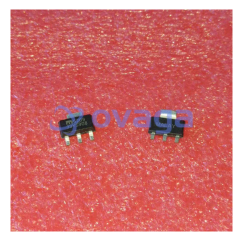




Data Sheet

Linear Voltage Regulator IC; Output Current Max:500mA; Package/Case:3-SOT-223; Current Rating:500mA; Output Voltage Max:3.3V; Voltage Regulator Type:Low Dropout (LDO); Mounting Type:Surface Mount

Manufacturers	Microchip Technology, Inc
Package/Case	SOT-223-3
Product Type	Power Management ICs
RoHS	Rohs



Images are for reference only

Please submit RFQ for MIC5209-3.3YS or **Email to us: sales@ovaga.com** We will contact you in 12 hours.

RFO

General Description

Lifecycle

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 15VMeets 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



MIC4684YM

Microchip Technology, Inc

SOIC-8



MIC2090-1YM5-TR
Microchip Technology, Inc
SOT-23-5



MIC5841YWM-TR

Microchip Technology, Inc SOIC-18



MIC5891YN

Microchip Technology, Inc PDIP-16



MIC29152WT

Microchip Technology, Inc

TO-220-5



MIC5209YM

Microchip Technology, Inc

SOIC-8