



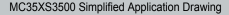
Analog, Mixed Signal and Power Management

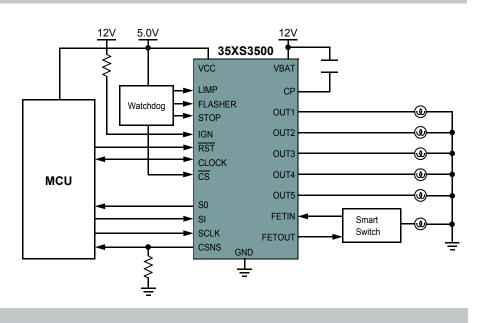
# MC35XS3500

## Smart Rear Corner Light Switch (penta 35 mOhm)

### Overview

Freescale Semiconductor's third generation of its award winning eXtreme Switch portfolio features devices tailored for automotive applications. These high side power switches include the 35XS3500, which is designed to drive high-intensity discharge (HID) light sources, improve efficiency, reduce wire harness size, and provide increased protection for longer bulb life. Featuring five  $R_{DS(ON)}$  MOSFETs, the 35XS3500 can control five separate bulbs and/or LEDs, plus an optional load with an external smart power switch.





The 35XS3500 is designed for low voltage automotive and industrial lighting applications. Its five low  $R_{DS(ON)}$  MOSFETs  $(35 \text{ m}\Omega)$  can control the high sides of five separate resistive loads (bulbs, Xenon-HID modules, and LEDs). Programming, control, and diagnostics are accomplished using a 16-bit SPI interface (3.3 or 5.0 V), with daisy chain capability. Each output has its own pulse-width modulation (PWM) control via the SPI. The 35XS3500 has highly sophisticated failure mode handling to provide high availability of the outputs. Its multi phase control and output edge shaping improves electromagnetic compatibility (EMC) behavior.

The 35XS3500 is packaged in a powerenhanced  $12 \times 12$  mm non-leaded Power QFN package with exposed tabs.

### Applications

- · Low voltage automotive lighting
- Halogen bulbs
- · Light-emitting diodes (LEDs)
- High beam
- Low beam
- Flashers
- · Low voltage industrial lighting





#### Features

- Penta 35 m $\Omega$  high side switches
- 16-bit SPI communication interface with daisy chain capability
- Current sense output with SPIprogrammable multiplex switch and board temperature feedback
- · Digital diagnosis feature
- PWM module with multi phase feature including prescaler
- LED control including accurate current sensing and low duty cycle capability
- · Fully protected switches
- Overcurrent shutdown detection
- Power net and reverse polarity protection
- · Low-power mode
- Fail mode functions including unlimited auto restart feature
- External smart power switch control including current recopy



98ART10511D 24-PIN PQFN

Performance	Typical Values
Outputs	5 (+1 Optional)
R <sub>DS(ON)</sub> at 25 °C	5 x 35 mΩ
Operating Voltage	3.3 to 5.0 V
Peak Current	37 A
ESD	±8.0 kV power I/Os ±2.0 kV digital I/Os
Ambient Operating Temperature	-40 °C $\leq$ $T_{A}$ +125 °C
Junction Operating Temperature	-40 $^{\circ}C \leq T_{J}$ +150 $^{\circ}C$

Ordering Information						
<b>Part Number</b> (for Tape and Reel, add an R2 suffix)	Temperature range (T <sub>A</sub> )	Package				
MC35XS3500HFK	-40 °C to +125 °C	24-pin PQFN				
MC35XS3500DHFK	-40 0 10 + 125 0					
Development Tools						
Part Number	Description					
KIT35XS3500EVBE	Evaluation Kit - 35XS3500, Smart Rear Corner Light Switch (Penta 35m $\Omega$ )					
Documentation						
Document Number	Title	Description				
MC35XS3500	Smart Rear Corner llght Switch (Penta 35 m $\Omega)$	Data Sheet				
SG1002	Analog, Mixed Signal and Power Management	Selector Guide				
SG187	Automotive	Selector Guide				
AN2467	Power Quad Flat No-Lead (PQFN) Package	Application Note				

Protection				
Protection	Detect	Shut Down	Auto Retry	Status Reporting
Short-circuit	•	•		•
Overtemperature	•	•	•	•
Overcurrent	•	•	•	•
Overvoltage	•			•
Undervoltage	•	•	•	•
OpenLoad Detect	•			•
Load Shorted to Battery	•			•

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