

发动机控制集成电路

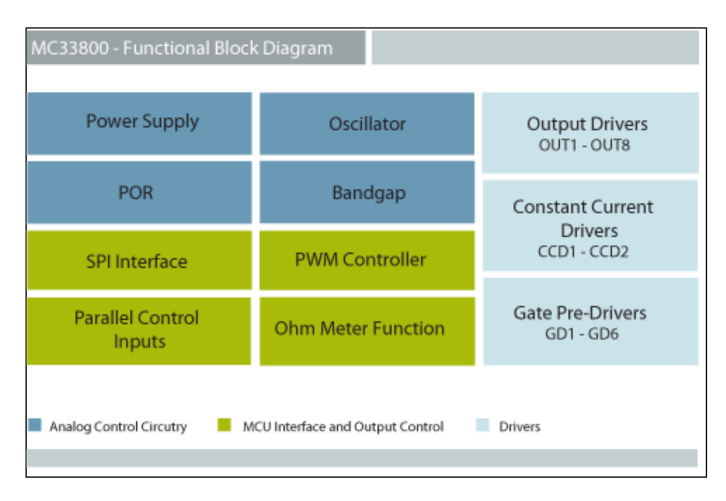
MC33800

Last Updated: Jul 20, 2023

恩智浦33800组合了输出开关和驱动器IC,非常适合多种动力发动机控制应用。

- •包含两个可编程恒流驱动器(CCD),一个八通道低边串行开关(OSS)和6个外部MOSFET栅极预驱动器(GD)
- •过压、欠压和过热保护
- 通过SPI,包括外部**MOSFET**在内的所有驱动器和开关都具有过流保护、断态开路负载检测、状态负载短路检测和故障报警
- 高性价比封装

NXP MC33800 Low Side Switch Block Diagram Block Diagram



View additional information for 发动机控制集成电路.

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.