

## 面向i.MX50/53处理器的电源管理

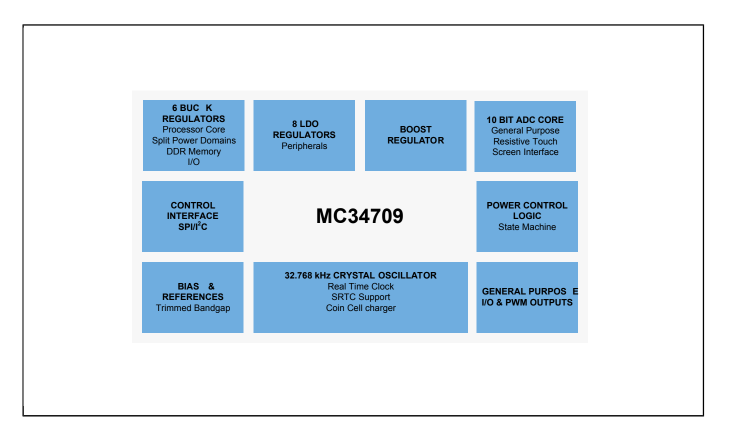
## MC34709

Last Updated: May 25, 2023

MC34709是电源管理集成电路(PMIC),主要与i.MX 50和i.MX53系列搭配使用。

- •提供一个低成本解决方案,适用于不需要电池充电器的嵌入式应用
- •可以轻松地与外部充电器连接,能够灵活地用于单一或多节锂电池配置
- 支持消费电子和工业控制应用,采用130引脚8x8 MAPBGA 0.5mm间距的封装,该封装可轻松地用于低成本的板设计

## MC34709 Block Diagram



View additional information for 面向i.MX50/53处理器的电源管理.

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.