

Products

Applications

Design

Sample and Buy

About







MCP19035 Power Module 8A Evaluation Board



Part Number: ADM00987

Summary:

The PM8 module is a compact solution, highly efficient, step-down voltage converter that will convert the input voltage rail (typically 12V) to 5V regulated output voltage. The maximum output current for this step-down converter is 8A. The board demonstrates the capabilities of the MCP19035 600 kHz Synchronous Buck Converter Controller in a typical step-down application. The reference design can

View More



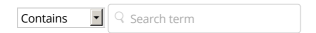


Overview

Features

AdditionalResources

Related Tools



> Documents

MCP19035 Power Module 8A Evaluation Board (ADM00987) Gerbers 11/1/2018

1MB



MCP19035 Power Module 8A Evaluation Board (ADM00987) Schematic

11/1/2018 202KB



MCP19035 Power Module 8A Evaluation Board (ADM00987) BOM

11/1/2018 49KB















Products | Applications | Design | Training | Sample | About | Contact | Legal | Privacy Policy | Investors | Careers | Support

©Copyright 1998-2019 Microchip Technology Inc. All rights reserved.