

14通道可配置的PMIC

MMPF0100

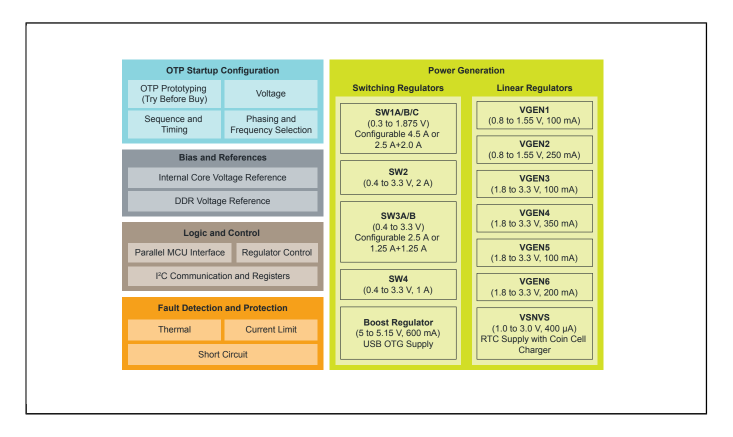
Last Updated: Apr 1, 2025

MMPF0100是PF系列PMIC的首款产品,包括以下特性:

- •可配置和可编程的架构,支持各种额定电流的输出,为内核处理器、存储器和多种外设供电
- •集成完备的系统级电源管理功能,简化了系统设计
- 优化的性能架构为消费电子、工业控制和汽车应用带来高效、先进的功能

MMPF0100非常适合所有i.MX 6处理器: i.MX 6SoloX、i.MX 6SoloLite、i.MX 6Solo、i.MX 6DualLite、i.MX 6Dual、i.MX 6Quad、i.MX 6DualPlus和i.MX 6QuadPlus。它内置于i.MX 6系列的多个参考设计中,可提供平台级解决方案,加快产品上市速度。

MMPF0100 Block Diagram



View additional information for 14通道可配置的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. © 2025 NXP B.V.