

# **USB TEMPERATURE AND RELATIVE HUMIDITY SENSOR**

# **TRH200**

# **DESCRIPTION**



The TRH200 is specifically designed for environmental temperature and humidity acquisition. Its exposed sensor allows a more precise temperature measurement of hard surfaces. With its factory calibrated, linearized and temperature-compensated digital sensor chip, it is field interchangeable. Thanks to its precision electronics, extremely small variations in temperature and humidity can be detected using a standard USB port. This product has a typical accuracy at 25°C of  $\pm 0.3$ °C and  $\pm 2$  %RH.

### **APPLICATIONS**

- ୍ 0EM
- Surface temperature measurement
- Server rooms
- Manufacturing
- Pre-certification
- LIMS integration
- Humidity control
- Training Control
- Scientific research
- Building automationEngineering and R&D
- Environmental chamber

#### **INSTALLATION TIME**

Less than 10 minutes

#### **UNIQUE SERIAL NUMBER**

Each unit is assigned a unique serial number allowing for traceability and certification

### **FREE DAQ SOFTWARE**

Real-time data visualization and logging

#### **DATA INTEGRATION**

Command-line tools utilities for direct data access and integration

#### **OPTIONS**

- Virtual COM Port (VCP)
   communication protocol
- 3-point user calibration mechanism

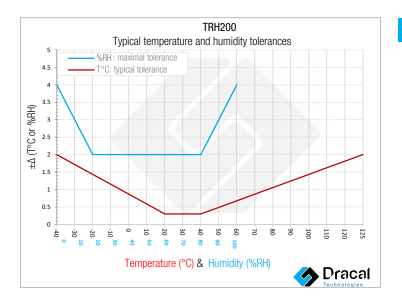
## **ALSO AVAILABLE**

Traceability certificates

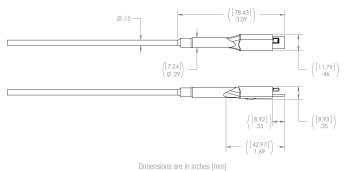
SPECIFICATIONS				
Parameter	Condition	Value	Units	
Temperature				
Probe operating range[1]	-	-40 to 70	°C	
Accuracy	Typ., at 25°C	±0.3	°C	
Accuracy	Max., -40 to 125°C	±2	°C	
Resolution	Тур.	0.01	°C	
Repeatability	Тур.	0.1	°C	
Response time	t63%	5	S	
Factory calibrated	Individually <sup>[2]</sup>	Yes	-	
Long term drift	Normal condition	< 0.05	°C/yr	
Relative humidity				
Probe operating range <sup>[3]</sup>	Non-condensing	0 to 100	%RH	
Accuracy	Typ., 25°C, 20 to 80 %RH	±2	%RH	
Accuracy	Max., 25°C, 0 to 100 %RH	±4	%RH	
Resolution	Тур.	0.01	%RH	
Temperature coefficient	10°C to 60°C, 50 %RH	0.05	%RH/°C	
Temperature coefficient	10°C to 60°C, 90 %RH	0.15	%RH/°C	
Repeatability	-	0.2	%RH	
Hysteresis	_	±1	%RH	
Factory calibrated	Individually <sup>[2]</sup>	Yes	-	
Long term drift	Normal condition	< 0.5	%RH/yr	

SPECIFICATIONS				
Parameter	Condition	Value	Units	
Power supply				
Voltage	Powered through a USB port	5	V	
Current consumption	At 5V	<=18	mA	
Mechanical				
Dimensions	See schema below	-	-	
Colour	-	Cyan	-	
Weight (without USB cable)	-	50	g	
Housing and USB cable				
Temperature operating range	-	0 to 70	°C	
Humidity operating range	Non condensing	10 to 90	%RH	
Material	-	ABS	-	
IP rating <sup>[3]</sup>	-	51	-	
System galvanic isolation	-	None	-	
USB cable length	-	1 (3)	m (ft)	
Miscellaneous				
ADC resolution	-	14	bits	
Long-term stability	-	Yes	-	
Temperature compensated	By the manufacturer	Yes	_	
Lifetime	—	5	years	

- [1] Only if cable is not moved/flexed while the temperature is below 0°C.
- [2] Each sensor is individually conditioned by the manufacturer of the semi-conductor sensor chips, in the best stable condition and their correction coefficients are recorded in each of them.
- [3] If water condensation or splashing is possible, it is recommended to install the probe pointing down to reduce the risk of water build-up in the sensor. If water splashing is possible, protect the sensor and cable converter using extra precautions. Extra housing may be required depending on the application.



### **PRODUCT DIMENSIONS**



CAUTION: Keep in mind that electromagnetic interferences (EMI) may adversely reduce the precision of the sensor. Avoid using this unit close to EMI sources such as or, transformers, high voltage and fluorescent light.

NOTE: This product is not waterproof and must be protected if contact with water is possible.

If the probe is inadvertently splashed or submerged in water for a few seconds, unplug the unit, shake it up and let it dry.

TIP: Avoid installing the sensor in a location where considerable vibrations may be present. Large vibrations can introduce extra inaccuracy in the pressure

Available Channel(s) As displayed in our logging software				
CHANNEL ID*	DECRIPTION	TYPE	NATURE	
00	CC2 Relative Humidity	Relative Humidity	Real	
01	CC2 Temperature	Temperature	Real	
02	Dew point	Dew point	Virtual	
03	Humidex	Humidex	Virtual	
04	Heat index	Heat index	Virtual	

<sup>\*</sup> Channel Id as it appears in QTenki. Virtual channel Id differ in QTenki and usbtenkiget.

ORDERING			
PRODUCT(S)			
PART NUMBER	OPTION	DESCRIPTION	
601030	USB-TRH200	USB temperature and relative humidity sensor	
603030	VCP-TRH200	USB temperature and relative humidity sensor - with VCP mode	
608030	USB-TRH200-CAL	USB temperature and relative humidity sensor - calibratable	
TRACEABILITY CERTIFICATE(S)			
NT1WT	1-point temperature certificate for one (1) unit		
NT2WT	2-point temperature certificate for one (1) unit		
NT3WT	3-point temperature certificate for one (1) unit		
NT4WT	4-point temperature certificate for one (1) unit		
NT1WH	1-point relative humidity certificate for one (1) unit		
NT2WH	2-point relative humidity certificate for one (1) unit		
NT3WH	3-point relative humidity certificate for one (1) unit		
NT4WH	4-point relative humidity certificate for one (1) unit		

Warning: This product is not designed for use in, and should not be used for, human applications.

While every effort has been made to ensure accuracy in this publication, no responsibility can be accepted for errors or omissions. Note:

Data may change without notification, and you are strongly advised to obtain copies of the most recently issued datasheet.

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