



±2g/±4g/±8g/±16g、低功耗12位数字加速度传感器

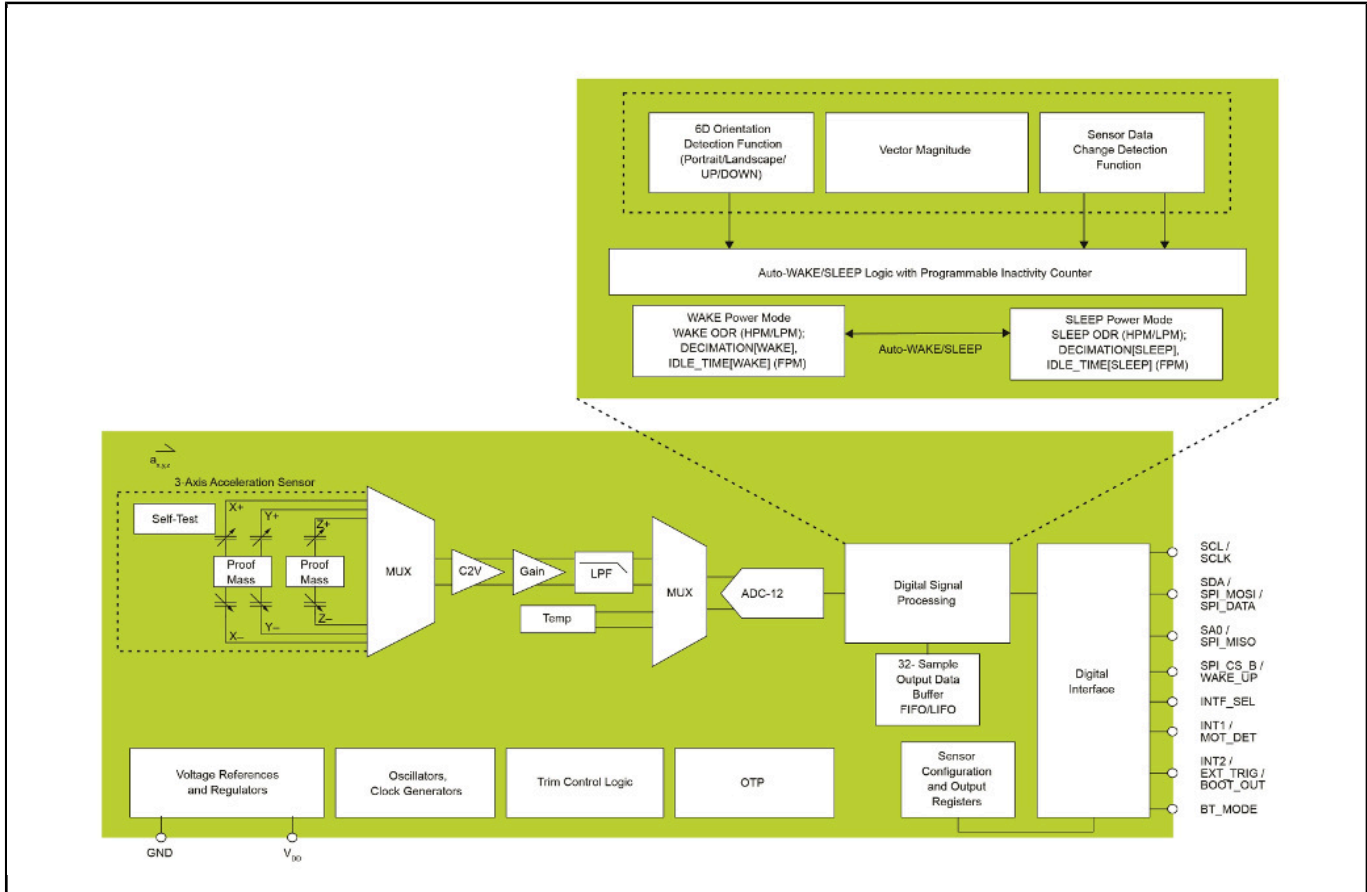
FXLS8964AF

Last Updated: Feb 26, 2025

FXLS8964AF是一款紧凑的3轴加速度传感器，专为要求超低功率运动唤醒的应用而设计。该器件经过AEC-Q100认证，工作温度范围广泛，是汽车遥控钥匙应用的理想选择。

这款智能传感器包括先进的数字功能，如用于惯性事件检测的SDCD块、自动唤醒睡眠、32个采样FIFO/LIFO缓冲区和单线接口，确保了整体节能并简化主机数据采集。

FXLS8964AF Block Diagram



View additional information for [±2g/±4g/±8g/±16g、低功耗12位数字加速度传感器](#).

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.