

EE071

EE071 is optimized for use in demanding OEM applications. In addition to the precise measurement of humidity (RH) and temperature (T), the EE071 calculates physical quantities such as dew point temperature, mixing ratio and absolute humidity. All measured and calculated values are available on the RS-485 interface with Modbus RTU protocol.

The RH and T sensor HCT01 is perfectly protected against dust and dirt by the E+E proprietary coating. Furthermore, all solder pads are sealed against corrosion. With the appropriate filter cap the EE071 offers outstanding long term stability even in harsh environment. The compact design with M12 connector allows for easy installation and fast replacement of the probe. With the optional Modbus configuration adapter the user can perform RH and T adjustment and set the Modbus parameters.

Humidity and Temperature Probe with Modbus Interface



excellent protection against pollution

outstanding long term stability

temperature compensation

low power consumption calculated physical quantities

Key Features

Typical Applications

process and climate technology agriculture, stables incubators, hatchers outdoor measurement storage rooms, cooling chambers

Technical Data

Measured values

Relative Humidity Sensor element HCT01-00D Modbus output range 0.00...100.00 % RH Accuracy incl. hysteresis and nonlinearity ±2 % RH (0...90 % RH) ±3 % RH (90...100 % RH) Temperature dependence < (0.025 + 0.0003 x RH) [% RH/°C] Temperature Sensor Pt1000 Modbus output range -40.00...+80.00 °C (-40...176 °F) Standard High Accuracy: 0.6 0.5 0.4 0.3 0.4 0.3 02 0.2 0.1

0 -0.1 -0.2 -0.3 -0.4

General

Supply voltage ^{1) 2)}	4 - 28 V DC					
Current consumption	typ. 0.4 mA at a measuring rate of 1 sec.					
Current pulse during power-up	at UB 7 V: I _{max} 60 mA; current draw drops below 10 mA within 350 µs					
(with serial resistance 100 Ohm)	at UB 12 V: I _{max} 110 m	at UB 12 V: Imax 110 mA; current draw drops below 10 mA within 400 µs				
Warmup Time after Power-Up	max. 800ms					
Interface / Bus	RS485 / Modbus in slavemode					
Housing /	polycarbonate or stainless steel / IP65					
Electromagnetic compatibility 3)	EN613226-1	EN61326-2-3	CE			
	FCC Part 15 Class B	ICES-003 Issue 5 ClassB				
Working and storage temperature	-4080°C (-40176°F)					
Max. cable length	100m (328.1ft)					
4) Far has an easting with terminal register (4000)						

1) For bus operation with terminal resistor (120Ω) min. UB: 4,5V DC 2) No terminal, pull-up or pull-down resistor integrated in the probe

3) EE071 is not protected against voltage spikes (surge)



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M12x1

metal housing - EE071-HTMx



Connection Diagram

EE071:



1...+UB 2...B-RS485 (= Data-) 3...A-RS485 (= Data+) 4...GND

M12x1 flange (HA010705, Accessories)



Modbus Map

The measured values are saved as a 32Bit *float* value from 0x19 to 0x25 and as 16Bit *signed integer* between 0x27 and 0x2D.

The factory setting for the Slave-ID is 247 as an *integer* 16Bit value. This ID can be customised in the register 0x00 (value margin 1 - 247 permitted).

The serial number as ASCII-code is located at register address 30001-30008.

FLOAT (read register):

Register address	Protocol address	Parameter name	
30026	0x19	Temperature	[°C]
30028	0x1B	Temperature	[°F]
30030	0x1D	Rel Humidity	[%]
30032	0x1F	Abs Humidity	[g/m³]
30034	0x21	Dew Point	[°C]
30036	0x23	Dew Point	[°F]
30038	0x25	Mixing ratio	[g/kg]

INTEGER (read register):¹⁾

Register address	Protocol address	Parameter name	
30040	0x27	Temperature	[°C]
30041	0x28	Temperature	[°F]
30042	0x29	Rel Humidity	[%]
30043	0x2A	Abs Humidity	[g/m³]
30044	0x2B	Dew Point	[°C]
30045	0x2C	Dew Point	[°F]
30046	0x2D	Mixing ratio	[g/kg]

(e.g.: 2550 is equivalent to 25.5° C)

INTEGER (write register):

Register	Protocol	Parameter
address	address	name
60001	0x00	

FLOAT (read & write register):

Register address		Protocol address	Parameter name		
5001 ²⁾		0x1388	Air pressure		
2)	Read fun Write fun	ction code ction code	0x03 0x10		

For Modbus protocol setting please see Application Note (www.epluse.com/EE071).

Radiation shield

For outdoor applications EE071 must be used with the optional radiation shield HA010502, which protects the device against rain, snow, ice and solar radiation.



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E+E Sensor Coating _

The E+E proprietary sensor coating is a protective layer applied to the active surface of the HCT01 sensing element. The coating extends substantially the lifetime and the measurement performance of the E+E sensor in **corrosive environment**. Additionally, it improves the sensor's long term stability in **dusty, dirty or oily applications** by preventing stray impedances caused by deposits on the active sensor surface.

Ordering Guide

MODEL	HOUSING		FILTER		T-ACCURACY ²⁾		BAUD RATE ³⁾		PARITY ³⁾		STOPBITS ³⁾	
Humidity and Temperature (HT)	polycarbonate	e (P)	membrane	(B)	Standard	(x)	9600	(A)	odd	(O)	1 stopbit	(1)
	metal ¹⁾	(M)	metal grid	(C)	High	(C)	19200	(B)	even	(E)	2 stopbits	(2)
			PTFE	(E)			38400	(C)	no parity	(N)		
			H ₂ O ₂ ¹⁾	(L)								
			stainless steel grid ¹⁾	(I)								
EE071-												

1) The metal housing (M) is only available with stainless steel grid filter and with H₂O₂ filter (L). The stainless steel grid filter is only available with metal housing (M). 2) According to graphs in "Technical Data"

2) According to graphs in "Technical Data"
3) Factory setup: Baud rate: 9600 (A) / Parity: even (E) / Stopbit: 1 (1)

Order Example

EE071-HTPBCAE1

Model:	humidity & temperature
Housing:	polycarbonate
Filter:	membrane filter
T-Accuracy:	High
Configuration:	baud rate 9600, even parity, 1 stopbit

Scope of Supply _

- EE071 probe according to ordering guide
- Inspection certificate according to DIN EN10204 3.1

Accessories (See data sheet "Accessories") _

- M12x1 flange coupling with 50mn	HA010705 HA010707	
- Filter caps	HA0101xx	
- Connecting cable M12 - flying lea	ds (1,5 m (59.1") / 5 m (196.9") / 10 m (393.7"))	HA0108 19/20/21
- Connecting cable M12 - M12	(2 m (78.7") / 5 m (196.9") / 10 m (393.7"))	HA0108 16/17/18
- T-coupler M12 - M12		HA030204
- Modbus configuration adapter	HA011012	
- Radiation shield with cable gland	HA010502	
- Protection cap for 12 mm (0.47") pro	HA010783	
- Protection cap for M12 connecting	HA010781	
- Protection cap for M12 probe con	HA010782	
- Plastic mounting flange 12 mm (0.	47")	HA010202
- Stainless steel mounting flange 1	HA010201	
- Duct mounting kit	HA010209	
- Wall mounting clip Ø 12 mm (0.47")	HA010211	
 E+E Product Configuration Softw 	EE-PCS	
(free download at www.epluse.com/co	onfigurator)	



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