

$\pm 2g/\pm 4g/\pm 8g/\pm 16g$, 12位低功耗数字加速度传感器

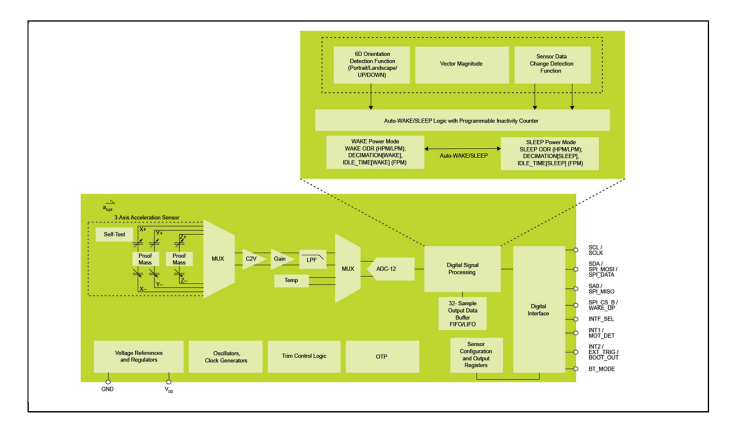
FXLS8967AF

Last Updated: Dec 18, 2024

FXLS8967AF是一款紧凑型3轴MEMS加速度传感器,适用于需要超低功率运动唤醒功能的汽车安全和便捷应用。该部件支持高性能和低功耗两种工作模式,灵活性较大,可满足各种独特用例的分辨率和功率需求。

FXLS8967AF采用 2 mm x 2 mm x 0.95 mm 10 引脚 DFN 封装,间距为0.4mm,侧面可湿。该器件符合AEC-Q100的要求,可运行温度广泛,从 -40° C至 $+105^{\circ}$ C。FXLS8967AF不仅拥有传感器功能,还可节能并在超范围温度下工作,是汽车安全和便捷应用的理想加速度传感器。

FXLS8967AF Accelerometer Block Diagram Block Diagram



View additional information for ±2g/±4g/±8g/±16g, 12位低功耗数字加速度传感器.

Note: The information on this document is subject to change without notice.

www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2025 NXP B.V.