ENGLISH · 简体中文 · 日本語 · 한국어 Login | Register Search Enter keywords or part number What's New Products Solutions Design **AppNotes** Support Sales About Us Members Maxim > Products > [Power and Battery Management] [Automotive] MAX15034BEVKIT Evaluation Kit for the MAX15034B and MAX5066 QuickView **Technical Documents** Ordering Info More Information User Comments (0) All Status Active: In Production. Description The MAX15034B evaluation kit (EV kit) is a two-phase, dual-output buck converter with a 5V to **Request Full Data Sheet** 16V input voltage range. The MAX15034B EV kit provides dual 1.2V output voltages (V $_{\rm OUT1}$  and V<sub>OUT2</sub>). 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** Applications/Uses • 5V to 16V Input-Voltage Range (Design Optimized for 12V Input) Graphics Cards **Output Voltages** High-End Computers/Workstations/Servers O 1.2V at 20A (Adjustable from 0.61V to 5.5V) 1.2V at 20A (Adjustable from 0.61V to 5.5V) Networking Systems 300kHz Switching Frequency Point-of-Load High-Current/High-Both Outputs Can be Paralleled for Higher Current Capability (Using Mode Density Telecom DC-DC Regulators • Function) **RAID Systems** 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** QuickView **Technical Documents Ordering Info** More Information Description Data Sheet Price and Availability **Related Products** Key Features Application Notes Samples Notes and Comments **Buy Online** Applications/Uses **Design Guides Evaluation Kits** Package Information Key Specifications Engineering Journals Diagram Reliability Reports Lead-Free Information Software/Models Evaluation Kits 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 ٠ . Copyright © 2009 by Maxim Integrated Products