

ANALOG PRODUCTS

MC33287 FACT SHEET

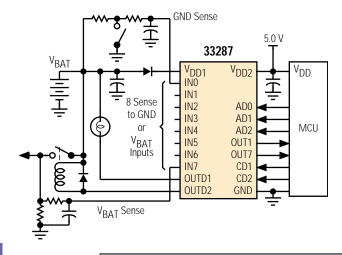
33287 CONTACT MONITORING AND DUAL LOW-SIDE PROTECTED DRIVER

The 33287 interfaces between switch contacts and a microcontroller. Eight switch-to-battery (or switch-to-ground) sense inputs monitor switch status. In addition, two internal low-side switches are available to control inductive or capacitive loads.

The 33287 has eight sense inputs (rated at 40 V) with thresholds ratiometric to V_{BAT} . One sense input has a dedicated output for direct interfacing to the MCU and the remaining seven inputs are multiplex interfaced to the MCU.

The two low-side switch outputs are current limited to 535 mA and internally clamped to 50 V. The outputs also have independent overtemperature shutdown and diagnostic reporting.

Simplified Application Diagram



APPLICATIONS

- Aircraft Systems
- Aerospace Systems
- Robotic Systems
- Automotive Systems
- Process Control Systems
- Security Systems
- Applications where Switch Status Verification for Safety, Operation, or Process Control Purposes is of Critical Concern

CUSTOMER BENEFITS

- Simple interfacing to industry-standard 5.0 V microcontroller
- No need for SPI
- Robust with proven automotive track record
- Ease and versatility of reporting switch status
- Surface-mounted device for space and cost economy of scale with few external parts

Performance	Typical Values		
Inputs	8		
Outputs	2		
Switch Voltage Range	- 0.3 – V _{PWR}		
Operating Voltage	7.0 – 24 V (V _{PWR})		
Quiescent Current	110 µA		
Control	Direct/Mux		
Operating Temp	$-40^{\circ}\text{C} \le T_{\Delta} \le 125^{\circ}\text{C}$		
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FEATURES

- Eight high-voltage sense inputs
- Direct interfacing to microcontroller
- Two current limited low-side drivers
- Drivers internally overvoltage clamped and thermally protected
- 55 µA standby current
- Additional devices available for comparison in Analog Selector Guide SG1002/D

Protection	Detect	Limiting	Shut Down	Auto Retry	Status Reporting	
Over Current/SC	•		•		•	
Over Temperature	•		•		•	
Short to V _{PWR}	•	Detected by overcurrent or overtemperature)				
Overcurrent and thermal protection applicable on low-side output only						

Ordering Information	Package	Ship Method	Motorola Part Number					
Text of the Control o	20 SOICW	Rail T/R	**33287DW **33287DWR2					
Data Shee	t Order Numb	MC33287/D						
Contact Sa	Contact Sales for Evaluation Kit Availability							
	**Prefix Index: PC = Eng Samples; XC = In Qual; MC = Production							

QUESTIONS

- Are you looking for an easy-to-design-in device that will monitor the ON/OFF status of multiple switches used in your system?
- Does your system have available a standard microcontroller with few input/output?
- Do you need a device to reduce the switch-monitoring burden placed on the system's microprocessor?
- Do you need a switch status-reporting device that has a sleep mode feature for system power conservation?
- Do you need to drive additional low power load such as relays, with overload protection and diagnostic?
- Do you have little PC board space available for the monitoring of switches or for the driving of peripheral devices or circuits?



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MC33287FS/D

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