

HYT.R.411 RH/T Module





Fast Responding Humidity and Temperature Module







Benefits & characteristics







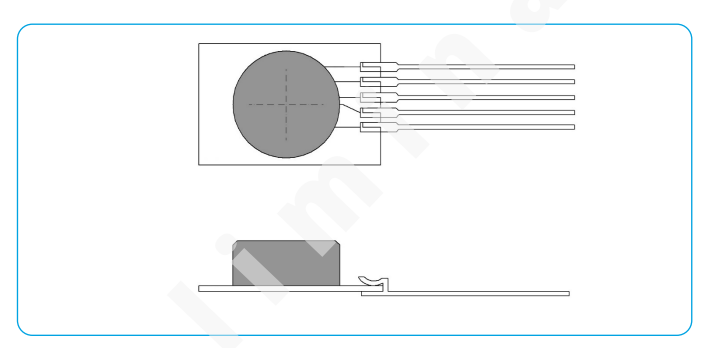
Precise measurement at low temperatures and at high altitudes



- Excellent RH/T reproducibility
- Fully factory-calibrated, exchangeable module
- Digital 1²C interface



Illustration 1)



1) For actual size see mechanical dimensions



















Operating temperature range:	-80 to + 50°C	
Operating humidity range:	0 % RH to 100 % RH	
Hysteresis:	< ±1 % RH	
Linearity error:	< ±1 % RH	
Temperature error:	0.05 % RH/K (0 °C to +60 °C)	
Current consumption (nominal):	< 80 µA at 10 Hz measuring rate	
Digital interface:	I ² C, address 0x28; 32 bit for hun	nidity and temperature
Operating voltage	-0.3 V to 4 V	
Storage conditions	-20 °C to + 50 °C	
	Humidity Sensor	Temperature Sensor
Accuracy:	±2 % RH at 23 °C (0 % RH to 90 % RH)	±0.5 K (-80 °C to 0 °C) ±0.2 K (0 °C to +50 °C)
Reproducibility:	±0.2 % RH	±0.1 °C
Resolution:	0.04 % RH	+0.015 °C
Response time t ₆₃ :	< 0.5 s at 23 °C	< 2 s
Long-term drift:	< 0.5 % RH/a at +23 °C, 30 – 70 % RH (laboratory conditions)	< 0.05 K/a
	Exposure to VOCs can lead to higher values.	
	Please find more details in HYT Modules application note	
Measuring principle	Capacitive polymer humidity	Pt1000

sensor

Custom calibration available on request









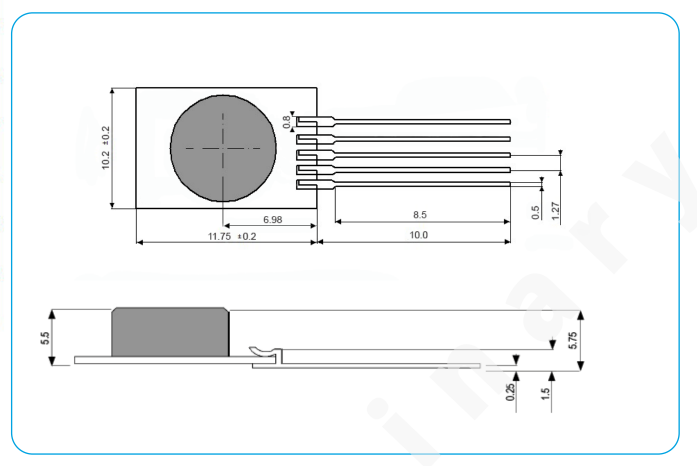




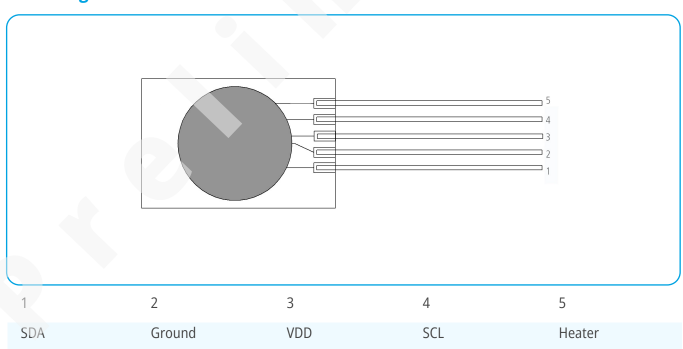








Pin Assignment



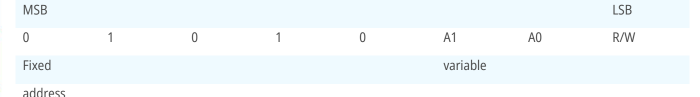






The address has always to be sent as the first byte after the start condition, the eighth bit indicating the direction of the following data transfer (R=read=1 and W=write=0). Address byte:







Default address: 28 (A1 = A0 = 0)



To start the measurement at the HYT.R411 module it is necessary to reset the module first. This will be done be sending the command 'Power on reset'.



S	Address + W	Α	Op-Code	N	Р	
S	0101000 0	0	0x88	1	Р	

After power on reset the measured values (humidity and temperature) can be read by the following command:

S	Address +W	Α	Op-code	Α	S	Address +R	Α	Data	Data	Data	Data	Ν	Р
S	0101000 0	0	0x40+offset	0	S	0101000 1	0	Byte1	Byte 2	Byte 3	Byte 4	1	Р

With the following values of the offset:

Value	Offset
Humidity	0x00
Temperature	0x24
Status	0x20

The I2C interface supports an automatic address-increment. That means both values, humidity and temperature, can be read with one command.

Calculation of temperature and humidity from the received data

The 4 bytes of each value has to interpreted as a signed 32 bit value, transmitted with low byte first. To mark negative values, the 2's complement is used. The values are transmitted in a fixed point format.

Value	Integer	Fractional
Humidity	24 bit	8 bit

Example of humidity:



















Received values:	00x35 0x3e 0x00 0x00	Fractional: 0x35
32 bit: 0x00003e35	-> integer part: 0x 00003e	
Humidity value	= 0x3e + 0x35 / 2^8 = 62,207 % RH	=62 + 0.207 = 62,207

Example of positive temperature:

Received values:	0xd1 0x1a 0x00 0x00	
32bit: 0x00001ad1	-> integer part: 0x001a	Fractional: 0xd1
Temperature value	= 0x1a + 0xd1 / 2^8 =26,8164 °C	

Example of negative temperature:

Received values:	0xcf 0xf0 0xff 0xff	
32bit: 0xfffff0cf	-> 2'scomplement	0x00000f31
	-> integer part: 0x000f	Fractional: 0x31
	=0xf + 0x31 / 2^8 = -15,1914 °C	= 15 + 0,1914 = 15,1914 + the negative sign

Status

Offset	Bit	Name	Explanation
0x20	0	RunBit	
	1	CDC active	Warning: traffic on interface may enhance noise in measurement
	2	RDC ready	
	3		
	4	AutoBoot busy	
	5	POR_CDC_DSP_COLL	If a CDC sequence is triggered while DSP is still active an Initial Reset is provoked
	6	POR_Flag_Config	One or more configuration bits toggled by interferences and has provoked a power-on-reset.
	7	POR_Flag_Wdog	A watchdog overflow has been detected and has provoked a power-up reset. Perhaps the firmware has hung up in an unwanted endless loop or, more likely, a CDC/RDC trigger signal has been lost
0x21	0	Comb_Err	
	1	Err_Ovfl	An overflow error occurred when the CDC unit was busy
	2	Mup_Err	A particular kind of TDC error occurred when the CDC unit was busy
	3	RDC_Err	Some kind of error occurred when the RDC unit was busy
	4-7	n.c.	
0x 22	0	C_PortError0 (PC0)	In the CDC unit, one or several ports are affected by some error like a short-circuit to ground.
			May also be a charge/ discharge resistivity too big, a capacitance too big, or an ill-defined precharge/fullcharge/discharge time.
	5	C_PortError7 (PC5)	
	6	C_PortError Internal reference	
	7	n.c	



Order Information



Product name HYT.R411.P2032.0.KK.SA.S

Order code

153690



Additional Documents

Document name:

Application Note:

AHHYTM_E







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