Overview
Freescale is a leading high-volume sensor provider with an extensive selection of acceleration, magnetic, pressure and touch sensors for medical applications. Pressure sensors monitor a patient’s condition by providing accurate and reliable diagnostics in a broad range of conditions. Freescale devices are specifically designed for applications where high quality and reliability are especially important and are constructed using materials with a proven history in the health care industry.

Freescale has had a longstanding involvement with FDA requirements for over 20 years to ensure our customers that our medical products can be used with confidence. Freescale pressure sensors are based on piezoresistive technology and offer a wide range of functions and features—from basic, to fully amplified and temperature compensated devices. Our fully amplified series can be easily connected to an MCU. We offer digital pressure sensors that provide additional flexibility by eliminating the need for a separate ADC component. These pressure sensors communicate on both I²C and serial peripheral interface SPI buses, providing a direct connection to the main system processor for communication simplicity and flexibility.

Our new low-voltage pressure sensor series is designed to meet power efficiency demands to extend longevity for simpler, cost-sensitive medical and portable electronics.

Freescale pressure sensors combine advanced micromachining techniques, thin film metallization and bipolar semiconductor processing to provide accurate, highly reliable sensors at competitive prices. In addition to our pressure sensors, Freescale also offers accelerometers, magnetometers and touch sensors for medical solutions.

Medical Sensor Lineup

<table>
<thead>
<tr>
<th>Medical Applications</th>
<th>Freescale Pressure Sensors</th>
<th>Differentiators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invasive and non-invasive blood pressure monitors, fetal heart rate monitors</td>
<td>MPX2300DT1, MPX2301DT1, MPXM2053GS, MP3V5050</td>
<td>High quality, high volume production, biocompatibility, technical support</td>
</tr>
<tr>
<td>Sleep apnea (CPAP machines)</td>
<td>MPL3115A2, MPXV406G, MP3V5004, MPXV7002</td>
<td>Low cost, high sensitivity, amplified, multiple porting options, technical support</td>
</tr>
<tr>
<td>Inhalingers and ventilators</td>
<td>MPL3115A2, MPL115A, MPX2011DT1, MPX2120GP, MPX5700GP, MP3H6115</td>
<td>Small form factor, high sensitivity, low cost, high volume production, technical support</td>
</tr>
<tr>
<td>Hospital beds</td>
<td>MPX2010DP, MPX5010DP</td>
<td>Robust packaging, high sensitivity, fully amplified, technical support</td>
</tr>
<tr>
<td>Wound management</td>
<td>MPL3115A2, MPL115A, MPXV2053GVP, MPXV5100G</td>
<td>Small package height, multiple porting options, technical support</td>
</tr>
</tbody>
</table>
Features

- Pressure range up to 150 psi
- Polysulfone case material available (ISO 10993)
- Patented piezoresistive strain gauge implant, temperature compensation and calibration, all integrated on a single monolithic sensor die

Benefits

- No gel, partial gel and full gel options
- Provided in easy-to-use tape and reel
- Small package
- Cost effective
- Custom options available

Related Documentation and Products

- AN1571—Digital Blood Pressure Meter
- AN3500—Blood Pressure Monitor Using the MPXV5050GP
- AN4010—Low Pressure Sensing MPX2010 Pressure Sensor

Freescale: A Leader in Sensing Solutions

Freescale’s Xtrinsic sensing solutions are designed with the right combination of high-performance sensing capability, processing capacity and customizable software to help deliver smart, differentiated sensing solutions. Xtrinsic sensors offer ideal blends of functionality and intelligence designed to help our customers differentiate and win in highly competitive markets.

Freescale offers a wide range of products with processors, analog components, RF amplifiers and sensors to meet the unique needs of medical designs.

Ventilation/Respiration

Blood Pressure Monitor (BPM)

For current information about Freescale products and documentation, please visit freescale.com/sensors