

Features

- Low voltage operation
- Low current consumption
- Fast response time
- I²C communication protocol
- Reliable capacitive technology
- Relative humidity accuracy of ±2 % (Typical)

Applications

Industrial:

- HVAC systems
- Process monitoring
- Climate monitoring, interior and exterior
- **Medical Devices (low/medium risk):
- Diagnostic equipment
- Analysis equipment

BPS240 Series - 2 mm Humidity Sensor

Absolute Maximum Ratings

Supply Voltage (V _{cc})	0.3 to 7.0 V
Input Voltage (V)	
CE	0.3 to V _{cc} + 0.3 V
SCL/SDA	0.3 to 7.0 V
Output Voltage (VO)	0.3 to V _{cc} + 0.3 V
Hi-level Output Current (IOH)	00
1 Terminal	5 mA
All Terminals Total	20 mA
Low-level Output Current (IOL)	
1 Terminal	
All Terminals Total	20 mA
Operating Temperature (T _a)	
Storage Temperature (T _{stg})	

Additional Information

Click these links for more information:



Recommended Operating Conditions

Power Supply Voltage (V _{cc})	
Capacitance between V _{cc} and V _{ss} (C _p)	
Pull Up Resistor Value on SDA ¹ (R1)	
Pull Up Resistor Value on SCL ¹ (R2)	5 kΩ typical

¹ Select the resistance value to meet AC characteristics.

Humidity Detection	
Measurement Range	0 to 100 % BH
Resolution (10-bit)	
Resolution (10-bit).	
Humidity Accuracy - Typical (see Humidity Sensor Accuracy Graph for Maximum Rating)	
@ 25 °C (20 to 80 % RH)	±2 % RH
@ 5 °C to 45 °C (0 to 100 % RH)	±4 % RH
Hysteresis @ 5 °C to 45 °C (0 to 100 % RH)	± 1 % RH typical
Response Time	
Reach (τ 63 % @ 25 °C, wind velocity @ 1.0 m/s)	

Unless otherwise specified: V_{CC} = 1.62 to 5.5 V, V_{SS} = 0 V, T_a = -30 ~C to 100 ~C

Temperature Detection	
Measurement Range	-30 °C to +100 °C
Resolution (11 bit)	
-30 °C to +100 °C	0.1 °C
Temperature Accuracy	
@ 5 °C to 60 °C	
@ -20 °C to 85 °C	± 1.0 °C
Reproducibility @ -30 °C to 100 °C	±0.1 °C
Response Time	
Reach (τ 63 % (dependent on surrounding heat conduction NOTE 1)	

Unless otherwise specified: $V_{CC} = 1.62$ to 5.5 V, $V_{SS} = 0$ V, $T_a = -30$ °C to 100 °C NOTE 1 Extended exposure to >90 % RH causes a shift of up to 3 % RH which is reversible after a period of 14 days.

Current Consumption	
Sleep Current (CE=0, Sleep Mode)	
Unless otherwise specified: V_{CC} = 1.62 to 5.5 V, V_{SS} = 0 V, T_a = 0 °C to 60 °C	

* RoHS3 Directive 2015/863 Amendments of Annex II on March 31, 2015
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Input/Output Terminal Characteristics

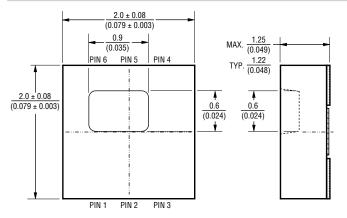
· ·	
High Level Input Voltage 1 (VIH1) [Target Terminal: SCL, SDA]	
High Level Input Voltage 2 (VIH2) [Target Terminal: CE]	
Low Level Input Voltage 1 (VIL1) [Target Terminal: SCL, SDA]	
Low Level Input Voltage 2 (VIL2) [Target Terminal: CE]	V _{ss} minimum, 0.2 V _{cc} maximum
Low Level Output Current (IOL) [VOL = 0.1 V _{CC} , Target Terminal: SCL, SDA]	
Terminal Leak Current 1 (IL1) [Terminal voltage = V _{cc} , Target Terminal: SCL, SDA]	±1μA
Terminal Leak Current 2 (IL2) [Terminal voltage = 0 V, Target Terminal: SCL, SDA, CE]	±1μA
Input Pull-Down Resistance (RPD) [Terminal voltage = V _{cc} , Target Terminal: CE]6	30 kΩ minimum, 150 kΩ typical, 450 kΩ maximum

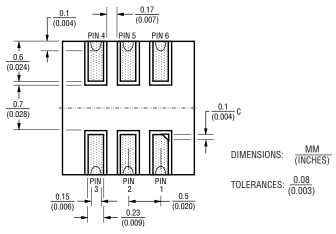
Unless otherwise specified: V_{CC} = 1.62 to 5.5 V, V_{SS} = 0 V, T_a = -30 °C to 100 °C

Product Characteristics

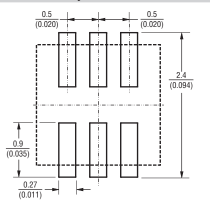
Moisture Sensitivity Level	
ESD Classification (HBM)	
Marking	
Standard Packaging	
Weight	10.45

Product Dimensions





Recommended PCB Layout



Terminal Assignment

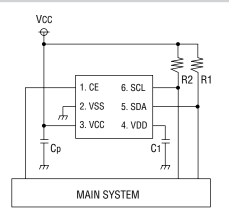
No.	Terminal Name	Function
1	CE	Chip enable terminal
2	V _{SS}	Power supply terminal (-)
3	V _{CC}	Power supply terminal (+)
4	V _{DD}	Internal constant voltage output terminal
5	SDA	I ² C serial data
6	SCL	I ² C serial clock

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Basic Circuit Schematic



C _p	.0.1 μF
C1	.0.47 μF
R1-R2	5k Ω

NOTE: R1 and R2 are reference values. Resistor values should be selected to meet the AC characteristics.

Operation Mode

Operation	Terminal Setup		Operation State of Each Functional Block						
Mode	CE	V _{pp}	Power Supply	Oscillation	Temp. Detection	Capacitance Detection	OTP Memory	I ² C-Bus	
Sleep *1	0	NC	Stop	Stop	Stop	Stop	Stop	Stop	
Standby	1	NC	Operation	Operation	Stop	Stop	Read-out Possible	Operation	

*1 In case of power control mode, there is no sleep operation.

I²C slave address (SADR) is defined as "111 1111" (7Fh).

Control Register Map

Address	Bit	Bit Name	Function	Value	ReadOut	Write-In	R/W	Init.
	D7-1	-	Reserved	-			R	0
00h	D0	RESET	Reset	0	Normal None Operation	None	R/W	0
				1	-	Reset Action		
	D7-6	MANMODE	Manual Detection Mode	00	Normal Ope	eration Mode		
			Humidity Detection Value Avg.	000	No Averaging Process		R/W	0
		D5-3 HAVE(2:0) Detection		001	2 Times Av	2 Times Average Mode 4 Times Average Mode		
01h	01h D5-3 HAVE			01x	4 Times Av			
			Mode	1xx	8 Times Average Mode			
	D2 TAVE Temperature Detection Value Avg. Mode		Temperature	e 0 8 Times Average		erage Mode		
		1	16 Times Average Mode		R/W	0		

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Address	Bit	Bit Name	Function	Value	ReadOut	Write-In	R/W	Init.
	D1	-	Reserved	-			R	0
01h	01h D0) MAN	Manual Detection	0	Standby State	Detection Operation Stop	B/W	0
	00		Mode	1	Under Detection Operation	Detection Operation Start	U V V	0
	D7-1	-	Reserved	-			R	0
03h	Do		Manual	0	No Error	Nothing is Done		0
	D0	ERR	Detection Error Flag	1	Error Occurred	Error Flag Reset	R/W	0
04h	D7-0	HC[7:0]	Humidity Detection Result (After Correction Operation)		000h-3FFh		R	x
	D7-2	-	Reserved	-			R	0
05h	D1-0	HC[9:8]	Humidity Detection Result (After Correction Operation)				R	х
06h	D7-0	TC[7:0]	Temperature Detection Result (After Correction Operation)		000h-7FFh		R	Х
	D7-3	-	Reserved	-			R	0
07h	D2-0	TC[10:8]	Temperature Detection Result (After Correction Operation)				R	Х
0Ah	D7-0	K[7:0]	Capacity Detection Result (Before Correction Operation)		000h-FFFFh		R	0

Control Register Map (Continued)

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Control Register Map (Continued)

Address	Bit	Bit Name	Function	Value	ReadOut	Write-In	R/W	Init.
0Bh	D7-0	K[15:8]	Capacity Detection Result (Before Correction Operation)				R	0
2Ch	D7-5	-	Reserved	-	-		R	0
	D4	SCR_ON_R	Standard Capacity Connection Control	0	Outside Capacity Cutting		R/W	0
				1	Outside Capacity Connection			
	D3-0	SCI_ ON_R[3:0]	Internal Capacity Connection Control	0h~Fh x 0.6 pF Example: At the time of 8 hours, access to internal capacity of 4.8 pF		R/W	х	
	D7-1	-	Reserved	-			R	0
03h	D0	ERR	Manual Detection Error Flag	0	No Error	Nothing is Done	5.44	_
				1	Error Occurred	Error Flag Reset	R/W	0

Transfer Function Formula

Humidity

RH =
$$\frac{100}{2^{10}} \times RH_{IC}$$
 (0 ~ 100 % RH)

RHIC : IC Humidity Output Data (10 bit)

Temperature

$$T = [T_{IC} - (2^{10} - \frac{25}{0.1})] \times 0.1 \quad (-30 \sim 100 \ ^{\circ}C)$$

T_{IC} : IC Temperature Output Data (11 bit)

Refer to Register Map: BH_{IC} = Data of the address

 $\rm RH_{\rm IC}$ = Data of the addresses 04H and 05H (000h ~ 3FFh) It changes into a decimal and is operation.

Refer to Register Map:

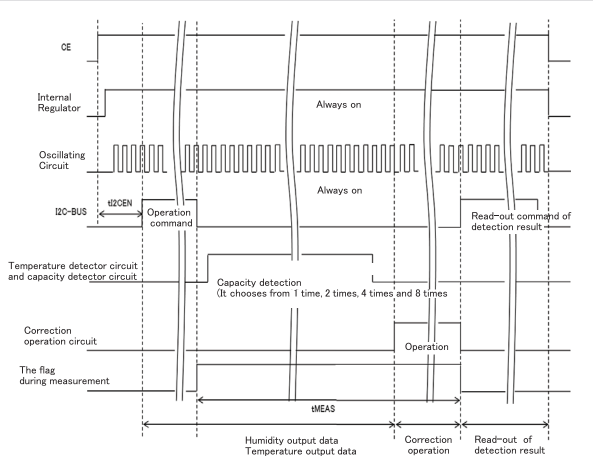
 T_{IC} = Data of the addresses 06H and 07H (000h \sim 7FFh) It changes into a decimal and is operation.

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Capacitance/Temperature Detection Sequence



How To Order

BPS240 - D 2P0 - S 10 E Model Series Humidity-Temperature Sensor Output Type D = Digital Accuracy (% RH) 2P0 = ±2.0 Moisture Sensitivity S = Standard Resolution 10 = 10-bit Packaging Designator E = 2,000 pcs. per 7-inch Reel

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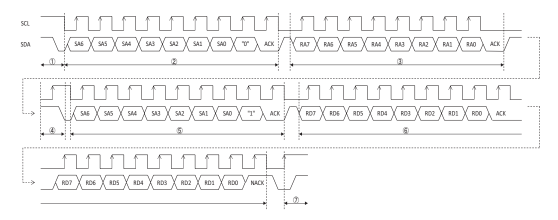
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Output Type Waveform and Data Read/Write Procedure

I²C-BUS Data Read-out Procedure

- 1) I²C master device releases START condition.
- (2) I²C master device transmits slave address and WRITE mode selection.
- (3) I²C master device transmits register address of this IC.
- (4) I²C master device releases repeated START condition. (Release method is same as START condition.)
- (5) I2C master device again transmits slave address and READ mode selection. (Read mode can be selected by transmitting "1" in 8th bit.)
- 6 I²C master device reads-out data from register address designated at (3).
 It is possible to read-out data while register address increments one, by reading-out multiple data continuously. However, during continuous read-out, please return ACK to this IC as a reply of master.
- (7) After the completion of all read-out, I²C master device releases STOP condition.



~ Continued ~

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Output Type Waveform and Data Read/Write Procedure (Continued)

I²C-BUS Data Write-in Procedure

(1) I2C master device releases START condition. (Start condition can be released by changing SDA from "H" to "L" while SCL is in "H" state.)

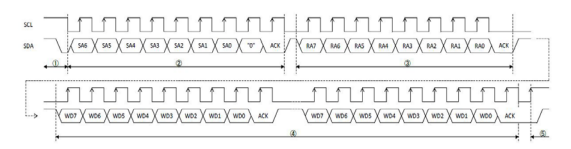
2) I²C master device transmits slave address and WRITE mode selection. (Write mode can be selected by transmitting "0" in 8th bit while 1~7th bits are slave address.)

(3) I²C master device transmits register address of this IC.

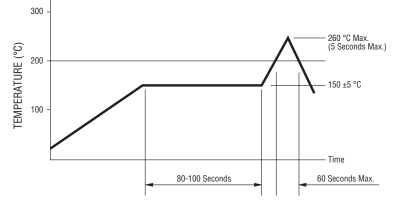
4) I²C master device transmits write-in data.

 $(\,5\,)$ It is possible to write-in data while register address increments one, by transmitting multiple write-in data continuously.

After the completion of transmitting all write-in data, I²C master device releases stop condition. (Stop condition can be released by changing SDA from "L" to "H" while SCL is in "H" state.)



Solder Profile



Processing Method: Reflow soldering with infrared heat or forced air convection (only once).

Notes:

- 1. No clean solder paste is recommended.
- 2. Aqueous wash is not recommended.
- 3. Use of water soluble soldering flux should be avoided due to possible corrosion.
- 4. Multiple passes through the soldering process is not recommended.
- 5. Other SMD processes and profiles should be verified by the customer.

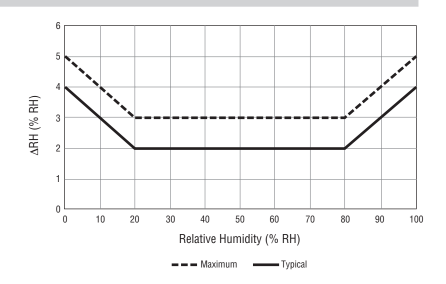
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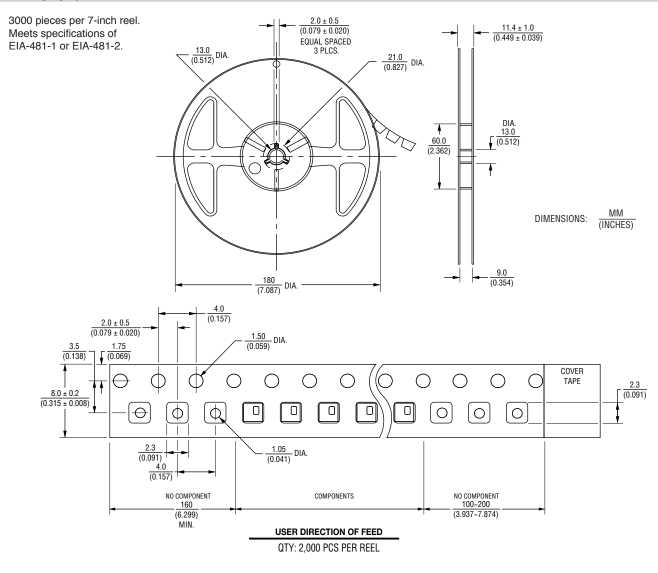
Humidity Sensor Accuracy

Relative Humidity (% RH)	Maximum	Typical	
0	5	4	
10	4	3	
20	3	2	
30	3	2	
40	3	2	
50	3	2	
60	3	2	
70	3	2	
80	3	2	
90	4	3	
100	5	4	



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Packaging Specification





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