Intelligent sensor **THT2**

Humidity measuring range: 0 to 100 %

Temperature measuring range: -40 to +125 °C

Dew point automatic calculation

Communication via RS485 line
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BASIC INFORMATION

THT2 is an intelligent hygrometer and thermometer. It measures humidity directly in percentage and temperature in degrees Celsius. Also, it is able to combine both values to calculate the dew point. It uses an external sensor connected via a cable.\(^1\) It is possible to connect either an integrated temperature and humidity sensor or just a separate temperature sensor (see below). Values in digital format are made available via the RS485 communication line.

THT2 has low consumption – it is easy to create a network of these devices connected via a single four-wire cable (RS485 + power supply) ranging up to 1200 meters.

Available models

THT2

Electronics in an enclosure to be connected to an external sensor. Sensor is sold separately. These types are available:

a) **Temperature and humidity sensor** or

b) **Temperature sensor** only.

THT2 I

- Electronics with temperature and humidity sensor within interior enclosure.

\(^1\) The sensor is not included in the price – it is supplied separately, please, specify when making your order.
Main features

- Measures relative humidity within the range of 0 % to 100 %.  
- Measures temperature within the range of -40 to +125 °C or -55 to +125 °C.  
- Dew point calculation.  
- Sensor connected with the electronics via a silicon highly durable cable.  
- Temperature conversion into several temperature units.  
- Extreme values memory option – THT2 remembers the highest and lowest measured value for each measured physical quantity.  
- Connection and communication via the RS485 bus (connection using only two conductors for the distance of up to 1.2 km).  
- Spinel and MODBUS RTU communication protocols.  
- Free Wix software for Windows.  
- Power supply: 5 V to 30 V.  
- Mountable on DIN 35 mm rail.

Detailed features

Measurement

- Measures temperature, humidity and dew point or just temperature based on the type of connected sensor.  
- Memorizes extreme values for each measured physical quantity. One entry for the historically highest measured value and one for the lowest measured value.  
- Possibility to set the upper and lower limit for each physical quantity. Whenever exceeding the preset range the device sends an automatic message.  
- The possibility to activate value monitoring separately for each physical quantity.  
- Temperature units: Celsius, Fahrenheit or Kelvin.  
- Possibility to set hysteresis for measurements carried out at locations with fluctuating values.

Hardware

- Measures relative humidity within the range of 0 % to 100 %.  
- Measures temperature within the range of -40 to +125 °C or -55 to +125 °C.  
- Dew point calculation.  
- THT2: Silicon cable (up to 20m) with metal sensor at its end.  
- THT2 I: Interior model with integrated sensor.  
- Power supply: 5 to 30 V

2 Depending on the type of connected sensor. (The sensor is not included in the price – it is supplied separately, please, specify when making your order.)
Design

Electronics

- **THT2**: In a metal box made of anodized aluminum.
- **THT2 I**: Plastic enclosure with all-around vents, embedded temperature and humidity sensor.

Sensor

- **THT2**: Integrated humidity and temperature sensor (+ dew point calculation) – in a 40 × 16 × 10 mm metal box.  
  Cable: Silicon; diameter 4.3 mm; length 3m (max. 20 m); thermal resistance -60 to +200 °C; blue color.

- **THT2**: Temperature sensor only – in a standardized stainless steel tip – 6 mm in diameter, 60 mm long.  
  Cable: Silicon; diameter 4.3 mm; length 3m (max. 20 m); thermal resistance -60 to +200 °C; blue color.
THT2

**THT2 I**: Integrated temperature and temperature sensor (+ dew point calculation)

![fig. 4 – Interior model THT2 I](image)

**Mounting** (THT2 only)
- Without a mounting clip *(standard design)*
- With a mounting clip for 35 mm DIN rail

![Fig. 5 – THT2 with a mounting clip for 35 mm DIN rail](image)

**Supply**
- 5 to 30 V DC

*Do not hesitate to contact us if you have any other special requirements concerning the design and functions of the THT2 sensor.*
CONNECTION

1) **THT2 only**: Connect the temperature or temperature/humidity sensor.

2) In most cases, shielded TP cable (so called STP or FTP cable – standard cable used in computer networks) will be fully sufficient as interconnector.

This cable contains four pairs of twisted conductors:

Use the first pair for data. One wire shall be RxTx+, the other one RxTx-.

The second pair: interconnect both conductors and use them for the positive pole of the power supply (PWR).

The third pair: interconnect both conductors and use them for power supply grounding (GND).

The fourth pair: Leave unconnected. As a backup for any future use.

If more THT devices are to be connected via the RS485 line, connect the cable in the way as illustrated below – i.e. one module after the other. The total length of the cable can reach up to 1200 meters.

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**Fig. 6 – Incorrect and correct method of connecting a higher number of THT2 devices via RS485**
Connect the terminal block (bus) for RS485 and power supply. Wires are connected to THT2 via a removable terminal block with screws:

![Terminal Block](image)

**Fig. 7 – Connectors on the electronics board**

THT2 I has two separate terminals:

![Terminal Board](image)

**Fig. 8 – THT2 I terminals**

- **PWR**........Power supply positive pole.
- **GND**........Power supply grounding.
- **RxTx+** .....More positive wire of the RS485 communication line (can also be marked A)
- **RxTx-** .....More negative wire of the RS485 communication line (can also be marked B)

3) THT2 I only: When the sensor is mounted on a wall, make sure one of the two arrows marked TOP aims straight upwards.

4) With other devices the RS485 communication lines shall be connected 1:1, i.e. RxTx+ on THT2 to RxTx+ of the other device and RxTx- to RxTx- respectively.

An example of a connection between a THT2, GNOME485\(^3\) converter and any other additional devices is shown in the following figure.

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\(^3\) RS485 to Ethernet converter. It can be used to connect the sensors to a computer network and even to the Internet and thus to collect data from any place connectable to the Internet. For more information about GNOME485 converter visit [www.papouch.com](http://www.papouch.com).
Fig. 9 – Example of a connection between a converter, THT2 and other devices

**INDICATION**

**THT2**

*Green LED indicator*
The light glows when the device is connected to power supply.

*Yellow LED indicator*
The light flashes briefly to indicate correct initiation. The light also flashes to indicate communication via RS485.

**THT2 I**

*All OK:* LED is **green** and **flashes red** when THT2 I communicates.

*Sensor error:* LED is **red** and **flashes green** when THT2 I communicates.
**TECHNICAL PARAMETERS**

**Integrated temperature and humidity sensor**

Important Notice: Polymer sensor is a highly sensitive element that reacts with chemicals. Do not expose even the outer shell of the sensor to chemicals or their vapours (cleaning with alcohol, petrol etc.). Especially organic solvents and compounds can negatively affect the sensor accuracy by as tens of percent RH.

Coverage .......................................................... IP 54
Dimensions .......................................................... 40 × 16 × 10 mm
Material ............................................................. hardened aluminum

**Humidity sensor**

Humidity range .................................................. 0 % to 100 % RH (non-condensing)
Recommended measurement range ............ 20 – 80 %
Resolution ............................................................ 1 % RH
Humidity measurement accuracy ............... see Fig. 10
Sensor element ..................................................... polymer sensor
Sensor mechanical finish ......................... inside hardened aluminum block

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Sensor marked TH3 is supported in firmware including and above version 2.10. If you have an older firmware, you will have to flash the firmware to be able to read from TH3 sensor. Here are the key differences between the old version (Marked as TH2E) and TH3 version:

<table>
<thead>
<tr>
<th></th>
<th>TH3 (new sensor)</th>
<th>TH2E (old sensor)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement accuracy within 0 – 10 %</td>
<td>±2 %</td>
<td>±2 to ±4 %</td>
</tr>
<tr>
<td>Measurement accuracy within 90 – 100 %</td>
<td>±2 %</td>
<td>±2 to ±4 %</td>
</tr>
<tr>
<td>Recommended measurement range</td>
<td>20 – 80 % RH</td>
<td></td>
</tr>
<tr>
<td>Temperature measurement range</td>
<td>-40.0 °C to +125.0 °C</td>
<td>-40.0 °C to +123.8 °C</td>
</tr>
<tr>
<td>Temperature measurement accuracy</td>
<td>±0.3 to ±0.5 °C</td>
<td>±0.4 to ±2.0 °C</td>
</tr>
</tbody>
</table>

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![Fig. 10 – Accuracy of humidity measuring](image-url)
**Operating and Maximum Range of Values**

- Sensor is stable in standard range of humidity values. Long-term exposure to conditions outside these values (humidity above 80% in particular) can temporarily shift the measured-out values (by +3% for 60 hours). When the sensor is back to standard ranges, it returns to its pre-calibrated state slowly.\(^5\)

- Long-term exposure to extreme conditions or to chemically aggressive vapor can speed up the aging process of the sensor significantly. It can also shift the measurements.

**Temperature Sensor**

Range .......................................................... -40.0 °C to +125 °C  
Resolution ......................................................... 0.1 °C  
Sensor element ................................................. semiconductor  
Sensor mechanical finish ................................. inside hardened aluminum block

![Accuracy of temperature measurement](image)

**Fig. 11 – Accuracy of temperature measurement**

**Temperature Sensor**

Type of sensor ............................................. semiconductor  
Range of measured temperature ...... -55 °C to +125 °C  
Accuracy .......................................................... ±0.5 °C in the range -10 °C to +85 °C; otherwise ±2 °C  
Temperature drift ........................................... ±0.2 °C in 1000 hours at 125 °C  
Dimensions ...................................................... standardized diameter of 6 mm, 60 mm long  
Cover material .................................................. anodized aluminum  
Degree of protection ............................. IP 68 (permanent immersion to the depth of 1 m max.)

\(^5\) You can speed up this process by doing following:

1) Leave the sensor in environment above 100 to 105 °C and humidity below 5 % for at least 10 hours.
2) Leave the sensor in environment above 20 to 30 °C and humidity approximately 75 % for around 12 hours. (Humidity 75% can be achieved with saturated solution of NaCl.)
Other parameters

Sensor cable

- Jacket: silicon rubber, blue
- Wire insulation: FEP polymer
- Standard length: 3 m (up to 20 m upon request)
- Range of temperatures – permanent: -60 °C to +200 °C
- Maximum permissible temperature: +220 °C
- Cable diameter: 4.3 mm (±0.1 mm)

The cable shows great resistance against humidity, chemical substances and hydrocarbons.

Electronics

Communication

- Communication line: RS485
- Protocols: Spinel, MODBUS RTU
- Default protocol: Spinel
- Default address in Spinel protocol: 31H (“1”)
- Default communication speed: 9600 Bd
- Adjustable communication speeds: 110, 300, 600, 1 200, 2 400, 4 800, 9 600, 19 200, 38 400, 57 600, 115 200 and 230 400 Bd
- Data bits number: 8
- Parity: no parity
- Stop-bits number: 1
- Termination: No, only 22 kΩ resistors defining the idle status

THT2 only

- Dimensions: 41.5 × 24 × 72 mm
- Weight: 75 g
- Wire connection: removable terminal block (bus) with screws
- Power consumption: typ. 8 mA @ 12 V

THT2 I only

- Dimensions: 62 × 62 × 28 mm
- Weight: 50 g
- Mounting holes: 2.8mm diameter, two oval holes
- Wire connection: screw on terminal
- Power consumption: typ. 1.7 mA @ 12 V
  typ. 840 µA @ 30 V
Other Parameters

- Electronics operating temperature: -40 °C to 85 °C
- Power supply: 5 V to 30 V DC
- Polarity reversal protection: yes

Available designs

Holder:
- Without a holder (standard design)
- With a mounting clip for 35 mm DIN rail

Do not hesitate to contact us in case of any other special requirements concerning the THT2 module design and functions.

COMMUNICATION PROTOCOL

The THT2 module is equipped with standardized Spinel protocol (formats 66 and 97) and MODBUS RTU.

The detailed description of both Protocols protocol used by THT2, including described examples, can be found on www.papouch.com.
Papouch s.r.o.

Data transmission in industry, line and protocol conversions, RS232/485/422/USB/Ethernet/GPRS/WiFi, measurement modules, intelligent temperature sensors, I/O modules, and custom-made electronic applications.

Address:
Strasnicka 3164
102 00 Prague 10
Czech Republic

Tel:
+420 267 314 267

Fax:
+420 267 314 269

Internet:
www.papouch.com

E-mail:
info@papouch.com