

# **USER'S GUIDE**

# Vaisala HUMICAP® Humidity and Temperature Probe HMP155



M210912EN-C

#### **PUBLISHED BY**

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### CHAPTER 1

# **GENERAL INFORMATION**

This chapter provides general notes for the manual and the product.

### **About This Manual**

This manual provides information for installing, operating, and maintaining Vaisala HUMICAP® Humidity and Temperature Probe HMP155.

### Contents of This Manual

This manual consists of the following chapters:

- Chapter 1, General Information, provides general notes for the manual and the Humidity and Temperature Probe HMP155.
- Chapter 2, Product Overview, introduces the features, advantages, and the product nomenclature of the Humidity and Temperature Probe HMP155.
- Chapter 3, Installation, provides you with information that is intended to help you install the Humidity and Temperature Probe HMP155.
- Chapter 4, Operation, contains information that is needed to operate the Humidity and Temperature Probe HMP155.
- Chapter 5, Maintenance, contains information that is needed in basic maintenance of the Humidity and Temperature Probe HMP155.
- Chapter 6, Calibration and Adjustment, provides information and instructions concerning calibration and adjustment of the Humidity and Temperature Probe HMP155.
- Chapter 7, Technical Data, provides the technical data of the Humidity and Temperature Probe HMP155.
- Appendix A, Calculation Formulas, presents the equations used in the Humidity and Temperature Probe HMP155 to calculate values of dew point, mixing ratio, absolute humidity and enthalpy in normal pressure.

### **Version Information**

**Table 1** Manual Revisions

Manual Code	Description
M210912EN-C	November 2012. This manual. Added the membrane
	filter option. Added information about the cable cover.
M210912EN-B	Previous version. March 2009. Removed the
	description for the OVERICE command, updated the
	description of the ASEL command.

### **Related Manuals**

**Table 2** Related Manuals

Manual Code	Manual Name
M210913EN	Vaisala HUMICAP® Humidity and Temperature Probe
	HMP155 Quick Reference Guide

### **Documentation Conventions**

Throughout the manual, important safety considerations are highlighted as follows:

<b>WARNING</b> Warning alerts you to a serious hazard. If you do not read and follow instructions very carefully at this point, there is a risk of injury or even death.	
--	--

CAUTION	Caution warns you of a potential hazard. If you do not read and follow instructions carefully at this point, the product could be damaged or important data could be lost.
	important data courd be rost.

**NOTE** Note highlights important information on using the product.

# **Safety**

Vaisala HUMICAP<sup>®</sup> Humidity and Temperature Probe HMP155 delivered to you has been tested for safety and approved as shipped from the factory. Note the following precautions:

### **WARNING**

Ground the product, and verify outdoor installation grounding periodically to minimize shock hazard.

### **CAUTION**

Do not modify the unit. Improper modification can damage the product or lead to malfunction.

# **Regulatory Compliances**

Vaisala HUMICAP® Humidity and Temperature Probe HMP155 is in conformity with the provisions of the following EU directives:

- EMC-Directive
- ROHS Directive

Conformity is shown by compliance with the following standards:

- EN 61326-1: Electrical equipment for measurement, control, and laboratory use EMC requirements for use in industrial locations.
- EN 550022: Information technology equipment Radio disturbance characteristics Limits and methods of measurement.





# Recycling



Recycle all applicable material.



Dispose of batteries and the unit according to statutory regulations. Do not dispose of with regular household refuse.

### **Patent Notice**

Vaisala HUMICAP<sup>®</sup> Humidity and Temperature Probe HMP155 is protected by the following patents and patent applications and their corresponding national rights:

Finnish patent 98861, French patent 6650303, German patent 69418174, Japanese patent 3585973, UK patent 0665303, U.S. patent 5607564.

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Chapter 1 \_\_\_\_\_ General Information

# Warranty

Visit our Internet pages for standard warranty terms and conditions: <a href="https://www.vaisala.com/warranty">www.vaisala.com/warranty</a>.

Please observe that any such warranty may not be valid in case of damage due to normal wear and tear, exceptional operating conditions, negligent handling or installation, or unauthorized modifications. Please see the applicable supply contract or Conditions of Sale for details of the warranty for each product.



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Chapter 2 \_\_\_\_\_\_ Product Overview

### **CHAPTER 2**

# **PRODUCT OVERVIEW**

This chapter introduces the features, advantages, and the product nomenclature of the Vaisala HUMICAP® Humidity and Temperature Probe HMP155.

## **Introduction to HMP155**

The HMP155 probe provides reliable humidity and temperature measurement in a wide range of applications. Humidity measurement is based on the capacitive thin film HUMICAP® polymer sensor. Temperature measurement is based on resistive platinum sensors (Pt100). Both the humidity and temperature sensors are located at the tip of the probe, protected by a removable filter.

The HMP155 comes in active and passive output models where the relative humidity voltage output is similar, but the temperature output is either active or passive (resistive). Active output version has either two analog outputs or an RS-485 digital output. Passive output version has 4-wire temperature measurement and an analog voltage output for relative humidity measurement.

The quantities measured by HMP155 are presented in Table 3 below. The quantities calculated from the measured quantities are presented in Table 4 on page 12.

**NOTE** 

Calculated quantities are not available with the passive output version.

Table 3 Quantities Measured by HMP155

Quantity	Abbreviation	Metric Unit	Non-Metric Unit
Relative humidity (RH)	RH	%RH	%RH
Temperature (T)	Т	°C	٥F
Additional T-probe temperature (T <sub>a</sub> )	Ta	°C	°F

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Table 4 Quantities Calculated by 1	<b>HMP155</b>
------------------------------------	---------------

Quantity	Abbreviation	Metric Unit	Non-Metric Unit
Dew point / Frost point Temperature (T <sub>d/f</sub> )	TDF	°C	°F
Dew point Temperature (T <sub>d</sub> )	TD	°C	٥F
Mixing ratio (x)	X	g/kg	gr/lb.
Wetbulb temperature (T <sub>w</sub> )	TW	°C	٥F

# **Basic Features and Options**

- Can be used to replace HMP45A/D, also in radiation shields
- Improved performance with the HUMICAP®180R sensor and alternatively the HUMICAP®180RC sensor. Also available with the HUMICAP®180 sensor.
- Warmed humidity probe for improved performance in constant high humidity (active output version).
- Different voltage ranges possible: 0...1 V, 0...5 V, 0...10 V (active and passive output versions).
- Different T-output scales possible: -40...+60°C, -20...+40°C, -80...+60°C (active output version)
- Chemical purge option for applications where interfering chemicals in the measuring environment pose a risk (active output version).
- Additional temperature probe (T-probe) with fast response (active output version).
- USB connectivity for service connections via the optional USB-M12 cable.
- Installation kits for an additional T-probe into DTR13 and DTR502 radiation shields.
- Installation kit for Stevenson screen (active and passive output version, both with and without additional T-probe).
- MI70 connectivity for field checking and calibration.
- Optional connection cover for additional protection in wet environments.

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Chapter 2 \_\_\_\_\_\_ Product Overview

# **Structure of the HMP155**

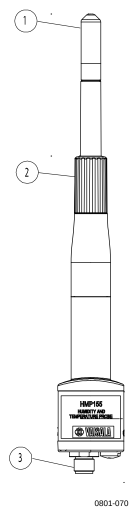


Figure 1 HMP155 Probe

The numbers refer to Figure 1 above.

1 = Filter

2 = Protective cover

3 = 8-Pin male connector (M12)

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# **Additional Temperature Probe Option**



Figure 2 HMP155 with Additional T-probe

The active output version of HMP155 can be ordered with an additional temperature probe option, see Figure 2 above. When the additional T-probe is in use, the relative humidity value is calculated based on the  $T_d$  (dew point) value obtained from the humidity probe and the  $T_a$  value obtained from the T-probe.

When installing HMP155 with T-probe, it is important to make sure that the humidity probe and the T-probe are installed in the same conditions in order to get accurate readings. Even a slight difference in temperature conditions between the T-probe and the humidity probe will result in false RH readings. The two probes need to be installed so that the humidity probe does not heat the T-probe, but is close enough for the probes to share the same environment conditions. When the RH reading is required, always install the T-probe in the place where you need the reading from.

Chapter 2 Product Overview

# **Warmed Probe Option**

In changing temperature conditions with high humidity, the probe temperature can lag behind the temperature of the surrounding air and this can cause a risk of condensation on the sensor. A wet probe cannot observe the actual humidity in the ambient air. If the condensed water is contaminated, the life span of the probe may shorten and the calibration may change.

The HMP155 warmed probe is heated continuously so that its temperature is always higher than that of the environment. This prevents condensation on the probe. With the additional temperature probe it is possible to calculate the true RH based on the non-heated (ambient) temperature information. If the warming is selected but the additional temperature probe is not present, HMP155 only produces dew point and mixing ratio output.

# **Connection Cover Option**



Figure 3 HMP155 with Optional Connection Cover

An optional connection cover is available for enhanced protection in wet environments such as coasts or rainforests.

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Chapter 3 \_\_\_\_\_ Installation

### **CHAPTER 3**

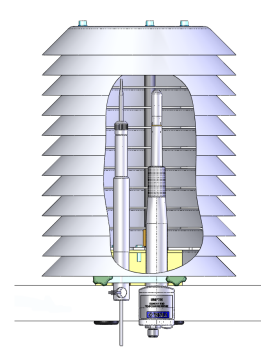
# **INSTALLATION**

This chapter provides you with information on how to install HMP155 in different situations.

# **Installation in Radiation Shields**

In order to reach the maximum performance level of the HMP155 probe, Vaisala recommends installing the HMP155 in a radiation shield, for example in DTR503, in DTR13 or in a Stevenson screen. See Figure 4 below, Figure 5 on page 18 and Figure 6 on page 19.

### **Installation in DTR13**



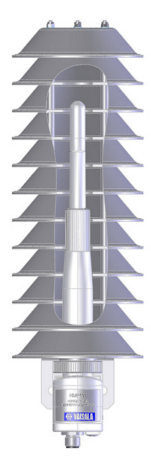
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Figure 4 HMP155 with T-probe Installed in DTR13

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# **Installation in DTR503**



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Figure 5 HMP155 Installed in DTR503

Chapter 3 \_\_\_\_\_ Installation

# **Installation in Stevenson Screen**



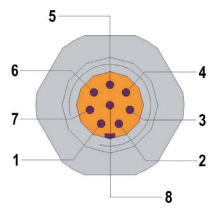
Figure 6 HMP155 with T-Probe Installed in Stevenson Screen

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### 8-Pin Connector

Both the passive and active versions of HMP155 come with an 8-pin M12 male connector on the bottom of the probe.



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Figure 7 Wiring of HMP155 8-Pin Connector

The pins of the connector for HMP155 passive output version in Figure 7 are (open end wire colors in brackets):

1 = PT100 (white)

 $2 = RH_{OUT} 0...1 V (brown)/RS-485-B$ 

3 = PT100 (green) 4 = PT100 (yellow)

5 PT100 (yellow

5 = PT100 (grey)

 $6 = A_{GND} (pink)/RS-485-A$ 

 $7 = V_{CC} \text{ (blue)}$ 

8 = GND (red)

- = SHIELD (black)

The pins of the connector for HMP155 active output version in Figure 7 are (open end wire colors in brackets):

 $1 = V_{OUT}1$  (white)

2 = RS-485-B (brown)

 $3 = A_{GND}$  (green)

 $4 = V_{OUT}2$  (yellow)

5 = -

6 = RS-485-A (pink)

 $7 = V_{CC}$  (blue)

8 = GND (red)

- = SHIELD (black)

The last entry in the list of pins, SHIELD, is not a pin but one of the conductors in the connection cable. The SHIELD wire color is black.

Chapter 3 Installation

The left side of Figure 8 below shows the HMP155D block diagram. The right side shows an example of connections. For the pin layout see Figure 7 on page 20.

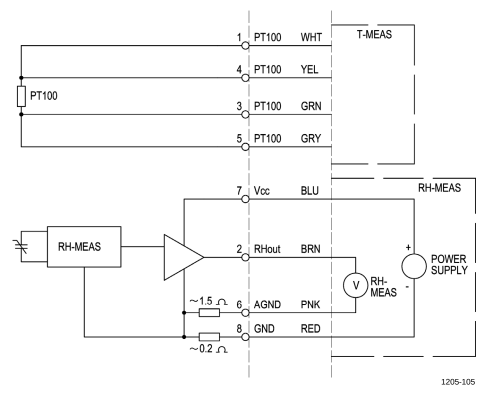


Figure 8 HMP155D Block Diagram and Wiring

The left side of Figure 9 below shows the HMP155A/E block diagram. The right side shows an example of connections. For the pin layout see Figure 7 on page 20.

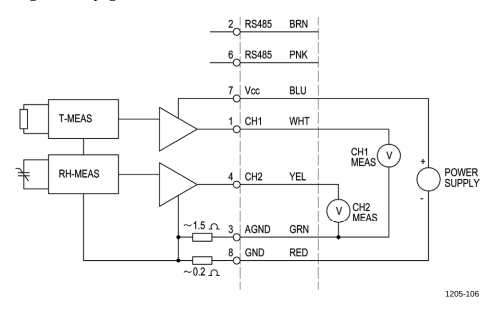


Figure 9 HMP155A/E Block Diagram and Wiring

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# **Temporary RS-485 Connection Option**

It is possible to have a temporary RS-485 connection also in the passive output version by powering up the probe, while simultaneously holding down the **ADJ** button, see Figure 13 on page 58. After the probe has restarted, pins 2 and 6 then have the RS-485 signal. For the order of the pins, see Figure 7 on page 20. The default signals are returned to the pins after the next power-up.

The active output version with two voltage channels includes also a solid RS-485 connection with dedicated signal pins that can be used as a temporary digital service port. However, Vaisala does not recommend the continuous, parallel use of both digital and analog outputs, because this may affect the temperature measurement accuracy due to increased power consumption and probe self-heating.

Chapter 4 \_\_\_\_\_ Operation

### CHAPTER 4

# **OPERATION**

This chapter contains information that is needed to operate this product.

# **Getting Started**

After the Vaisala HUMICAP® Humidity and Temperature Probe HMP155 has been connected to a power supply, the serial line and the analog outputs are operational depending on product model.

### **RS-485 Interface**

HMP155 supports a two-wire RS-485 communication. The RS-485 interface is non-isolated and offers a maximum communications rate of 19200 bits/s. There is no internal termination for the RS-485 on the HMP155. If any termination is needed, the bus should be terminated at both ends. The recommended termination is R termination with 120 Ohm resistors.

Typically the termination resistors are only needed when the fastest communications rate (19200 bit/s) is used for longer distances. If the resistors are used, the possible increase in current consumption should be taken into account.

# **Serial Line Communication**

Connect the probe to a PC, for example, by using a USB cable (optional accessory item: 221040). Connect the USB cable to the 8-pin connector on the bottom of the probe. Before you can use the USB cable, you must install the provided USB driver on your PC, see Installing the Driver for the USB Cable on page 25.

### **NOTE**

When using the USB-cable, no separate power unit is needed. The probe is powered through the USB port.

### **NOTE**

Heating and Purge functions may not work properly with the USB cable due to limited USB powering capability. This depends on the computer used and environmental conditions.

HMP155 does not echo typed characters back to the terminal screen. To see the commands you type, you need to enable the "local echo" -setting in your terminal program.

A new command cannot be received while the instrument is sending data out. Wait until the instrument has completed its response before entering the next command.

#### **NOTE**

In the RUN mode, the instrument may send the measurement data message while you are typing the **S** command to stop the sending. Therefore, you may need to repeat the **S** command. This must be noted especially when designing computer programs to access the HMP155. You can also use the **Esc** key on your keyboard to stop the sending.

**Table 5 Default Serial Communication Settings** 

Parameter	Value
Bauds	4800
Parity	Even
Data bits	7
Stop bits	1
Flow control	None

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Chapter 4 \_\_\_\_\_ Operation

After power-up the probe (in STOP-mode) outputs the software version and the command prompt.

HMP155 1.00

In RUN mode a measurement output starts immediately after power-up.

In POLL mode, the probe does not output anything after power-up, see section SMODE on page 31.

# Installing the Driver for the USB Cable

Before taking the USB cable into use, you must install the provided USB driver on your PC. The driver is compatible with Windows 2000, Windows XP, and Windows Vista.

- 1. Check that the USB cable is not connected. Disconnect the cable if you have already connected it.
- 2. Insert the media that came with the cable, or download the driver from www.vaisala.com.
- 3. Execute the USB driver installation program (setup.exe), and accept the installation defaults. The installation of the driver may take several minutes.
- 4. After the driver has been installed, connect the USB cable to a USB port on your PC. Windows will detect the new device, and use the driver automatically.
- 5. The installation has reserved a COM port for the cable. Verify the port number, and the status of the cable, using the **Vaisala USB Instrument Finder** program that has been installed in the Windows Start menu. The reserved ports are also visible in the **Ports** section of the Windows Device Manager.

Remember to use the correct port in the settings of your terminal program. Windows will recognize each individual cable as a different device, and reserve a new COM port.

There is no reason to uninstall the driver for normal use. However, if you wish to remove the driver files and all Vaisala USB cable devices, you can do so by uninstalling the entry for **Vaisala USB Instrument Driver** from the **Add or Remove Programs** (**Programs and Features** in Windows Vista) in the Windows Control Panel.

# **Terminal Application Settings**

The steps below describe how to connect to the HMP155 using the PuTTY terminal application for Windows (available for download at www.vaisala.com) and the USB serial interface:

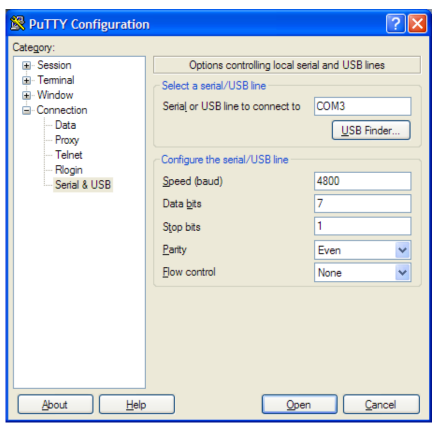
- 1. Connect the USB serial interface cable between your PC and the RS-485 port of the HMP155.
- 2. Start the PuTTY application.
- 3. Select the **Serial** settings category, and check that the correct COM port is selected in the **Serial line to connect to** field.

You can check which port the USB cable is using with the **Vaisala USB Instrument Finder** program that has been installed in the Windows Start menu.

- 4. Check that the other serial settings are correct for your connection, and change if necessary. Refer to Table 5 on page 24 for the default serial line settings of the HMP155.
- 5. Click the **Open** button to open the connection window and start using the serial line.
  - If PuTTY is unable to open the serial port you selected, it will show you an error message instead. If this happens, restart PuTTY and check the settings.
- 6. You may need to adjust the **Local echo** setting in the **Terminal** category to see what you are typing on the serial line. To access the configuration screen while a session is running, click the right mouse button over the session window, and select **Change Settings...** from the pop-up menu.

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Chapter 4 \_\_\_\_\_ Operation



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Figure 10 PuTTY Terminal Application

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### **List of Serial Commands**

Most of the commands listed below are relevant only in the digital output version of HMP155. These commands are marked with an \* in the description column to make them easier to tell apart. The **bold** text in the brackets is the default setting. To issue a command, type it on your computer and press the **Enter** key.

**Table 6** Measurement Commands

Command	Description
R	Start the continuous outputting
S	Stop the continuous outputting
INTV [0 255 <b>S</b> /MIN/H]	Set the continuous output interval (for RUN mode)
SEND [0 99]	Output the reading once *
SMODE	Set the serial interface mode *
[STOP/RUN/POLL/SEND]	
SDELAY[0 255]	View or set user port (RS-485) answer minimum delay *
SERI [baud p d s]	User Port settings (Default: 4800 E 7 1) baud: 300 115200 *
ADDR <b>[0</b> 99]	Set the probe address (for POLL mode) *
OPEN [0 99]	Open a temporary connection to a POLL mode
	device *
CLOSE	Close the temporary connection (Back to POLL mode) *

**Table 7** Formatting Commands

Command	Description
FORM	Set the output format of SEND and R
	commands *
TIME [HH MM SS]	Set or display the time *
UNIT	Select the metric or non-metric output
	units *

**Table 8** Chemical Purge Commands (Optional)

Command	Description
PUR	Set the automatic chemical purge *

Chapter 4 \_\_\_\_\_\_ Operation

 Table 9
 Calibration and Adjustment Commands

Command	Description
#	Force connection settings 19200 baud, N, 8, 1
ACAL [0/1]	Analog output calibration
CDATE	Set the calibration date
CRH	Relative humidity calibration
CT	Temperature calibration *
CTA	Additional temperature probe calibration *
FCRH	Relative humidity calibration after sensor
	change
CTEXT	Give the text to calibration information field
L	Displays user adjustment parameters
LI	Displays new values for the user adjustment
	parameters

 Table 10
 Setting and Testing the Analog Outputs

Command	Description
AMODE	View the analog output modes
ASEL	Set or view analog output quantities and
	scaling
AERR	Change the analog error output values
ATEST	Force the analog outputs to entered values

**Table 11** Other Commands

Command	Description
?	Output information about the device
??	Output information about the device in POLL mode *
ERRS	List present probe errors
FILT [0.1 <b>1</b> ]	Set the result filtering
HELP	Lists the available commands
PRES [hPa]	Set the value for pressure compensations
RESET	Resets the probe.
VERS	Display the software version information
XHEAT	Sensor heating *
XPRES [bar]	Set the value for pressure compensations, temporarily

### **Measurement Commands**

#### R

Enter the **R** command to start the continuous output of measurements. This command starts a temporary RUN mode. To change to permanent RUN mode, use the **SMODE** command.

#### **Example:**

```
>r
RH= 33.0 %RH T= 22.1 'C
>
```

If a value is too long to fit to the allocated space in the output, or if there is an error in outputting the quantity, the value is displayed with stars '\*'.

The output format can be adjusted with the **FORM** command and the output interval can be changed with the **INTV** command.

### S

Use the **S** command to end the RUN mode. After this command all other commands can be used. You can also press the **Esc** key on your keyboard or reset the probe to stop the outputting.

See SMODE command on page 31 to change the default (power up) operation mode.

### SEND [ADDR]

Use the **SEND** command, where ADDR is the address of the probe, to output the reading once in STOP mode. In STOP mode, the **SEND** command can also be used without the address. The output format depends on which parameters the probe can output.

### **Example without parameter:**

```
>send
RH= 24.9 %RH T= 22.1 'C
>
```

### **SDELAY**

To view or set the minimum answer delay for the user port (RS-485), use the **SDELAY** command. You can set the **SDELAY** value between 0 ... 255. By default the value is set to 10.

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#### Where

```
0 = No extra delay added

1 = 4-8 ms extra delay

255 = 1024 ms extra delay
```

### **Example:**

```
>sdelay 15
Serial delay : 15
```

### SERI [BAUD][PARITY][DATA][STOP]

To set the communication settings, use the **SERI** serial line command.

### SERI [BAUD][PARITY][DATA][STOP]

where

```
baud = Bit rate (300, 600, 1200, 2400, 4800, 9600,19200)
parity = Parity (n = none, e = even, o = odd)
data = Data bits (7 or 8)
stop = Stop bits (1 or 2)
```

You need to reset the probe to activate the new communication settings set with **SERI** command.

The settings can be changed one parameter at a time or all parameters at once.

### **Examples:**

#### Changing all parameters

```
>seri 9600 e 7 1
Baud P D S : 9600 E 7 1
>
```

#### Changing baud only

```
>seri 4800
Baud P D S : 4800 E 7 1
```

#### #

To force the settings 19200 baud, no parity, 8 data bits, 1 stop bit, enter the # command on the first three seconds after power-up.

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The settings are temporary, and last only for a single session at a time. On the next connection HMP155 reverts to the settings last set with the **SERI** command.

#### **SMODE**

Use the **SMODE** command to set the user port to permanent STOP, RUN, POLL or SEND mode.

```
SMODE [xxxx] where xxxx = STOP, RUN, POLL or SEND
```

#### **Example:**

```
>smode
Serial mode : STOP ? POLL
>
```

**Table 12 Selection of Output Modes** 

Mode	Output	Available Commands
STOP	Only with the <b>SEND</b> command	All (default mode)
RUN	Automatic output	Only command S
POLL	Only with the <b>SEND</b> [addr] command	??, SEND [addr], OPEN [addr]

Selected output mode will be activated after power outages.

#### INTV

Use the **INTV** command to set the outputting interval for the RUN mode. The default value for this command is 2 seconds.

```
INTV [xxx yyy]
```

where

output interval (0...255) where 0 produces an output whenever a new measurement is made. Interval 1 s produces repeats of the previous measurement if no newer measurement is available.

yyy = Unit (s, min or h)

### **Example:**

```
>intv 1 min
Interval : 1 min
>
```

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# **Formatting Commands**

### **FORM**

Use the serial line command **FORM** to change the format or select certain quantities for the output commands **SEND** and **R**.

### **FORM** [x]

where

x = Formatter string

Formatter string consists of quantities and modifiers. You can only give a maximum of 73 characters after the command on the command line.

When entering the command, use the abbreviations of the quantities. For more information on quantities, see Table 3 and Table 4 on page 11.

The modifiers are presented in Table 13 below.

**Table 13 FORM Command Modifiers** 

Modifier	Description
quantity	Quantity name (for example RH, T or TDF)
x.y	Length modifier (number of digits and decimal places)
#t	Tabulator
#r	Carriage-return
#n	Line feed
411	String constant
#xxx	Special character with decimal code "xxx"
U5	Unit field and length
ADDR	Probe address with two characters [0099]
CS2	Modulus-256 checksum of message sent so far,
	hexadecimal format.
CS4	Modulus-65536 checksum of message sent so far,
	hexadecimal format.
ERR	Error flags for P, T, Ta, RH [0000 1111], 0 = no error
STAT	Probe status in 7 character field, for example:
	N no heating
	h probe heating active, power
	H purge heating active, temperature
	S purge cooling active, temperature
	X sensor heating active, temperature
SNUM	Probe serial number
TIME	Time [hh:mm:ss]

### **Example:**

>form "Temperature=" 5.2 t #r#n

**FORM** / command returns the default output format. The default output format depends on the device configuration. **FORM** command without formatter string returns the current output format of the probe.

```
>form /
OK
>send
RH= 23.8 %RH T= 19.4 'C
>
```

Checksums are calculated as described in the equations below.

$$cs_2 = \sum_{i=1}^n b_i \mod 256$$
  
 $cs_4 = \sum_{i=1}^n b_i \mod 65536$   
 $cs_x = b'_1 \oplus b'_2 \oplus ... \oplus b'_n$   
 $b'_i = b_i \text{ if } b_i \neq 36 \text{ and } b_i \neq 42$   
 $b'_i = 0 \text{ if } b_i = 36 \text{ or } b_i = 42$ 

Table 14 Symbols Used in FORM Checksum Equations

Symbol	Description
CS <sub>2</sub>	Value of CS2 checksum in the output message.
CS <sub>4</sub>	Value of CS4 checksum in the output message.
CS <sub>x</sub>	Value of CSX checksum in the output message.
b <sub>i</sub>	Value of the byte at position <i>i</i> (1-based) in the output message.
n	Number of bytes in the output message before the CS2, CS4, or
	CSX field (including earlier checksum fields, if any).
$\oplus$	Bit-wise exclusive-or operator.
36	Byte value of ASCII \$ character.
42	Byte value of ASCII * character.

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## UNIT [M/N]

Use the **UNIT** command to select metric or non-metric output units.

## UNIT [M/N]

where

M = Metric units N = Non-metric units

## **Example:**

```
>unit n
Units : non metric
>
```

## TIME

To set or display the current time, use the **TIME** serial line command.

## **TIME** [HH MM SS]

## **Example:**

```
> time 12 00 00
Time : 12:00:00
```

When you set the current time for the probe with the **TIME** command, the time will be displayed as long as the probe is turned on. The time setting will not be stored in any memory. At reset or when the probe is turned off, the time will go back to 00:00:00.

# **Pressure Compensation Commands**

## PRES and XPRES

Use the **PRES** serial line command to set ambient pressure value for fixed pressure compensation. If the value is changed frequently, use the **XPRES** serial line command. Its value is cleared to 0.0 at reset; if it is set to other than 0, it overrides the setting given with the **PRES** command.

## **NOTE**

In normal pressure conditions, **PRES** command is not needed. But if mixing ratio is used in high altitudes, the pressure changes will increase the mixing ratio.

Use the serial line and do the following:

```
PRES [a.aaaa]
```

where

a.aaaa= Ambient pressure value (bar)

## **Example:**

```
>pres
Pressure : 1.013 bar ?
>
```

## XPRES [a.aaaa]

where

a.aaaa = Ambient pressure value (bar)

## **Example:**

```
>xpres
Pressure: 0.000 bar ?
>
```

# **System Commands**

The commands introduced in this section are used for setting the filtering level, checking the probe configuration, listing available commands and possible error messages, and displaying the software information of the probe.

## FILT [0.1...1]

Use the **FILT** [*xxx*] serial line command to set the filtering level. The default setting is 1. The output is calculated based on the following formula: [( new result \* filt) + ( old result \* (1.0 - filt))]. This means that with **FILT** value 1 the probe will take only the latest measurement into account, but with **FILT** value 0.1 a new output is a combination of the previous output (90%) and the latest measurement (10%).

```
FILT [xxx]
```

where

xxx = 0.1...1 where 1.0 = no filter and 0.1 = about 16 moving average

## **Example:**

```
>filt
Filter : 0.800 ?
```

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## ?

Use the ? serial line command to check the current probe configuration. ?? command is similar but can also be used if the probe is in POLL mode.

## **Example:**

```
>?
HMP155 1.00
Serial number : C1230001
Batch number : B2350090
Module number : C4840248
Sensor number : B4250001
Sensor model : Humicap 180
Cal. date : YYYYMMDD
Cal. info : NONE
Time : 00:01:06
Serial mode : STOP
Baud P D S : 4800 E 7 1
Output interval: 2 S
Serial delay : 0
Address : 0
Pressure : 1.013 bar
Filter : 0.800
Ch0 output : 0 ... 1 V
Ch1 output : 0 ... 1 V
Ch1 output : 0 ... 1 V
Ch1 error out : 0.00 V
Ch1 error out : 0.00 V
Ch1 error out : 0.00 %RH
Ch1 T lo : -40.00 'C
Ch1 T hi : 60.00 'C
```

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## **HELP**

Use the **HELP** command to list the available commands.

## **Example:**

```
>help
ACAL ch0/ch1
ADDR 0...99
AERR err1 err2
AMODE ch1 ch2
ASEL quantity1 quantity2 low1 high1 low2 high2
ATEST value1 value2
CDATE 'cal.date'
CLOSE
CRH
CT
CTA
CTEXT 'cal.info'
ERRS
FCRH
FILT value
FORM 'format string'
INTV 0...255 s/min/h
LI
OPEN addr
PRES bar
PUR on/off
R
RESET
SDELAY 0...255
SEND addr
SERI baud p d s
SMODE stop/run/poll
TIME hh:mm:ss
UNIT m/n
VERS
XHEAT on/off
XPRES bar
```

## **ERRS**

Use the **ERRS** command to display probe error messages, see Table 15 on page 54.

## **Example:**

```
>errs
No errors
```

## **VERS**

Use the **VERS** command to display software version information.

## **Example:**

```
>vers
HMP155 1.01
>
```

## **RESET**

Use the **RESET** command to reset the device. The user port switches to start-up output mode selected with **SMODE** command.

## **NOTE**

The **RESET** command returns the passive output version back to analog output mode.

## **Example:**

```
>reset
HMP155 1.00
```

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# **Analog Output Configuration Commands**

The analog output(s) are set in the factory according to the order form. In case you want to change the settings, follow these instructions.

NOTE

The serial line commands **AMODE**, **ASEL** and **ATEST** cannot be used with the passive output version of HMP155.

## **AMODE**

Use the serial line to select and scale the analog output quantities. Connect the probe to the PC and then open the terminal connection between your PC and the probe.

The probe needs to be in ADJUST mode for the **AMODE** command to work. To put the probe in ADJUST mode, hold down the **ADJ** button until a green LED lights up.

Check the analog output modes with the **AMODE** command.

Analog output modes are:

```
3 = 0...1 V

4 = 0...5 V

5 = 0...10 V
```

#### **Example:**

```
>amode 3 3
Ch0 : 0 ... 1V
Ch1 : 0 ... 1V
```

## NOTE

Analog output calibration is valid only for the factory settings. If you change the analog output mode with **AMODE** command, you must continue by entering the **ACAL** command, see ACAL on page 68.

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## **ASEL**

Use the **ASEL** command to select the quantities and scaling for analog outputs of the HMP155. Note that the optional quantities can be selected only if they have been selected when ordering the device. Quantities and their abbreviations are listed in Table 3 on page 11 and Table 4 on page 12.

## ASEL [CH1 CH2] [low1 high1 low2 high2]

#### Where

```
CH1 = Quantity of channel 1

CH2 = Quantity of channel 2

low1 = Low limit of channel 1

high1 = High limit of channel 1

low2 = Low limit of channel 2

high2 = High limit of channel 2
```

**Example 1**: To set the scaling of the outputs without changing the quantities, enter the command without parameters. The probe will ask for the limits. Note that **ch0** is channel 1 and **ch1** is channel 2.

```
>asel
Ch0 T lo : -40.00 'C ?
Ch0 T hi : 60.00 'C ?
Ch1 RH lo : 0.00 %RH ?
Ch1 RH hi : 100.00 %RH ?
```

**Example 2**: To set the output quantities of the channels, enter the quantities as parameters. The probe will ask for the limits. Always specify the quantities for both channels.

```
>asel t td
Ch0 T lo : -40.00 'C ?
Ch0 T hi : 60.00 'C ?
Ch1 Td lo : -60.00 'C ?
Ch1 Td hi : 40.00 'C ?
```

**Example 3**: To set the quantities and scaling with a single command, enter the quantities and limits as parameters according to the command syntax.

```
>asel rh td 0 100 -60 60
Ch0 RH lo : 0.00 %RH
Ch0 RH hi : 100.00 %RH
Ch1 Td lo : -60.00 'C
Ch1 Td hi : 60.00 'C
```

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## **ATEST**

Use the serial line to test the operation of all the analog outputs. Use the **ATEST** command to force the analog outputs to entered values. The set values remain valid until you enter the **ATEST** command without parameters or reset the probe. Entering the **ATEST** command without parameters outputs the current output value.

## ATEST [V] [V]

```
where
```

```
V = Output value for channel 1 (V)
V = Output value for channel 2 (V)
```

## Example 1:

```
> atest
2.412 6301
1.943 5090
```

## Example 2:

```
> atest 1.5 1.5
1.500 3948
1.500 3948
```

## **AERR**

Use the **AERR** serial line command to set or view the error output from analog outputs.

## AERR [CH0ERR/CH1ERR]

where

```
CH0ERR = Analog output
CH1ERR = Analog output
```

## **Example:**

```
>aerr
Ch0 error out : 10.000V ? 0
Ch1 error out : 1.000V ? 0
>
```

## **NOTE**

The error output value must be within the valid range of the output mode.

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## **NOTE**

The error output value is outputted only when there are minor electrical faults such as humidity sensor damage. When there is a severe device malfunction, the error output value is not necessarily shown.

## **ADDR**

Addresses are required only for POLL mode (see serial line command SMODE on page 31) and intended for multi-purpose RS485 buses. Use the **ADDR** command to input the RS-485 probe address. Without parameters, **ADDR** command displays current probe address. When a parameter is specified, it sets the probe address to the given value.

## ADDR [0...99]

where

```
0...99 = address (default = 0)
```

**Example:** the probe is configured to address 2.

```
>addr
Address : 0 ? 2
```

#### **OPEN**

When all probes on the RS-485 bus are in POLL mode, the **OPEN** command sets one probe temporarily to STOP mode so that other commands can be entered.

#### OPEN [ADDR]

where

ADDR =address of the probe (0 ... 99)

## **CLOSE**

The **CLOSE** command places the probe in temporary POLL mode. After this you can only use the commands **OPEN**, **SEND**, and **??**.

## **Example:**

```
>close
line closed
```

## **Sensor Functions**

The active output version of HMP155 includes optional functions such as chemical purge and sensor heating. These functions are described in more detail in this section.

# **Chemical Purge (Optional)**

In some specific applications the sensor gain may decrease gradually due to an interference caused by a particular chemical present in the measured gas, for example. The decrease of sensor gain due to an interfering chemical and the effect of the chemical purge process are illustrated below, see Figure 11 below. The sensor polymer absorbs the interfering chemical; and this reduces the ability of the polymer to absorb water molecules and consequently the sensor gain decreases. In chemical purge, heating the humidity sensor to a temperature level of approximately +180 °C for several minutes evaporates the interfering chemical.

The purge function starts with heating stage, continues with settling and when the temperature of the sensor is decreased, the probe returns to normal mode. The whole cycle takes about 6 minutes.

## **NOTE**

Chemical purge function locks the output values for about 6 minutes.

#### NOTE

Avoid using the purge function in low (below freezing) temperatures. Low temperatures decrease the effectivity of purge. Also, the lower the temperature, the longer it takes for the sensor to return to normal functionality.

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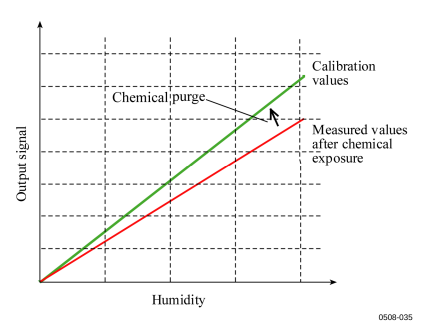


Figure 11 Decrease of Sensor Gain

## **Automatic Chemical Purge (Interval Purge)**

When HMP155 leaves the factory the automatic chemical purge takes place repeatedly with the time intervals set in the factory, if this option is chosen. You can change the interval in which the purge takes place by using serial commands. This can be necessary if the measuring environment contains high concentrations of interfering chemicals. The automatic chemical purge can also be turned off if necessary.

## **Chemical Purge in Power Up**

Chemical purge (start-up purge) can be set to start within 10 seconds from the power-up of the device.

## **Manual Chemical Purge**

The chemical purge must be performed always before RH calibration (see section Calibration and Adjustment on page 57) or when there is a reason to believe that a sensor has become exposed to an interfering chemical. Manual chemical purge can be activated by turning the power up purge on temporarily and resetting the probe. After the operation, the power up purge can be turned off, see PUR command on page 47. Make sure that the temperature of the sensor has come down to normal temperature before starting a calibration.

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# **Starting and Configuring Chemical Purge**

In this section, the function and use of the chemical purge option is explained.

## **PUR**

With **PUR** command, you can enable or disable automatic and power-up chemical purge and set the interval for automatic purge. If the sensor is exposed to chemicals it is recommended to have the chemical purge done at least once in 720 min (=12 hours). In applications where the chemical exposure is not likely, the interval can be longer.

Type **PUR** and press **Enter** to proceed. The maximum interval is 14400 minutes (=10 days).

## **Example:**

>pur
Interval Purge : OFF ?
Interval : 720 min ?
Power-up Purge : OFF ?
Duration : 240 s ?
Settling : 240 s ?
Temperature : 180 'C ?

>

## **CAUTION**

Do not modify the Duration, Settling, and Temperature settings unless instructed to do so. The sensor element may be permanently damaged from overheating.

## **NOTE**

To activate the new interval settings immediately, reset the probe.

#### NOTE

When chemical purge in power-up is enabled, wait about 6 min after power-up before taking measurements. The output channels are locked for the first operation minutes to the initial measured values.

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## **Sensor Heating**

This function is optionally available only in probes with HUMICAP®180RC or HUMICAP®180C composite sensors. It should be used only with the heated probe.

The sensor heating is recommended for the high humidity environments where even small temperature differences can cause water to condense on the sensor. The sensor heating speeds up the recovery of the humidity sensor from condensation.

Sensor heating starts-up when the relative humidity of the measuring environment reaches the RH-value set by a user (RH-limit). You can define the RH-sensor heating temperature as well as the duration of the heating.

After the heating cycle, the humidity conditions are checked and new sensor heating is performed if the predefined conditions are reached again.

## **NOTE**

During the sensor heating, the outputs are locked to the values measured before the heating cycle.

## **Setting Humidity Sensor Heating**

When the HMP155 leaves the factory, the sensor heating follows the factory default values. You can enable or disable the function, change the RH-limit and define the heating temperature and duration of this function.

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## **XHEAT**

Enables or disables the sensor heating.

## **Example:**

```
>xheat on
Extra heat : ON
>xheat off
Extra heat : OFF
>
```

To configure the sensor heating, use the **XHEAT** command without parameters. Enter the values after the question mark. The available ranges include the following:

```
Extra heat RH -limit (heating function starts-up above the setpoint)

Extra heating temperature

0 ... 100 %RH (default: 95 %RH)

0 ... 200 °C (default: 100 °C)

Extra heating time

0 ... 200 °C (default: 30 s)
```

To see the current values, use the **XHEAT** \* command.

## **Example:**

```
>xheat *
Extra heat : OFF
RH limit : 95 %RH
Temperature : 100 'C
Duration : 30 s
```

## **NOTE**

After the defined XHEAT duration, there is an additional cooling time of 10 seconds before outputs are updated.



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## **CHAPTER 5**

# **MAINTENANCE**

This chapter contains information that is needed in basic maintenance of the product.

## **Periodic Maintenance**

# Cleaning

Clean the probe with a soft, lint-free cloth moistened with mild detergent.

## **Changing the Probe Filter**

In the course of time the probe filter will be contaminated with matter that you cannot remove by cleaning. When this happens, the HMP155 response time becomes longer and measurement accuracy decreases. You need to replace the probe filter with a new one:

- 1. Remove the filter from the probe.
- 2. After removing the filter, check the O-ring and change it if necessary. See Figure 12 on page 53.
- 3. Install a new filter on the probe.

New filters can be ordered from Vaisala, see section Options and Accessories on page 77.

# **Changing the Sensor**

You can change the HUMICAP® sensor yourself and the probe does not have to be sent in for service for a sensor change.

## **NOTE**

Both HUMICAP<sup>®</sup>180 and HUMICAP<sup>®</sup>180R sensors can be changed, but you must never replace a HUMICAP<sup>®</sup>180 sensor with a HUMICAP<sup>®</sup>180R sensor or vice versa.

To change the sensor:

- 1. Remove the filter from the probe. See the instructions in section Changing the Probe Filter on page 51.
- 2. After removing the filter, check the O-ring and change it if necessary. See Figure 12 on page 53.
- 3. Remove the damaged sensor and insert a new one. Handle the new sensor by the plastic socket. DO NOT TOUCH THE SENSOR PLATE.
- 4. After sensor change the humidity calibration must be done according to the instructions, see section Relative Humidity Adjustment after Sensor Change on page 65.
- 5. Attach a new filter on the probe.

## **CAUTION**

In HUMICAP®180C/180RC models, the temperature sensor is integrated with the relative humidity sensor. It is recommended that these type of sensors are changed by Vaisala Service. See section Product Returns on page 55.

If you do change the sensor yourself, the instructions above apply, except now before removing the damaged sensor, you need to unsolder the connections from the temperature sensor pins. Likewise the new temperature sensor connections need to be soldered to the temperature sensor pins. Be careful when soldering the sensor pins.

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Figure 12 Changing the HUMICAP®180/180R Sensors

The following numbers refer to Figure 12 above:

1 = Filter

2 = O-ring

3 = HUMICAP<sup>®</sup> sensor

4 Pt100 temperature sensor

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# **Error States**

In an error state, the quantity is not measured and the output is shown as follows:

- Analog channel outputs 0 V (you can use the **AERR** serial line command to change this fault indication value, see section AERR on page 43).
- The serial port outputs stars (\*\*\*) instead of measured values.

You can also check the error message via the serial interface by using the **ERRS** command. In case of constant error, please contact Vaisala, see sections Technical Support and Product Returns on page 55.

## **NOTE**

If you do not know the HMP155 serial connection settings, you can force the settings 19200 N 8 1 with the # command. The # command is only available in the first three seconds after power-up.

The possible error messages of HMP155 are listed in Table 15 below.

Table 15 Error Messages

Error Message	Description	Action
T MEAS error	Error in temperature	Check the HUMICAP®
	measurement	sensor.
T REF error	Error in temperature	Contact Vaisala Service
	measurement	Center, see page 55.
TA MEAS error	Error in T-probe	Check the additional
	measurement	temperature probe.
TA REF error	Error in T-probe	Contact Vaisala Service
	measurement	Center, see page 55.
F MEAS error	Error in humidity	Check the HUMICAP®
	measurement	sensor.
F REF1 error	Error in humidity	Contact Vaisala Service
	measurement	Center, see page 55.
F REF3 error	Error in humidity	Contact Vaisala Service
	measurement	Center, see page 55.
Program flash	Internal error	Contact Vaisala Service
checksum error		Center, see page 55.
Parameter flash	Internal error	Contact Vaisala Service
checksum error		Center, see page 55.
INFOA checksum error	Internal error	Contact Vaisala Service
		Center, see page 55.
SCOEFS checksum	Internal error	Contact Vaisala Service
error		Center, see page 55.

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# **Technical Support**

For technical questions, contact the Vaisala technical support by e-mail at <a href="mailto:helpdesk@vaisala.com">helpdesk@vaisala.com</a>. Provide at least the following supporting information:

- Name and model of the product in question
- Serial number of the product
- Name and location of the installation site
- Name and contact information of a technically competent person who can provide further information on the problem.

## **Product Returns**

If the product must be returned for service, see www.vaisala.com/returns.

For contact information of Vaisala Service Centers, see www.vaisala.com/servicecenters.



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## **CHAPTER 6**

# CALIBRATION AND ADJUSTMENT

The Vaisala HUMICAP<sup>®</sup> Humidity and Temperature Probe HMP155 is fully calibrated and adjusted as shipped from factory. Recommended calibration interval is one year. Depending on the application, it is good to make more frequent checks. Calibration must always be done when there is reason to believe that the device is not within the accuracy specifications.

It is recommended that calibration and adjustment is carried out by Vaisala. See section Product Returns on page 55.

Calibration and adjustment can also be carried out either by using the buttons on the probe or through the serial line connection.

## **NOTE**

Vaisala recommends that RH adjustment is carried out as a two-point adjustment. With one-point adjustment, the required accuracy can only be achieved if the actual measurement environment (RH and T) is the same as the one-point adjustment environment.

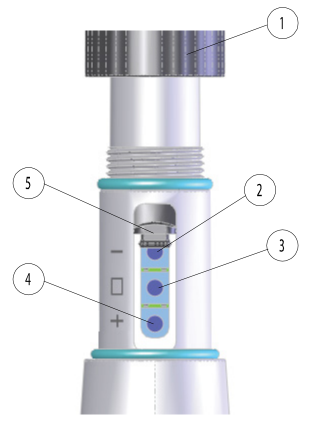
Before attempting calibration, the **ADJ** button has to be held down until a green LED lights up. This turns off the heating and the additional temperature probe in the case you are using an HMP155 with either of those options. After that HMP155 is ready to be checked and calibrated. Because the T-probe is turned off during calibration, it does not need to be inserted into the same reference conditions with the humidity probe.

If a chemical purge option is available, it should always be carried out before calibration.

## **NOTE**

Button calibration is not available for the additional temperature probe. In the passive output version of HMP155, the temperature cannot be calibrated.

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Figure 13 HMP155 Adjustment Buttons

The following numbers refer to Figure 13 above:

- 1 = Protective cover (unscrewed)
- 2 = Down button
- 3 = ADJ button
- 4 = Up button
- 5 = Protective plug (lifted up)

There is a two-color indicator LED located under the protective plug and next to the **Down** button, see Figure 13 above. The LED is green and red.

## **NOTE**

If you are using a warmed probe (HMP155 active output version option), probe heating will be interrupted when **ADJ** button is pressed, see Figure 13 above. Allow sufficient time for the probe to reach ambient temperature before starting the adjustment procedure.

## **NOTE**

Fixed pressure compensation value of 1.01325 bar is used when in adjustment mode.

## **Push-Button Calibration**

Calibration and adjustment of the HMP155 can be done by using the adjustment buttons found on the probe. The two-point humidity adjustment is carried out by using two relative humidity references: for example saturated salt points 11 % RH (LiCl) and 75 % RH (NaCl). The difference between the two humidity reference points must be at least 30 %RH. The difference between the two temperature reference points must be at least 30 °C.

## **NOTE**

In push-button calibration, the probe outputs are by default relative humidity in the range 0...100 %RH in CH1 and temperature in the range -40...+60°C in CH2.

# **Two-Point Humidity and Temperature Adjustment**

To make a humidity or temperature adjustment:

- 1. Carry out the chemical purge (if available). See section Chemical Purge (Optional) on page 45.
- 2. Uncover the adjustment buttons on the probe by removing the protective cover and removing the calibration seal.
- 3. Open the protective plug and you can see three buttons marked -, □ and +. There is also a two-colored indicator LED. See Figure 13 on page 58.
- 4. Press the **ADJ** button and hold it down until the green indicator LED lights up. This puts HMP155 in RH calibration mode.
- 5. Remove the filter and insert the probe into a measurement hole of the dry end reference chamber (for example, LiCl: 11 % RH) to do the low humidity offset adjustment.

## **NOTE**

Do not touch the adjustment buttons before the conditions have stabilized. This takes approximately 30 minutes.

6. Using the - and + buttons, make sure the A<sub>out</sub> voltage is correct and press the **ADJ** button. Green indicator LED turns off and back on.

## **NOTE**

Do not touch the adjustment buttons before the conditions have stabilized.

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7. Insert the probe into the high end reference chamber (for example, NaCl: 75 % RH chamber in the humidity calibrator HMK15) and do the high humidity gain adjustment by using the - and + buttons to make sure the A<sub>out</sub> voltage is correct. To finish the RH calibration, press the **ADJ** button and the red indicator LED lights up.

## **NOTE**

If you do not wish to perform the temperature adjustment at this time, press **ADJ** -button two times and the indicator LED turns off. After reset, HMP155 exits the calibration mode. Otherwise, continue following the instructions from step 8 onwards.

8. Insert the probe into a known reference temperature (if HMK15 Humidity Calibrator is not used) and let the temperature reading stabilize.

## **NOTE**

Do not touch the adjustment buttons before the conditions have stabilized.

9. Using the - and + buttons, make the temperature offset adjustment by making sure the A<sub>out</sub> voltage is correct and press the **ADJ** button. Red indicator LED turns off and back.

## NOTE

If you do not wish to perform the two-point temperature adjustment at this time, press the **ADJ** button one more time so that the red indicator LED turns off. After reset, HMP155 exits the calibration mode. Otherwise, continue following the instructions from step 10 onwards.

10. Insert the probe into another reference temperature.

#### NOTE

Do not touch the adjustment buttons before the conditions have stabilized.

- 11. Using the and + buttons, make the temperature gain adjustment by making sure the  $A_{out}$  voltage is correct.
- 12. Press the **ADJ** button and the red indicator LED turns off.

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# **One-Point Humidity and Temperature Adjustment**

To make a one-point humidity or temperature adjustment:

- 1. Carry out the chemical purge (if available). See section Chemical Purge (Optional) on page 45.
- 2. Uncover the adjustment buttons on the probe by removing the protective cover and removing the calibration seal.
- 3. Open the protective plug and you can see three buttons marked -, □ and +. There is also a two-colored indicator LED. See Figure 13 on page 58.
- 4. Remove the filter and insert the probe into a measurement hole of the salt chamber to do the humidity adjustment.
- 5. Press the **ADJ** button and hold it down until the green indicator LED lights up. This puts HMP155 in RH calibration mode.

#### NOTE

Do not touch the adjustment buttons before the conditions have stabilized.

- 6. Using the and + buttons, make sure the A<sub>out</sub> voltage is correct and press the **ADJ** button. Green indicator LED turns off and back on.
- 7. To move on to the temperature adjustment, press the **ADJ** button once and the red indicator LED lights up.
- 8. Insert the probe into the reference temperature.

## **NOTE**

Do not touch the adjustment buttons before the conditions have stabilized.

- 9. Using the and + buttons, make the temperature offset adjustment by making sure the A<sub>out</sub> voltage is correct and press the ADJ button. Red indicator LED turns off and back on.
- 10. Press the **ADJ** button one more time so that the red LED turns off to indicate the probe has quit the calibration mode.

# **Passive Output Version Push-Button Calibration**

If you are operating a passive output version HMP155, the humidity calibration is carried out similarly to calibration of the active output version. After finishing the humidity adjustment, press the **ADJ** button twice until the LED turns off. Reset the probe to exit the calibration mode.

## **Serial Line Calibration**

## **Two-Point Humidity Adjustment**

Note that the difference between the two humidity references must be at least 30 %RH.

To make a humidity adjustment:

- 1. Connect the HMP155 to a PC. See section Serial Line Communication on page 24. Open a terminal program.
- 2. Carry out the chemical purge (if available). See section Chemical Purge (Optional) on page 45.
- 3. Press the **ADJ** button and the green LED lights up.
- 4. Remove the filter from the probe and insert the probe into a measurement hole of the dry end reference chamber (for example, LiCl: 11 % RH).
- 5. Enter the **CRH** command and press **ENTER**.
- 6. Wait at least 30 minutes for the sensor to stabilize.
- 7. Press **ENTER** a few times to check if the reading has stabilized.
- 8. When the reading has stabilized, give the reference humidity after the question mark and press **ENTER.**

```
>crh
RH : 16.6675 1. ref ?
RH : 16.4978 1. ref ?
RH : 16.3956 1. ref ? 11.25
Press any key when ready ...
RH : 11.25 Ref2 ?
```

- 9. Now the device is waiting for the high end reference. Insert the probe into the measurement hole of the high end reference chamber (for example, NaCl: 75 % RH chamber in the humidity calibrator HMK15). Press any key when ready.
- 10. Let the probe stabilize for about 30 minutes. You can follow the stabilization by pressing **ENTER**.
- 11. When stabilized, type the high end reference value after the question mark and press **ENTER**.

```
RH : 75.45 Ref2 ?
RH : 75.57 Ref2 ?
RH : 75.55 Ref2 ?
RH : 75.59 Ref2 ? 75.5
```

12. **OK** indicates that the adjustment has succeeded and the new calibration coefficients are calculated and stored.

- 13. Enter the adjustment information (date and text) to the memory of the probe; see the commands **CTEXT** and **CDATE**.
- 14. Reset the probe with the **RESET** command.
- 15. Take the probe out of the reference conditions and replace the filter.

# **Two-Point Temperature Adjustment**

## **NOTE**

In the passive output version of HMP155, the temperature cannot be calibrated.

Note that the difference between the two temperature references must be at least 30 °C. The additional temperature sensor is suitable for calibration in liquid bath.

To make a temperature adjustment:

- 1. Press the **ADJ** button to enable the adjustment mode. This lights up the green LED on the probe. If using a warmed probe for measuring, probe heating will be interrupted when **ADJ** button is pressed.
- 2. Wait some time for the probe to reach ambient temperature.
- 3. Enter the **CT** command (or **CTA** for additional T-probe) and press **ENTER**.
- 4. Press **ENTER** a few times to check if the reading is stabilized. Let the reading stabilize, give the reference temperature after the question mark and press **ENTER** three times.

**Example** (2-point adjustment):

```
>ct
T : 18.6038 1. ref ?
T : 18.6068 1. ref ?
T : 18.6098 1. ref ? 19.0
Press any key when ready ...
T : 49.5176 2. ref ? 50.0
OK
```

- 5. Move the probe into another reference temperature and let the reading stabilize. Give the reference temperature after the question mark and press **ENTER**, see example above.
- 6. **OK** indicates that the calibration has succeeded.
- 7. Enter the calibration information (date and text) to the probe's memory; see the serial commands **CTEXT** and **CDATE**.
- 8. Reset the probe with **RESET** command.

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# **Relative Humidity Adjustment after Sensor Change**

After sensor change, carry out the procedure as described in previous sections. Just replace the **CRH** command with the **FCRH** command.

## **FCRH**

#### **Example:**

```
>fcrh
RH: 25.19 Ref1 ? 11.3
Press any key when ready ...
RH: 70.02 Ref2 ? 75.5
OK
```

The OK indicates that the calibration has been successful.

# One-Point Humidity and Temperature Adjustment

One-point humidity and temperature adjustment can be done by using the following serial line commands:

- CRH and FCRH commands for humidity adjustment
- CT and CTA commands for temperature adjustment

To make an adjustment, just enter the command, press space bar and then enter the reference value, as in the example below.

#### **Example:**

```
Crh 20.0
OK
```

# **User Adjustment Commands**

You can use the user adjustment commands to display and set parameters. You can only use **LI** command in ADJUST mode.

These parameters are updated with the commands **CRH**, **CT**, and **CTA**.

## L

With the L command you can display user adjustment parameters.

## **Example:**

```
>1
Cp offset: 0.00000000E+00
Cp gain: 1.00000000E+00
T offset: 0.00000000E+00
T gain: 1.00000000E+00
Ta offset: 0.00000000E+00
Ta gain: 1.00000000E+00
```

## LI

With the **LI** command you can display and ask for new values for the user adjustment parameters.

## **Example:**

## NOTE

If you suspect that something has gone wrong with the calibration, you can use the **LI** command to return the factory values by entering the values shown in the example above.

# **Feeding Adjustment Information**

The information added with the serial line commands below is shown in the device information fields. You can only use **CTEXT** and **CDATE** 

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commands in ADJUST mode. To put HMP155 in adjustment mode, just hold down the **ADJ** button until the green LED lights up.

## **CTEXT**

Use the **CTEXT** command to enter text to the adjustment information field.

## **Example:**

```
>ctext
Cal. info : Helsinki / FIN ? Finland
>
```

## **CDATE**

Use the **CDATE** command to enter date to adjustment information field. Set the adjustment date in format YYYYMMDD.

## **Example:**

```
>cdate 20080320
```

# **Analog Output Adjustment**

In the analog output calibration the analog output is forced to the following values:

- Voltage output: 10 % and 90 % of the range

Connect HMP155 to a calibrated voltage meter in order to measure voltage.

## NOTE

Hold down the **ADJ** button until a green LED lights up. This puts the HMP155 in ADJUST mode.

## NOTE

The serial line command ACAL cannot be used with HMP155 passive output version.

Enter the **ACAL** command and type the multimeter reading for each case. Continue by pressing **ENTER**. When a channel is specified, only the specified analog output channel is adjusted.

# **ACAL [0/1]**

## **Example**:

```
Ch 0:
>acal 0
U1 ( V ) ? 1.001
U2 ( V ) ? 9.011

Ch 1:
>acal 1
U1 ( V ) ? 2.0988
U2 ( V ) ? 8.8997
```

# MI70 Check and Adjustment

Vaisala MI70 measurement indicator is an optional accessory that can be used as a display or as a communication device for HMP155. When it is used, HMP155 is powered via MI70.

With MI70 you can check the HMP155 easily on the field. Both the active output version and the passive output version (only RH displayed) can be checked with MI70.

In the active output version relative humidity, temperature and additional T-probe temperature can be calibrated. In the passive output version, only relative humidity calibration is possible.

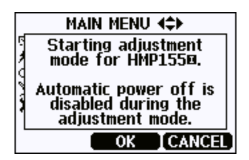
To check and adjust HMP155 with MI70:

- 1. Connect HMP155 to MI70 by using a connection cable (Vaisala item 221801).
- 2. Turn MI70 on by pressing the power key and follow the instructions given on the display.

NOTE

When turning on the passive output version, always hold down the **ADJ** button simultaneously.

3. Activate the adjustment mode by holding down the **ADJ** button on the probe until the message below appears on the MI70 display.



4. Press **OK** to move on to the adjustment and select the quantity you want to adjust. The list of quantities displayed in the figure below varies according to the configuration of your HMP155.



5. Follow the instructions given on the display to finish the adjustment.

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#### **CHAPTER 7**

### **TECHNICAL DATA**

This chapter provides the technical data of the product.

#### **Performance**

#### **Relative Humidity**

**Table 16** Relative Humidity Performance

Description	Value
Measurement range	0 100 %RH
Accuracy (including non-linearity, hyste	resis and repeatability)
at +15 25 °C (59 77 °F)	±1% RH (0 90% RH)
	±1.7% RH (90 100% RH)
at -20 +40 °C (-4 104 °F)	±(1.0 + 0.008 × reading)% RH
at -4020 °C (-404 °F)	±(1.2 + 0.012 × reading)% RH
at +40 +60 °C (104 140 °F)	±(1.2 + 0.012 × reading)% RH
at -6040 °C (-7640 °F)	±(1.4 + 0.032 × reading)% RH
Factory calibration uncertainty	±0.6% RH (0 40% RH)
(+20 °C) <sup>1</sup>	±1.0% RH (40 97% RH)
Recommended humidity sensor	
HUMICAP®180R	for typical applications
HUMICAP®180RC	for applications with chemical purge
	and/or warmed probe
Response time for HUMICAP®180R(C)	at 20 °C in still air with
sintered PTFE filter	
63%	20 s
90%	60 s

<sup>&</sup>lt;sup>1</sup> Defined as  $\pm$  2 standard deviation limits. Small variations possible, see also calibration certificate.

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## **Temperature**

**Table 17 Temperature Performance** 

Description	Value				
Measurement range	-80 +60 °C (-112 +140 °F)				
Accuracy with voltage output					
at -80 +20 °C	±(0.226 - 0.0028 x temperature) °C				
at +20 +60 °C	±(0.055 + 0.0057 x temperature) °C				
Accuracy with passive (resistive) output					
According to IEC 751 1/3	±(0.1 + 0.00167 x  temperature ) °C				
Class B					
Accuracy with RS-485 output (see Figu	re 14 below)				
at -80 +20 °C	±(0.176 - 0.0028 x temperature) °C				
at +20 +60 °C	±(0.07 + 0.0025 x temperature) °C				
Temperature sensor(s)	Pt 100 RTD Class F 0.1 IEC 60751				
Response time (63%) for additional temperature probe in 3 m/s air flow					
63%	< 20 s				
90%	< 35 s				

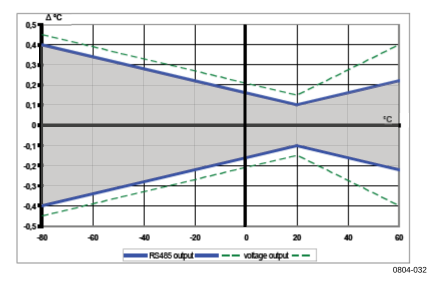


Figure 14 Accuracy over Temperature Range: Voltage and RS-485

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## **Operating Environment**

 Table 18
 Operating Environment

Description	Value
Operating temperature range for	-80 +60 °C (-112 +140 °F)
humidity measurement	
Storage temperature range	-80 +60 °C (-112 +140 °F)
Electromagnetic compatibility	Complies with EMC standard
	EN61326-1, Electrical equipment for
	measurement control and laboratory
	use - EMC requirements for use in
	industrial locations.

#### **Calculated Variables**

Table 19 Calculated Variables

Quantity	Abbreviation	Metric Unit	Non Metric Unit
Dew point / Frost point	TDF	°C	°F
Temperature (T <sub>d/f</sub> )			
Dew point Temperature (T <sub>d</sub> )	TD	°C	٥F
Mixing ratio (x)	X	g/kg	gr/lbs.
Wetbulb temperature (T <sub>w</sub> )	TW	°C	٥F

#### **Accuracies of Calculated Variables**

Accuracies of the calculated variables depend on the calibration accuracy of the humidity and temperature sensors; here the accuracies are given for  $\pm$  2 %RH and  $\pm$  0.2 °C.

#### **Accuracy of Dew point Temperature °C**

	Relat	ive hun	nidity							
Temp.	10	20	30	40	50	60	70	80	90	100
-40	1.86	1.03	0.76	0.63	0.55	0.50	0.46	0.43	_	_
-20	2.18	1.19	0.88	0.72	0.62	0.56	0.51	0.48		
0	2.51	1.37	1.00	0.81	0.70	0.63	0.57	0.53	0.50	0.48
20	2.87	1.56	1.13	0.92	0.79	0.70	0.64	0.59	0.55	0.53
40	3.24	1.76	1.27	1.03	0.88	0.78	0.71	0.65	0.61	0.58
60	3.60	1.96	1.42	1.14	0.97	0.86	0.78	0.72	0.67	0.64

# Accuracy of Mixing Ratio g/kg (Ambient Pressure 1013 mbar)

	Relati	ive hum	idity							
Temp.	10	20	30	40	50	60	70	80	90	100
-40	0.003	0.003	0.003	0.003	0.003	0.004	0.004	0.004		_
-20	0.017	0.018	0.019	0.021	0.022	0.023	0.025	0.026	_	_
0	0.08	0.09	0.09	0.10	0.10	0.11	0.11	0.12	0.13	0.13
20	0.31	0.33	0.35	0.37	0.39	0.41	0.43	0.45	0.47	0.49
40	0.97	1.03	1.10	1.17	1.24	1.31	1.38	1.46	1.54	1.62
60	2.68	2.91	3.16	3.43	3.72	4.04	4.38	4.75	5.15	5.58

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#### **Accuracy of Wet Bulb Temperature °C**

	Relat	ive hun	nidity							
Temp.	10	20	30	40	50	60	70	80	90	100
-40	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	_	
-20	0.21	0.21	0.22	0.22	0.22	0.22	0.23	0.23	_	_
0	0.27	0.28	0.28	0.29	0.29	0.29	0.30	0.30	0.31	0.31
20	0.45	0.45	0.45	0.44	0.44	0.44	0.43	0.43	0.42	0.42
40	0.84	0.77	0.72	0.67	0.64	0.61	0.58	0.56	0.54	0.52
60	1.45	1.20	1.03	0.91	0.83	0.76	0.71	0.67	0.63	0.60

#### **Accuracy of Dew point Measurement**

Find the intersection of the dew point temperature curve and the dew point difference reading (process temperature-dew point temperature) on the x-axis and read the accuracy in dew point measurement on the y-axis.

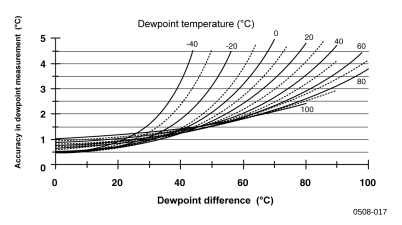


Figure 15 Accuracy of Dew point Measurement

#### **Inputs and Outputs**

Table 20 Outputs

Description	Value
Voltage output	0 1 V, 0 5 V, 0 10 V
Resistive Pt100 4-wire connection	
RS-485	
Minimum operating voltages	
05 V output	12 V
010 V output, probe heating,	16 V
chemical purge or XHEAT	

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Table 21 Average current consumption (+15 VDC, load 100 kOhm)

Description	Value
01 V output	< 3 mA
010 V output	+ 0.5 mA
RS-485	< 4 mA
During chemical purge	max. 110 mA
With warmed probe	max. 150 mA

 Table 22
 Operating Voltage and Settling Time

Description	Value			
Operating voltage	7 28 VDC			
Settling time at power-up				
Voltage output	2 s			
RS-485	3 s			

#### **Mechanics**

 Table 23
 Mechanical Specifications

Description	Value
User cable connector	M12 series 8-pin connector (male)
Connection cable lengths	3.5 m, 5 m, 10 m or 30 m
Cable coating	PUR
Max wire size	AWG 26
Additional temperature probe cable	2 m
length	
Additional temperature probe material	Stainless steel (AISI 316L)
USB service cable	USB connection cable 1.45 m
	(Item 221040)
MI70 service cable	MI70 connection cable (Item 221801)
Filter	Sintered PTFE
Housing material	PC plastic
Housing classification	IP66
Weight	
Probe	86 g
3.5 m cable	159 g
30 m cable	1260 g

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## **Options and Accessories**

 Table 24
 Options and Accessories

Description	Item code
SENSORS	
HUMICAP180R	HUMICAP180R
HUMICAP180	HUMICAP180
HUMICAP180RC	HUMICAP180RC
HUMICAP180C	HUMICAP180C
FILTERS	
Sintered Teflon Filter + O-ring	219452SP
Membrane Filter	230727SP
PROBE MOUNTING ACCESSORIES	
T-probe Installation Adapter for	221069
DTR13	
T-probe Installation Adapter for	221072
DTR502	
HMP155 and T-probe Installation	221321
Adapter for Stevenson Screen	
CONNECTION CABLES	
Powering USB Cable for Service	221040
MI70 Connection Cable	221801
Connection Cable 3.5m 8-pin M12	220496
Connection Cable 5m 8-pin M12	223283
Connection Cable 10m 8-pin M12	220497
Connection Cable 30m 8-pin M12	220498
OTHER	
Protection Set for Calibration Buttons:	221318
protective cover, 2 O-rings and	
protective plug	
HMK15 Humidity Calibrator with	19729HM
mercury thermometer	
HMK15 Humidity Calibrator with a	25130HM
thermometer with red capillary liquid	
HMK15 Adapter Fitting for 12 mm	211302SP
Probes	
Connection cover for enhanced	DRW236638
protection	

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## **Dimensions in mm (inches)**

#### **HMP155 Probe**

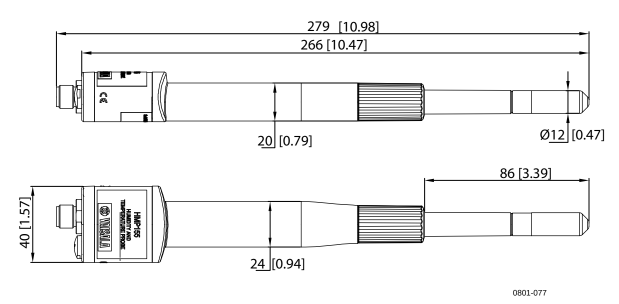


Figure 16 Probe Dimensions

#### **Additional Temperature Probe**

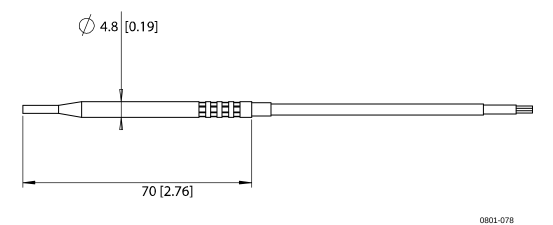


Figure 17 Additional Temperature Probe Dimensions

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#### APPENDIX A

## **CALCULATION FORMULAS**

This Appendix contains the formulas used for the calculated output quantities.

The HMP155 series probe measures relative humidity and temperature. From these values dew point and frost point, mixing ratio, wet bulb temperature, absolute humidity and enthalpy in normal pressure are calculated using the following equations:

Dew point/frost point:

$$T_{d/f} = \frac{237.3}{\left(\frac{7.5}{10\log\left(\frac{P_w}{6.1078}\right)} - 1\right)} + 273.15 \tag{1}$$

 $P_w$  is the water vapor pressure. Dew point/frost point is measured in Kelvin.

Mixing ratio:

$$x = 621.99 \times \frac{P_{w}}{p - P_{w}} \tag{2}$$

Absolute humidity:

$$A = C \times \frac{P_{w}}{T} \tag{3}$$

where

$$C = 216.679$$

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Enthalpy:

$$h = T \cdot (1.01 + 0.00189 \cdot x) + 2.5 \cdot x \tag{4}$$

The water vapor saturation pressure at temperature  $T_{pws}$  is calculated over water and over ice by using four equations (5-8). These formulas are taken from Hyland, R., Wexler, A.: Formulations of the Thermodynamic Properties of the Saturated Phases of H2O from 173.15 K to 473.15 K, Ashrae transactions 1983, Part 2A. pp. 500-513.

PWS over water:

$$\Theta = T - \sum_{i=0}^{3} C_i T_{pws}^{\quad i} \tag{5}$$

PWS over ice:

$$\Theta = T_{pws} \tag{6}$$

where:

temperature in K

 $C_i$  = coefficients  $C_0$  = 0.4931358  $C_1$  = -0.46094296 \* 10<sup>-2</sup>  $C_2$  = 0.13746454 \* 10<sup>-4</sup>  $C_3$  = -0.12743214 \* 10<sup>-7</sup>

Over water:

$$100 \times \ln P_{wsWATER} = \frac{b_{-1}}{\Theta} + \sum_{b=0}^{3} b_i \Theta^i + b_4 \ln \Theta$$
 (7)

Over ice:

$$100 \times \ln P_{wsICE} = \frac{a_{-1}}{\Theta} + \sum_{b=0}^{4} a_i \Theta^i + a_6 \ln \Theta$$
 (8)

where:

 $b_i$  = Coefficients over water

 $b_{-1} = -0.58002206 * 10^4$ 

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Appendix A \_\_\_\_\_ Calculation Formulas

where:

 $b_0 = 0.13914993 * 10^1$   $b_1 = -0.48640239 * 10^{-1}$   $b_2 = 0.41764768 * 10^{-4}$   $b_3 = -0.14452093 * 10^{-7}$   $b_4 = 0.65459673 * 10^1$   $a_i = \text{Coefficients over ice}$   $a_{-1} = -0.56745359 * 10^4$   $a_0 = 0.63925247 * 10^1$   $a_1 = -0.96778430 * 10^{-2}$   $a_2 = 0.62215701 * 10^{-6}$   $a_3 = 0.20747825 * 10^{-8}$   $a_4 = -0.94840240 * 10^{-12}$   $a_6 = 0.41635019 * 10^1$ 

The water vapor pressure is calculated using:

$$P_{w} = RH \cdot \frac{P_{ws}}{100} \tag{9}$$

Parts per million by volume is calculated using:

$$ppm_{v} = 10^6 \cdot \frac{P_w}{\left(p - P_w\right)} \tag{10}$$

Symbols:

 $T_d$  = dew point temperature (°C)

 $P_w = \text{water vapor pressure (hPa)}$ 

 $P_{ws} =$  water vapor saturation pressure (hPa)

RH = relative humidity (%) x = mixing ratio (g/kg)

p = atmospheric pressure (hPa) A = absolute humidity (g/m3)

T = temperature (K) h = enthalpy (kJ/kg)  $\Theta$  = virtual temperature

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