

Title: Inverter ct220

Generated on: 2026-05-12 14:43:04

Copyright (C) 2026 ALEXANDRA BESS. All rights reserved.

Can ct220 be used as a current sensor?

CT220 achieves a maximum of $\pm 0.5\%$ linearity error over a ± 20 mT-range magnetic field, under the full temperature range of -40°C to 125°C without any active temperature compensation circuitry. To be used as a current sensor, CT220 needs to be able to sense the magnetic field generated by the current as it flows through a conductor.

How does ct220 work?

The chip measures the magnetic field of the current through the package and converts it to an analog signal that is equivalent to the current flowing through the printed circuit board (PCB) trace. The FLAG output indicates whether there is an over-current condition seen by CT220 during operation and will alert the host system.

What is ct220 xtremesense?

The CT220 provides high-accuracy contactless XtremeSense TMR current sensing with a miniature form factor, high linearity, high resolution, and an integrated FLAG output for overcurrent detection. Temp. Ranges

What is ct220 PCB design?

Specifically, it provides PCB layout recommendations and examples of CT220 design implementations, as well as the maximum current and resolution of these implementations. The CT220 is a tunnel magnetoresistive (TMR) magnetic field sensor optimized for linearity and temperature performance.

The CT220 is powered by Crocus's patented XtremeSense TMR 1D technology which enables it to detect the slightest change in AC or DC current while maintaining a best-in-class 0.5% ...

Description: XtremeSense(TM) High-Linearity, High-Resolution TMR Current Sensor with FLAG Output in Miniature Form Factor. Manufacturer: Allegro MicroSystems.

The objective of this reference design document is to allow the reader to understand the behavior of the CT220 linear field sensor and to then use it to design a contactless current-sensing solution that ...

CT220FMC-IS5 - Current Sensor 1 Channel Magnetoresistive Bidirectional SC-74A, SOT-753 from Allegro MicroSystems. Pricing and Availability on millions of electronic components from Digi-Key ...

The CT220 provides high-accuracy contactless XtremeSense TMR current sensing with a miniature form factor, high linearity, high resolution, and an integrated ...

CT220 Allegro MicroSystems Current Sensors parts available at DigiKey.

Website: <https://www.lesfablesdalexandra.fr>

