

CP Series Product Brief

Pressure Sensor Subsystem for Sleep Apnea Applications

Key Features

- Dual-sensor air flow controller sub-system designed for BiPAP, APAP and CPAP machines
- Highly Integrated, combining two pressure sensors in one device: differential and gage
- Multi-Range[™] 4 calibrated ranges per sensor
- CP Series Subsystem Enables Selectable:
 - Differential Range (±250 Pa to ±2.5k Pa)
 - Gage Range (±2k Pa to ±6k Pa)
 - Bandwidth (25Hz to 250Hz)
- 16-bit resolution each channel range
- Ultra low noise, 17.5-bit Effective Resolution
- Very High Accuracy ±0.05% of Selected Range
- Excellent Long Term Stability
- Output Update Rate up to 500Hz
- Temperature Compensated 5°C to 50°C
- Supply Voltage Compensation
- Standard I2C and SPI Interface
- Advanced multi-order filter to eliminate critical fan output noise (OPTIONAL)

Product Summary

Superior's CP Series sensor module family builds upon the industry's performance leading SP Series *NimbleSense*[™] architecture. For reference, the SP Series integrates an advanced piezoresistive sensing element, ADC, DSP and processor intelligence. The CP Series is a true sub-system that integrates two types of pressure sensors (Differential & Gage). With the industry's best performance, highest integration and lower system BOM, the CP Series is the ideal solution for Sleep Apnea applications.

Industry leading performance – The CP Series measures dry air and non-aggressive gas pressure with very high accuracy and a stable zero point. Non-linearity is also



industry leading and typically within $\pm 0.15\%$ of selected range.

The CP Series employs the proprietary *NimbleSense*[™] architecture to create the industry's widest dynamic range and highest performing products supporting ranges as low as ±250 Pa for the differential pressure sensor to as high as ±6k Pa for the gage pressure sensor. Competing solutions degrade as the pressure ranges are lowered; but the CP Series with Multi-Range capability maintains optimal performance down to even ±250 Pa.

Optional advanced filtering –With advanced filtering to remove unwanted noise from the fan output, noise induced mixing errors are virtually eliminated.

Constructed with a high reliability plastic enclosure, the CP Series family provides the ideal combination of very high performance and reliability while ensuring customers have a high volume, extremely cost effective solution optimized for their Sleep Apnea system requirements.

For more information, please contact: info@SuperiorSensors.com