

ROBUST, HIGH PRECISION USB TEMPERATURE AND HUMIDITY SENSOR

TRH450



DESCRIPTION

The TRH450 is designed for environmental temperature and humidity acquisition, requiring enhanced precision and an extended temperature range. Thanks to its factory-calibrated, linearized, and temperature-compensated digital sensor chip, it is field interchangeable. Its compact aluminum probe also includes extra physical protection for harsh environmental conditions, and an internal filter protects against dust, soot, and other contaminants. Its thin probe eases integration, even in space-constrained locations.

APPLICATIONS

- OEM
- Greenhouse
- Server rooms
- Manufacturing
- Pre-certification
- LIMS integration
- Humidity control
- Scientific research
- Building automation
- Engineering 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 for direct data access and integration

OPTIONS

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

ALSO AVAILABLE

Traceability certificates

This product should not be used in applications where its failure may cause personal injury. Warning:

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

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

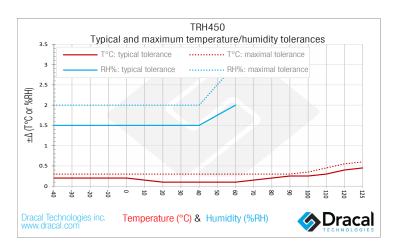
Parameter Condition Value Units Temperature Operating range -40 to 125 Max - °C °C Accuracy 20 to 60°C Typ. ±0.1 max ±0.3 max ±0.3 max ±0.4 max ±0.6 max ±0.4 max ±0.6 max ±0.4 max ±0.4 max ±0.6 max ±0.4 max <th></th> <th colspan="7">SPECIFICATIONS</th>		SPECIFICATIONS						
Operating range -40 to 125 Max - °C Accuracy 20 to 60°C Typ. ±0.1 Max ±0.3 °C Accuracy -40 to 20°C Typ. ±0.2 Max. ±0.3 °C Accuracy 60 to 125°C Typ. ±0.4 Max. ±0.6 °C Accuracy -40 to 125°C Typ. ±0.4 Max. ±0.6 °C Resolution Typ. 0.015 °C °C Response time t63% 10 s °C Response time t63% 10 s °C Factory calibrated Individually ^[2] yes – – Long-term drift Max. <0.03 °C/yr Relative humidity Operating range ^[3] Non-condensing – 0 to 100 %RH Accuracy 0 to 55 %RH 25°C Typ. ±1.5 Max ±2 %RH Accuracy 0 to 100 %RH 25°C Typ. ±2 Max ±3 %RH Accuracy 0 to 100 %RH 80°C Max. ±3 %RH Accuracy 0 to 100 %RH 80°C Max. ±3 %RH Reso	Parameter	Condition		Value	Units			
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Accuracy -40 to 125°C Max. ±0.6 °C Resolution Typ. 0.015 °C Repeatability Typ. 0.06 °C Response time t63% 10 s Factory calibrated Individually ^[2] yes - Long-term drift Max. <0.03	Accuracy	60 to 125	60 to 125°C			°C		
Repeatability	Accuracy	-40 to 125	-40 to 125°C			°C		
Response time t63% 10 s	Resolution	Ty	p.		0.015	°C		
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Accuracy 55 to 100 %RH 25°C Max ±3 %RH Accuracy 0 to 100 %RH 0 to 80°C Typ. ±2 %RH Resolution Typ. 0.01 %RH Hesterisis 25°C 0.8 %RH Factory calibrated Individually ^[2] Yes - Long-term drift ^[5] Typ., -40 to 70°C <0.25	Accuracy	0 to 55 %RH	25°C			%RH		
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Hesterisis 25°C 0.8 %RH Factory calibrated Individually Yes – Long-term drift Typ., -40 to 70°C <0.25 %RH/yr Probe Operating range -40 to 125 °C Cable material Silicone Cable length 1 (3) m (ft) First filter material Anodized aluminum Sec. filter material PTFE membrane	Accuracy	0 to 100 %RH				%RH		
Hesterisis 25°C 0.8 %RH Factory calibrated Individually Yes – Long-term drift Typ., -40 to 70°C <0.25 %RH/yr Probe Operating range -40 to 125 °C Cable material Silicone Cable length 1 (3) m (ft) First filter material Anodized aluminum Sec. filter material PTFE membrane	Resolution	Ty	D.		0.01	%RH		
Long-term drift ^[5] Typ., -40 to 70°C <0.25 %RH/yr Probe Operating range -40 to 125 °C Cable material Silicone Cable length 1 (3) m (ft) First filter material Anodized aluminum Sec. filter material PTFE membrane	Hesterisis	· ·			0.8	%RH		
ProbeOperating range-40 to 125°CCable materialSiliconeCable length1 (3)m (ft)First filter materialAnodized aluminumSec. filter materialPTFE membrane	Factory calibrated				Yes	_		
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Cable length 1 (3) m (ft) First filter material Anodized aluminum Sec. filter material PTFE membrane	Operating range	-40 to 125				°C		
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Sec. filter material PTFE membrane	Cable length	` '				m (ft)		
occi inter material	First filter material							
Efficiency Particle size ≥200 nm 99.99 %	Sec. filter material	1 11 2 111011101101						
	Efficiency	Particle size ≥200 nm			99.99	%		

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 ^[3]	-	51	-			
System galvanic isolation	-	None	-			
USB cable length	-	1 (3)	m (ft)			
Miscellaneous						
ADC resolution	-	16	bits			
Long-term stability	Maximum	0.03	°C			
Temperature	By the manufacturer	Yes	_			
compensated Lifetime	_	5	vears			
Certification(s)						
RoHS	RoHS3	Yes	-			
CE	CE/REACH	Yes				

- Each sensor is individually conditioned by the manufacturer of the semiconductor sensor chips in the best stable conditions, and their correction coefficients are recorded for each of them.
- If water condensation or splashing is possible, installing the probe pointing down is recommended to reduce the risk of water build-up in the sensor. If water splashing is possible, take extra precautions to protect the sensor and the cable converter. Depending on the application, extra housing may be
- Typical value for operation in average relative humidity and temperature range. Maximum value is < 0.5 %RH/yr. Higher drift values might occur due to contaminant environments with vaporized solvents, out-gassing tapes, adhesives, packaging materials, etc. For optimal perfomance, keep the unit in a contaminant free (VOCs) and well ventilated area.

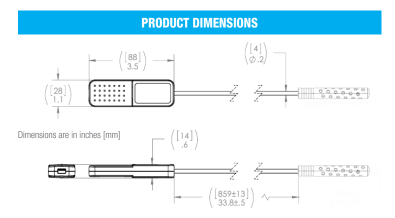
TRH450 User manual (PDF)





AVAILABLE CHANNEL(S) As displayed in our logging software					
CHANNEL ID*	DECRIPTION	TYPE	NATURE		
00	SHT31 Temperature	Temperature	Real		
01	SHT31 Relative Humidity	Relative Humidity	Real		
02	Dew point	Dew point	Virtual		
03	Humidex	Humidex	Virtual		
04	Heat index	Heat index	Virtual		

^{*} Channel ID as it appears in DracalView. Virtual channel IDs differ in DracalView and dracal-usb-get.



	ORDERING				
PRODUCT(S)					
PART NUMBER	OPTION	DESCRIPTION			
601034	USB-TRH450	Robust, high precision usb temperature and humidity sensor			
608034	USB-TRH450-CAL	Robust, high precision usb temperature and humidity sensor - calibratable			
603034	VCP-TRH450	Robust, high precision usb temperature and humidity sensor - with VCP mode			
605034	VCP-TRH450-CAL	Robust, high precision usb temperature and humidity sensor-calibratable with VCP mode			
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 h	umidity certificate for one (1) unit			

CAUTION: Please remember that electromagnetic interference (EMI) may decrease the accuracy of the sensor. Avoid using this device near EMI sources such as motors, high-voltage transformers, and fluorescent tubes.

NOTE: Note that this product is not waterproof and requires protection if contact with water is possible.

TIP: Avoid installing the sensor in a location where strong vibration is likely to occur. Strong vibrations may cause slight inaccuracies in the reading.

TIP: Before using any precision measurement equipment, it is advised to power the unit for at least 15 minutes.

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