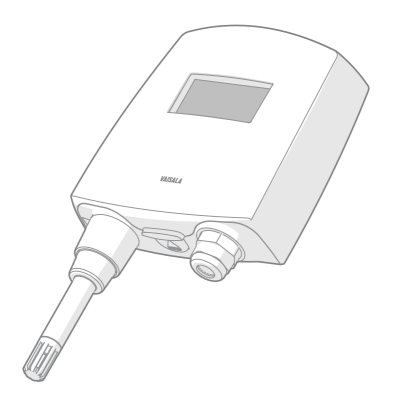
User Guide

Vaisala HUMICAP[®] Humidity and Temperature Transmitter Series

HMT120





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1. About this document

1.1 Version information

Table 1 Document versions (English)

Document code	Date	Description
M211244EN-D	December 2021	This version. Information on temperature transmitter model TMT120 added.
		 Updated sections: Description and example for ct command in Calibration commands (page 34) Temperature measurement accuracy specifications and spare part probe models in Specifications (page 64) Visual and textual style updates
		 Removed sections: Patent notice Regulatory compliances (now listed in Specifications (page 64)) Adjustment with HMI41 (following the discontinuation of HMI41)
M211244EN-C	January 2018	Previous version. Factory calibration uncertainty specification updated. Spare parts list updated. Document template updated, content structure revised.
M211244EN-B	June 2013	New probe options added. Installation and operating instructions updated.

1.2 Related manuals

Table 2 Related manuals

Document code	Description
M210185EN	Vaisala Humidity Calibrator HMK15 User Guide
M210297EN	Vaisala Handheld Humidity and Temperature Meter HM70 User Guide
M211060EN	Vaisala Humidity and Temperature Probes HMP60 and HMP110 Series User Guide

1.3 Documentation conventions



WARNING! Warning alerts you to a serious hazard. If you do not read and follow instructions 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.



Note highlights important information on using the product.



Tip gives information for using the product more efficiently.



Lists tools needed to perform the task.



Indicates that you need to take some notes during the task.

1.4 Trademarks

Vaisala® and HUMICAP® are registered trademarks of Vaisala Oyj.

All other product or company names that may be mentioned in this publication are trade names, trademarks, or registered trademarks of their respective owners.

2. Product overview

2.1 Introduction to HMT120 series

Vaisala HMT120 series transmitters measure relative humidity and temperature and convert the measurements to analog current loop outputs. Other measurement parameters, such as dew point (T_d), can be calculated from the basic relative humidity and temperature values according to the device configuration. HMT120 is powered with 10 ... 30 V DC external loop voltage (20 ... 30 V DC when R_L <500 ohms) and it outputs two analog current signals with nominal 4 ... 20 mA range. The HMP110 series measurement probes used with HMT120 incorporate the reliable Vaisala HUMICAP® humidity sensor technology.

The HMT120 transmitter's output parameters are configurable. The available parameters for outputs are limited to two at a time. These two parameters can be used freely at any outputs (display, service port, and analog current loop outputs).

Available parameters are RH, T, $T_d,\,T_{d/f},\,a,\,x,\,h,\,T_w,\,p_{ws},\,and\,p_w.$

The default output parameters are set at the factory during order time. These factory preset parameter selections can be changed afterwards via the service port if necessary.

The TMT120 transmitter is a single-parameter model, with temperature as the only output parameter.

Vaisala relative humidity measurement instruments

The Vaisala range of relative humidity measurement instruments covers all the applications from ventilation to process control in demanding conditions. For more information about other Vaisala relative humidity instruments, please contact your Vaisala representative or visit www.vaisala.com.

2.2 Accessories

The following accessories are optionally available:

- Duct installation kit
- Rain shield with installation kit
- Rain/solar radiation shield installation kit (for pole installation)
- Probe mounting flange
- Probe mounting clamp
- Constant output probe (HMP1100REF, gives constant RH and T values)

More information

Spare parts and accessories (page 66)

2.3 Fixed and remote probe models

The transmitter is available either with a fixed probe directly attached to the transmitter housing or a remote probe with different (3/5/10/20 m (10/16/33/66 ft)) cable lengths. All extension cables can be easily cascaded in order to obtain longer reach.

More information

Spare parts and accessories (page 66)

2.4 Optional display

The transmitter is also available with an optional graphical 128×64 pixel resolution LCD display. The display shows the measurement results of selected parameters in selected units (metric or non-metric, defined when ordering the transmitter). The parameters are displayed simultaneously on two separate rows on the display.

More information

Transmitter parts (page 11)

2.5 Interchangeable probe

The probes used in the transmitter are fully interchangeable. You can easily remove the probe and replace it with a new one without having to adjust the transmitter. You have the following options when purchasing a new probe from Vaisala:

- Order a new probe and keep your current one.
- Order a new probe and return the old one to Vaisala (replacement probe).



Only probes that have a compatible digital output (VDIGI mode) can be used with the transmitter. Compatible probes have the letter "V" as the first letter in their order code. The order code is written on the probe.

More information

- Removing and fastening fixed probe (page 48)
- Removing and fastening remote probe (page 49)
- Technical support (page 79)

2.6 Constant output probe

The constant output probe HMP110REF is a testing accessory that can be used to check the transmitter's functions and measurement signal transfer chain all the way to the control system. The constant output probe does not measure humidity and temperature; instead, it outputs constant humidity and temperature readings.

The values output by the constant output probe are specified when ordering. These values are written on an additional label on the probe body.

The procedure for using the constant output probe is simply to replace the original probe for the duration of the testing.

- > 1. Disconnect the standard probe from the transmitter.
 - 2. Connect the constant output probe to the transmitter.
 - 3. Check that all used outputs (analog, display, serial line) show the correct measurement values.
 - 4. After checking the outputs, disconnect the constant output probe and reconnect the original probe.



The transmitter goes to error state for a short time when the probe is changed. This is normal.

More information

- Removing and fastening fixed probe (page 48)
- Removing and fastening remote probe (page 49)

2.7 Transmitter parts

Figure 1 (page 12) shows the main transmitter parts. On the left is a remote probe model without display, and on the right is a fixed probe model with the optional display.

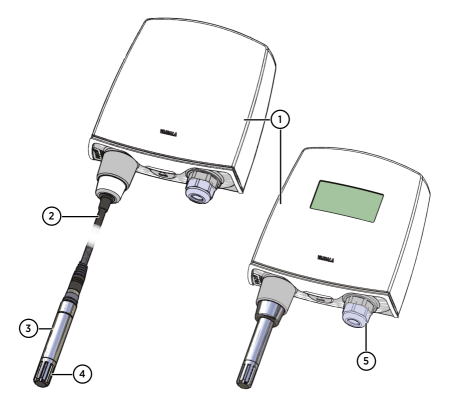


Figure 1 Main transmitter parts

- 1 Transmitter enclosure
- 2 Probe cable
- 3 Probe
- 4 Plastic grid filter
- 5 Cable bushing: cable gland, cable grommet, or conduit fitting

More information

Spare parts and accessories (page 66)

2.8 Safety

The transmitter delivered to you has been tested for safety and approved as shipped from the factory. Note the following precautions:



CAUTION! Do not modify the unit or use it in ways not described in the documentation. Improper modification or use may lead to safety hazards, equipment damage, failure to perform according to specification, or decreased equipment lifetime.

2.8.1 ESD protection

Electrostatic Discharge (ESD) can damage electronic circuits. Vaisala products are adequately protected against ESD for their intended use. However, it is possible to damage the product by delivering electrostatic discharges when touching, removing, or inserting any objects in the equipment housing.

To avoid delivering high static voltages to the product:

- Handle ESD-sensitive components on a properly grounded and protected ESD workbench or by grounding yourself to the equipment chassis with a wrist strap and a resistive connection cord.
- If you are unable to take either precaution, touch a conductive part of the equipment chassis with your other hand before touching ESD-sensitive components.
- Hold component boards by the edges and avoid touching component contacts.

3. Installation

3.1 Opening the transmitter cover

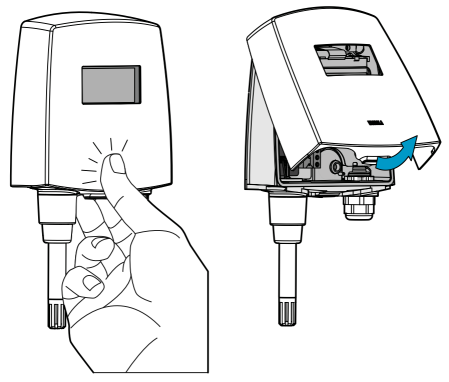


Figure 2 Opening the transmitter cover

To open the transmitter cover:

- 1. If the transmitter is not mounted already, hold it against a flat surface.
 - 2. Push on the cover with your thumb, and pull the bottom part of the cover towards yourself.

3.2 Wall mounting

To mount the transmitter on a wall:

- 1. Remove the transmitter cover.
 - 2. Make sure that the transmitter is correctly aligned and attach it directly to the wall with up to four screws (not included in the package). Figure 3 (page 15) shows the distances between attachment points.



CAUTION! It is possible to damage the display when tightening the screws, as there is not much room between the upper fastening holes and the exposed display component. Be particularly careful when using a cordless drill.

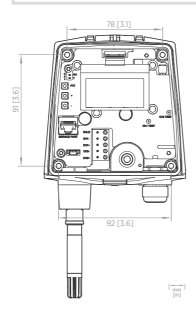


Figure 3 Wall mounting measurements

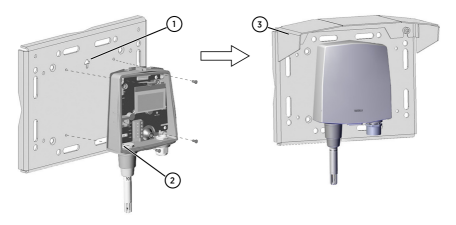
Select the size and type of the fastening screws according to the wall material (for example, wood or stone). Even though using all four screws is strongly recommended, the transmitter enclosure fastening holes are initially covered with a thin plastic membrane, so less than four screws could also be used without sacrificing the ingress protection (IP) class of the enclosure. The diameter of the fastening screws is typically 3.5 ... 4 mm (0.14 ... 0.16 in).

More information

Opening the transmitter cover (page 14)

3.3 Installation with rain shield

The installation kit with rain shield (Vaisala item code 215109) includes a metal mounting plate and a rain shield for the transmitter.

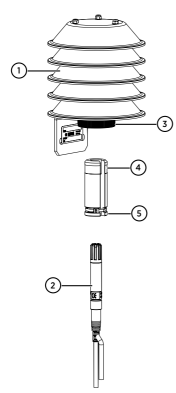




To install the transmitter with the rain shield:

- Fasten the metal mounting plate to the wall or pole with screws. Note the arrow on the mounting plate. Attach the mounting plate with the arrow pointing upwards.
 - 2. Drill holes for the screws in the transmitter frame, and fasten the transmitter to the metal mounting plate with four (M4) screws.
 - 3. Fasten the rain shield to the metal mounting plate with two (M6) mounting screws.

3.4 Installation with radiation shield



DTR504 with probe installation kit (Vaisala item code DTR504A) includes the rain/ solar radiation shield DTR504 and a plastic installation support for the humidity probe. If you already have the DTR504 shield and need only the installation support for the probe, the installation support is available with Vaisala item code 227777.

Figure 5 Probe Installation with radiation shield

- 1 DTR504
- 2 Probe
- 3 Plastic nut
- 4 Installation support (item code 227777)
- 5 Cable tie

To install the probe with a radiation shield:

- Fasten the probe (2) to the installation support with a cable tie (5).
 - 2. Insert and attach the support to the radiation shield by tightening the plastic nut (3).
 - 3. Attach the entire radiation shield/probe assembly to a pole mast (pole mast diameter: 30 ... 60 mm (1.2 ... 2.3 in) with a U-bolt and a support arm.

3.5 Duct installation kit

The duct installation kit includes a plastic pipe with a flange (Vaisala item code 215619). To install the probe with the duct installation kit, drill a hole in the duct wall, assemble the probe to the duct installation kit, slide the probe head through the hole, and attach the flange to the duct wall with four screws.

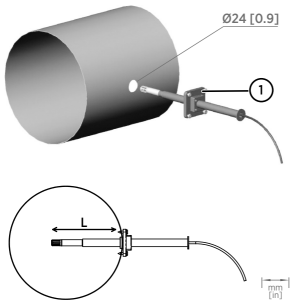


Figure 6 Probe installation with the duct installation kit

1 Tension screw

The installation depth (distance L) can be adjusted and locked in place with the tension screw.

3.5.1 Probe assembly with duct installation kit

Figure 7 Probe assembly with duct installation kit

- 1 Probe
- 2 Duct installation kit
- 3 Probe cable
- > 1. Slide the probe cable through the plastic pipe in the duct installation kit.
 - 2. Attach the probe cable to the probe.
 - 3. Attach the probe assembly to the duct.

3.5.2 Drilling instructions for duct installation kit

Figure 8 Drilling instructions

- 1 Mounting screw
- 2 Tension screw
- 3 Probe assembled in plastic pipe of duct installation kit

To drill the holes for the duct installation kit:

- 1. Use a 24-mm (0.9-in) drill bit to drill a hole to the duct wall for the probe.
 - Drill holes for the duct installation kit mounting screws around the hole in a square arrangement, 42 mm (1.6 in) apart from each other. Use a 3.2-mm (0.13-in) drill bit to drill the holes for the mounting screws (four ST4.2×16-C-Z DIN 7981 screws).

3.6 Probe mounting clamp

The optional mounting clamp makes it easy to install the probe on the wall of the measurement environment. The probe can be detached for calibration simply by loosening the lower screw. You can order a single clamp (Vaisala order code 225501) or a set of 10 clamps (226067).

Installing the entire probe in the measurement environment prevents heat conduction to the sensor, and is the recommended installation method.



Figure 9 Optional probe mounting clamp



CAUTION! Attaching the probe mounting clamp to a conductive wall material should be avoided, since the potential galvanic connection to the power supplies and uncontrolled earth current loops could cause measurement errors or even damage to the transmitter.

3.7 Probe mounting flange

The probe mounting flange (Vaisala item code 226061) is a general purpose mounting flange for 12 mm (0.47 in) diameter probes. It can be used to hold the probe in a through-wall installation.



The coaxial silicone plug that is delivered with the flange is not suitable for use with the transmitter's probe cable.



Figure 10 Optional probe mounting flange

3.8 Connections

Figure 11 (page 22) shows the main parts of the HMT120 component board, including the wiring connectors.

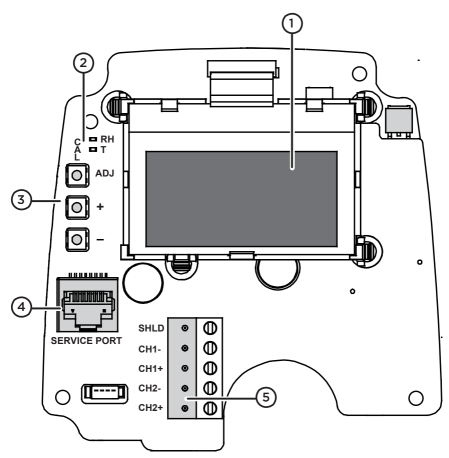


Figure 11 HMT120 component board

- 1 Optional LCD display
- 2 Indicator LEDs
- 3 Adjustment buttons
- 4 Service port
- 5 Field wire terminals

3.8.1 Wiring

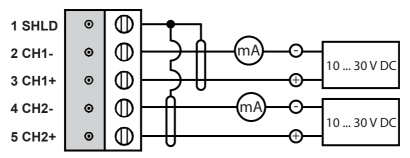


Figure 12 Isolated current loop wiring

Table 3 Wiring table

Terminal ¹⁾	Current Output (2-Wire, CH2 Isolated)
1	Cable shield (optional)
2	CH1- (signal and power supply -)
3	CH1+ (signal and power supply +)
4	CH2- (signal and power supply -)
5	CH2+ (signal and power supply +)

1) Terminal numbers 1... 5 in the first column of the wiring table refer to Figure 12 (page 23)

To connect the wiring:

- 1. Remove the transmitter cover as instructed in Opening the transmitter cover (page 14).
 - Insert the signal wires through the selected cable gland/conduit fitting in the bottom of the transmitter or alternatively through the rubber grommet at the back side of the transmitter.
 - Connect the wires as instructed in Figure 12 (page 23) and Table 3 (page 23). Suitable wire size is 0.5 ... 1.5 mm² (20 ... 15 AWG).



If an isolated output is required with current outputs, both channels require their own power supply. CH1 must always be powered because CH1 is the main output, and the transmitter will not operate if only CH2 is connected.

4. Close the cover by keeping it slightly tilted and first attaching it to the fixing snaps at the top of the enclosure base. Then push the lower part of the cover firmly forward until it locks. The transmitter is ready for use.

4. Serial line operation

4.1 Using the service port

The transmitter's component board has an 8-pin RJ-45 connector for service use. The service port uses RS-232 signaling levels. Vaisala offers an optional USB cable (Vaisala item code 219685) for connecting the transmitter to your computer.



The service port is intended for short-term use such as calibration. For permanent installation, use the analog output.

Connecting a computer to the service port may cause erroneous analog output because of a possible ground loop. Use the service port for service only and disconnect the computer after the service operation.

The cable can also provide operation power to the transmitter, so the wires at the screw terminals need not be connected in order to operate the transmitter.

If you have not used the transmitter's USB cable before, install first the driver for it on your computer.

More information

Installing driver for the USB service cable (page 24)

4.2 Serial interface settings

Table 4 Default serial interface settings

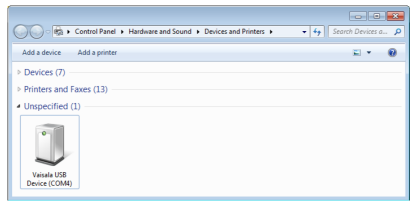
Property	Description/Value
Bit rate	19200
Parity	None
Data bits	8
Stop bits	1
Flow control	None

4.3 Installing driver for the USB service cable



Only Windows $\ensuremath{\mathbb{B}}$ operating systems are supported by the driver of the USB service cable.

- 1. Connect the USB service cable to a USB port on your computer. Windows® detects the new device and installs the appropriate driver.
 - Open Devices and Printers from the Windows® Start menu. Use search to find it if necessary (search for "devices").
 - 3. Locate the cable in the list of devices:
 - If the device is listed as Vaisala USB Device with a COM port number in brackets, the cable is ready for use. Note the COM port number, you will need it later.
 - If the device is listed as **Vaisala USB Instrument Cable** without a COM port number listed, you must install the driver manually.



- 4. To install the driver manually:
 - a. Disconnect the USB service cable from the computer.
 - b. Download the Vaisala USB driver at http://www.vaisala.com/software (select the appropriate USB Instrument Driver Setup for your cable).
 - c. Run the USB driver installation program *Vaisala USB Device Driver Setup.exe*. Accept the installation defaults.
 - d. Go back to step 1 and verify that the driver installation works as expected.

4.4 Connecting with a computer



- Vaisala USB service cable (item code 219685)
- Computer with:
 - Windows operating system
 - Terminal application (for example PuTTy, available from http:// www.vaisala.com/software)
 - Free USB port
 - Driver for Vaisala USB service cable installed (available for download at http://www.vaisala.com/software)

The steps below describe how to connect to the transmitter using the PuTTY terminal application for Windows and a USB computer connection cable.

- If you have not used the Vaisala USB cable before, install the driver before attempting to use the cable.
 - 2. Connect the USB cable between your computer and the transmitter's service port.
 - 3. Start the PuTTY application.
 - 4. Select Connection > Serial & USB and check that the correct COM port is selected in the Serial or USB line to connect to field. If you are using the PuTTY terminal application supplied by Vaisala, you can press the USB Finder button to open the Vaisala USB Instrument Finder program.
 - Check that the other serial settings are correct for your connection, and change if necessary. Flow control should be set to None unless you have a reason to change it.

🕵 PuTTY Configuration		? ×
Category:		
	Options controlling local se	rial and USB lines
	Select a serial/USB line	
	Serial or USB line to connect to	COM3
Data Proxy		USB Finder
Telnet	Configure the serial/USB line	
Rlogin Serial & USB	Speed (baud)	19200
	Data <u>b</u> its	8
	Stop bits	1
	<u>P</u> arity	None 🔻
	Flow control	None 🔻
<u>A</u> bout <u>H</u> elp	<u>O</u> per	n <u>C</u> ancel

- 6. Select Terminal. Use the following settings:
 - Local Echo
 - Select **Force on**. This setting ensures that your typing is shown on the session window.
 - Send line ends with line feeds (CR+LF)

Make sure this option is not selected. Enabling line end sending with line feeds can cause issues with the terminal connection.

7. To open the connection window and start using the serial line, select **Open**.



If PuTTY is unable to open the serial port you selected, it shows you an error message instead. If this happens, restart PuTTY and check the settings.

4.5 List of serial commands

All commands can be issued either in uppercase or lowercase.

The notation **<cr>** refers to pressing the carriage return (**ENTER**) key on your computer keyboard. Enter a **<cr>** to clear the command buffer before starting to enter commands.

Whenever you change any of the parameters and want to store the changes permanently, use the $\ensuremath{\mathsf{SAVE}}$ command.



Measurement parameters are referred to as *quantities* in the transmitter's software.

Table 5 List of serial commands

Command	Description
?	Show transmitter information
ACAL	Calibrate analog outputs
AERR	Set/show analog output error levels
AOUT	Show analog output status
ASEL	Set/show analog output parameters and scaling
ATEST	Test analog outputs
CALCS	Set/show measured parameters
CDATE	Set/show calibration date
CRH	Calibrate probe RH
CRHCLR	Restore probe RH factory calibration
СТ	Calibrate probe T
CTCLR	Restore probe T factory calibration
СТЕХТ	Set/show calibration info
DSEL	Set/show displayed parameters
ЕСНО	Set/show terminal echo mode

Command	Description
ENV	Set/show environmental parameters
ERRS	Display active errors
FORM	Set/show output formatting
FRESTORE	Restore all transmitter settings to factory defaults
HELP	List available commands
INTV	Set/show the continuous output interval
R	Start continuous outputting
RESET	Reset transmitter
RESTORE	Restores the latest saved settings
S	Stop continuous outputting
SAVE	Save changed settings to FLASH memory
SEND	Output the reading once
SERI	Set/show service port settings (default: 19200 N 8 1)
SMODE	Set/show the serial interface mode
SYSTEM	Show transmitter information and build date
UNIT	Set/show output unit
VERS	Show firmware version of the transmitter

4.6 Device information and status

Table 6 ? command

Syntax	Description
? <cr></cr>	Show listing of device information.
?? <cr></cr>	Show listing of device information even if device is in poll mode and connection has not been opened using the open command.

Syntax	Description
Example:	
? Device Name SW Name SW model SW version Serial number Address Unit Ch1 Status Ch2 Status	: 0.9.3.389 : "F2220101" : 0 : METRIC : ON : ON : "HMP110" : "1.01.1"
Probe SN	: "F0740011"

Table 7 CALCS command

Syntax	ĸ	Description	
calcs where q1, q2	Any two of the allowed measurement parameters ¹⁾ , that is, RH , T , TD , TDF , A , X , H , TW , PWS , PW	The calcs command shows the abbreviations of the parameters measured by the transmitter. The command can also be used to select the desired parameters for measurement. Only after the parameters have been set with the calcs command, can these parameters be selected for different outputs (see commands dsel , asel , and form). The parameters in dsel , asel , rsel , and form must match with those in calcs .	
Examp	bles:		
>cal	>calcs RH Td		
calcs td t >			
The TMT120 temperature transmitter model has only one measurement parameter, T.			

1) Measurement parameters are referred to as 'quantities' in the transmitter's software.

Table 8 CDATE command

Syntax	Description	
cdate <cr></cr>	Show calibration date.	
	Calibration refers to the calibration of the transmitter's analog outputs.	
cdate [yyyymmdd] <cr></cr>	Set a new calibration date.	
	yyyy-mm-dd = Year (yyyy), month (mm) and day (dd) of calibration	
Example:		
> cdate Calibrated : "NOT SET" >		
Example (set a new calibration date to June 30, 2017):		
cdate 2017-06-30 Calibrated : "2017-06-	30"	

Table 9 CTEXT command

Syntax	Description
ctext <cr></cr>	Show calibration information text.
	Calibration refers to the calibration of the transmitter's analog outputs.
ctext [text] <cr></cr>	Set a new calibration information text to be shown after the automatic text " Calib. info ".
Example:	
ctext Calib. info: "VAISALA HELSINKI" >	

Syntax	Description
Example (set a new information text):	
<pre>ctext Calibration lab 2 Calib. info: "Calibration lab 2" ></pre>	

Table 10 AOUT command

Syntax	Description
aout <cr></cr>	 The aout command shows the following information: Analog out mode is the output mode for the channel, for example 0 10 V. Error level is the level that the analog output is set to in case of transmitter error. Status indicates the current status of the channel. The statuses are: ON: Normal measurement operation. OFF: No parameter selected for the channel using the asel command. See Table 27 (page 40). ERROR: Transmitter error, channel set to error level. TEST: Analog channel being tested using the atest command. See Table 28 (page 42).
Example (no active errors): >aout *** ANALOG OUTPUT 1 *** Ch1 Analog out mode : 4_20MA Ch1 Notification : ON Ch1 Error level : 3.6 Ch1 Status : ON Ch1 Quantity : RH RH lo : 0 RH : 23.32 % Current : 7.73 mA *** ANALOG OUTPUT 2 *** Ch2 Analog out mode : 4_20MA Ch2 Notification : ON Ch2 Error level : 3.6 Ch2 Status : ON Ch2 Quantity : T T lo : -60 T hi : 100 T : 23.66 'C Current : 12.37 mA	

Table 11 SYSTEM command

Syntax		Description
system <cr></cr>		Show probe firmware information.
Example:		
system Device Name SW Name SW model SW version Serial number >	: HMT120 : HMT120 : HMT120 : 1.0.0.500 : A1234567	

Table 12 VERS command

Syntax	Description
vers <cr></cr>	Show firmware version of the probe.
Example:	
vers HMT120 / 0.1.0.103	

4.7 Serial line output and communication

Table 13 R command

Syntax	Description
r <cr></cr>	S
	Use the r command to start the continuous outputting of measurement values as an ASCII text string to the serial line. The output always includes the readings of the currently selected analog output parameters.
	Outputting the results continues in intervals issued with the command intv . You can stop the output by entering the s command.
	You can define the output data formatting with the form command. With X parameter the transmitter will output RH + T value in predefined format regardless of what parameters are selected.

Syntax	Description
Example:	
r RH= 25.10% T= 24.77'C RH= 25.12% T= 24.96'C 	

Table 14 S command

Syntax	Description
s <cr></cr>	Stop the continuous outputting that was started with the ${\bf r}$ command.
Example:	
 RH= 25.10% T= 24.77'C RH= 25.12% T= 24.96'C s	

Table 15 INTV command

Syntax	Description
intv <cr></cr>	Use the intv command to show or set the output interval of the serial line measurement messages (applies when r command or RUN mode is used). The shortest output interval is one second. This command has no effect on the operation of the analog outputs.
intv [iii uuu] <cr></cr>	Set the output interval.
	iii = interval, range 0 255.
	u = unit for interval setting:
	• s = seconds
	 min = minutes h = hours
	 n = nours If you set the interval to 0, the output messages are output as quickly as they are generated, without additional delay.
Example:	

Example:

intv 5 s
Output interval: 5 S
>

Table 16 SEND command

Syntax	Description
send [x] <cr></cr>	Use the send command to output a single measurement reading from the transmitter.
	When you enter the x parameter, the transmitter will output RH + T value in predefined format regardless of what parameters are selected.
Example:	
send RH= 25.12 % T= 24.91 'C >	

4.8 Calibration commands



Serial commands that are related to calibration are described in this section. For the actual calibration procedures, see Calibration and adjustment overview (page 52).

Table 17 CRH command

Syntax	Description
crh <cr></cr>	Use the crh command to perform a 1-point or 2-point humidity (RH) calibration.
	When performing a 1-point calibration, you need to place the probe in a single humidity reference with RH < 50%. Run the command and enter the exact RH of the reference after the measurement has stabilized. Exit the command by pressing the ESC key before proceeding to the second point (see example 3).
	To update the value, press ENTER without inputting a value. For 2-point calibration, the first point requires a RH < 35% humidity reference, the second point must be RH > 50%.
Example 1: 1-point calibration	
>crh RH: 11.29915720 Refl ? Press ENTER to continue or ESC OK >	

Syntax	Description
Example 2: 2-point calibration	
>crh RH: 11.29915720 Refl ? Press ENTER to continue or ESC RH: 75.04306440 Ref2 ? OK >	to exit
Example 3: No calibration, only updating	g the value
>crh RH: 20.28000200 Refl ? RH: 20.14000000 Refl ? Calibration terminated with ESC >	

Table 18 CRHCLR command

Syntax	Description
crhclr <cr></cr>	Use the crhclr command to restore the probe RH factory calibration.
Example:	
> crhclr OK >	

Table 19 CT command

Syntax	Description
ct <cr></cr>	Use the ct command to perform a 1-point or 2-point temperature calibration.
	When performing a 1-point calibration, you need to place the probe in a single temperature reference. Run the command and enter the exact temperature of the reference after the measurement has stabilized. Exit the command by pressing the ESC key before proceeding to the second point. To update the value, press ENTER without inputting a value.
	For 2-point calibration, the second reference point must be at least 30 °C (86 °F) warmer than the first. The measurement reading for the second point will appear when this requirement is met.

Syntax

Description

```
Example 1: 1-point calibration
```

```
>ct
T 21.9827 Ref1 ? 22
Press ENTER to continue or ESC to exit
OK
>
```

Example 2: 2-point calibration

```
>ct
T 22.0007 Ref1 ? 22
Press ENTER to continue or ESC to exit
T 54.9847 Ref2 ? 55
OK
>
```

Example 3: No calibration, only updating the value

```
>ct
T 22.0007 Ref1 ?
T 22.0145 Ref1 ?
Calibration terminated with ESC
>
```

Table 20 CTCLR command

Syntax	Description
ctclr <cr></cr>	Use the ctclr command to restore the probe temperature factory calibration.
Example:	
>ctclr OK >	

Table 21 ACAL command

Syntax	Description
acal <cr></cr>	Use the acal command to calibrate the analog current loop outputs.
	After you give this command, the CH1 analog output of the transmitter is set to the low limit (4 mA). Measure the output and enter the measured value. After entering the low limit, you must measure and enter the high limit (20 mA) also. The same procedure is then repeated with CH2. Calculated coefficients are printed after the measured values are given.
Example:	
>acal Ch1 I1 (mA) ? 5.60 Ch1 I2 (mA) ? 18.40 -1.40562890E+03 a0 1.41171900E+03 a1 OK Ch2 I1 (mA) ? 5.60 Ch2 I2 (mA) ? 18.40 -1.40562890E+03 a0 1.41171900E+03 a1	

ОΚ >



The question mark is displayed after a certain stabilization time has expired. Only enter values after the question mark is displayed. Values entered before the question mark are discarded.

4.9 Configuring serial line operation

Table 22 SERI command

Syntax	Description
seri [b p d s] <cr></cr>	Use the seri command to show or set the serial line settings for the serial port that you are currently using. Use
<pre>where b baud rate (9600, 19200, 38400,</pre>	the SAVE command after changing the settings to store them. The new settings will be taken into use when the transmitter is reset or powered up.

Syntax		Description
Examples		
>seri Baud P D S ∶ >	19200 N 8 1	
<pre>>seri 9600 e 7 1 Baud rate Parity Data bits Stop bits >save Saving settings ></pre>	: E : 7 : 1	

Table 23 ECHO command

Syntax		Description	
echo [on] [off] <cr></cr>		To show or set the terminal echo status, use the echo command.	
Examples:			
≻echo COM1 Echo ≻	: OFF		
> echo on COM1 Echo	: ON		

Table 24 SMODE command

Syntax	Description	
smode [stop/run] <cr></cr>	Use the smode command to show or set the serial interface mode. Note that a separate save command is not needed to store the new serial interface mode setting.	
	STOP mode RUN mode	outputting only when command is issued, any command can be used. outputting automatically, only command S can be used.

Syntax		Description
Example:		
>smode stop Output mode >	: STOP	

4.10 Measurement parameter configuration commands

Table 25 ENV command

Syntax		Description	
env [x where x.xxxx	Absolute pressure in the measuring environment. The default is 1.013 . The pressure unit is bar.	Use the env command to show or set the environmental compensation values. In HMT120, the humidity measurement can be compensated for ambient pressure. The value set with the env command is a permanent value which remains in use after a restart.	
Example	25:		
≻env Pressu ≻	ure (bar) : 1.013		
> env 0.980 Pressure (bar) : 0.98 > save Saving settingsdone >			
You can use the Vaisala Humidity Calculator to simulate the effect of pressure change to dew point. The Humidity Calculator is available at: www.vaisala.com/humiditycalculator			

4.11 Analog output configuration commands

Table 26 AERR command

Syntax	Description
aerr [level1 level2] <cr> where level1 level 2 Error levels for analog output channel</cr>	Use the aerr command to show or set the analog output error levels.
Examples:	
≻ aerr Ch1 Error level : 3.6 Ch2 Error level : 3.6 ≻	
> aerr 3.85 3.86 Ch1 Error level : 3.85 Ch2 Error level : 3.86 >	

Table 27 ASEL command

Syntax	Description
asel [q1 q2] [lo1 hi1 lo2 hi2] <cr> where q1 q2 Analog output channel parameters ¹⁾ lo1 lo2 Low limits of scaling hi1 hi2 High limits of scaling Syntax for single-parameter transmitters: asel [q] [lo hi]<cr> where q Analog output channel parameter lo Low limit of scaling hi High limit of scaling</cr></cr>	After you have defined the measurement parameters with the calcs command, use the asel command to show or set the parameter output by the analog channels, and the scaling that is used. If you do not enter scaling limits, default values are used. Valid parameters are: RH , T , TD , TDF , A , X , H , TW , PWS , PW , and NONE . The NONE parameter disables analog output and output is forced to error level.

Syntax		Description
Examples:		
>asel Ch1 Quantity RH lo RH hi Ch2 Quantity T lo T hi >	: RH : 0 : 100 : T : -60 : 100	
<pre>>asel rh td Ch1 Quantity RH lo RH hi Ch2 Quantity T lo T hi ></pre>	: RH : 0 : 100 : TD : -40 : 60	
<pre>>asel t td 0 60 -20 Ch1 Quantity T lo T hi Ch2 Quantity Td lo Td hi ></pre>	: Т	
<pre>>asel rh none Ch1 Quantity RH lo RH hi Ch2 Quantity ></pre>	: RH : 0 : 100 : NONE	
<pre>>asel none none Ch1 Quantity Ch2 Quantity ></pre>	: NONE : NONE	

1) Measurement parameters are referred to as 'quantities' in the transmitter's software.

Table 28 ATEST command

Syntax	Description
atest [val1 val2] <cr> where val1 val2 Analog channel output value (mA)</cr>	Use the atest command to test the analog outputs. The atest command will force the output to the given value, which can then be measured with a calibrated multimeter.
	The atest command affects only the analog outputs and hence it does not disable measurement functions. atest without parameters will exit the test mode and let the measurement continue. It will also indicate the current analog output levels in normal measurement state
Examples:	
> atest CH1: 3.800000 CH2: 3.800000 >	
>atest 3.9 3.9 CH1: 3.900000 CH2: 3.900000 >	

4.12 Other commands

Table 29 DSEL command

Syntax	Description
dsel [q1 q2] <cr>where</cr>	After you have defined the measurement parameters with the calcs command, use the dsel command to show or set the displayed
q1 q2 Measurement parameters to be shown on the transmitter display ¹⁾	parameters. The number of parameters determines the display mode (that is, one or two
Syntax for single-parameter transmitters:	rows). If one parameter is given, the display switches to one-row mode. If two parameters
dsel [q] <cr></cr>	are given, the two-row mode is used. Valid
where	parameters are: RH, T, TD, TDF, A, X, H, TW,
 Parameter to be shown on the transmitter display 	PWS, and PW.

Syntax		Description
Examples:		
>dsel 1. quantity 2. quantity >	: RH : T	
> dsel rh t 1. quantity 2. quantity >	: RH : T	
> dsel t 1. quantity >	: Т	

1) Measurement parameters are referred to as 'quantities' in the transmitter's software.

Table 30 FORM command

Syntax	Description
<pre>form <format><cr> where format is a formatting string that consists of one of the following fields: String constant</cr></format></pre>	After you have defined the measurement parameters with the calcs command, use the form command to set the output format for the send and r commands.
 x.y Value length modifier. x is numbers before dot and y is numbers after dot. Ux Unit field length. UU format is also supported. Q Measurement parameter name (for example, rh, t, or td) #t or \t Tabulator #r or \r Carriage return #n or \n Line feed (new line) 	 Parameter must be after x.y and Ux modifiers. There must be a space between parameters, #r#n or \r\n is not supported. Max. string length is 80 characters. If the Ux parameter is not used, unit is not displayed.

Syntax	Description
Examples:	
>form "RH= " 3.2 U2 rh #r #n >send RH= 32.16 % >	
>form "t=" 4.1 U3 t \t "rh=" 3.2 U2 rh >send t= 22.5 'C rh= 29.12 % >	\r \n
>form "t=" 4.1 U3 t \t "rh=" rh \r \n >send t= 22.3 'C rh= 29.5% >	
>form 3.2 UUU "RH=" rh \t "T=" t \r \n >send RH= 27.99 % T= 23.34 'C >	
>form 3.3 rh " " t \r \n >send 26.740 23.660 >	
>form "->" "RH=" 3.2 U2 rh " " "T=" 3.1 >send ->RH= 27.79 % T= 23.4 'C >	U3 t #r #n

Table 31 HELP command

Syntax	Description
help <cr></cr>	Use the help command to display the list of available commands.

Table 32 ERRS command

Syntax	Description
errs <cr></cr>	Use the errs command to display the currently active error codes. For troubleshooting active errors, see Error codes (page 61).

Syntax	Description
Example (no active errors):	
≻errs No errors. ≻	

Table 33 SAVE command

Syntax	Description	
save <cr></cr>	Use the save command to save changed settings to the transmitter FLASH memory. Most settings have to be saved or the changes are lost at the next reset or power down.	
	The smode command saves the new serial mode immediately, and a separate save command is not needed.	
	The probe calibration commands (crh , ct , crhclr , ctclr) store the parameters into the probe's memory automatically without a separate save command.	
Example:		
> save Saving settingsdone >		

Table 34 RESTORE command

Syntax	Description
restore <cr></cr>	Use the restore command to restore saved settings from transmitter FLASH memory to RAM. All unsaved changes will be lost.
<pre>>restore Restoring default settingsdone ></pre>	

Table 35 RESET command

Syntax	Description
reset <cr></cr>	Use the reset command to reset the transmitter. Upon reset or power-up, the transmitter enters the serial mode that has been set with the smode command.
	After a reset, the configuration is loaded from FLASH memory. This configuration can be altered by saving different settings with the save command.
Example: Transmitter set to serial mode STOP, will output transmitter software version at reset	
>reset HMT120 / 0.1.0.001 Type "help" for command list >	

Table 36 FRESTORE command

Syntax	Description
frestore <cr></cr>	Use the frestore command to restore the factory settings to the transmitter. All user settings, including the user- performed calibration corrections, will be lost. The transmitter will revert back to the factory calibrated settings.
	Note that this only returns the factory settings of the transmitter and not of the interchangeable probe (see Table 18 (page 35) and Table 20 (page 36)).
Example:	
<pre>>frestore Restoring factory defaultsdone ></pre>	

Table 37 UNIT command

Syntax	Description
	Use the unit command to show or set the output unit (metric or non-metric).

Syntax	Description	
Examples:		
> unit Unit >	: METRIC	
> unit non_metric Unit >	: NON_METRIC	

5. Maintenance

5.1 Removing and fastening fixed probe

To remove or replace the probe:

- Loosen the metal locking bushing by carefully turning it counterclockwise.
 - 2. Remove the probe from the transmitter by pulling it gently downwards.
 - 3. Attach the new probe to the 4-pin M8 panel connector at the transmitter (only one position possible).
 - 4. Tighten the locking bushing to the M8 panel connector by turning it clockwise

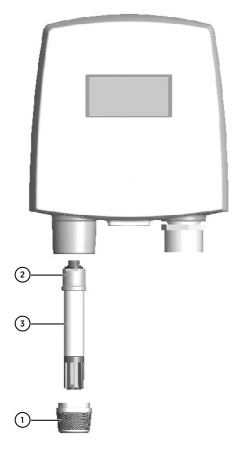


Figure 13 Removing the probe (fixed probe model)

- 1 Locking bushing
- 2 Holder bushing (attached permanently to the probe)
- 3 Probe

5.2 Removing and fastening remote probe

To remove or replace the probe:

- Unscrew the small sleeve that secures the probe in place at the end of the probe cable and pull out the probe.
 - 2. Replace the probe and screw the small sleeve back on, securing the probe tightly in place.

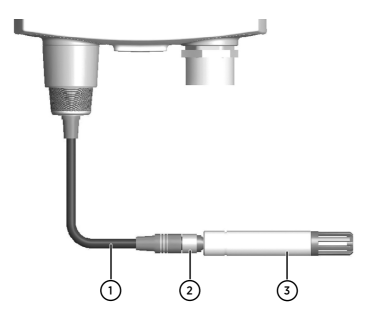


Figure 14 Removing the probe (remote probe model)

- 1 Probe cable
- 2 Sleeve securing the probe to the cable
- 3 Probe

5.3 Testing analog outputs

The transmitter has a built-in software function for testing analog outputs. To test the outputs:

1. Make sure the transmitter is not in adjustment mode (see Calibration and adjustment overview (page 52)).

n

- Press the + adjustment button (see Figure 11 (page 22)). This sets the output current level to the high point of the analog output range (20 mA nominal). The output stays at this level for about 30 seconds after the + adjustment button has been pressed.
- 3. Press the adjustment button. This sets the output current level to the low point of the analog output range (4 mA nominal). The output stays at this level for about 30 seconds after the adjustment button has been pressed.

HMT120 analog output current can be measured without removing the wires from the screw terminals by using a low-impedance multimeter between the associated + terminal and test point (CH1 or CH2) on the component board (see Figure 15 (page 50)).

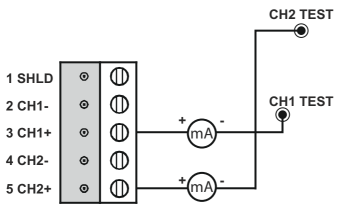


Figure 15 HMT120 output current measurement

6

If your transmitter has the optional display, the following texts are shown on the display the during analog output test:

- Analog output test high: analog output set to upper limit (20 mA)
- Analog output test low: analog output set to low limit (4 mA)

5.4 Replacing the HUMICAP sensor

To replace the HUMICAP® humidity sensor on a fixed or remote probe:

- 1. Remove the filter (plastic grid or sintered stainless steel).
 - 2. Remove the damaged sensor and insert a new one.
 - 3. Recalibrate the probe.

4. If the filter is dirty, replace it to ensure maximum lifetime and fast sensor response. Do not attempt to clean the filter.

More information

Calibration and adjustment overview (page 52)

6. Calibration and adjustment

6.1 Calibration and adjustment overview

You can calibrate and adjust the transmitter using the following tools:

- Push buttons on the transmitter component board
- · Serial line commands
- Portable humidity meter HM70

A calibrator kit is needed for calibration against saturated salt solutions. The HMK15 Humidity Calibrator and pre-measured certified salts are available from Vaisala. For further information, please contact your Vaisala representative.

Vaisala Service Centers also offer accredited calibrations for humidity and temperature.

You can also remove the HMP110 series probe and replace it with a new one. The old probe can be adjusted using another transmitter body, if you have one available.



RH field calibration and adjustment, as instructed in this document, is restricted to a certain adjustment range to minimize the effects of special circumstances, such as chemical contamination. In case the probe is outside its adjustment/trim range due to, for example, chemical exposure, the calibration cannot be completed. In this case, it is recommended that you change the probe or contact Vaisala technical support.

More information

- Push-button calibration (page 53)
- Calibration commands (page 34)
- Adjusting RH and T with MI70 handheld indicator (page 56)

6.2 Push-button calibration

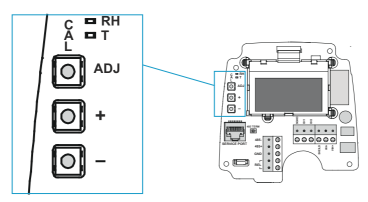


Figure 16 Adjustment buttons

You can calibrate and adjust the transmitter with the adjustment buttons on the transmitter component board. The 2-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 (86 °F).

In push-button calibration, the transmitter outputs are by default relative humidity in the range 0 ... 100 %RH in CH1 and temperature in the range $-40 \dots +80$ °C ($-40 \dots +176$ °F) in CH2 regardless what the actual transmitter settings are. Outputs mean in this case both the display and analog current outputs.

6.2.1 Adjusting humidity and temperature with push buttons

The instructions here apply to both 1-point and 2-point calibration.

To make a humidity or temperature adjustment:

- Open the transmitter cover. There are 3 buttons marked ADJ, + and on the component board. There are also two indicator LEDs, one green and one red.
 - 2. Press the **ADJ** button and hold it down until the green indicator LED begins to blink slowly (800 ms cycle time).

3. The transmitter is now in RH calibration state. Analog output and optional display will still follow the actual measured RH value.



If you do not wish to perform the RH adjustment at this time, press the **ADJ** button one more time. The green indicator LED turns off and the red indicator LED begins to blink slowly (800 ms cycle time) to indicate T calibration state. To calibrate T, follow the instructions starting from step 7.

4. 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.



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

 Press either the - or + button at least once, make sure that the l_{out} current is correct, adjust using the - and + buttons if needed, and press the ADJ button again. The green indicator LED begins to blink faster (400 ms cycle time).



If you do not wish to perform the two-point RH adjustment at this time, press the **ADJ** button one more time. The green indicator LED turns off and the red indicator LED begins to blink slowly (800 ms cycle time) to indicate T calibration state. To calibrate T, follow the instructions starting from step 7. If one-point calibration is done at more than 50 %RH, a gain adjustment is done instead of an offset adjustment.

- 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 l_{out} current is correct (you have to press either or + at least once even if the value is correct). To finish the RH calibration, press the ADJ button. The green LED is now turned off and the red indicator LED begins to blink slowly (800 ms cycle time).
- 7. The transmitter is now in T calibration state. Analog output and optional display will still follow the actual measured T value.



If you do not wish to perform the T adjustment at this time, press **ADJ** button one more time. The red indicator LED is turned off and the transmitter returns to normal mode. The calibration procedure is now finished. 8. Insert the probe into a known reference temperature (if Vaisala Humidity Calibrator HMK15 is not used) and let the temperature reading stabilize.



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

 Using the - and + buttons, make the temperature offset adjustment by making sure the I_{out} current is correct (you have to press either - or + at least once even if the value is correct) and press the ADJ button. The red indicator LED begins to blink faster (400ms cycle time).



If you do not wish to perform the two-point T adjustment at this time, press the **ADJ** button one more time. The red indicator LED is turned off and the transmitter returns to normal mode. The calibration procedure is now finished.

10. Insert the probe into another reference temperature.



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

- Using the and + buttons, make the temperature gain adjustment by making sure the I_{out} current is correct (you have to press either - or + at least once even if the value is correct).
- 12. Press the **ADJ** button one more time. The red indicator LED turns off and the transmitter returns to normal mode. The calibration procedure is now finished.



In case of calibration error, both LEDs blink alternately at a very fast rate (cycle time 200ms) for a period of 2s after which the transmitter returns to normal mode.



If your transmitter has the optional display, the following notifications are shown on the display during calibration:

- Probe cal: RH1 (corresponding the green LED blinking slowly)
- Probe cal: RH 2 (corresponding the green LED blinking fast)
- **Probe cal: T1** (corresponding the red LED blinking slowly)
- Probe cal: T2 (corresponding the red LED blinking fast)
- **Probe cal: Error** (corresponding both LEDs blinking alternately at very fast rate)

Ĭ

6.3 Adjusting RH and T with MI70 handheld indicator

- MI70 handheld indicator (included in, for example, the HM70 package)
- MI70 connection cable (Vaisala item code 211339)

You can check and adjust the transmitter's relative humidity and temperature measurement with the MI70 handheld indicator, which is included in the HM70 handheld humidity and temperature meter.

There are four types of adjustments available:

- Field checking and adjustment using a calibrated reference probe
- 1-point adjustment using a calibrator,
- 2-point adjustment using a calibrator,
- LiCI-NaCl adjustment

Start the adjustment by completing the first 7 steps and then continue according to the chosen adjustment method.

- Connect the HM70 connection cable (211339) to the SERVICE PORT connector on the transmitter's component board (see Figure 11 (page 22)).
 - 2. Connect the other end of the connection cable to either of the MI70 connector ports (port I or port II) located on the bottom of the indicator.



- 3. Turn on both devices (or just the MI70 indicator if the transmitter is on continuously).
- 4. The reading of the transmitter is shown on the top or middle row of the indicator display, depending on which connector port the connection cable is connected to.

5. Press the ADJ button on the transmitter's component board to open the adjustment mode. Both LEDs on the component board remain in OFF state and the text "Starting adjustment mode for HMP110" is shown on the MI70 display.



In transmitters with the optional display, the text **MI70 adjustment mode** is shown on the upper row of the display.

From this point onward, the transmitter's local adjustment buttons are disabled and adjustment is carried out using the MI70 indicator. The transmitter display and analog outputs will always follow the actual measured RH/T value when in MI70 adjustment mode. When operating the MI70, do not press the buttons too quickly or the calibration may fail. Wait for one second between each press.

- 6. Press **OK** to start the adjustment.
- 7. Check the environment settings if needed. Otherwise, press NO. Select RH adjustment or T adjustment.
- 8. Continue according to the instructions for one of the following adjustment methods:
 - Field checking and adjustment using a calibrated reference probe (page 57)
 - 1-point adjustment using a calibrator (page 58)
 - 2-point adjustment using a calibrator (page 58)
 - LiCI-NaCl adjustment (page 59)
 - Temperature field check and adjustment using a calibrated reference probe (page 60)

6.3.1 Field checking and adjustment using a calibrated reference probe



Complete the steps listed in Adjusting RH and T with MI70 handheld indicator (page 56) before continuing with this adjustment option.

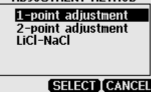
- 1. Check that the probes are located in equal conditions and wait until the readings have stabilized (can take 30 minutes or more). If you are close to the probes, do not breathe in their direction.
 - 2. Press ADJUST to continue adjusting.
 - 3. Choose **To same as RHI/II** from the MI70 adjustment menu and press **SELECT**. MI70 automatically recognizes which port the HMP70 series probe is connected to.
 - 4. Press **YES** to confirm the adjustment.
 - 5. Turn off the MI70 and detach the connection cable.

6.3.2 1-point adjustment using a calibrator

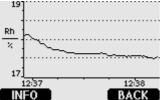


Complete the steps listed in Adjusting RH and T with MI70 handheld indicator (page 56) before continuing with this adjustment option.

- Remove the filter from the transmitter's probe and insert the probe head into the reference condition.
 - 2. Press ADJUST to continue adjusting.
 - 3. Choose 1-point adjustment from the MI70 adjustment menu and press SELECT. ADJUSTMENT METHOD



4. Press **READY** when the reading has stabilized in the reference condition (can take 30 minutes or more). You can follow the stabilization from the **GRAPH** display.



- 5. Enter the correct reference value with the arrow buttons and press OK.
- 6. Confirm the adjustment by pressing YES.
- 7. The adjustment is done. Press BACK and EXIT to return to the basic display.
- 8. Turn off the MI70 and detach the connection cable.

6.3.3 2-point adjustment using a calibrator



Complete the steps listed in Adjusting RH and T with MI70 handheld indicator (page 56) before continuing with this adjustment option.



When making a 2-point adjustment, the difference between the two reference conditions must be at least 50 %RH. If the difference is < 50 %RH, the adjustment cannot be made.

- Remove the filter from the transmitter's probe and insert the probe head into the lower reference condition.
 - 2. Press ADJUST to continue adjusting.
 - 3. Choose 2-point adjustment from the MI70 adjustment menu and press SELECT.
 - 4. Press **READY** when the reading has stabilized in the first reference condition (can take 30 minutes or more). You can follow the stabilization from the **GRAPH** display.
 - 5. Enter the correct reference value of the first condition with the arrow buttons and press **OK**.
 - 6. Remove the probe from the first reference condition and insert the probe head into the higher humidity reference condition.
 - 7. Press **READY** when the reading has stabilized in the second reference condition (can take 30 minutes or more). You can follow the stabilization from the **GRAPH** display.
 - 8. Enter the correct reference value of the second condition with the arrow buttons and press **OK**.
 - Confirm the adjustment by pressing YES (by pressing NO you return to adjustment mode display and no changes are made). If the difference between the two reference conditions is less than 50 %RH, adjustment cannot be done.
 - 10. Turn off the MI70 and detach the connection cable.

6.3.4 LiCI-NaCl adjustment



Complete the steps listed in Adjusting RH and T with MI70 handheld indicator (page 56) before continuing with this adjustment option.



This adjustment is made using relative humidity references 11.3 % RH (LiCl) and 75.5 % RH (NaCl).

- 1. Remove the filter from the transmitter's probe and insert the probe head into the LiCl salt chamber.
 - 2. Press ADJUST to continue adjusting.
 - Choose LiCI-NaCl autom. from the MI70 adjustment menu and press SELECT. Press OK to accept the note telling about references.
 - Press **READY** when the reading has stabilized in the LiCl salt chamber (can take 30 minutes or more). You can follow the stabilization from the **GRAPH** display.
 - 5. Remove the probe from the LiCl salt chamber and insert the probe head into the NaCl salt chamber.
 - 6. Press **READY** when the reading has stabilized in the NaCl salt chamber (can take 30 minutes or more). You can follow the stabilization from the **GRAPH** display.

- 7. Confirm the adjustment by pressing **YES** (by pressing **NO** you return to adjustment mode display and no changes are made).
- 8. The adjustment is done. Press **BACK** and **EXIT** to return to the basic display.
- 9. Turn off the MI70 and detach the connection cable.

6.3.5 Temperature field check and adjustment using a calibrated reference probe



Complete the steps listed in Adjusting RH and T with MI70 handheld indicator (page 56) before continuing with this adjustment option.

- 1. Check that the probes are located in equal conditions and wait until the readings have stabilized (can take 30 minutes or more). If you are close to the probes, do not breathe in their direction.
 - 2. Press ADJUST to continue adjusting.
 - 3. Choose **To same as THI/II** from the MI70 adjustment menu and press **SELECT**. MI70 automatically recognizes which port the HMP70 series probe is connected to.
 - 4. Press **YES** to confirm the adjustment.



If the temperature difference between the reference probe and the transmitter is too large, the adjustment cannot be done (MI70 notifies you of this). The available reserve for T adjustment of the transmitter depends on the initial temperature calibration of the unit.

- 5. The adjustment is done. Press **BACK** and **EXIT** to return to the basic display.
- 6. Turn off the MI70 and detach the connection cable.

7. Troubleshooting

7.1 Error codes

The transmitter's software provides a variety of self diagnostics information, for example, FLASH and program memory checksum, probe communication status, probe checksum, operation voltage check, and oscillator fault check.

At startup, the transmitter's software checks the factory/user settings checksum, program memory checksum, and oscillator fault status. Other checks are made during runtime. Possible error codes are listed in Table 38 (page 61).

Code	Description	Error text
1	Probe T measurement error	Probe T meas
2	Probe RH measurement error	Probe RA meas
3	Probe communication error	Probe communication
4	Probe checksum error	Probe checksum
5	Probe message form error	Probe message form
6	Program's flash checksum error	Program code checksum
7	Current settings checksum error (RAM)	Settings checksum
8	Factory FLASH not initialized	Factory defaults empty
9	User FLASH not initialized	User defaults empty
10	Voltage is too low to operate correctly	Voltage too low
11	Measurements not available	Measurements not available
12	Oscillator fault bit active	HW fault 1
13	Analog output quantity invalid ¹⁾	Analog output quantity invalid
14	Display quantity invalid	Display quantity invalid

Table 38 Error codes, descriptions, and texts

1) Measurement parameters are referred to as 'quantities' in the transmitter's software.

You can view the error text with the **errs** serial line command. If you are using a transmitter with the optional display, the error code is shown on the display in the following format: **ERR:Code-1[.Code-2][.Code-n]**. Multiple errors are separated by a period (".") between the error codes.

7.2 Solving typical problems

You can check error messages with the **errs** serial line command. For a list of possible error messages, see Error codes (page 61). In case of constant error, contact Vaisala.

Table 39 Problems and solutions

Problem or message	Likely causes and solutions
Measurement not working, any of the following errors is active: • Probe RH measurement error • Probe T measurement error	 Sensor(s) damaged or missing. Open the probe filter and check. Calibration is not done. Calibrate the probe. Check the supply voltage of the transmitter.
Transmitter cannot communicate with the probe, any of the following errors is active: • Probe communication error • Probe checksum error • Probe message form error • Measurements not available	 Check the attachment of the probe to the transmitter. In case of remote probe, check also the interconnection cables. Replace the probe if necessary.
Serial line command not working, outputs Unknown command .	Mistyped or unknown command, check the command syntax and parameters.
Cannot connect to serial line, current serial settings of the module are unknown.	 Perform the following steps to connect: Set your terminal settings to 19200 8 N 1 (the default settings of the transmitter). Connect to the service port of the transmitter. Power up the transmitter, and type "Z" on the serial line at least five times. The transmitter will come online with the default settings. Use the serial settings and save the settings with the save command.
 Any of the following errors is active: Current settings checksum error Default settings checksum error 	 Internal error. Perform the following steps: Reset or power cycle the module. Check if the error disappears. Return the module to factory settings with the frestore serial line command. Check again. If the error is still active, contact a Vaisala service center.
Any of the following errors is active: • Program checksum error • Factory flash defaults checksum error • Factory flash not initialized • Oscillator fault bit active	Faulty transmitter, contact a Vaisala service center.

Problem or message	Likely causes and solutions
 Any of the following errors is active: Analog output quantity invalid ¹⁾ Display quantity invalid 	 In case of Analog output quantity invalid error, select the correct output quantities (set with the calcs command) with the asel command. In case of Display quantity invalid error, select the correct display quantities with the dsel command.

1) Measurement parameters are referred to as 'quantities' in the transmitter's software.

7.3 Analog output error notification

If the transmitter is unable to operate due to an error, the analog outputs are set to an error level.

The default output voltage in error state is 0 V. The error voltage value can be changed using the serial interface (**aerr** serial line command): see Analog output configuration commands (page 40).

8. Technical data

8.1 Specifications

Table 40 HMT120 measurement performance

Property	Description/Value	
Relative humidity ¹⁾		
Measurement range	0 100 %RH	
Accuracy ^{2) 3)}		
At 0 +40 °C (+32 +104 °F)	±1.5 %RH (0 90 %RH)	
	±2.5 %RH (90 100 %RH)	
With HMP110 probe: At -40 0 °C and	±3.0 %RH (0 90 %RH)	
+40 +80 °C (-40 +32 °F and +104 +176 °F)	±4.0 %RH (90 100 %RH)	
With HMP113 probe: At -40 0 °C and		
+40 +60 °C (-40 +32 °F and +104 +140 °F)		
Factory calibration uncertainty at +20 °C	±1.1 %RH (0 90 %RH)	
(+68 °F)	±1.8 %RH (90 100 %RH)	
Humidity sensor types	HUMICAP® 180R	
	HUMICAP® 180V ⁴⁾	
Stability	±2 %RH over 2 years	
Stability in typical HVAC applications	±0.5 %RH per year	
Temperature		
Measurement range	HMP110: -40 +80 °C (-40 +176 °F)	
	HMP113: -40 +60 °C (-40 +140 °F)	
Temperature sensor	Pt1000 RTD Class F0.1 IEC 60751	
Accuracy over temperature range:		
НМР110:		
At +15 +25 °C (+59 +77 °F)	±0.1 °C (±0.18 °F)	
At 0 +15 °C and +25 +40 °C (+32 +59 °F and +77 +104 °F)	±0.15 °C (±0.27 °F)	
At -40 +0 °C and +40 +80 °C (-40 +32 °F and +104 +176 °F)	±0.4 °C (±0.72 °F)	

Property	Description/Value
HMP113:	
At 0 +40 °C (+32 +104 °F)	±0.2 °C (±0.36 °F)
At -40 0 °C and +40 +60 °C (-40 +32 °F and +104 +140 °F)	±0.4 °C (±0.72 °F)
Other output parameters (optional)	
Dew point/frost point, wet bulb temperature, enthalpy, absolute humidity, mixing ratio, vapor	

pressure, saturation vapor pressure

- 1) Relative humidity specifications excluding TMT120, which is a temperature-only model.
- 2) Including non-linearity, hysteresis, and repeatability.
- With HUMICAP® 180V sensor, accuracy is specified only in operating temperature −20 ... +80 °C (−4 ... +176 °F).
- 4) Not available with HMP113.

Table 41 HMT120 operating environment

Property	Description/Value
IP rating (transmitter body)	IP65 ¹⁾
Operating temperature of transmitter body, no display	-40 +60 °C (-40 +140 °F)
Operating temperature of transmitter body with display	-20 +60 °C (-4 +140 °F)
Operating temperature, probe	HMP110: -40 +80 °C (-40 +176 °F)
	HMP113: -40 +60 °C (-40 +140 °F)
Storage temperature	–50 +70 °C (–58 +158 °F)

1) IP65 for the HMP110 probe only when using stainless steel sintered filter (HM46670SP) or PTFE sintered filter (item code DRW244938SP).

Table 42 HMT120 inputs and outputs

Property	Description/Value
HMT120 and TMT120 2-wire transmitter (loop-powered)	
Current output signals	4 20 mA
External loop voltage	10 30 V DC (R _L = 0 Ω)
	20 30 V DC (R _L < 500 Ω)
Max. additional error caused by the analog outputs after calibration at +20 °C (+68 °F) ambient temperature	±0.1 % of FS output signal

Property	Description/Value
Temperature dependence of the analog outputs	±0.005 % of FS output signal

Table 43 HMT120 mechanical specifications

Property	Description/Value			
Weight	270 g (9.5 oz)			
Probe cable lengths	3 m, 5 m, 10 m - up to 50 m			
	(9.8 ft, 16 ft, 33 ft - up to 164 ft)			
Display (optional)	128 x 64 resolution full graphics			
	B&W display without backlight			
Material				
Transmitter housing	PBT plastic			
Display window	PC plastic			
Probe body	HMP110: Stainless steel (AISI 316) HMP113: PC/ABS blend			
Probe grid filter	HMP110: Chrome coated ABS plastic			
	HMP113: PC (glass reinforced)			
Connections				
Inputs and outputs	Screw terminals 0.5 1.5 mm ² (AWG 20 AWG 15)			
Probe interface	4-pin M8 female panel connector			

8.2 Spare parts and accessories

Table 44 HMT120 spare parts and accessories

Description	item code		
Probes ¹⁾			
Humidity and temperature probe	HMP110		
Humidity and temperature replacement probe	HMP110R		
Temperature-only probe	НМР110Т		
Constant output probe	HMP110REF		
Humidity and temperature probe	HMP113		

Description	Item code			
Sensors				
Standard humidity sensor	HUMICAP180R			
Catalytic humidity sensor for H ₂ O ₂	HUMICAP180V ²⁾			
Sensor protection				
HMP110 probes:				
Plastic grid filter	DRW010522SP			
Plastic grid with membrane filter	DRW010525SP			
Stainless steel sintered filter	HM46670SP			
PTFE membrane filter with stainless steel grid	ASM212652SP			
PTFE sintered filter	DRW244938SP			
HMP113 probe:				
Plastic grid filter	DRW240185SP			
Plastic grid with membrane filter	ASM210856SP			
Stainless steel sintered filter	HM47280SP			
Porous PTFE filter	219452SP			
Probe installation				
Probe mounting clamp, 1 pc	225501			
Probe mounting clamps, 10 pcs	226067			
Probe mounting flange	226061			
Probe holder, 5 pcs	ASM213382SP			
Cables				
Probe cable 3 m (9.8 ft)	HMT120Z300			
Probe cable 5 m (16 ft)	HMT120Z500			
Probe cable 10 m (33 ft)	HMT120Z1000			
Probe cable 20 m (66 ft)	HMT120Z2000			
HM70 connection cable	211339			
USB serial interface cable	219685			
Transmitter protection and installation				
Radiation shield	DTR504A			
Rain shield with installation kit	215109			

Description	Item code
Duct installation kit	215619

- 1) See the separate HMP110 and HMP113 order forms.
- 2) Not available with HMP113.

8.3 Transmitter dimensions

Dimensions shown with HMP110 probe.

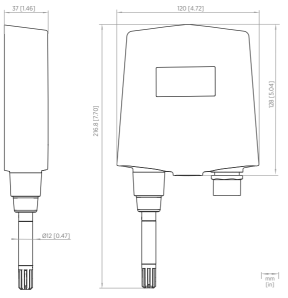


Figure 17 Fixed probe model dimensions in mm [in]

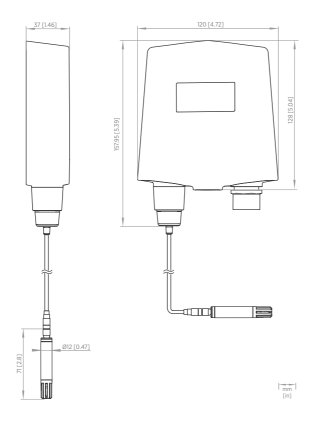


Figure 18 Remote probe model dimensions in mm [in]

Appendix A. Calculation formulas

A.1 Calculation formulas overview

The transmitter receives the relative humidity and temperature values from the HMP110 probe. Based on these temperature and relative humidity values, the transmitter calculates dew point, frost point, absolute humidity, mixing ratio, enthalpy, wet bulb temperature, saturation vapor pressure and vapor pressure in normal pressure.

Symbols:

- T_d Dew point temperature (°C)
- P_w Water vapor pressure (hPa)
- Pws Saturation vapor pressure (hPa)
- RH Relative humidity (%)
- x Mixing ratio (g/kg)
- p Atmospheric pressure (hPa)
- a Absolute humidity (g/m3)
- T Temperature (°C)
- h Enthalpy (kJ/kg)
- T_w Wet bulb temperature (°C)
- T_{df} Dew/frost point temperature (°C)

A.2 Dew point temperature

The dew point temperature (T_d) of a moist air sample is the temperature to which the sample must be cooled to reach saturation with respect to liquid water.

Dew point temperature (T_d) is calculated with the following formula:

$$T_d = \frac{\frac{T_n}{m}}{\log\left(\frac{P_W}{A}\right)} - 1 \qquad [^\circ C]$$

Pw is the water vapor pressure (see the separate calculation formula for P_w). The parameters **A**, **m**, and **Tn** depend on the temperature as shown in Table 45 (page 70).

т	A	m	Tn
0 °C	6.119866	7.926104	250.4138
0 50 °C	6.1078	7.5000	237.30
50 100 °C	5.9987	7.3313	229.10

Table 45 Temperature dependence for A, m, and Tn

т	A	m	Tn
100 150 °C	5.8493	7.2756	225.00
150 °C	6.2301	7.3033	230.00

A.3 Dew/frost point temperature calculation

Dew/frost point temperature (T_{df}) is calculated with the following formula:

$$\begin{split} T_d &\geq 0 \rightarrow T_{df} = T_d \\ T_d &< 0 \rightarrow T_{df} = \frac{\frac{Tn}{m}}{\log\left(\frac{Pw}{A}\right)} - 1 \end{split} \quad [°C] \end{split}$$

Pw is the water vapor pressure (see the separate calculation formula for P_w). The parameters **A**, **m**, and **Tn** depend on the temperature as shown in Table 46 (page 71).

Table 46 Temperature dependence for A, m, and Tn

т	A	m	Tn
0 °C	6.1134	9.7911	273.47

A.4 Mixing ratio calculation

The mixing ratio (\mathbf{x} , mass of water vapour/mass of dry gas) is calculated with the following formula:

$$x = B \times \frac{P_W}{p - P_W} \qquad [g/kg]$$

where

B 621.9907 g/kg

The value of B depends on the gas. 621.9907 g/kg is valid for air.

A.5 Saturation vapor pressure calculation

Saturation vapor pressure (P_{ws}) is the equilibrium water vapor pressure in a closed chamber containing liquid water. It is a function only of temperature, and it indicates the maximum amount of water that can exist in the vapor state.

Water vapor saturation pressure (P_{ws}) is calculated with the following 2 formulas:

$$\Theta = T - \sum_{i=0}^{3} C_i T^i \qquad [hPa]$$

where

 $\begin{array}{ll} T & Temperature in K \\ C_i & Coefficients \\ C_0 & 0.49313580 \\ C_1 & -0.46094296 * 10^{-2} \\ C_2 & 0.13746454 * 10^{-4} \end{array}$

C_z -0.12743214 * 10⁻⁷

$$\ln P_{WS} = T - \sum_{i=-1}^{3} b_i \Theta^i + b_4 \ln \Theta$$

where

- b_i Coefficients
- b₋₁ -0.58002206 * 10⁴
- b₀ 0.13914993 * 10¹
- b1 -0.48640239 * 10⁻¹
- b₂ 0.41764768 * 10⁻⁴
- b₃ -0.14452093 * 10⁻⁷
- b₄ 6.5459673

A.6 Water vapor pressure calculation

Vapor pressure refers to the vapor pressure of water in air or other gas. Water vapor has a partial pressure P_w which is part of the total pressure of the gas.

Water vapor pressure (Pw) is calculated with the following formula:

$$P_W = RH \cdot \frac{P_{WS}}{100} \qquad [hpa]$$

A.7 Absolute humidity calculation

Absolute humidity (**a**) is defined as the mass of water vapour in a certain volume. If ideal gas behaviour is assumed, the absolute humidity can be calculated using the following formula:

$$a=C\cdot \frac{P_W}{T+273.15} \qquad \left[g/m^3\right]$$

where

C 216.679 gK/J

A.8 Enthalpy calculation

Enthalpy (**h**) can be calculated from the mixing ratio (**x**) using the following formula:

 $h = T \cdot (1.01 + 0.00189 \cdot x) + 2.5 \cdot x \qquad [kJ/kg]$

A.9 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 ± 2 %RH and ± 0.2 °C.

A.9.1 Accuracy of dew point temperature °C

	Relative	humidity	' (%RH)							
Temp	10	20	30	40	50	60	70	80	90	100
-40 °C	1.86	1.03	0.76	0.63	0.55	0.50	0.46	0.43	-	_
-20 °C	2.18	1.19	0.88	0.72	0.62	0.56	0.51	0.48	-	-
0 °C	2.51	1.37	1.00	0.81	0.70	0.63	0.57	0.53	0.50	0.48
20 °C	2.87	1.56	1.13	0.92	0.79	0.70	0.64	0.59	0.55	0.53
40 °C	3.24	1.76	1.27	1.03	0.88	0.78	0.71	0.65	0.61	0.58
60 °C	3.60	1.96	1.42	1.14	0.97	0.86	0.78	0.72	0.67	0.64
80 °C	4.01	2.18	1.58	1.27	1.08	0.95	0.86	0.79	0.74	0.70
100 °C	4.42	2.41	1.74	1.40	1.19	1.05	0.95	0.87	0.81	0.76
120 °C	4.86	2.66	1.92	1.54	1.31	1.16	1.04	0.96	0.89	0.84
140 °C	5.31	2.91	2.10	1.69	1.44	1.26	1.14	1.05	0.97	0.91
160 °C	5.80	3.18	2.30	1.85	1.57	1.38	1.24	1.14	1.06	0.99

Table 47 Accuracy of dew point temperature °C

A.9.2 Accuracy of mixing ratio g/kg (ambient pressure 1013 mbar)

	Relative humidity (%RH)									
Temp	10	20	30	40	50	60	70	80	90	100
-40 °C	0.003	0.003	0.003	0.003	0.003	0.004	0.004	0.004	-	-
-20 °C	0.017	0.018	0.019	0.021	0.022	0.023	0.025	0.026	-	-
0 °C	0.08	0.09	0.09	0.10	0.10	0.11	0.11	0.12	0.13	0.13
20 °C	0.31	0.33	0.35	0.37	0.39	0.41	0.43	0.45	0.47	0.49
40 °C	0.97	1.03	1.10	1.17	1.24	1.31	1.38	1.46	1.54	1.62
60 °C	2.68	2.91	3.16	3.43	3.72	4.04	4.38	4.75	5.15	5.58
80 °C	6.73	7.73	8.92	10.34	12.05	14.14	16.71	19.92	24.01	29.29
100 °C	16.26	21.34	28.89	40.75	60.86	98.85	183.66	438.56	-	-
120 °C	40.83	74.66	172.36	-	-	-	_	-	-	-

Table 48 Accuracy of mixing ratio g/kg (ambient pressure 1013 mbar)

A.9.3 Accuracy of wet bulb temperature °C

	Relative humidity (%RH)									
Temp	10	20	30	40	50	60	70	80	90	100
-40 °C	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	-	-
-20 °C	0.21	0.21	0.22	0.22	0.22	0.22	0.23	0.23	-	-
0 °C	0.27	0.28	0.28	0.29	0.29	0.29	0.30	0.30	0.31	0.31
20 °C	0.45	0.45	0.45	0.44	0.44	0.44	0.43	0.43	0.42	0.42
40 °C	0.84	0.77	0.72	0.67	0.64	0.61	0.58	0.56	0.54	0.52
60 °C	1.45	1.20	1.03	0.91	0.83	0.76	0.71	0.67	0.63	0.60
80 °C	2.23	1.64	1.32	1.13	0.99	0.89	0.82	0.76	0.72	0.68
100 °C	3.06	2.04	1.58	1.31	1.14	1.01	0.92	0.85	0.80	0.75
120 °C	3.85	2.40	1.81	1.48	1.28	1.13	1.03	0.95	0.88	0.83
140 °C	4.57	2.73	2.03	1.65	1.41	1.25	1.13	1.04	0.97	0.91
160 °C	5.25	3.06	2.25	1.82	1.55	1.37	1.24	1.13	1.05	0.99

Table 49 Accuracy of wet bulb temperature °C

A.9.4 Accuracy of absolute humidity g/m^3

	Relative humidity (%RH)									
Temp	10	20	30	40	50	60	70	80	90	100
-40 °C	0.004	0.004	0.005	0.005	0.005	0.006	0.006	0.006		-
-20 °C	0.023	0.025	0.027	0.029	0.031	0.032	0.034	0.036	-	-
0 °C	0.10	0.11	0.12	0.13	0.13	0.14	0.15	0.15	0.16	0.17
20 °C	0.37	0.39	0.41	0.43	0.45	0.47	0.49	0.51	0.53	0.55
40 °C	1.08	1.13	1.18	1.24	1.29	1.34	1.39	1.44	1.49	1.54
60 °C	2.73	2.84	2.95	3.07	3.18	3.29	3.40	3.52	3.63	3.74
80 °C	6.08	6.30	6.51	6.73	6.95	7.17	7.39	7.61	7.83	8.05
100 °C	12.2	12.6	13.0	13.4	13.8	14.2	14.6	15.0	15.3	15.7
120 °C	22.6	23.3	23.9	24.6	25.2	25.8	26.5	27.1	27.8	28.4
140 °C	39.1	40.0	41.0	42.0	43.0	44.0	45.0	45.9	46.9	47.9
160 °C	63.5	64.9	66.4	67.8	69.2	70.7	72.1	73.5	74.9	76.4

Table 50Accuracy of absolute humidity g/m3

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- Software/Firmware version
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