



多输出DC/DC稳压器

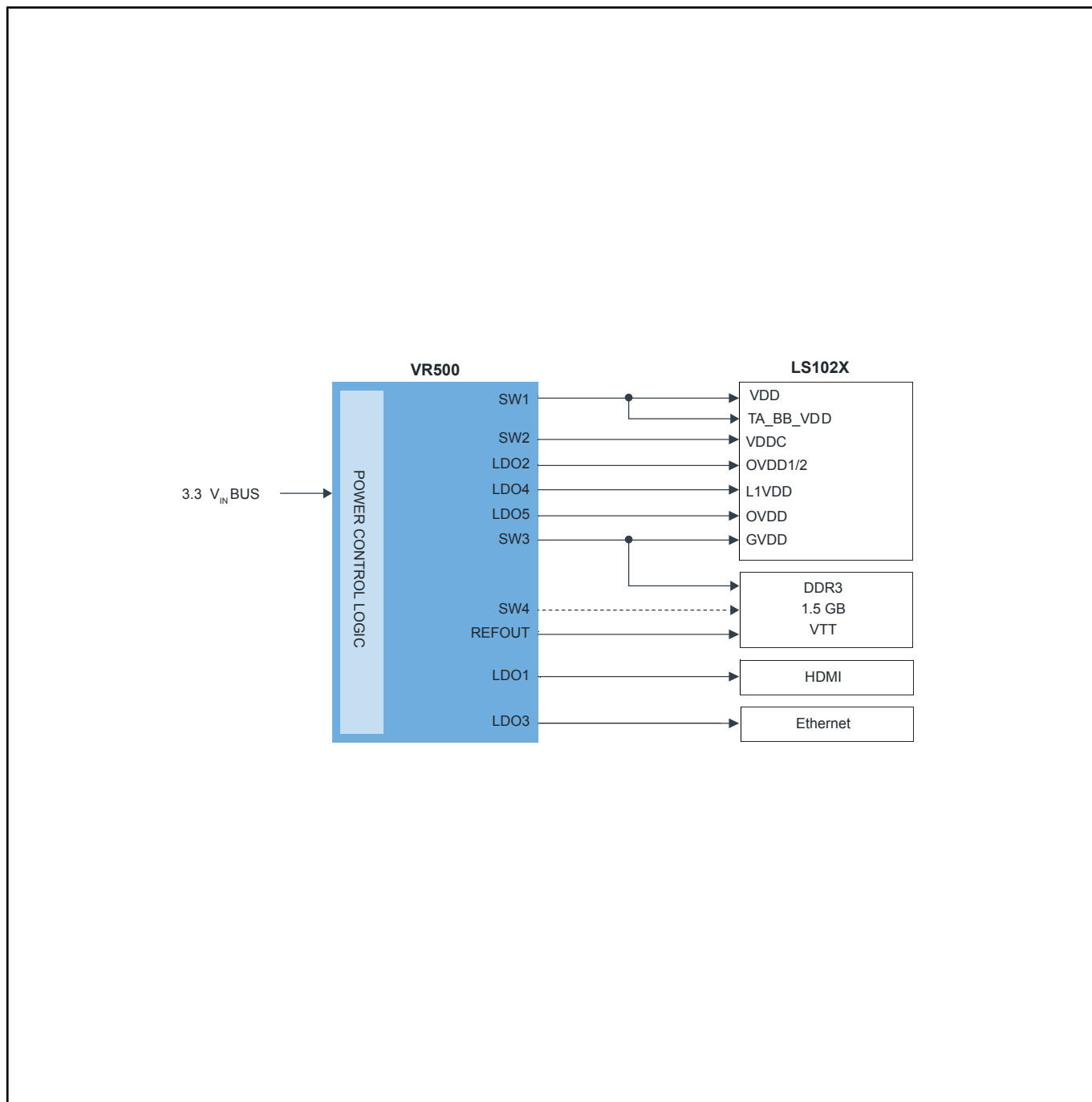
MC34VR500

Last Updated: May 25, 2023

面向网络处理器系统的MC34VR500电源管理解决方案是一款高效率的4通道降压稳压器，输出电流高达4.5A，带有5个用户可编程的LDO。

- MC34VR500带有4个降压稳压器和5个LDO输出通道，能够同时满足网络处理器和其他外设的供电需求，大幅降低设计复杂性和物料成本。
- MC34VR500是一款高度集成的硬件，用户可通过I²C对其输出电压、频率和上电顺序进行编程。
- 该器件已整合至多款QorIQ® LS1网络通信处理器参考平台，提供来自单一供应商的平台级解决方案，可加快产品上市速度并减少工程工作量。

MC34VR500多输出DC/DC稳压器 Block Diagram



View additional information for [多输出DC/DC稳压器](#).

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.