

多通道电源管理IC (PMIC)

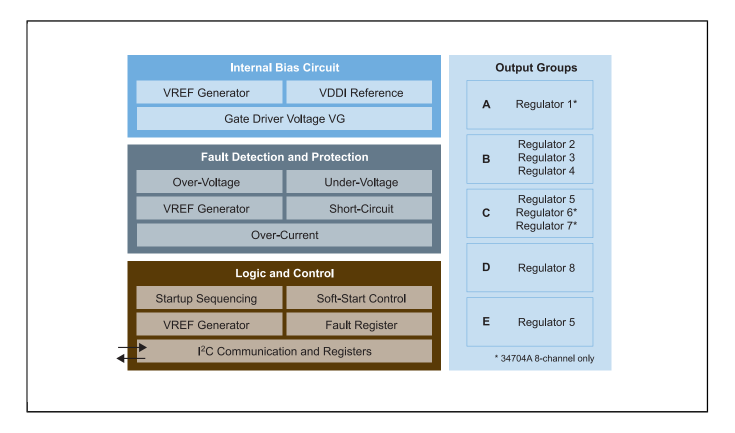
MC34704

Last Updated: Dec 18, 2024

MC34704是一个多通道电源管理IC (PMIC),可满足各种多媒体应用微处理器的电源管理需求。

- •非常适合锂电池/聚合物电池或USB驱动的便携式设备
- •使用单一的输入电源(2.7和5.5 V)可提供5种或8种独立的输出电压
- 小型封装以及能够以高达**2** MHz的开关频率工作,可以减少外部组件的大小,并实现全空间效率的电源管理解决方案

恩智浦MC13892 PMIC Block Diagram



View additional information for 多通道电源管理IC (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.