and regulation. Various instruments, scribers and tables serve as the storage and representation of measured values and you can monitor the measurement system with display and control elements. The system is operated through a self designed front panel, on which you can arrange switches, potentiometers, displays, LED's, instruments etc. The software also enables compilation of the project into an EXE-file, which can run without "Profilab". Relay cards

The output of control information is given by the WINDOWS software "PCLOG" or "PROFILAB" over the LPT-Port as a control signal. The relay cards supplied as accessories are needed for giving connection for heavier actuators like heater valves, servomotors or signal generators. The switching status is indicated through LED's. The relay boards are also used for many other applications.

Humidity reference cells

The HYGROSENS Humidity reference cells provides specific humidity conditions, in order to create stable humidity values for experimental purposes or for calibration of the measuring device. The accuracy possible under stable temperature environment conditions is in the range of 1% relative humidity. The working

principle is based on a saturated salt solution, over which a specific relative humidity value adjusts itself. The cells also contain a semi-permeable Teflon membrane (diaphragm) through which the salt solution is separated from the measurement area.



Index to ordering numbers		
Humidity-Temp. Module with Stainless	HYTELOG-RS232	
steel sensor, RS 232		
SMD Humidity-Temperature module RS 232	18 30 03	
* Hand measuring instrument with	HM 309	
LCDisplay and USB with Dew point and		
Absolute humidity display		
* AC power supply 9 V / 500 mA	NG 9V-HQ	
Software		
Windows-Software PCLOG	18 30 30	
Windows-Software PROFILAB EXPERT	18 30 44	
Relay cards		
8 Relays Mains voltage, with USB-	15 65 32	
Interface		
Accessories		
Connection cable (only for SMD-Module 183003)	183056	
* Humidity reference cells, various	ag. order	
values		
Items marked * are not available at CONRAD-ELECTRONIC. Procure directly from HYGROSENS.		
The supply range is constantly upgraded. For further information, visit our website: www.bb-sensors.com		

HUMIDITY TEMPERATURE PROBE WITH USB-INTERFACE





Technical data			
Humidity measuremen	t		
Humidity measuring	0 100% rH		
range			
Humidity resolution	0.01% rH		
Typical accuracy	±2 % rH (at 23 °C)		
Temperature measurement			
Temp. measuring	–40 80 °C		
range			
Temperature resolution	0.01 °C		
Accuracy	±0.3 K between 0 and 40 °C		
Module			
Power supply	Over the USB port		
Operating current	Approx. 30 mA		
	• •		
Interface	USB-interface, 1.1 und 2.0 compatible		
Interface Probe dimensions			
	USB-interface, 1.1 und 2.0 compatible		
Probe dimensions	USB-interface, 1.1 und 2.0 compatible 150 x Ø12 mm		
Probe dimensions EMV-compatibility	USB-interface, 1.1 und 2.0 compatible 150 x Ø12 mm 89/336/EWG		
Probe dimensions EMV-compatibility Noise emission:	USB-interface, 1.1 und 2.0 compatible 150 x Ø12 mm 89/336/EWG EN 61000-6-3:2001 EN 61000-6-2:2001 Humidity probe in stainless steel casing,		
Probe dimensions EMV-compatibility Noise emission: Noise immunity:	USB-interface, 1.1 und 2.0 compatible 150 x Ø12 mm 89/336/EWG EN 61000-6-3:2001 EN 61000-6-2:2001 Humidity probe in stainless steel casing, interface adapter with USB-connection		
Probe dimensions EMV-compatibility Noise emission: Noise immunity:	USB-interface, 1.1 und 2.0 compatible 150 x Ø12 mm 89/336/EWG EN 61000-6-3:2001 EN 61000-6-2:2001 Humidity probe in stainless steel casing, interface adapter with USB-connection cable, Windows-Software and extensive		
Probe dimensions EMV-compatibility Noise emission: Noise immunity: Scope of supply	USB-interface, 1.1 und 2.0 compatible 150 x Ø12 mm 89/336/EWG EN 61000-6-3:2001 EN 61000-6-2:2001 Humidity probe in stainless steel casing, interface adapter with USB-connection cable, Windows-Software and extensive documentation		
Probe dimensions EMV-compatibility Noise emission: Noise immunity:	USB-interface, 1.1 und 2.0 compatible 150 x Ø12 mm 89/336/EWG EN 61000-6-3:2001 EN 61000-6-2:2001 Humidity probe in stainless steel casing, interface adapter with USB-connection cable, Windows-Software and extensive documentation See Ordering number overview		

Characteristics features

- **▶** Combined Temperature and **Humidity measurement**
- Sensor in Stainless steel casing with Sinterfilter
- ▶ Resolution 0.01 % rH, 0.01°C
- ▶ Accuracy 2% rH, 0.3°C
- Inclusive of Windows-Software "Recorder"
- Calibration possibility with salt reference cells

Typical areas of application

▶ Monitoring of stock rooms, in quality assurance or air conditioning systems

Windows-Software

- ▶ Calculation and display of dew point, absolute humidity, vapour pressure, saturated vapour pressure and enthalpy
- Tabular representation of measured values
- > Storing of data on hard disk

Description

The product offers an efficient measurement and display system for temperature and relative humidity. The compact measuring probe with overall dimensions of Ø12 x 150 mm is housed in a stainless steel casing. The scope of supply includes a port converter, which enables direct operation through the USB port of a PC.

The front area of the sensor is provided with a polyethylene-sinter filter for protection against sprinkling water and mechanical damages. An accurate NTC has been used as temperature sensor. The humidity measurement operates with a long term stable, capacitive polymer sensor.

The micro controller of the port converter compensates the linearity error and temperature drift of sensor elements. The high quality polymer sensor guarantee outstanding measuring accuracy and long-term stability, also under extreme operating conditions.

The current measured values are transferred to the connected PC through the USB interface. The display and graphical representation of the measured values appear on the PC. An easy to use Windows software for display of measured values and data representation is included in the scope of supply.

The USB driver software emulates a serial COM-port. The ASCIIprotocol for data communication is documented and enables integration with user's own developed programs. The probe is supplied in calibrated condition. With the help of reference cells available as accessories, the accuracy of the probe can be checked by the user himself. Further calibration and adjusting the scale is also possible.

HUMIDITY TEMPERATURE PROBE WITH USB-INTERFACE

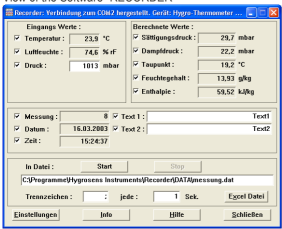


WINDOWS-Software RECORDER

With the help of this program, which is covered in the scope of supply, the measured values can be received through the USB-interface and displayed on the PC. The displayed file is compatible with any desired spreadsheet program, with which it is possible to further process, statistically evaluate or visualise the measurement data.

In addition, the PC-Software also calculates dew point, absolute humidity, enthalpy and vapour pressure from the measured values of relative humidity and temperature. The calculated figures can also be stored.

View of the Software "RECORDER"



System requirements: Windows 98, 2000 or XP, RS232 or USB-interface. Generally, older PCs are also suitable.

Important hint: First connect the USB-Version to the PC after installing the software. This simplifies driver installation and enables "Plug&Play" feature.

Installation: A detailed installation instruction is provided on the CD, which automatically gets started on inserting the CD (prerequisites: Internet-Explorer 5.0 or higher). Follow these instructions for installation:

Manual Installation: Insert the enclosed CD into your drive and select "Run" in the start-menu and then browse to select the file 'setup.exe' under the path LW:\software\RECORDER\TEMPLOG\disk1. Then follow the instructions of the installation program.

First time operation: Connect the humidity measuring system to the USB-interface of a PC. After first time run of the software, go to menu option "settings" and select device type as "HYTELOG 4800Bd" and also select the type of interface to be used under "connections" (Note: For USB-version, mention the virtual COM-port specified during driver installation). The remaining settings (Data rate, Parity, Start and Stop bit) are automatically selected and need not be changed. If the connection is established, the data communication appears on the terminal window. Then select "Close". The current settings will be stored.

If you are not able to establish data link between PC and the measuring device or the measuring adaptor, then first please check the power supply and also cable connection to the PC. Further information on debugging is available under FAQ's on the CD or at our Homepage under SUPPORT.

Data recording: First activate all the hooked up measurement channels that are to be recorded. In 'Text 1' and 'Text 2', you can enter a description, which has to appear as heading on the top of data file. The data is recorded in a file, which is declared as path in the 'Start' button. The recording begins with the 'Start' button.

EXCEL™: The created file is compatible with CSV-Format. In order to display the measured data, you can use graphic tools, for example, the diagram-assistant. However, other programs can also be used to graphically represent or evaluate the measured data.

Calibration

The humidity probe is supplied in calibrated condition. The accuracy



at 23°C is of the order of $\pm 0.3^\circ$ K and $\pm 2\%$ rH. Under normal operating conditions, it is not necessary to again calibrate the probe. The cross checking of measuring accuracy of the humidity measurement part can be done by end user with the salt reference cells available as special accessories. The cross checking must be done in temperature stable environment.

In case, the measured value does not match with the reference value of the cell, the device should be sent to our calibration laboratory for check-up.

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HUMIDITY TEMPERATURE PROBE WITH USB-INTERFACE



Format of Data transfer

The USB-port works as a so-called COM-Port emulation and from a programmer's point of view, it behaves like a serial interface.

The transfer of useful data takes place in lines. All characters are ASCII coded. All information is sent continuously without separation characters. In one line, only information of one channel is transferred. At the end of the line, the last two ASCII characters are sent for the check sum(CRC) of the current line. Each line closes with the character 'Carriage return' '<CR>'. Several lines form a data-block. A data-block can have the following contents, for example:

@<CR> I01010100B00725030178<CR> V010892A1<CR> I02020100B00725030148<CR> V0216B0EA<CR> \$<CR>

The data block has a following structure:

- A synchronization pattern for the beginning of a Data block. For synchronization, the sequence '@ <CR>' is used.
- The configuration data ('Identifier') of a channel. The data line begins with the character 'I', followed by the logical channel number, and then followed by configuration data and the sensor serial number. The line is closed with the check sum and the character '<CR>'.
- The measured values of a channel. The data line begins with the character 'V', followed by the logical channel number, followed by useful data. Only numerical measurement values and the check sum (CRC) at the end of the line, are transferred. All other information like number format, number of characters, physical unit, etc. are contained in the configuration data (probe code).
- The configuration data and measurement values follow the same scheme for all other channels.
- The continuation character '\$' < CR>' is sent at the end of a data-

Structure of Configuration Data line

- The configuration data line contains all information of the sensor working on the corresponding channel. The line has a following structure:
- Identification character 'I' at the beginning of the line.
- 8 bits (two ASCII characters) logical channel number. The logical channel number is used to co-relate configuration data with the measured values. In the Humidity-Temperature module, the temperature values are transmitted through channel 01 and humidity values are transmitted through channel 02.
- 8 bits (two ASCII characters) physical probe coding. Based on probe coding, the number format, scale, physical unit and allowable range of values are specified. For the described

- device, probe coding is 01 for temperature channel and 02 for humidity channel.
- 8 bits (two ASCII characters) hardware coding (type of the measurement probe). The Temperature/Humidity module has the code number 01.
- 48 bits (twelve ASCII characters) serial number of the sensor. Each serial number is allotted only once.
- 8 bits (two ASCII characters) CRC (check sum)
- '<CR>' as line termination

Structure of measured value Data lines

The measured value data line contains the current measurements of the sensor operating on the corresponding channel. All information is represented in binary and is transferred in ASCII coded format without separation characters. For the probe code 01, the line has following a structure:

- Identification character 'V' at the beginning of the line
- 8 bits (two ASCII characters) logical channel number (01 for temperature, 02 for humidity)
- 2 Byte (4 ASCII-characters) measurement data. For the temperature with 0.01°C resolution. The hexadecimal value is to be converted into a decimal number and to be divided by 100. With this, the temperature value is obtained in °C with two

For humidity value with 0.005 % resolution. The hexadecimal value is to be converted into a decimal number and to be divided by 200. With this, the relative humidity rH value is obtained in % with two decimals.

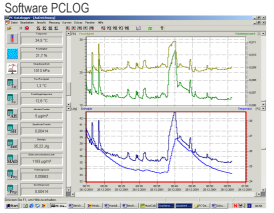
- 8 bits (two ASCII characters) check sum (CRC)
- ' <CR>' as line termination

In the example given in opposite column, the measured temperature is equal to 21.94° C and humidity of air is 29.04% rH.

HUMIDITY TEMPERATURE PROBE WITH USB-INTERFACE



Accessories (Optional)



Besides storing data on hard disk, the software offers a very important feature of graphical representation of all measured and recorded channels in the form of humidity and temperature Vs time chart (online scriber function). By means of Drag & Click, the window section can be enlarged and the time or temperature axis can be scaled as desired. Besides the graphic view, representation is also possible in the form of a table. The in-between space is used for capturing measured data series into a spreadsheet program (for example EXCEL™) or for word processing. All tables and graphic representations can be printed out in colour. In addition, simple monitoring and control functions are also integrated in the software. Limits can be set for each channel. An acoustic signal (Wave file) is given out when the values are exceeded. Control of up to eight external users is possible by a relay card, which is to be attached at the parallel port.

A speciality of the program is the integrated hx-calculator. This calculates further fifteen parameters like dew point, absolute humidity, enthalpy, the wet bulb temperature, the vapour pressure and saturated vapour pressure etc. from the measured values of relative humidity and temperature.

Software Profilab

With this software, professional measurement projects can be carried out in a simple, graphical development platform. You can simply draw the wiring diagram of the measurement circuit and do the project design. Without any knowledge of programming, the measurement values of temperature and humidity can be easily used in the measurement circuit. Arithmetic and logical components take care of linking and processing of the measured values. Modules like impulse generators, timers and relay cards etc. provide extensive possibilities for control and regulation. Various instruments, scribers and tables serve as the storage and representation of measured values and you can monitor the measurement system with display and control elements. The system is operated through a self designed front panel, on which you can arrange switches, potentiometers, displays, LED's,

instruments etc. The software also enables compilation of the project into an EXE-file, which can run without "Profilab". Relay cards

The output of control information is given by the WINDOWS software "PCLOG" or "PROFILAB" over the USB-Port. The relay cards, available as accessories, are needed for giving connection for heavier loads like heater valves, servomotors or signal generators. The switching status of output is indicated through LEDs. The relay boards can also be used for many other applications.

Humidity reference cells

The HYGROSENS Humidity reference cells serve as humidity standards, in order to create stable humidity values for experimental purposes or for calibration of the measuring device. The accuracy possible under stable temperature environment conditions is in the range of 1 % relative humidity. The working principle is based on a saturated salt solution, over which a specific relative humidity value adjusts itself. The cells also contain a semi-permeable Teflon membrane (diaphragm) through which the salt solution is separated from the measurement area.

Ordering number		
USB-Humidity-Temperature probe with stainless steel sensor	HYTELOG-USB	
RS232-Humidity-Temperature probe with stainless steel sensor	18 30 17	
SMD Humidity-Temperature module, RS 232	18 30 03	
* Handy measuring instrument with LCDisplay and USB with Dew point and Absolute humidity display	HM 309	
* Power supply unit 9V/500 mA	NG 9V-HQ	
Software		
Windows-Software PCLOG	18 30 30	
Windows-Software PROFILAB EXPERT	18 30 44	
Relay cards		
8 Relays for mains voltage, with USB-interface	15 65 32	
Accessories		
Connection cable for SMD-Module	18 30 56	
* Humidity reference cells, Saturation 33% und 75 %	REF-SET	
* Humidity reference cells, various values	On request	
Items marked * are not available at CONRAD-ELECTRONIC. Please contact HYGROSENS		

For further information, visit our website: www.bb-sensors.com