ENGLISH・简体中文・日本語・한국어

Login | Register



Products

Search Enter keywords or part number About Us Members

Solutions Maxim > Products > [Power and Battery Management] [Automotive]

MAX15034BEVKIT

AppNotes

Evaluation Kit for the MAX15034B and MAX5066

QuickView **Technical Documents** Ordering Info More Information User Comments (0)

Status

What's New

Active: In Production.

Description

The MAX15034B evaluation kit (EV kit) is a two-phase, dual-output buck converter with a 5V to 16V input voltage range. The MAX15034B EV kit provides dual 1.2V output voltages (V_{OUT1} and

Design

Request Full Data Sheet

V_{OLIT2}). It delivers up to 20A output current for each output with 86.7% efficiency. The

MAX15034B EV kit uses average current-mode control and operates at 300kHz switching frequency per phase where each phase is 180° out-of-phase with respect to the other.

The MAX15034B EV kit is a fully assembled and tested circuit board. Both outputs are adjustable between 0.61V and 5.5V by changing feedback resistors R4-R7. Additional features include thermal-shutdown and "hiccup-mode" short-circuit protection.

Key Features

- 5V to 16V Input-Voltage Range (Design Optimized for 12V Input)
- Output Voltages
 - O 1.2V at 20A (Adjustable from 0.61V to 5.5V)
 - 1.2V at 20A (Adjustable from 0.61V to 5.5V)
- 300kHz Switching Frequency
- Both Outputs Can be Paralleled for Higher Current Capability (Using Mode Function)
- Average Current-Mode Control Provides Accurate Current Limit
- Current-Sharing Accuracy within ±5% Between Parallel Channels
- 180° Interleaved Operation Reduces Size of Input Filter Capacitors
- Overtemperature Shutdown
- Excellent Line- and Load-Transient Response
- Hiccup-Mode Overcurrent Protection
- Can be Synchronized to an External Clock
- Provision for Output DC Accuracy
- Low-Profile Components
- Fully Assembled and Tested

Didn't Find What You Need?

- Next Day Product Selection Assistance from Applications Engineers
- Parametric Search
- Applications Help

Quick View Description

Key Features Applications/Uses Key Specifications Diagram

Technical Documents

Data Sheet **Application Notes** Design Guides Engineering Journals Reliability Reports Software/Models Evaluation Kits

Ordering Info

Price and Availability Samples Buy Online Package Information Lead-Free Information

Applications/ Uses Graphics Cards

- High-End
- Computers/Workstations/Servers
- Networking Systems
- Point-of-Load High-Current/High-Density Telecom DC-DC Regulators

More Information

Notes and Comments

Related Products

Evaluation Kits

RAID Systems

Document Ref.: 19-4885: Rev 0: 2009-10-19 This page last modified: 2009-10-21

Contact Us Rate This Page Mail This Page Privacy Policy Legal Notices

Copyright © 2009 by Maxim Integrated Products