

MC33982

Single Intelligent High-current Self-protected Silicon High Side Switch (2.0 mOhm)

Applications

- Aircraft and marine systems
- Automotive and robotic systems
- Farm equipment
- Industrial actuator controls
- Lamp and inductive load controls
- DC motor control applications requiring diagnostics

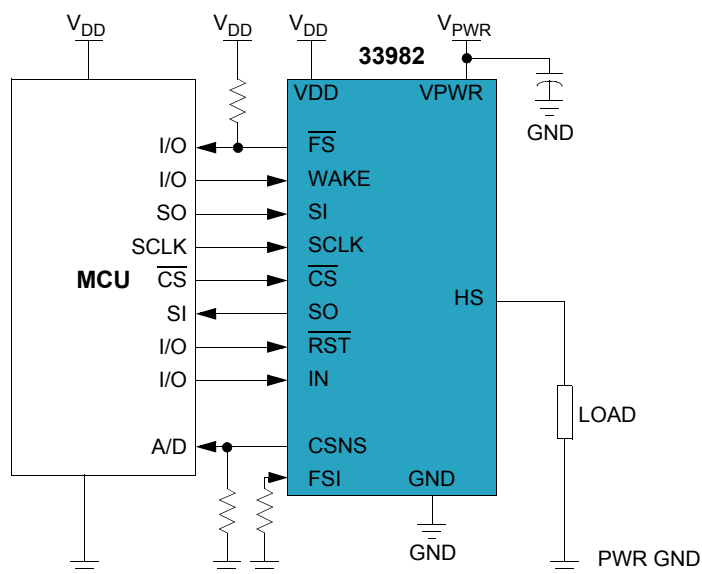
Overview

The MC33982 is a self-protected silicon 2.0 mΩ high side switch used to replace electromechanical relays, fuses and discrete devices in power management applications. The MC33982 is designed for harsh environments and includes self-recovery features. The device is suitable for loads with high inrush current, as well as motors and all types of resistive and inductive loads.

Programming, control and diagnostics are implemented via the serial peripheral interface (SPI). A dedicated parallel input is available for alternate and pulse-width modulation (PWM) control of the output. SPI programmable fault trip thresholds allow the device to be adjusted for optimal performance in the application.

The MC33982 is packaged in a power-enhanced 12 x 12 mm non-leaded PQFN package with exposed tabs.

MC33982 Simplified Application Drawing



Performance	Typical Values
Outputs	1
$R_{DS(on)}$ at 25 °C	1.7 mΩ
Operating Voltage	6.0 - 27 V
Peak Current	150 A
PWM Input Control	150 Hz / 1.0 kHz
ESD	± 2000 V
Ambient Operating Temperature	-40 °C ≤ T _A ≤ 125 °C
Junction Operating Temperature	-40 °C ≤ T _J ≤ 150 °C

Features

- Single 2.0 mΩ max high side switch with parallel input or SPI control
- 6.0 to 27 V operating voltage with standby currents < 5.0 μA
- Output current monitoring with two SPI-selectable current ratios
- SPI control of over-current limit, over-current fault blanking time, output OFF open load detection, output ON/OFF control, watchdog timeout, slew-rates, and fault status reporting
- SPI status reporting of over-current, open and shorted loads, over-temperature shutdown, under-voltage, over-voltage shutdown, fail-safe pin status, and program status
- Enhanced -16 V reverse polarity V_{PWR} protection

Benefits

- Offers an economical high current switch requiring few external parts and is simple to hook up
- Can be used with microprocessors having SPI in high side switching applications
- High-efficiency, low ON resistance switching
- Reduced PC board space resulting in enhanced application reliability and lower costs
- Numerous internal protection and programmable performance features
- Output internally clamped to -20 V for inductive load switching applications

Questions

- Do you need a high side switch capable of typically switching 150 A?
- Do you need a micro controller-controlled high side switch with a programmable watchdog to monitor the MCU?
- Do you have limited PC board space available for load control?
- Do you need an easy-to-design high side switch with internal charge pump capable of low-speed PWM switching with a dedicated parallel input?

Protection

Protection	Detect	Shut Down	Auto Retry	Status Reporting
Over-voltage	•	•	•	•
Under-voltage	•	•		•
Over-current / SC	•	•		•
Open Load	•			•
Output Current	•			•
Over-temperature	•	•	•	•
Short-to-Ground	•	•		•

Ordering Information

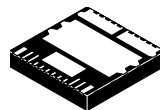
Device (for Tape and Reel, add an R2 suffix)	Temperature range (T_A)	Package
MC33982CHFK	$-40\text{ }^{\circ}\text{C} \leq T_A \leq 125\text{ }^{\circ}\text{C}$	16 PQFN

Development Tools

Part Number	Description
KIT33982CEVBE	Evaluation Kit - 33982, Single 2 mΩ Intelligent High-current Self-protected Silicon High Side Switch

Documentation

Document Number	Title	Description
MC33982	Data Sheet	Single intelligent high-current self-protected silicon high side switch (2.0 mΩ)
SG1002	Selector Guide	Analog Product Selector Guide
SG187	Selector Guide	Automotive Product Selector Guide
AN2467	Application Note	Power Quad Flat No-lead Package
AN3274	Application Note	eXtreme Switch Protection Guidelines



(Bottom View)
16 PQFN
98ARL10521D

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