



面向低功耗应用处理器的电源管理集成电路（PMIC）

PF1510

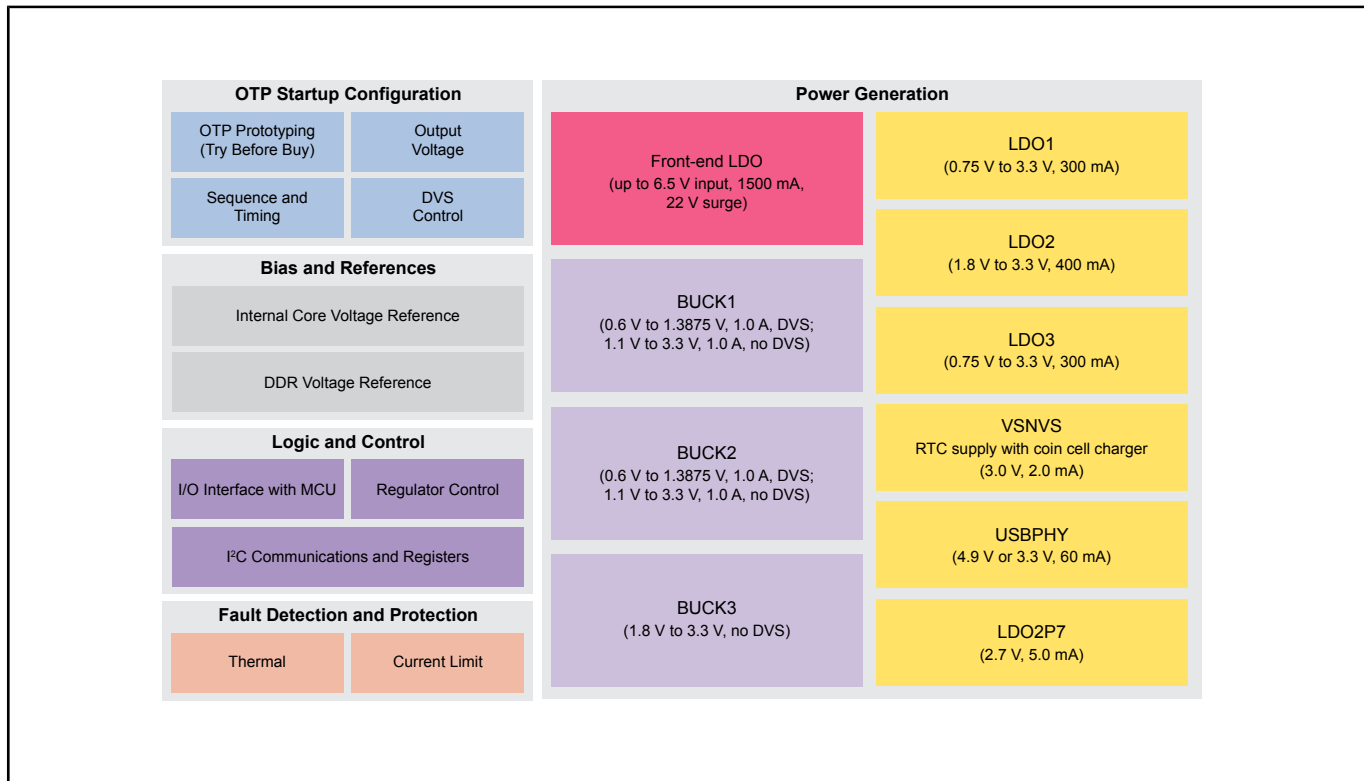
Last Updated: May 25, 2023

PF1510是一款电源管理IC（PMIC），专为低功耗便携式、智能穿戴和物联网（IoT）应用上的i.MX处理器而设计。

它还能够为i.MX 7ULP、i.MX 6SL、6UL、6ULL和6SX处理器提供完整的电源解决方案。

PF1510配备3个高效降压转换器、3个线性稳压器、DDR参考和RTC电源，能够为整个系统供电，包括应用处理器、存储器和系统外设。PF1510采用高能效、节省空间的5x5mm QFN封装。

PF1510 Block Diagram



View additional information for [面向低功耗应用处理器的电源管理集成电路（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. © 2024 NXP B.V.