



适用于高性能消费电子应用的**12**通道电源管理集成电路（PMIC）

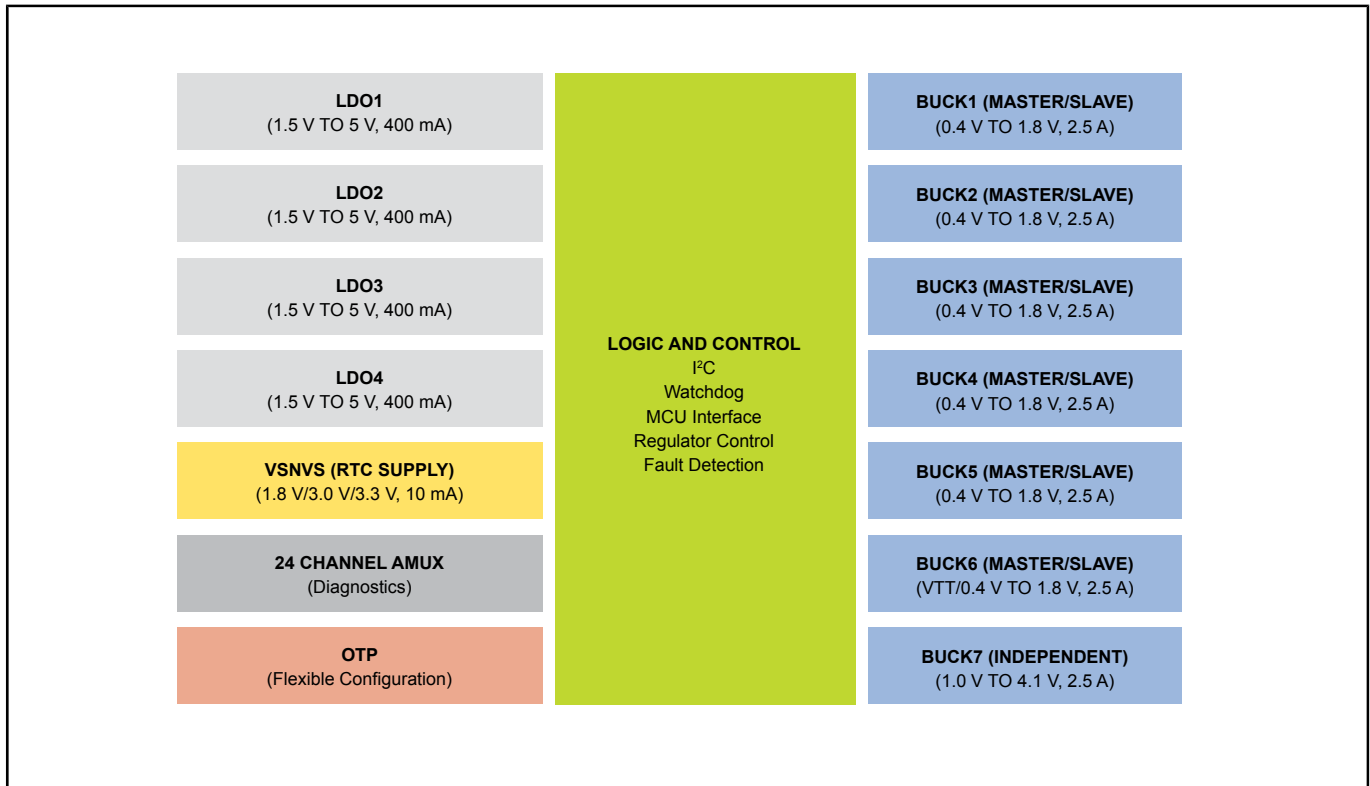
PF8121

Last Updated: May 25, 2023

PF8121是一款电源管理集成电路 (PMIC)，专为高性能消费电子应用而设计。该PMIC拥有7个高效的降压转换器和4个线性稳压器，为处理器、存储器和其他外设供电。

内置一次性可编程存储器可存储关键的启动配置，大大减少通常用于设置输出电压和外部稳压器序列的外部元件。稳压器参数可在启动后通过高速I²C进行调节，灵活地支持不同的系统状态。

PF8121, 12通道PMIC Block Diagram



View additional information for [适用于高性能消费电子应用的12通道电源管理集成电路 \(PMIC\)](#) .

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.