



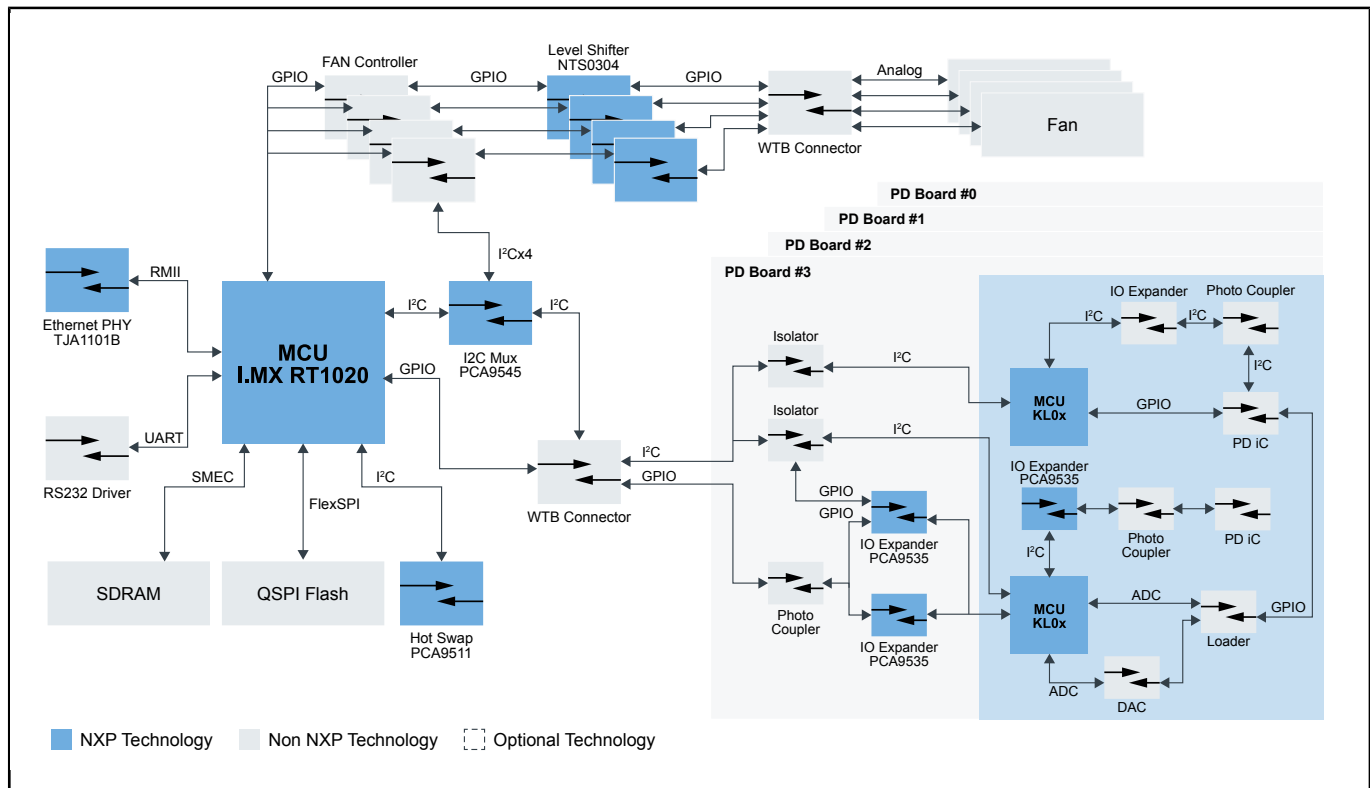
服务器电源控制

SERVER-POWER-CONTROL

Last Updated: Jun 1, 2023

恩智浦的跨界处理器和MCU将MCU的简单性和应用处理器的复杂性结合到一个混合设备中，旨在满足消费者对智能、安全、高性能产品中日益增长的增强用户体验的需求。该方案采用i.MX RT系列MCU在服务器系统上创建控制板。它需要进行电源输送、温度控制和远程控制。

服务器电源控制 Block Diagram



View additional information for [服务器电源控制](#).

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.