



集成了**DAC**的软件可配置通用模拟输入 **AFE**

NAFEB43388 NEW

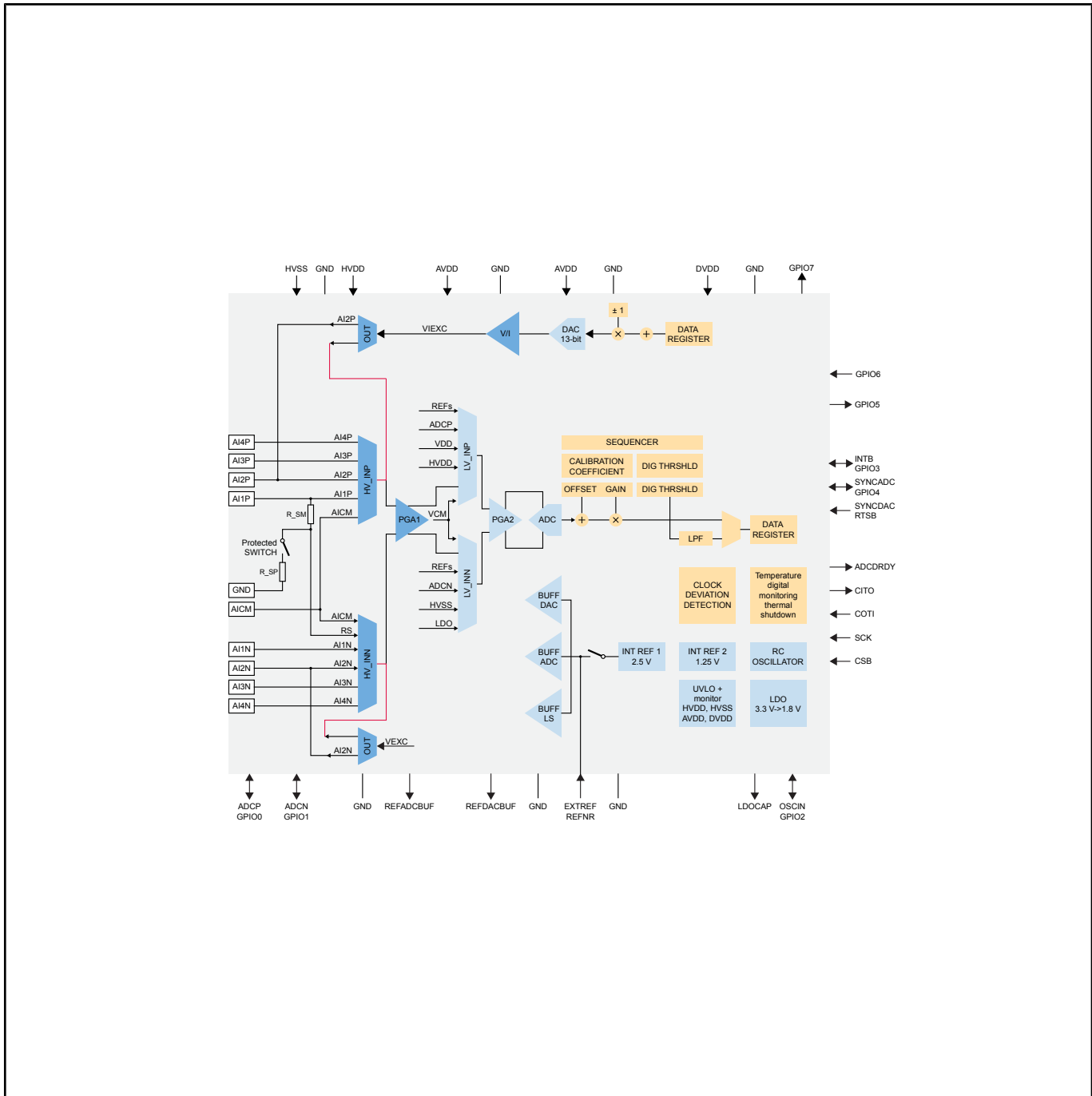
Last Updated: Apr 28, 2026

NAFEB43388是一款软件可配置的工业级多通道模拟前端 (AFE)，适用于高精度测量。它集成了以下组件：

- 24位模数转换器(ADC)
- 13位数模转换器(DAC)
- 可编程增益放大器(PGA)
- 低漂移电压基准源
- 一种具有智能熔断保护功能的高精度感测电阻

它提供用于异常检测的诊断电路，主要面向可编程逻辑控制器 (PLC、DCS、I/O模块和数据采集系统)。

NAFEB43388 Block Diagram



View additional information for [集成了DAC的软件可配置通用模拟输入AFE](#).

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. © 2026 NXP B.V.