

New Product Announcement

ZXCT199

High-Precision and Bidirectional Current Monitor for Accurate High-/Low-Side Current Measurement

The DIODES[™] ZXCT199 current monitor is a single-stage instrumentation amplifier designed to accurately measure very small sense voltages across a wide range of common-mode voltages. Its applications include current sensing of load currents in power supplies, motor controlling, and monitoring of charge and discharge currents in battery-powered equipment.

The ZXCT199's low offset voltage with zero-drift architecture enables it to achieve current sensing with maximum drops across the shunt resistor, to as low as 10mV full-scale, and thereby allowing the use of small-value sense resistors to monitor large currents.

The device is available in three fixedvoltage gain options: 50V/V, 100V/V, and 200V/V. Each option has a wide -0.1V to +26V common-mode sense input voltage range, independent of supply voltage.

All ZXCT199 variants operate from a 2.7V to 26V power supply, with a maximum of 100µA of supply current. The device operates across a -40°C to 125°C temperature range, and is packaged in the industry-standard SOT363 package.

The Diodes logo is a registered trademark of Diodes Incorporated in the United States and other countries

DIODES is a trademark of Diodes Incorporated in the United States and other countries.

© 2022 Copyright Diodes Incorporated. All Rights Reserved.



The DIODES[™] Advantage

High-precision current monitor supports large current measurement with small V_{SENSE} resistors and voltages.

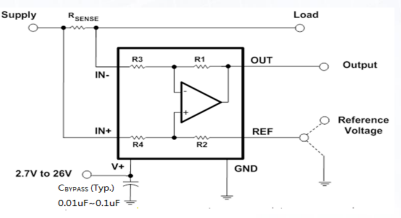
- Offset Voltage as Low as 80µV Minimizes errors when using low-value sense resistors
- Gain Error as Low as 0.8% Maintains accurate gain control across temperature and common-mode voltage
- Common Mode Range: -0.1 to 26V Accurately measures high-side and low-side currents, including short-circuited loads
- Wide Operating Voltage Range: 2.7 to 26V Provides options for powering separately or from a monitored supply
- Robust ESD Capability (HBM: 5kV, CDM: 1.5kV) Improves system reliability

Applications

- High-/low-side current sensing, including short-circuits
- Laptop PCs
- Battery chargers
- Power-management devices
- Servers
- 12V motor controls



Typical Application



Product Portfolio

Part Number	Common-Mode Sense Input Voltage Range (V)	Supply Voltage (V)	Gain	Gain Error (%)	Maximum Vos (μV)	CMRR (dB)	Operating Temperature Range ⁰C	Package
ZXCT199A1	-0.1 to 26	2.7 to 26	50	±1	±150	90	-40 to 125	SOT363
ZXCT199A2			100		±150	100		
ZXCT199A3			200		±150	105		
ZXCT199B1			50	±1	±100	90		
ZXCT199B2			100		±100	100		
ZXCT199B3			200		±100	105		
ZXCT199C1			50	±0.8	±80	90		
ZXCT199C2			100		±80	100		
ZXCT199C3			200		±80	105		

* Independent of supply voltage.

Ordering Information

Orderable	Offset	Gain	Package	Moisture	Packing						
Part Number	(μV)	(V/V)	гаскауе	Sensitivity	Qty.	Carrier					
ZXCT199A1DW-7	150	50	SOT363	MSL-1	3000	7" Tape & Reel					
ZXCT199A2DW-7	150	100	SOT363	MSL-1	3000	7" Tape & Reel					
ZXCT199A3DW-7	150	200	SOT363	MSL-1	3000	7" Tape & Reel					
ZXCT199B1DW-7	100	50	SOT363	MSL-1	3000	7" Tape & Reel					
ZXCT199B2DW-7	100	100	SOT363	MSL-1	3000	7" Tape & Reel					
ZXCT199B3DW-7	100	200	SOT363	MSL-1	3000	7" Tape & Reel					
ZXCT199C1DW-7	80	50	SOT363	MSL-1	3000	7" Tape & Reel					
ZXCT199C2DW-7	80	100	SOT363	MSL-1	3000	7" Tape & Reel					
ZXCT199C3DW-7	80	200	SOT363	MSL-1	3000	7" Tape & Reel					

New Product Announcement

ZXCT199

diodes.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Current & Power Monitors & Regulators category:

Click to view products by Diodes Incorporated manufacturer:

Other Similar products are found below :

424155G 514007X 90E36ERGI ADM1192-1ARMZ-R7 ADM1293-1BARUZ ADM1294-1AARUZ ADM1294-1BACPZ AP4341SNTR-G1 ATT7053C-TR BL0930E BL0940 BQ500100DCKR BQ500100DCKT CMPT3820 TR CS5460A-BSZ CS5463-ISZ CS5463-ISZ R CS5464-ISZ CS5490-ISZR DM7332G-00364-B1 DS1842AN+ DS1842N+ DS1842N+T&R DS3920T-001+T DS3920T-002+T DS3923T+ EMC1701-2-AIZL-TR HV7801K1-G HV7802MG-G INA138NA/3K INA139NA3K INA169NA/3K INA194AIDBVR INA195AIDBVR INA197AQDBVRQ1 INA198AIDBVR INA198AIDBVT INA198AQDBVRQ1 INA202AID INA202AIDGKT INA202AIDR INA203AIDGST INA203AIDR INA204AIDGST INA206AID INA206AIDGST INA207AID INA207AIPWR INA208AID INA208AIDGST