



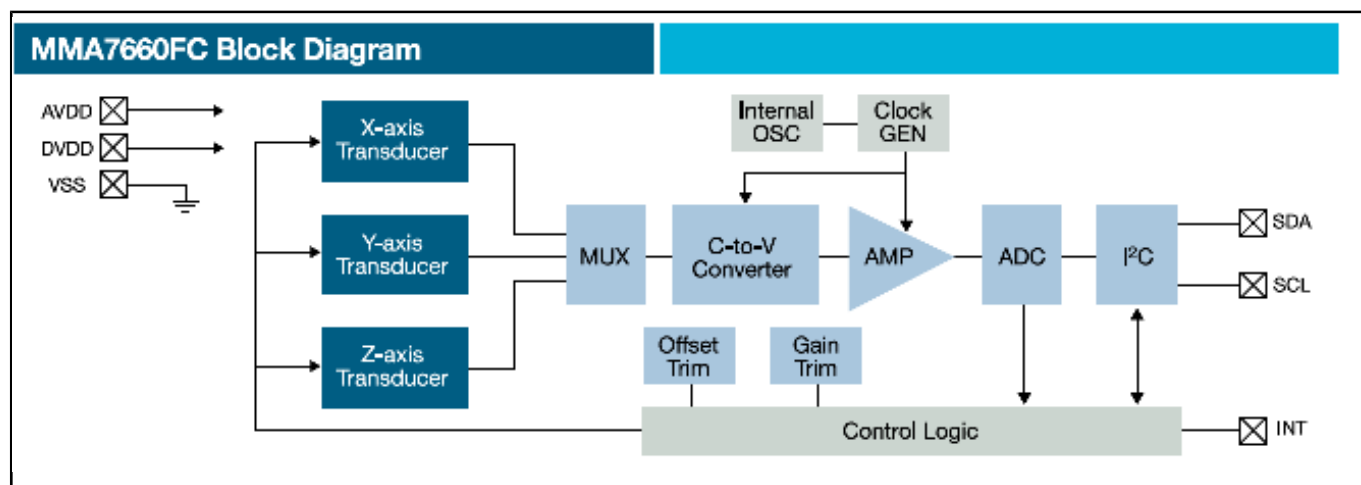
±1.5g，低重力加速度，数字加速度传感器

MMA7660FC

Last Updated: Apr 9, 2022

MMA7660FC是具有数字输出的I²C、低功耗、紧凑型电容式微机械加速度传感器，提供低通滤波器、零重力加速度偏移和增益误差补偿，并可以转化为6位数字值，用户可配置输出数据的传输速率。该器件可通过中断引脚(INT)识别传感器的数据变化、产品的朝向和姿态等。MMA7660FC采用非常小的3 mm x 3 mm x 0.9 mm DFN封装。

Freescale Xtrinsic MMA7660FC Acceleration Sensor Block Diagram Block Diagram



View additional information for [±1.5g, 低重力加速度, 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.