

# MIC5209YML-TR

Data Sheet

#### IC REG LDO ADJ 0.5A 8MLF

Manufacturers

Microchip Technology, Inc

Package/Case

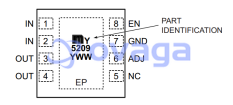
DFN-8

Product Type

Power Management ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for MIC5209YML-TR or Email to us: sales@ovaga.com We will contact you in 12 hours.

**RFO** 

# **General Description**

The MIC5209 is an efficient linear voltage regulator with very low dropout voltage, typically 10mV at light loads and less than 500mV at full load, with better than 1% output voltage accuracy.

Designed especially for hand-held, battery-powered devices, the MIC5209 features low ground current to help prolong battery life. An enable/shutdown pin on SOIC-8 and DDPAK versions can further improve battery life with near-zero shutdown current.

Key features include reversed-battery protection, current limiting, overtemperature shutdown, ultra-low-noise capability (SOIC-8 and DDPAK versions), and availability in thermally efficient packaging. The MIC5209 is available in adjustable or fixed output voltages.

# Features

Output voltage range: 1.8V to 15V

Meets Intel® Slot 1 and Slot 2 requirements

Guaranteed 500mA output over the full operating temperature range

Low 500mV maximum dropout voltage at full load

Extremely tight load and line regulation

Thermally efficient surface-mount package

Low temperature coefficient

Current and thermal limiting

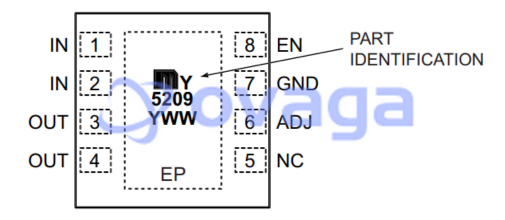
Reversed battery protection

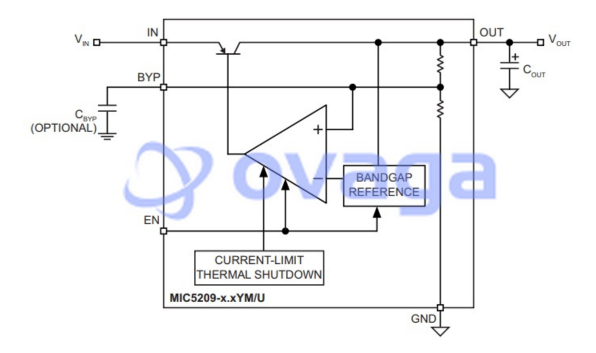
No-load stability

1% output accuracy

Ultra-low noise capability in SOIC-8 and DDPAK

Ultra-small 3mm x 3mm DFN package





#### **Related Products**



## **MIC94325YMT-TR**

Microchip Technology, Inc UDFN-6



MIC2009A-1YM6-TR

Microchip Technology, Inc SOT-23-6



MIC5841YWM-TR

Microchip Technology, Inc SOIC-18



**MIC29152WT** 

Microchip Technology, Inc TO-220-5



## **MIC4684YM**

Microchip Technology, Inc SOIC-8



# MIC2090-1YM5-TR

Microchip Technology, Inc SOT-23-5



### **MIC5891YN**

Microchip Technology, Inc PDIP-16



**MIC5209YM** 

Microchip Technology, Inc SOIC-8