



Automotive Engine Control IC

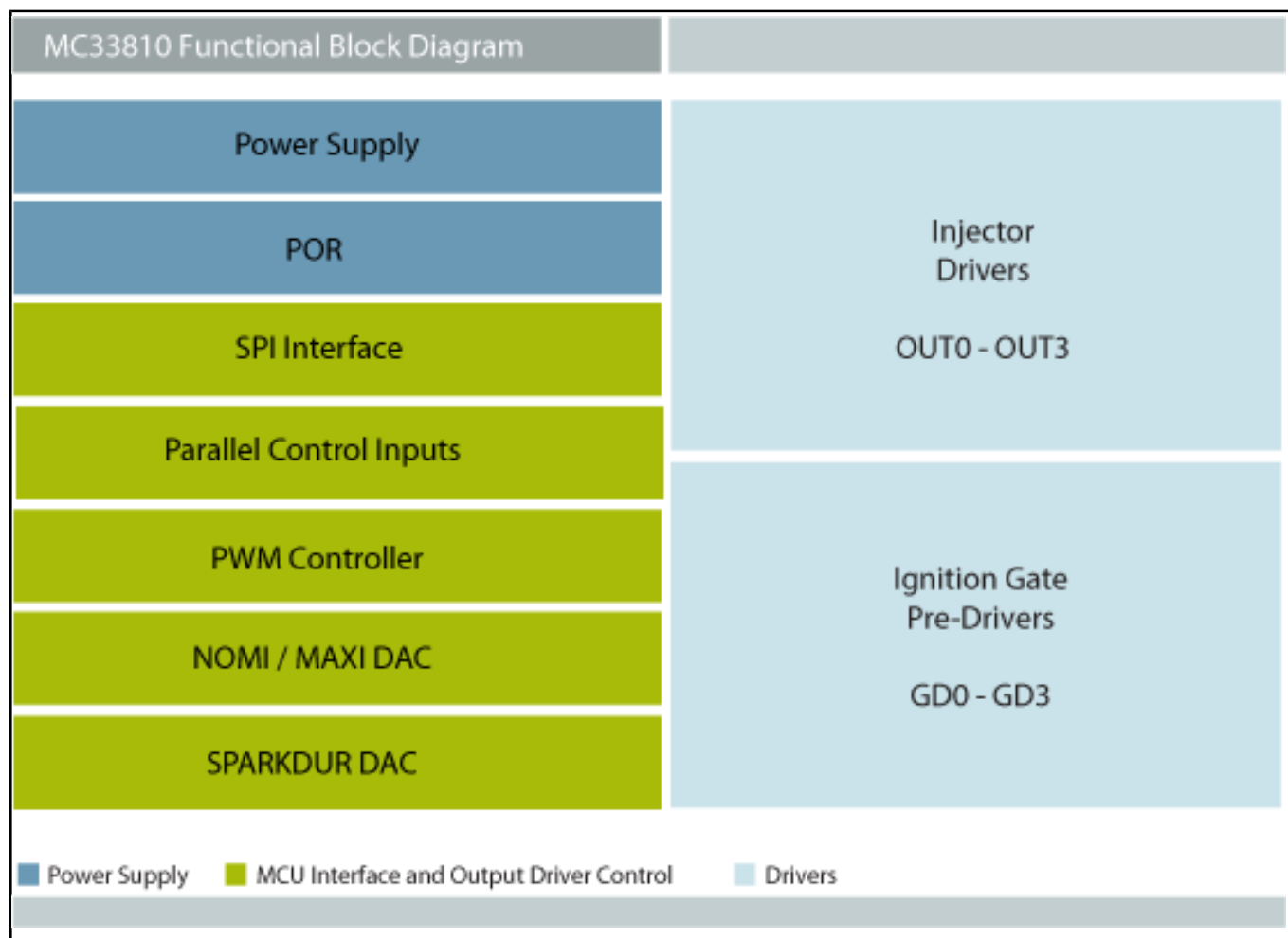
MC33810

Last Updated: Jul 23, 2025

The NXP® MC33810 is an eight channel output driver IC intended for automotive engine control applications.

- The IC consists of four integrated low side drivers and four low side gate predrivers
- The low-side drivers are suitable for driving fuel injectors, solenoids, lamps and relays
- The four gate predrivers can function either as ignition IGBT gate predrivers or as general purpose MOSFET gate predrivers
- When configured as a general-purpose gate predriver, the MC33810 provides external MOSFETs with short circuit protection, inductive flyback protection and diagnostics
- Packaged in a 32 pin (0.65 mm pitch) exposed SOIC pad.

NXP MC33810 Low Side Switch Block Diagram



View additional information for [Automotive Engine Control IC](#).

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.