

SP Amp Current Sense Amp Single 5.5V Automotive 10-Pin VSSOP T/R

Manufacturer:	Texas Instruments, Inc
Package/Case:	VSSOP-10
Product Type:	Amplifier ICs
RoHS:	RoHS Compliant/Lead free W
Lifecycle:	Active



Images are for reference only

Inquiry

General Description

The INA238-Q1 is an ultra-precise digital power monitor with a 16-bit delta-sigma ADC specifically designed for current-sensing applications. The device can measure a full-scale differential input of ± 163.84 mV or ± 40.96 mV across a resistive shunt sense element with common-mode voltage support from -0.3 V to ± 85 V.

The INA238-Q1 reports current, bus voltage, temperature, and power, all while performing the needed calculations in the background. The integrated temperature sensor is $\pm 1^{\circ}$ C accurate for die temperature measurement and is useful in monitoring the system ambient temperature.

The low offset and gain drift design of the INA238-Q1 allows the device to be used in precise systems that do not undergo multi-temperature calibration during manufacturing. Further, the very low offset voltage and noise allow for use in A to kA sensing applications and provide a wide dynamic range without significant power dissipation losses on the sensing shunt element. The low input bias current of the device permits the use of larger current-sense resistors, thus providing accurate current measurements in the micro-amp range.

The device allows for selectable ADC conversion times from 50 μ s to 4.12 ms as well as sample averaging from 1x to 1024x, which further helps reduce the noise of the measured data.

Key Features

AEC-Q100 qualified for automotive applications: Temperature grade $1:-40^{\circ}$ C to $+125^{\circ}$ C, T_A

Functional Safety-Capable Documentation available to aid functional safety system design

High-resolution, 16-bit delta-sigma ADC

Current monitoring accuracy: Offset voltage: $\pm 5 \ \mu V (maximum)$

Offset drift: $\pm 0.02 \ \mu V/^{\circ}C$ (maximum)

Gain error: ±0.1% (maximum)

Gain error drift: ±25 ppm/°C (maximum)

Common mode rejection: 140 dB (minimum)

Power monitoring accuracy: 0.7% full scale, -40°C to +125°C (maximum)

Fast alert response: 75 µs

Wide common-mode range: -0.3 V to +85 V

Bus voltage sense input: 0 V to 85 V

Shunt full-scale differential range: ± 163.84 mV / ± 40.96 mV

Input bias current: 2.5 nA (maximum)

Temperature sensor: ±1°C (maximum at 25°C)

Programmable conversion time and averaging

2.94-MHz high-speed I²C interface with 16 pin-selectable addresses

Operates from a 2.7-V to 5.5-V supply: Operational current: 640 μ A (typical)

Shutdown current: 5 μ A (maximum)

Recommended For You

INA3221AIRGVR	INA200AQDGKRQ1	INA196AIDBVT
Texas Instruments, Inc	Texas Instruments, Inc	Texas Instruments, Inc
VQFN16	MSOP8	SOT23-5
INA220AIDGSR	INA198AQDBVRQ1	INA228AQDGSRQ1
Texas Instruments, Inc	Texas Instruments, Inc	Texas Instruments, Inc
MSOP10	SOT23-5	VSSOP-10

INA237AQDGSRQ1

Texas Instruments, Inc

VSSOP10

INA3221AQRGVRQ1

Texas Instruments, Inc QFN16

INA213AQDCKRQ1

Texas Instruments, Inc

SC70-6

INA168QDBVRQ1

Texas Instruments, Inc SOT23-5

INA195AIDBVR

Texas Instruments, Inc SOT23-5

INA300AQDGSRQ1

Texas Instruments, Inc VSSOP-10

INA226AQDGSRQ1

Texas Instruments, Inc VSSOP10

INA197AIDBVT

Texas Instruments, Inc SOT23-5

INA196AIDBVR

Texas Instruments, Inc SOT23-5