



HYT.R.411.P2032.0.KK.SA.S

Fast Responding Humidity and Temperature Module Ideal for weather balloons and drones

Benefits & Characteristics

- Fast response time
- Precise measurement at low temperatures at high altitudes
- Excellent RH/T reproducibility

- Fully factory-calibrated, exchangeable module
- Digital I²C interface



For actual size, see mechanical dimensions

Technical Data

Operating temperature range:	-80 °C 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)
Operating voltage:	2.1 V to 3.6 V
Current consumption (nominal):	$<$ 20 μ A at 10 Hz measuring rate
Digital interface:	I ² C, address 0x28; 32 bit for humidity and temperature
Operating voltage (limits):	-0.3 V to 4 V
Storage conditions	-20 °C to + 50 °C

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	Humidity	Temperature
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 K
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	< 0.05 K/a
	at +23 °C, 30 - 70 % RH (labo	pratory conditions)
Measuring principle	Capacitive polymer humidity sensor	Pt1000

Custom calibration available on request.

Mechanical Dimensions





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I²C Communication

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:

MSB							LSB
0	1	0	1	0	A1	A0	R/W
fixed				variable			
address							

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	А	Op-Code	Ν	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	А	Op-Code	А	S	Address+R	А	Data	Data	Data	Data	Ν	Р
S	0101000 0	0	0x40+offset	0	S	0101000 1	0	Byte 1	Byte 2	Byte 3	Byte 1	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 humidty 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



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Example of humidity:

Received values:	0x35 0x3e 0x00 0x00	fractional: 0x35			
32bit: 0x00003e35	-> integer part: 0x00003e				
Humidity value	= 0x3e + 0x35 / 2^8	= 62 + 0,207 = 62,207			
	= 62,207 % rH				
Example of positive temperature:					

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

Example of negative temperature:

Received values:	Oxcf OxfO Oxff Oxff	
32bit: 0xfffff0cf	-> 2'scomplement	0x00000f31
	-> integer part: 0x000f	fractional: 0x31
	= 0xf + 0x31 / 2^8	= 15 + 0,1914 = 15,1914 + the negative sign
	= -15.1914 °C	

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	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.	
0x22	0	C_PortError0 (PC0)	In the CDC unit, one or several ports are affected by
			charge/ discharge resistivity too big, a capacitance too
	5	C_PortError7 (PC5)	big, or an ill-defined precharge/fullcharge/discharge
	6	C_PortError Internal Reference	
	7	n.c.	



Order Information

Product name Order code

Additional Documents

Application Note*:

HYT.R411.P2032.0.KK.SA.S 153690

Document name: AHHYTM_E



Innovative Sensor Technology IST AG, Stegrütistrasse 14, 9642 Ebnat-Kappel, Switzerland Phone: +41 71 992 01 00 | Fax: +41 71 992 01 99 | Email: info@ist-ag.com | www.ist-ag.com

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