



适用于*i.MX 8M*的**14**通道电源管理**IC** **PF4210**

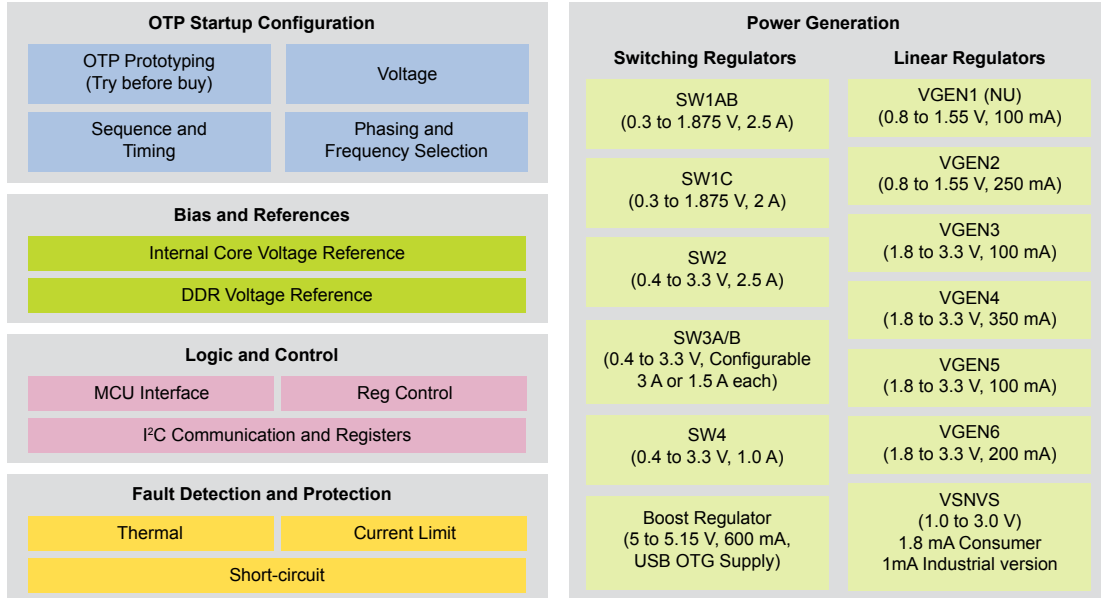
Last Updated: May 25, 2023

PF4210是一款高性能PMIC，采用*i.MX 8M*系列应用处理器，可为低成本消费电子应用供电。可为整个系统供电，包括应用处理器、内存和系统外设。

借助片上一次性可编程（OTP）存储器，可提供预编程的标准版本，或支持自定义编程的非编程版本。

查看参考设计和相关的BSP（板支持包），了解此解决方案的稳健性。

适用于i.MX 8M的14通道电源管理IC Block Diagram



View additional information for [适用于i.MX 8M的14通道电源管理IC](#).

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. © 2024 NXP B.V.