

#### MAX25249/MAX25249B

#### Click here to ask an associate for production status of specific part numbers.

# Four-Output Mini PMICs for Camera Applications

#### **General Description**

The MAX25249/MAX25249B are high-efficiency, four-output PMICs that integrate three DC-DC converters and a high-PSRR LDO, with OV/UV monitoring on all outputs. OUT1 is a 1A high-voltage synchronous step-down converter operating from power over coax or car battery. OUT2 and OUT3 low-voltage synchronous step-down converters operate from OUT1 and provide a 0.8V to 3.9875V output voltage range. OUT2 can deliver 1.2A for high-megapixel cameras and high-speed serializers. OUT3 can deliver 1.2A to power the secondary rails of the imager, serializer, and MCU. OUT4 is a low-voltage, lownoise, high-PSRR LDO for imager power. All buck converters achieve ±1.5% output voltage accuracy over load, line, and temperature range. Overvoltage and undervoltage faults are monitored with ±1.3% accuracy around the set voltage, and errors are communicated through RE-SET.

The devices feature a 2.2MHz fixed-frequency PWM mode for better noise immunity and load-transient response. The high-frequency operation allows for the use of all ceramic capacitors and minimizes external components. The programmable spread-spectrum frequency modulation minimizes radiated electromagnetic emissions. Integrated low-R<sub>DS(ON)</sub> switches improve efficiency at heavy loads and make layout simpler than discrete solutions.

Sequencing through the use of EN23 and EN4 pins and factory-settable output voltages increases flexibility for different image sensors and configurations. Other features include soft-start, overcurrent, and overtemperature protections. The MAX25249/MAX25249B are compliant with ASIL B ratings and are specified for operation over the -40°C to +125°C automotive temperature range.

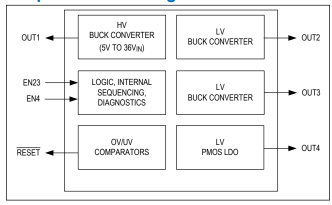
## **Applications**

- Surround-View Cameras
- Rear-View Cameras

#### **Benefits and Features**

- Multiple Functions for Small Size
  - 1A Synchronous High-Voltage Buck Converter
    - Input Voltage Range 5V to 36V
    - 3V to 4V in 50mV Steps
    - 5V Fixed Output Voltage
  - Two Synchronous Low-Voltage Buck Converters
    - · OUT2 and OUT3 Provide up to 1.2A
    - 0.8V to 3.9875V in 12.5mV Steps
  - · LDO for Camera Sensor; 50dB at 1kHz
  - 2.2MHz Operation
  - RESET Output Push-Pull or Open-Drain
- High Precision
  - ±1.5% Output Voltage Accuracy
  - ±1.3% OV/UV Monitoring Accuracy
- Diagnostics and Features
  - ASIL B Compliant
  - Redundant Reference
- Robust for the Automotive Environment
  - · Current-Mode, Forced-PWM Operation
  - · Overtemperature and Short-Circuit Protection
  - 3.5mm x 3.5mm, 20-Pin TQFN
  - -40°C to +125°C Grade 1 Automotive Temperature Range
  - AEC-Q100 Qualified

## **Simplified Block Diagram**





## **Mouser Electronics**

**Authorized Distributor** 

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## **Analog Devices Inc.:**

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MAX25249BATPA/VY+
MAX25249BATPD/VY+T
MAX25249ATPS/VY+T
MAX25249ATPA/VY+

MAX25249BATPE/VY+T
MAX25249BATPF/VY+
MAX25249ATPX/VY+
MAX25249ATPX/VY+T

MAX25249ATPH/VY+T
MAX25249ATPK/VY+
MAX25249ATPH/VY+
MAX25249ATPH/VY+
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