

±2.5g,低重力加速度,模拟加速度传感器

MMA1270KEG

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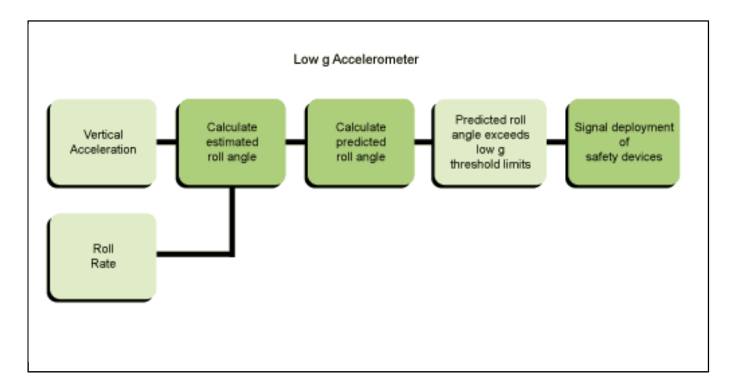
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MMA1270系列硅电容式微机械加速度传感器提供信号调适功能、两极低通滤波器和温度补偿功能,适用于消费电子和工业控制应用。

- •针对振动监控/记录、计算机硬盘保护、鼠标/手柄控制、虚拟现实输入设备,以及运动诊断系统
- •出厂前已经设置了全量程零重力加速度偏移量和滤波器截止频率,无需外部设备
- •全面的系统自测可验证系统功能

±5g, Low-g, Analog Accelerometer Block Diagram



View additional information for $\pm 2.5 g$,低重力加速度,模拟加速度传感器.

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