# Eight Output Switch with SPI Interface (0.6 $\Omega R_{\text {DS }}(\mathrm{ON})$ ) 

Low-Side<br>Switches

## DESCRIPTION

The 33291 is a versatile low-side smart switch incorporating an 8 -bit serial shift register to control the 8-bit parallel output latch to provide control of the eight independent output power (ON/OFF) switches. This device is very useful to drive solenoids, relays, lamps, DC-motors, and other moderate current load ( 0.5 A ) applications.
The 33291 interfaces directly with microcontrollers to control various inductive or incandescent loads. The circuit's innovative monitoring and protection features include very low standby current, SPI cascadable fault reporting, internal 53 V clamp on each output, output specific diagnostics, and independent shutdown of outputs.

## APPLICATIONS

- Aircraft Systems
- Automotive Systems
- Robotics
- Farm Equipment
- Industrial Actuator Controls
- Small DC-Motor Controls
- Marine Systems
- Incandescent Lamp Control
- Applications where low-side switch control with diagnostics is necessary


## 33291 SIMPLIFIED APPLICATION DIAGRAM



| PERFORMANCE | TYPICAL VALUES |
| :--- | :---: |
| Outputs | 8 |
| $R_{\mathrm{DS}(\mathrm{ON})} @ 25^{\circ} \mathrm{C}$ | $0.6 \Omega$ |
| Operating Voltage | $5.5-26.5 \mathrm{~V}$ |
| Peak Current | 1.0 A each output |
| Control | SPI |
| Operating Temperature | $-40^{\circ} \mathrm{C} \leq \mathrm{T}_{\mathrm{A}} \leq 125^{\circ} \mathrm{C}$ |
| Junction Operating Temperature | $-40^{\circ} \mathrm{C} \leq \mathrm{T}_{\mathrm{J}} \leq 150^{\circ} \mathrm{C}$ |

## FEATURES

- Designed to Operate Over Wide Supply Voltages of 5.5 V to 26.5 V
- Interfaces to Microprocessor Using 8-Bit SPI I/O Protocol up to 3.0 MHz
- 1.0 A Peak Current Outputs with Maximum $\mathrm{R}_{\mathrm{DS}(\mathrm{ON})}$ of $1.6 \Omega$ at $\mathrm{T}_{\mathrm{J}}-150^{\circ} \mathrm{C}$
- Outputs Current-Limited to Accommodate In-Rush Currents Associated with Switching Incandescent Loads
- Output Voltages Clamped to 53 V During Inductive Switching
- Maximum Sleep Current (l $\mathrm{l}_{\text {PWR }}$ ) of $25 \mu \mathrm{~A}$
- Maximum of $4.0 \mathrm{~mA} \mathrm{I}_{\mathrm{DD}}$ During Operation
- Devices available for comparison are in the Analog Product Selector Guide - SG1002 and Automotive Product Selector Guide - SG187

|  |  | SHUT | AUTO <br> PTATUS |
| :--- | :---: | :---: | :---: | :---: | :---: |
| PROTECTION | DETECT | LIMITING |  |
| DOWN |  |  |  |
| RETRY |  |  |  | REPORTING

## CUSTOMER BENEFITS

- Low system cost, minimal component count, simplified circuitry, and minimal board space
- Simplified system design with direct interfacing to microprocessor
- Simplified inductive load driving due to internally clamped outputs
- Capable of switching capacitive, incandescent, or inductive loads
- Versatile outputs capable of parallel operation accommodating increased output load current combinations or for the reduction of $\mathrm{R}_{\mathrm{DS}(\mathrm{ON})}$
- Capable of PWM-ing load


## QUESTIONS

- Do you need to reduce system complexity for switching multiple loads using a microcontroller?
- Do you have very little PC board space available for load control?
- Do you require multiple high-efficiency switches to control capacitive, incandescent, or inductive loads over a wide temperature range?
- Are you looking for an easy-to-design-in solid state switch, capable of switching eight different loads?
- Do you need a "smart" switch with programmable internal protection features as well as fault reporting?
- Do you need multiple switches that can be controlled from a microcontroller via SPI protocol?


## ORDERING INFORMATION

| Device | Temperature <br> Range $\left(T_{A}\right)$ | Package |
| :--- | :---: | :---: |
| $* * 33291 D W$ $-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}$ | 24 SOICW |  |
| ${ }^{* *} 33291$ DWR2 | MC33291 |  |
| Data Sheet Order Number |  |  |
| **Prefix Index: |  |  |
| PC = Engineering Samples; MC = Production |  |  |
| Contact Sales for Evaluation Kit Availability |  |  |



24 SOICW
1.27 mm Pitch
$15.4 \mathrm{~mm} \times 7.5 \mathrm{~mm}$ Body

