

# MC33989

## System Basis Chip with High Speed CAN Transceiver

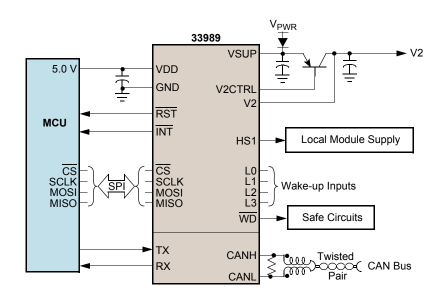
#### **Applications**

- · Aircraft Systems
- · Automotive Systems
- · Robotic Systems
- · Farm Equipment
- Industrial Actuator Control
- · Marine Applications

#### Overview

The 33989 is a monolithic integrated circuit combining many functions used by microcontrollers (MCU) found in automotive Engine Control Units (ECUs). The device incorporates functions such as: two voltage regulators, four high voltage (wakeup) inputs, a 1.0 Mbaud capable CAN physical interface, an SPI interface to the MCU and VSUP monitoring and fault detection circuitry. The 33989 also provides Reset control in conjunction with V<sub>SUP</sub> monitoring and the watchdog timer features. Also, an Interrupt can be generated, for the MCU, based on CAN bus activity as well as mode changes.

#### MC33989 Simplified Application Diagram



Performance	Typical Values	
Operating Voltage	5.5 - 27 V	
Data Rate	1.0 MB/s	
Internal 5.0 V Regulator	200 mA	
External 5.0 V Series Regulator	User Defined	
Sleep & Stop Current	60/120 μΑ	
Operating Temperature	-40 °C ≤ T <sub>A</sub> ≤ 125 °C	





#### **Features**

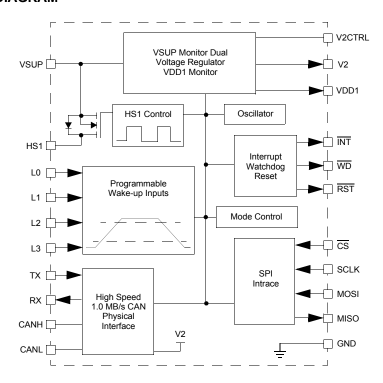
- VDD1: Low Drop voltage regulator, current limitation, over-temperature detection, monitoring, and reset function
- · VDD1: Total current capability 200 mA
- V2: Tracking Function of V<sub>DD1</sub> regulator. control circuitry for external bipolar ballast transistor for high flexibility in choice of peripheral voltage and current supply
- · Low stand-by current consumption in Stop and Sleep modes
- · High speed 1.0 MBaud CAN physical interface
- Four external high voltage wake-up inputs associated with HS1 V<sub>BAT</sub> switch
- 150 mA output current capability for HS1 V<sub>BAT</sub> switch allowing drive of external switches pull-up resistors or relays
- · VSUP failure detection
- · 40 V maximum transient voltage
- Additional devices available for comparison in Analog Product Selector Guide, SG1002 and Automotive Product Selector Guide, SG187

#### **CUSTOMER BENEFITS**

- · Provides complete MCU power management solution with few components
- · CAN and SPI interface
- · Internal wake-up and watchdog function
- Freescale offers a complete line of compatible system basis chips with transceivers
- Simple system design with direct interfacing to a microprocessor
- Reduced PC board space resulting in enhanced application reliability
- · Economical solution with an optimized performance/cost ratio
- Simplified MCU power supply design with internal safety features and output voltage supervisory circuits



### 33989 INTERNAL BLOCK DIAGRAM



			SHUT	STATUS
PROTECTION	DETECT	LIMITING	DOWN	REPORTING
V1:				
Under-voltage	•			•
Over-temperature	•		•	•
Over-current	•	•		
Short-circuit	•	•		
V2:				
Under-voltage	•			•
HS1:				
Over-temperature	•		•	•
Over-current		•		
CAN Bus Failure:				
H&L Over-current	•	•		•
H&L Over-temperature	•		•	•
Supply Line:				
Under-voltage	•			•
Disconnect	•			•



#### Questions

- What voltage (5.0 or 3.3 V) does your microcontroller need?
- What type of CAN (high/low speed) do you need?
- · Do you need several power supplies?
- · Do you need a fully protected low drop series pass regulator?
- · How many wake-up inputs do you need?
- · Do you need a watchdog with independent reset/interrupt capability?
- · Are you looking for a complete, easy-to-design power supply solution for your embedded system?
- Do you need an advanced microcontroller power supply with power sequencing and supervisory functions??

Ordering Information			28 SOICW
Device	Temperature Range	Package	
MC33989PEG/R2	-40 to 125°C	28 SOICW	
Evaluation Board			The state of the s
KIT33989XXXXX	Evaluation Board		·
Documentation			1.27 mm Pitch 7.5 x 18 mm Body
MC33989	Data sheet order number		
SG1002	Analog Product Selector C	Guide	
SG 187	Automotive Product Selec	tor Guide	

**Learn More**: For current information about Freescale products, please visit **www.freescale.com**.

