

Two-Wheel Antilock Braking (ABS) Controller for Motorcycles

SB0400

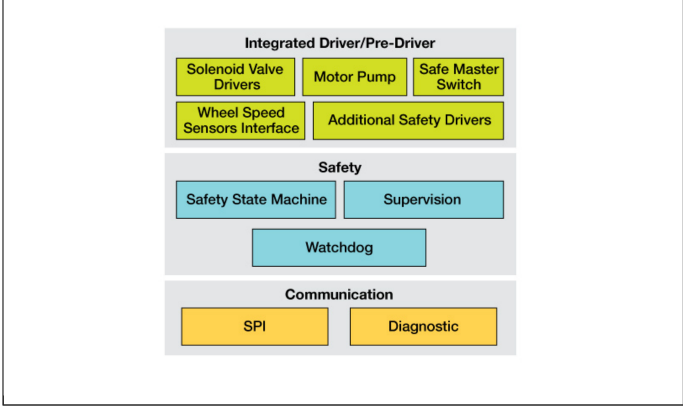
Last Updated: Jul 20, 2023

Anti-lock braking systems (ABS) reduce accidents and save lives. This is well-known and proven for 4-wheel vehicles. Although not nearly as widely implemented as on 4-wheel vehicles, 2-wheeled motorcycles and scooters have increasing reasons for ABS implementation.

- The MC33SB0400 device is an antilock brake controllers designed for Motorcycle/Scooter. The MC33SB0400 is dedicated for the two channel ABS version.
- This antilock brake controller integrates four low side drivers with a low RDs (on) for solenoid valves, configurable wheel speed sensor interfaces for active sensors, a safe switch and finally a DC motor Pump controller.
- MC33SB0400 also has a warning lamp driver and a K-line transceiver. An internal charge pump allows the high-side drivers to use inexpensive N-channel MOSFETs.

For additional information and sample availability, contact your local NXP® Sales Office.

SB0400/SB0401: Functional Internal Block Diagram Block Diagram



View additional information for Two-Wheel Antilock Braking (ABS) Controller for Motorcycles.

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.