

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







Document Number: MC33SB0400SM

Rev. 2.0, 8/2016

ABS motorcycle braking chip

The SB0400 is an antilock brake controller designed for use in harsh motorcycle environments.

It has four high-current low-side drivers for use with solenoid valves, two configurable wheel speed sense inputs capable of handling active sensors, and high-side gate drivers for controlling two external N-channel MOSFETs for use with a pump motor and master relay for solenoid coils. Along with this main functionality, the SB0400 also has a warning lamp driver and a K-line transceiver. The SB0400 boosts an internal charge pump, allowing the high-side drivers to use inexpensive N-channel MOSFETs. The digital I/O pins can be configured for both 5.0 V and 3.3 V levels for easy connection to any microprocessor. The SB0400 uses standard SPI protocol for communication.

The SB0400 is a solution for ABS braking application, and powered by SMARTMOS technology.

Features

- · Four PWMed valves driver
- High-side pre-driver for valves protection
- · Two wheel speed sensor interfaces (active)
- · Dual vehicle speed outputs
- · Pump motor pre-driver
- · 16-bit SPI interface with watchdog
- · K-line interface
- · Warning lamp driver
- · Die temperature warning
- Supervision

33SB0400

MOTORCYCLE BRAKING CHIP



Applications

· Motorcycle braking on two wheels

MC33SB0400

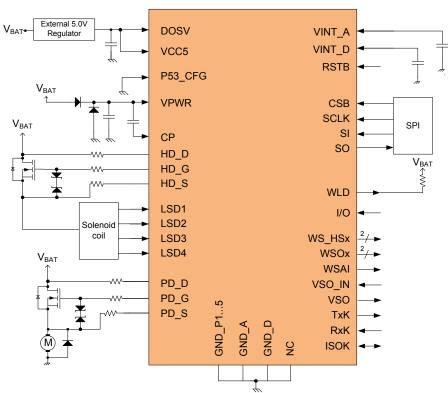


Figure 1. SB0400 simplified application diagram



^{*} This document contains certain information on a new product. Specifications and information herein are subject to change without notice.

Table 1. Orderable part variations

Part number	Notes	Temperature (T _A)	Package	Description
MC33SB0400ES	(1)	-40 °C to 125 °C	7 x 7 x 0.9, 48-Pin QFN Exposed Pad, with 0.5 mm pitch, and a 5.6 x 5.6 exposed pad	 Four PWMed valves control Safe switch control Two wheel speed sensors Pump motor control ISO K-line interface One warning lamp

Notes

1. To order parts in Tape & Reel, add the R2 suffix to the part number.

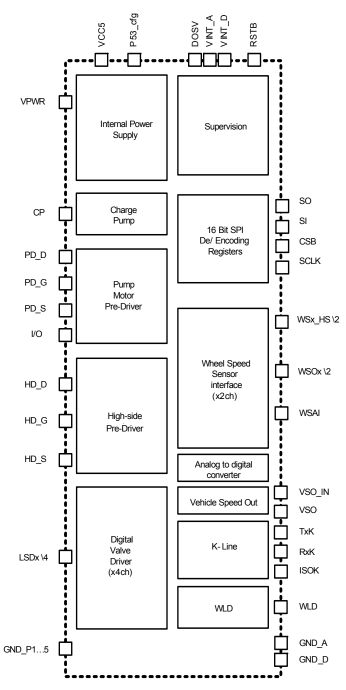


Figure 2. SB0400 simplified block diagram

SB0400

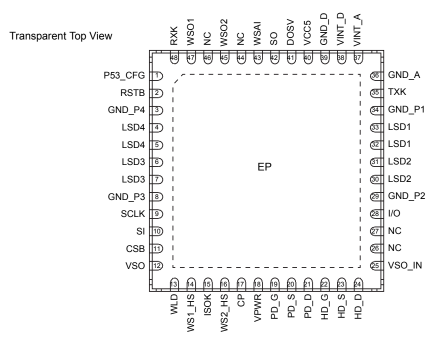


Figure 3. SB0400 48-pin QFN-EP pinout diagram

Table 2. SB0400 pin definitions

Pin number	Pin name	Pin Function
1	P53_CFG	Supply
2	RSTB	Reset
3	GND_P4	Supply
4, 5	LSD4	Low-side Driver for Valves
6, 7	LSD3	Low-side Driver for Valves
8	GND_P3	Supply
9	SCLK	SPI
10	SI	SPI
11	CSB	SPI
12	VSO	Vehicle Speed Output
13	WLD	Warning Lamp Driver
14	WS1_HS	Wheel Speed Sensor Interface
15	ISOK	K-LINE
16	WS2_HS	Wheel Speed Sensor Interface
17	CP	Charge Pump
18	VPWR	Supply
19	PD_G	Motor Pump Driver
20	PD_S	Motor Pump Driver
21	PD_D	Motor Pump Driver
22	HD_G	High-side Driver for Valve's Fail Safe FET
23	HD_S	High-side Driver for Valve's Fail Safe FET
24	HD_D	High-side Driver for Valve's Fail Safe FET
25	VSO_IN	Digital Input of VSO

Pin Number	Pin Name	Pin Function
25	VSO_IN	Digital Input of VSO
	I/O	General I/O
28		General I/O
29	GND_P2	Supply
30, 31	LSD2	Low-side Driver for Valves
32, 33	LSD1	Low-side Driver for Valves
34	GND_P1	Supply
35	TXK	K-LINE
36	GND_A	Supply
37	VINT_A	Internal Function
38	VINT_D	Internal Function
39	GND_D	Supply
40	VCC5	Supply
41	DOSV	Supply
42	SO	SPI
43	WSAI	Wheel Speed Sensor Interface
45	WSO2	Wheel Speed Sensor Interface
47	WSO1	Wheel Speed Sensor Interface
48	RXK	K-LINE
26, 27	NC	Not connected
44, 46	NC	Not connected
Exposed pad	GND_P5	Supply

SB0400

Table 3. Key parameters

Characteristics noted under conditions 6.0 V \leq V_{PWR} \leq 20 V, 4.75 V \leq V_{CC5} \leq 5.25 V, 3.13 V \leq V_{DOSV} \leq 5.25 V, -40 °C \leq T_J \leq 150 °C, GND = 0 V, unless otherwise noted.

Symbol	Characteristic	Тур.	Unit	Notes
PWR current c	onsumptions			
I _{QVPWR}	Sleep Mode Measured at V _{PWR} = 14 V	3.0	μΑ	
I _{VPWR}	Operating Mode	10	mA	
CC5 current co	nsumptions	<u>, </u>		
I _{VCC5}	Operating Mode	10	mA	
imings				,
LF_ _{PWM}	Output PWM frequency • LF_PWM_14 = 111 • LF_PWM_14 = 110 • LF_PWM_14 = 101 • LF_PWM_14 = 100 • LF_PWM_14 = 000 (default) • LF_PWM_14 = 011 • LF_PWM_14 = 001 • LF_PWM_14 = 001	3.0 3.2 3.4 3.6 3.9 4.2 4.5 5.0	kHz	
0000 0000 0000 0001 1111 1110 1111 1111	PWM Duty cycle Programming (8bits)	OFF 0.39 99.61 ON	%	

Revision	Date	Description of changes
2.0	8/2016	Added revision history table.



How to Reach Us:

Home Page: NXP.com

Web Support:

http://www.nxp.com/support

Information in this document is provided solely to enable system and software implementers to use NXP products. There are no expressed or implied copyright licenses granted hereunder to design or fabricate any integrated circuits based on the information in this document. NXP reserves the right to make changes without further notice to any products herein.

NXP makes no warranty, representation, or guarantee regarding the suitability of its products for any particular purpose, nor does NXP assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation, consequential or incidental damages. "Typical" parameters that may be provided in NXP data sheets and/or specifications can and do vary in different applications, and actual performance may vary over time. All operating parameters, including "typicals," must be validated for each customer application by the customer's technical experts. NXP does not convey any license under its patent rights nor the rights of others. NXP sells products pursuant to standard terms and conditions of sale, which can be found at the following address:

http://www.nxp.com/terms-of-use.html.

NXP, the NXP logo, Freescale, the Freescale logo, SafeAssure, the SafeAssure logo, and SMARTMOS are trademarks of NXP B.V. All other product or service names are the property of their respective owners. All rights reserved.

© 2016 NXP B.V.

Document Number: MC33SB0400SM

Rev. 2.0 8/2016

