



适用于**i.MX6**和**i.MX7**应用处理器的**12**通道可配置**PMIC**

PF3000

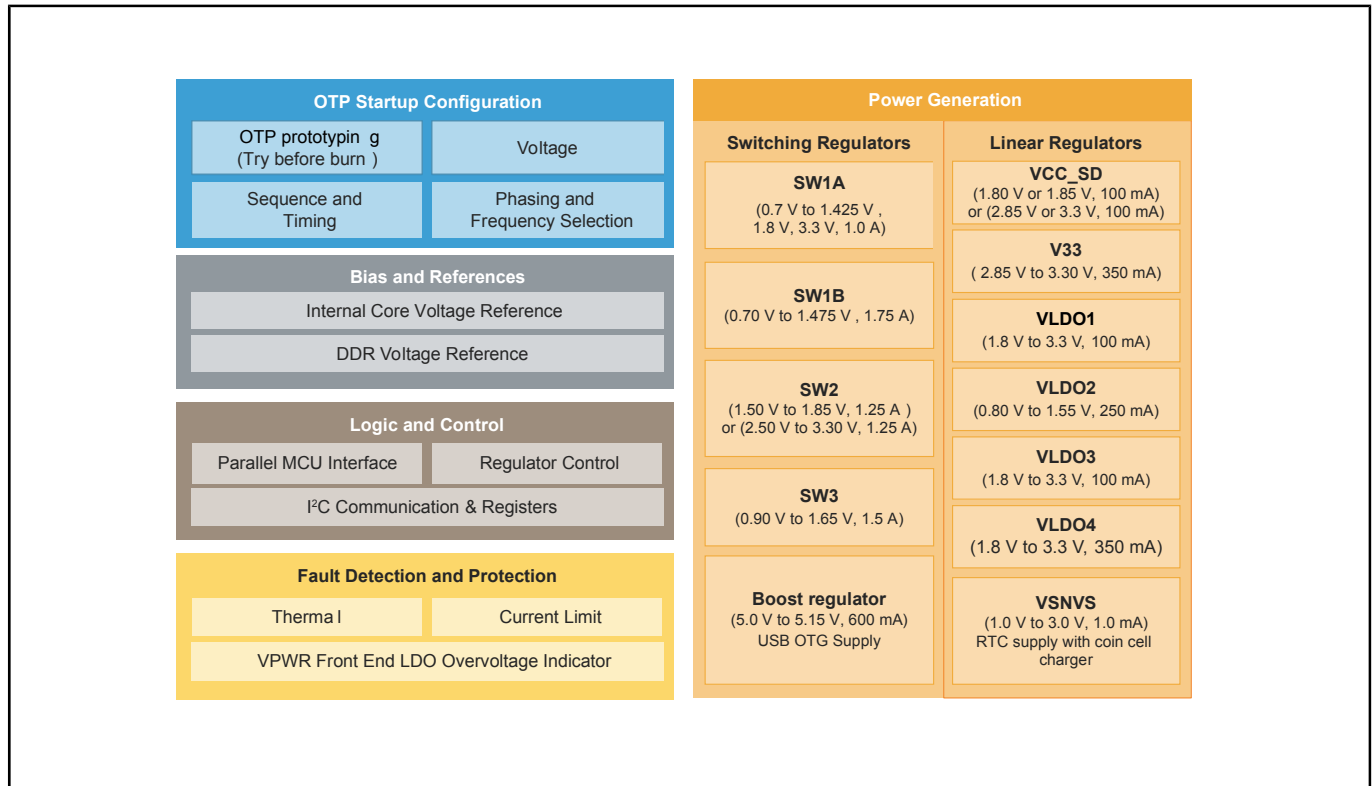
Last Updated: Apr 30, 2026

PF3000电源管理集成电路(PMIC)采用可配置架构，具有不同额定电流、可编程电压和上电顺序的多个输出。因此，PF3000能够为内核处理器、外部存储器和外设供电，提供单芯片系统电源解决方案。

PF3000非常适合基于Cortex® A7的i.MX 7Solo和i.MX 7Dual应用处理器，满足低功耗应用要求。PF3000是超低功耗Cortex® A9内核产品系列的理想配套产品，包括i.MX 6DualLite和所有单核Cortex A9 i.MX处理器。

多个参考设计均表明与i.MX应用处理器兼容，有助于软件控制的动态电压升降。

PF3000 Block Diagram



View additional information for [适用于i.MX6和i.MX7应用处理器的12通道可配置PMIC](#).

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.