



Analog, Mixed Signal and Power Management

MC33789

Airbag system basis chip (SBC) with power supply and PSI5 sensor interface

Overview

The MC33789 is a mixed signal IC for airbag safety applications. The MC33789 is a SafeAssure functional safety solution. The MC33789 provides a cost effective and flexible system IC solution across the range of airbag partitions used in cars and other vehicles.

The MC33789 connects to the 12 V vehicle battery and supplies the multiple voltages of a typical airbag system. The MC33789 can detect switched input states, communicate with both local and remote crash sensors. It offers an industry standard interface (SPI) and four PSI5 master interfaces. The MC33789 has a dedicated safing state machine that complements the airbag's MCU hardware/software safing approach. Also included are a diagnostic - self protection capability and a programmable analog interface accessible by the system MCU.

MC33789 Simplified Application Drawing



Frame Mounted Single Loop Airbag System

Advanced Airbag Systems

Motorcycle - ATV Safety Systems

Automotive Airbag Safety Systems
 Basic Airbag Systems

Target Applications





SafeAssure

The MC33789, a SafeAssure solution, is well suited for use in low to high end airbag safety systems by allowing the designer to scale a design for the number of firinig loops needed while providing enhanced safety and system reliability.

SafeAssure Program: Functional Safety, Simplified

Freescale's SafeAssure functional safety program is designed to help system manufacturers more easily achieve system compliance with functional safety standards: International Standards Organization (ISO) 26262 and International Electrotechnical Commission (IEC) 61508. The program highlights Freescale solutions – hardware and software – that are optimally designed to support functional safety implementations and come with a rich set of enablement collateral. For more information, visit freescale.com/safeassure.

MC33789 Key Features

- Designed to operate 5.2 V ≤ V_{PWR} ≤ 20
 V, up to 40 V transients
- Safing state machine with
 programmable sensing thresholds
- Two configurable high side/low side drivers with PWM capability
- Four PSI5 satellite sensor master
 interfaces
- Self-protected and diagnostic capability
- System power mode control with watchdog and system Power ON Reset (POR)
- Supports complete airbag system power supply architecture, including supplies for squib firing (33 V), satellite sensors (6.3 V), and local ECU sensors and logic circuits (5.0 V)
- Nine configurable switch input monitors for simple switch and Hall-effect sensor interfaces with internal power supply
- 16-bit SPI interface
- LIN 2.1 physical layer interface.



Protection, Performance, and Ordering Information

| Performance | | | | | | | |
|--|---|----------|-----------|------------|------------|---------------|--|
| Performance | Typical Values | | | | | | |
| Operating Voltage | $5.2 \text{ V} \le \text{V}_{PWR} \le 20 \text{ V}$ | | | | | | |
| Energy Reserve and Squib Firing Supply | 33 V | | | | | | |
| VCC Supply | 5.0 V | | | | | | |
| Selectable Switch Input Detector Supplies | 1.5 V, 2.5 V, 5.0 V, 6.5 V | | | | | | |
| Configurable Driver Output Voltage Output Current PWM Frequency | 0 V / V _{PWR} Min 70 mA 128 Hz | | | | | | |
| Analog Output Voltage | $0 \text{ V} \leq V_{\text{AOUT}} \leq V_{\text{CC}}$ | | | | | | |
| ESD (HBM) | ±2000 V | | | | | | |
| Ambient Operating Temperature (T _A) | -40 °C to +125 °C | | | | | | |
| Junction Temperature (T _J) | -40 °C to +150 °C | | | | | | |
| Protection | | | | | | | |
| Protection | Detect | Limiting | Shut Down | Auto Retry | | Status Report | |
| Over-voltage | • | | • | | • | • | |
| Over-current/SC | • | • | • | | | • | |
| Over-temperature | • | | • | • | | • | |
| Open load | • | | | | | • | |
| Ordering Information | | | | | | | |
| Order Number | Temperature Range | | | | Package | | |
| MCZ33789AE/R2 | - 40 °C to 125 °C | | | | 64 LQFP-EP | | |
| Contact Sales | Evaluation board to demonstrate the key features of the MC33789 | | | | | | |
| MC33789 | Data Sheet - Airbag System Basis Chip (SBC) w/ Power Supply and PSI5 Sensor | | | | | | |
| SG1002 | Selectable Switch Input Detector Suppliesr | | | | | | |
| SG187 | Automotive Selector Guide | | | | | | |

Questions

 Question – Why are there no squib drivers integrated?

Answer – The number of squib drivers varies across vehicle platforms so a fixed number could be too many or not enough for an application.

 Question – What drove the MC33789 final silicon partition?

Answer – The MC33789 was the result of collaboration between Freescale and a leading airbag

For more information, please visit freescale.com

Freescale and the Freescale logo are trademarks of Freescale Semiconductor, Inc., Reg. U.S. Pat. & Tm. Off. Qorivva, SafeAssure and Xtrinsic are trademarks of Freescale Semiconductor, Inc. All other product or service names are the property of their respective owners. The Power Architecture and Power.org word marks and the Power and Power.org logos and related marks are trademarks and service marks licensed by Power.org. © 2012 Freescale Semiconductor, Inc.

system supplier who addressed the need for low cost vs. flexibility.

 Question – Is the MC33789's PSI5 Interface interoperable with other PSI5 products?

Answer – Yes, Freescale is part of the PSI5 consortium and has an ecosystem of crash sensor parts that communicate with the MC33789. The MC33789's PSI5 master interface supports the P10P 500/3L operation mode specified in the PSI5 standard V1.3.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Buffers & Line Drivers category:

Click to view products by Freescale manufacturer:

Other Similar products are found below :

5962-9217601MSA 634810D 875140G HEF4022BP HEF4043BP NL17SG125DFT2G NL17SZ126P5T5G NLU1GT126CMUTCG NLU3G16AMX1TCG NLV27WZ125USG MC74HCT365ADTR2G BCM6306KMLG 54FCT240CTDB Le87401NQC Le87402MQC 028192B 042140C 051117G 070519XB 065312DB 091056E 098456D NL17SG07DFT2G NL17SG17DFT2G NL17SG34DFT2G NL17SZ07P5T5G NL17SZ125P5T5G NLU1GT126AMUTCG NLV27WZ16DFT2G 5962-8982101PA 5962-9052201PA 74LVC07ADR2G MC74VHC1G125DFT1G NL17SH17P5T5G NL17SZ125CMUTCG NLV17SZ07DFT2G NLV37WZ17USG NLVHCT244ADTR2G NC7WZ17FHX 74HCT126T14-13 NL17SH125P5T5G NLV14049UBDTR2G NLV37WZ07USG 74VHC541FT(BE) RHFAC244K1 74LVC1G17FW4-7 74LVC1G126FZ4-7 BCM6302KMLG 74LVC1G07FZ4-7 74LVC1G125FW4-7