

Quad Current-Sense Amplifier with Overcurrent Threshold Comparators

General Description

The MAX34406 is a quad, high-side, unidirectional, current-sense amplifier that offers precision accuracy. It provides analog outputs for each of the four amplifiers that can be routed to an external ADC, and contains four overcurrent comparators with a fixed 1.0V threshold. All four comparators are logically ORed, and the result can be delayed/filtered with an external capacitor before it is fed to a latched common shutdown open-drain output pin.

Applications

Network Switches/Routers Base Stations Servers Smart Grid Network Systems Industrial Controls

- ♦ Four Precision Current-Sense Amplifiers
- \blacklozenge Fixed Gains of 25V/V, 50V/V, 100V/V, and 200V/V
- ◆ Less Than ±600µV of Input Offset
- ◆ Less Than ±0.6% of Gain Error (T/F/H) or ±0.8% of Gain Error (W)
- ◆ Wide 2.0V to 28V Common Mode Range
- ♦ Analog Voltage Outputs for Each Amplifier
- \triangleq Independent Overcurrent Comparators with Fixed 1.0V Threshold
- ♦ Low Power Consumption
- \triangleleft -40°C to +85°C Temperature Range
- ◆ Small 24-Pin TQFN (4mm x 4mm) Package

[Ordering Information](#page-9-0) appears at end of data sheet.

For related parts and recommended products to use with this part, refer to: **www.maxim-ic.com/MAX34406.related**

 MNM

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For pricing, delivery, and ordering information, please contact Maxim Direct at 1-888-629-4642, or visit Maxim's website at www.maxim-ic.com.

Features

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ABSOLUTE MAXIMUM RATINGS

*Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional opera*tion of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute *maximum rating conditions for extended periods may affect device reliability.*

ELECTRICAL CHARACTERISTICS

(V_{1Nx+} = V_{1Nx-} = 12V, V_{SENSE} = 0V, T_A = -40°C to +85°C, unless otherwise noted. Typical values are T_A = +25°C) (Note 1)

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ELECTRICAL CHARACTERISTICS (continued)

(V_{INX+} = V_{INX-} = 12V, V_{SENSE} = 0V, T_A = -40°C to +85°C, unless otherwise noted. Typical values are T_A = +25°C) (Note 1)x

Note 1: All devices are 100% production tested at T_{A} = +25°C. All temperature limits are guaranteed by design.

Note 2: V_{OUT1} , V_{OUT2} , V_{OUT3} , V_{OUT4} = 0V. All open-drain outputs left disconnected.

Note 3: V_{OS} is extrapolated from measurements for the gain-error test.

Note 4: Gain error is calculated by applying two values of V_{SENSE} and calculating the error of the slope vs. the ideal: Gain = 100, V_{SENSE} is 5mV and 15mV.

Note 5: The device is stable for any external capacitance value.

Typical Operating Characteristics

 $(V_{INX+} = V_{INX-} = 12V$, $T_A = +25^{\circ}C$, unless otherwise noted.)

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Typical Operating Characteristics (continued)

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Pin Configuration

Pin Description

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Pin Description (continued)

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Typical Application Circuit

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Detailed Description

The MAX34406 quad-channel, unidirectional, high-side, current-sense amplifier features a 2.0V to 28V input common-mode range. This feature allows the monitoring of current out of a voltage supply as low as 2.0V. The device monitors current through a current-sense resistor and amplifies the voltage across that resistor.

Current-sense amplifier output voltages (OUT1 to OUT4) are compared to a fixed 1.0V reference; if V_{OUTx} exceeds 1.0V, the corresponding overcurrent warning output (OC1 to OC4) is asserted. If the enable input (ENA) is logic-high, SHTDN asserts when any of the four overcurrent outputs go logic-high. Assertion of SHTDN on overcurrent can be delayed and/or filtered by attaching an external capacitor to CDLY. Once SHTDN is latched high impedance, it remains so until ENA is toggled.

The unidirectional current-sense amplifiers used in each channel of the device have a well established history. For each channel, an op amp is used to force the current through an internal gain resistor at IN+, which has a value of R1, such that its voltage drop equals the voltage drop across an external sense resistor, RSENSE. There is an internal resistor at IN- with the same value as R1 to minimize offset voltage. The current through R1 is sourced by a high-voltage p-channel FET. Its source current is the same as its drain current, which flows through a second gain resistor, R_{OUTX} . This produces an output voltage, VOUTx, whose magnitude is I_{LOAD} x R_{SENSE} x R_{OUTx}/R1. The gain accuracy is based on the matching of the two gain resistors, R1 and R_{OUTX} [\(Table 1](#page-7-0)). Total gain = 25V/V for the MAX34406T, 50V/V for the MAX34406F, 100V/V for the MAX34406H, and 200V/V for the MAX34406W. The output is protected from input overdrive by use of a 6V clamp-protection circuit.

Table 1. Internal Gain Setting Resistors (Typical Values)

Applications Information

Choosing the Sense Resistor

Choose R_{SENSE} based on the criteria detailed in the following sections.

Voltage Loss

A high RSENSE value causes the power-source voltage to drop due to IR loss. For minimal voltage loss, use the lowest R_{SFNSF} value.

OUTx Swing vs. V_{INX+} and V_{SENSE}

The device is unique because the supply voltage for the current-sense amplifier in each channel is the input common-mode voltage for that channel (the average voltage at INx+ and INx-). There are no separate supply voltage pins for the current-sense amplifiers. Therefore, the OUTx voltage swing for a given channel is limited by the minimum voltage at IN+ for that channel.

$$
V_{\text{OUTX}(MAX)} = V_{\text{INX} + (MIN)} - V_{\text{SENSE}(MAX)} - V_{\text{OH}}
$$

and

$$
R_{\text{SENSE}} = \frac{V_{\text{OUTX}}(\text{MAX})}{G \times I_{\text{LOAD}}(\text{MAX})}
$$

VSENSE full scale should be less than V_{OUTx}/g ain at the minimum INx+ voltage. For best performance with a 3.6V supply voltage, select R_{SENSE} to provide approximately 120mV (gain of 25V/V), 60mV (gain of 50V/V), 30mV (gain of 100V/V), or 15mV (gain of 200V/V) of sense voltage for the full-scale current in each application. These can be increased by use of a higher minimum input voltage.

Accuracy

In the linear region (V_{OUTX} < $V_{\text{OUTX} (MAX)}$), there are two components to accuracy: input offset voltage (V_{OS}) and gain error (GE). For all variants of the device, $V_{\text{OS}} = \leq 600$ uV (max); gain error is 0.6% (max) for the MAX34406T/F/H or 0.8% (max) for the MAX34406W. Use the linear equation to calculate total error:

$$
Error (\%) = GE \pm \left(\frac{V_{OS}}{V_{SENSE}}\right) \times 100
$$

where GE is gain error, VSENSE is the voltage across the sense resistor RSENSE, and V_{OS} is offset voltage. A high R_{SENSE} value allows lower currents to be measured more accurately because offsets are less significant when the sense voltage is larger.

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Efficiency and Power Dissipation

At high current levels, the $12R$ losses in R_{SENSE} can be significant. Take this into consideration when choosing the resistor value and its power dissipation (wattage) rating. Also, the sense resistor's value might drift if it is allowed to heat up excessively. The precision V_{OS} of the device allows the use of small sense resistors to reduce power dissipation and reduce hot spots.

Kelvin Connections

Because of the high currents that flow through RSENSE, take care to eliminate parasitic trace resistance from causing errors in the sense voltage. Either use a fourterminal current-sense resistor or use Kelvin (force and sense) PCB layout techniques.

Minimizing Trace Resistance

PCB trace resistance from RSENSE to the INx+ inputs contributes to gain error in the current-sense amplifiers. Care should be taken to minimize this resistance (shown as R_{TRC} in [Figure 1](#page-8-0)). Total gain including error caused by trace resistance can be calculated as follows:

$$
G = \frac{R_{OUTx}}{R1 + R_{TRC}}
$$

For example, assume a gain of 100V/V, as in the MAX34406H. From [Table 1](#page-7-0), R1 = 100 Ω and R_{OUTx} = 10k Ω . Then every 10m Ω of PCB trace resistance adds -0.01% gain error.

Optional Output Filter Capacitor

When designing a system that uses a sample-and-hold stage in the ADC, the sampling capacitor momentarily loads OUTx and causes a drop in the output voltage. If sampling time is very short (less than a microsecond),

Figure 1. Input Trace Resistance Figure 2. Differential Input Filter

consider using a ceramic capacitor across OUTx and GND to hold V_{OUTx} constant during sampling. This also decreases the small-signal bandwidth of the currentsense amplifier and reduces noise at OUTx.

Input Filters

Some applications of current-sense amplifiers need to measure currents accurately even in the presence of both differential and common-mode ripple, as well as a wide variety of input transient conditions. For example, high-frequency ripple at the output of a switching buck or boost regulator results in a common-mode voltage at the device's inputs. Alternatively, the fast load-current transients, when measuring at the input of a switching buck or boost regulator, can cause high-frequency differential sense voltages to occur at the device's inputs, although the signal of interest is the average DC value. Such highfrequency differential sense voltages can result in a voltage offset at the device output.

The device allows a method of filtering to help improve performance in the presence of input common-mode voltage and input differential voltage transients. [Figure 2](#page-8-1) shows a differential input filter.

The capacitor C_{IN} between $INx+$ and $INx-$ along with the resistor RIN between the sense resistor and INx- helps filter against input differential voltages and prevents them from reaching the device.

The corner frequency of this filter is determined by the choice of RIN, CIN, and the value of the input resistance at INx- (R1). See [Table 1](#page-7-0) for R1 values at the different gain options.

The value of R_{IN} should be chosen to minimize its effect on the input offset voltage due to the bias current at INx-.

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R_{IN} x I_{BIAS} contributes to the input voltage offset. I_{BIAS} is typically 0.2µA.

Placing R_{IN} at the INx- input voltage does not affect the gain error of the device because the gain is given by the ratio between R_{OLUTx} and R1 at INx+.

Bidirectional Application

Some systems can require a precise bidirectional current-sense amplifier to accurately monitor currents.

Figure 3. Bidirectional Application

Measurement of the two separate outputs with respect to GND yields an accurate measure of the bidirectional currents ([Figure 3\)](#page-9-1).

Choosing the Delay Capacitor

The SHTDN output asserts upon overcurrent detection on any of the 4 channels. OC1 to OC4 are logically ORed together; SHTDN latches the output after some delay. SHTDN latch delay is determined by the following equation:

$t_{\text{DLY}} = C_{\text{CDLY}} \times (V_{\text{DD}} \div 10 \mu \text{A})$

Example C_{CDLY} and t_{DLY} pairs are given in the *[Electrical](#page-1-0) [Characteristics](#page-1-0)* table.

Ordering Information

+*Denotes a lead(Pb)-free/RoHS-compliant package.*

T = Tape and reel.

**Future product—contact factory for availability.*

***EP = Exposed pad.*

Package Information

For the latest package outline information and land patterns (footprints), go to www.maxim-ic.com/packages. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

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Revision History

Maxim cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a Maxim product. No circuit patent licenses are implied. Maxim reserves the right to change the circuitry and specifications without notice at any time. The parametric values (min and max limits) shown in the Electrical Characteristics table are guaranteed. Other parametric values quoted in this data sheet are provided for guidance.

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