Sensors in Sleep Apnea Machines

An Application Note

Background

Sleep apnea is the repeated cessation of breathing during sleep, sometimes hundreds of times during the night and often for a minute or longer. If left untreated, sleep apnea can cause high blood pressure, cardiovascular disease, memory loss, and weight problems. Medical studies indicate that long-term sleep apnea may also increase the risk of dying of cancer. The resulting lack of restful sleep may also be responsible for job impairment and motor vehicle accidents.

A main treatment option is the use of a Positive Airway Pressure (PAP) machine. (See Figure 1.) The patient wears a mask that uses pressure to send air flowing through the nasal passages so they don't collapse and cause breathing to cease. There are three main categories of PAPs (in order of complexity/cost):

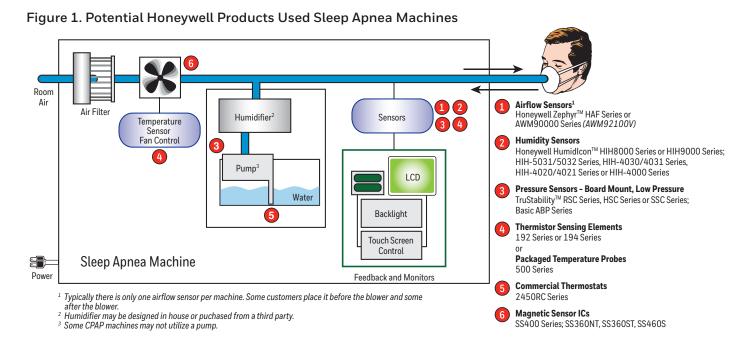
- 1. **CPAP** (Continuous Positive Airway Pressure) provides a constant pressure to the patient. This positive pressure keeps the throat from collapsing during sleep and allows the patient to breathe freely without worry of episodes of non-breathing.
- 2. **Auto-PAP** (Automatic Positive Airway Pressure) measures the resistance in a patient's breathing. The amount of continuous pressure delivered to the patient is then automatically tuned to the minimum required to maintain an unobstructed airway on a breath-by-breath basis.



3. **Bilevel-PAP** (Bilevel Positive Airway Pressure) provides two levels of pressure: IPAP (Inspiratory Positive Airway Pressure) and a lower EPAP (Expiratory Positive Airway Pressure).

Solutions

Honeywell manufactures many sensors that may be used in sleep apnea machines. They are designed to help control airflow, pressure, humidity and temperature, and to provide output for smooth motor control. (See Figure 1.)



Airflow Sensors

These products monitor the patient's breathing and send an output that reduces the flow of the machine's internal blower fan when the patient starts to exhale. The resulting lowered resistance prevents the patient from feeling as though he is "fighting" against the machine when breathing, reducing discomfort.

Machines that use airflow sensors to detect the breathing cycle are more comfortable for the patient and are more likely to be used regularly than

equipment without this feature. Some insurance companies and doctors often prefer this equipment due to greater patient compliance. These sensors are used in Auto-PAP and Bilevel-PAP machines. (See Table 1.)

Customer Benefits: Improves patient comfort, eases patient breathing, quiet, portable, reliable

Table 1. Airflow Sensors

HONEYWELL ZEPHYR™ ANALOG OR DIGITAL AIRFLOW SENSORS, HAF SERIES, ±50 SCCM TO ±750 SCCM	FEATURES
	 High 12-bit resolution (digital) or high 11-bit resolution (analog) increases the ability to sense small airflow changes, allowing for more precise control of the application High 2.5% accuracy allows for very precise airflow measurement, often ideal for demanding applications with high accuracy requirements Customization allows the sensor to be designed to meet specific end-user needs High sensitivity at very low flows allows the customer's application to detect presence or absence of airflow High stability reduces errors due to thermal effects and null shift to provide accurate readings over time, often eliminating need for system calibration after printed circuit board mount, and periodically over time Low pressure drop typically improves patient comfort in medical applications, and reduces noise and system wear in components such as motors/pumps Linear output provides a more intuitive sensor signal than the raw output of basic airflow sensors, often eliminating the need for customers having to linearize the output which can help to reduce production and design costs and implementation time ASIC-based I²C digital output compatibility eases integration to microprocessors or micro-controllers, reducing PCB complexity and component count Occupies less space on PCB, allowing easier fit and potentially reducing production costs; PCB size may also be reduced for easier fit into space-constrained applications Low 3.3 Vdc voltage option and low power supply allow for battery-driven and other portable applications

Table 1. Airflow Sensors (continued)

HONEYWELL ZEPHYR™ DIGITAL AIRFLOW SENSORS, HAF SERIES, 10 SLPM TO 300 SLPM	FEATURES
Homered Reprise CE Lands 1990 Act 1990	 Industry's smallest Total Error Band (TEB) allows for precise airflow measurement, often ideal for demanding applications with high accuracy requirements High accuracy is ideal for use in demanding applications Fast response time allows the customer's application to respond quickly to airflow change High stability reduces errors due to thermal effects and null shift to provide accurate readings over time and often eliminating the need for system calibration after PCB mount and periodically over time High sensitivity at very low flows provides a fast response time at the onet of cessation of flow High 12-bit resolution increases the ability to sense small airflow changes, allowing customers to more precisely control their application Wide airflow range measures mass flow with standard flow ranges of 10 SLPM, 15 SLPM, 20 SLPM, 50 SLPM, 100 SLPM, 200 SLPM or 300 SLPM, or custom flow ranges, increasing the options for integrating the sensor into the application Choice of port styles (manifold mount, 22 mm 0D tapered male fitting, and G 3/8 female threaded fitting) provide flexibility to choose the pneumatic connection that is best for the customer's application Linear output provides a more intuitive sensor signal than the raw output of basic airflow sensors, which can help reduce production costs, design, and implementation time Flexible regulated power circuit (3 Vdc to 10 Vdc) gives the designer the flexibility to choose the supply voltage that works best in the system ASIC-based I²C digital output simplifies integration to microprocessors or microcontrollers, reducing PCB complexity and component count Can be factory calibrated for many gases, such as dry air, helium (He), argon (Ar), nitrogen (N₂), nitrous oxide (N₂O), and carbon dioxide (CO₂), or custom calibrated for the end customer, eliminating the need to implement gas correction factors
AWM90000 SERIES (AWM92100V)	FEATURES
	Mass flow and low differential pressure sensing Sensitivity to low flows (0.1 SCCM to 200 SLPM) Cost effective Low power consumption Analog output Enhanced response time Unamplified Uncompensated (external customer-supplied bypass needed)

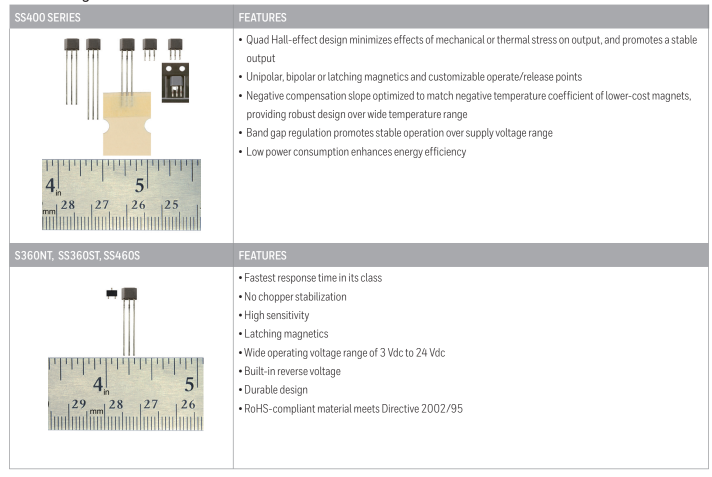
Magnetic Sensor ICs

The durable SS400 Series is designed to provide enhanced output accuracy for smooth motor control that reduces noise and vibration in motor assembly fan systems. Its small size often reduces replacement costs and allows for design into many compact, automated, lower-cost assemblies. A thermally-balanced integrated circuit that

is accurate over a full temperature range is designed to provide proper fan functionality.

Customer Benefits: Cost-effective, quiet, accurate, efficient, effective

Table 2. Magnetic Sensor ICs



Humidity Sensors

These sensors may be used to deliver warm and moist air, which often enhances patient comfort. When introducing moisture into the air stream, it must be monitored and controlled. Honeywell's humidity sensors are installed either directly into the air stream or in a parallel branch. The sensor is coupled to a microcontroller designed to measure the humidity of

the air stream and to interact with the controller that ensures the correct level of moisture is present. (See Table 3.)

Customer Benefits: Accurate, flexible, costeffective, durable

Table 3. Humidity Sensors

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HONEYWELL HUMIDICON™ HIH8000 SERIES, HIH9000 SERIES	FEATURES
	• Industry-leading long term stability (1.2 %RH over five years) minimizes system performance issues, helps support
	system uptime, and eliminates the need to regularly recalibrate the sensor in the application
	Thermoset-polymer capacitive sensing element's multilayer construction provides resistance to most application
	hazards such as condensation, dust, dirt, oil, and common environmental chemicals, which help provide industryleadin reliability (MTTF 9,312,507 hr)
- 1	Provides the lowest total cost solution due to the sensor's industry-leading combined humidity/temperature sensor
	Combined humidity and temperature sensor allows the RH measurement to be temperature compensated, and provide
	a second, standalone temperature sensor output
	Energy efficient:
	- Low supply voltage: Can operate down to 2.3 Vdc, which allows use in low energy and wireless-compatible
	applications to enhance energy savings and prolong system battery life
	- Low power consumption: The sensor goes into sleep mode when not taking a measurement within the application,
	consuming only 1 µA versus 650 µA in full operation in a battery operated system; sleep mode helps maximize batte
	life, reduces power supply size, and reduces the application's overall weight
	High 14-bit humidity sensor resolution and 14-bit temperature sensor resolution within the application help the user's
	system detect the smallest relative humidity or temperature change
	True, temperature-compensated digital I ² C or SPI output: Typically allows the customer to remove the components
	associated with signal conditioning from the PCB to free up space and reduce costs associated with those components
	(e.g., acquisition, inventory, assembly). True, temperature-compensated digital I ² C or SPI output often eliminates
	problems that could occur from having multiple signal conditioning components across the PCB, as well as simplifies
	integration to the microprocessor, eliminating the need for customer-implemented, complex signal conditioning
	• Ultra-small SOIC-8 SMD (Surface Mount Device) or SIP 4-Pin allows for flexibility of use within the application, occupied
	less space on the PCB, and typically simplifies placement on crowded PCBs or in small devices; industry standard design simplifies design-in
	Available with hydrophobic filter and condensationresistance, allowing for use in many condensing environments, or without hydrophobic filter, non-condensing
	Tape and reel allows for use in high volume, automated pick-and-place manufacturing, eliminating lead misalignment to
	the PCB and helping the customer to reduce manufacturing costs
	• Wide operating temperature range of -40°C to 125°C [-40°F to 257°F] allows for use in many applications
	Optional one or two %RH level alarm outputs: Provides the ability to monitor whether the RH level has exceeded or faller.
	below pre-determined and critical levels within the application
	Multi-function ASIC delivers flexibility within the application by lowering or eliminating the risk and cost of OEM
	calibration

• RoHS and WEEE compliant, halogen-free

Table 3. Humidity Sensors (continued)

HIH-5030/5031	
HIH-4030/4031	SERIES
HIH-4030/4031	SERIES





- Multilayer construction designed to provide enhanced resistance to wetting, dirt, and common environmental chemicals
- Available covered, filtered/unfiltered
- Surface mount design
- · Low current draw
- Factory calibration data designed to provide individually matched downstream electronics and accuracy
- Voltage supply:
- HIH-5030/5031: 2.7 Vdc to 5.5 Vdc - HIH-4030/4031: 4 Vdc to 5.8 Vdc

HIH-4020/4021 SERIES, HIH-4000 SERIES

FEATURES

- Instrumentation-quality RH sensing performance in a competitively priced, solderable SIP
- Accurate, fast response
- Multilayer construction provides enhanced resistance to wetting, dirt, and common environmental chemicals
- Laser trimmed for stable, low drift performance
- Factory calibration data designed to provide individually matched downstream electronics and accuracy
- HIH-4020/4021 Series: Available covered/uncovered and filtered/unfiltered



Board Mount Pressure Sensors

Customer Benefits: Stable, reliable, efficient,

accurate, sensitive

These sensors monitor the pressure delivered to the patient in all three PAP machine types. (See Table 4.)

Table 4. Board Mount Pressure Sensors

TRUSTABILITY RSC SERIES, HSC SERIES, SSC SERIES

FEATURES

- Temperature compensation and calibration provide an amplified signal, typically allowing removal of components associated with signal conditioning from the PCB, increasing space and reducing associated costs
- Industry-leading stability often eliminates need for calibration after PCB mount, and periodically over time
- Digital ASIC output in either I2C or SPI protocols from digital sensors accelerates
 performance through reduced conversion requirements and the convenience of direct
 interface to microprocessors and microcontrollers
- Multiple packaging, mounting, power, and signal options combine with customized calibration capabilities to increase flexibility
- RSC Series provides high 24-bit resolution and Total Error Band as low as 0.25 % FSS

BASIC ABP SERIES



FEATURES

- $\bullet \ \ Industry-leading \ long-term \ stability: \pm 0.25 \ \%FSS$
- Total Error Band: ±1.5 %FSS
- Industry-leading accuracy: ±0.25 %FSS BFSL
- · Industry-leading flexibility
- High burst pressures
- Wide pressure range: 60 mbar to 10 bar | 6 kPa to 1 MPa | 1 psi to 150 psi
- Meets IPC/JEDEC J-STD-020D.1 Moisture Sensitivity Level 1 requirements
- Optional internal diagnostic functions
- Energy efficient
- $\bullet \ \, \text{Output: ratiometric analog; I2C- or SPI-compatible 14-bit digital output (min. 12-bit sensor resolution)}$
- Small size: As small as 8 mm x 7 mm
- REACH and RoHS compliant
- Sleep mode option
- Temperature output option
- Liquid media option

Thermistor Sensing Elements

Air that is warm and moist helps to provide the patient with a comfortable breathing situation and may reduce sore throats caused by breathing cold, dry air. As such, the temperature of the air delivery system is often monitored and controlled to help ensure that the air stream is maintained at the desired level of warmth. The 192 Series and 194 Series are installed directly into the air stream, and are designed to monitor and control air temperature. The sensor is coupled to a microcontroller designed to monitor air stream temperature and interact with the controller which controls and regulates the temperature of the air stream. Honeywell offers several types of configurations.

The packaged sensors are available as discreet components for customer-built assemblies, or Honeywell can provide a full assembly solution that the customer may simply pigtail into the system. (See Table 5.)

Customer Benefits: Accurate, effective design, flexible

Table 5. Thermistor Sensing Elements

192 SERIES, 194 SERIES	FEATURES
	 Bare leads (192 Series) or insulated leads (194 Series) Resistance temperature (R-T) curve interchangeability designed to offer standardization of circuit components and simplification of design/replacement, as well as potential cost savings Small size often eases use in confined spaces

Packaged Temperature Probes

These small, easy to install probe assemblies support and position their thermistor elements within the media to be monitored as well as protect the thermistors against damage in use or handling. The assemblies also help

direct thermal or fluid flow evenly across the thermistors for accurate temperature sensing. (See Table 6.)

Customer Benefits: Accurate, effective design, flexible

Table 6. Packaged Temperature Probes

500 SERIES	FEATURES
	 Enhanced reliability, precision and stability allow the customer greater flexibility in temperature monitoring and control Wide operating temperature range of -60°C to 300°C [-76°F to 572°F] Available in wide variety of housing styles and materials, R-T curves, mounting methods, mechanical interface, electrical interface and connector types to meet most application needs

Commercial Thermostats

Bimetallic thermostats may be included in sleep apnea machines as onboard (stand-alone) devices on flexible heaters for temperature control without the need to add associated software or electronics. (See Table 7.) **Customer Benefits:** Cost effective, flexible, small

Table 7. Commercial Thermostats

2450RC SERIES	FEATURES
	 Cost effective Custom operating temperatures and tolerances to fit customer-specific applications Wide variety of mounting brackets and terminals increase flexibility within the application Small product size allows enhanced response to temperature changes

Warranty/Remedy

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship during the applicable warranty period. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items that Honeywell, in its sole discretion, finds defective. The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While Honeywell may provide application assistance personally, through our literature and the Honeywell web site, it is buyer's sole responsibility to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this writing. However, Honeywell assumes no responsibility for its use.

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