

Products

Solutions

Tools and Software

Support

Education

About

Order Now











MIC2253 3.5A 1MHz Boost **Reg Eval Board**



Part Number: ADM00891

Summary:

MIC2253 Evaluation Board was developed to evaluate the capabilities of the MIC2253 high-efficiency 3.5A switch current limit integrated switch, nonsynchronous boost (step-up) regulator. The MIC2253 achieves over 90% efficiency while still switching at 1MHz over a broad load range. More





Overview

- **Features**
- **Additional**

Resources

Related Tools

Contains	

> Documents

MIC2253 - High Current 1MHz High Efficiency Boost Regulator with OVP and Softsta

9/14/2018 785KB

 \triangle

MIC2253 3.5A 1MHz Boost Reg Eval Board (ADM00891) BOM

12/20/2017 26KB

 $\stackrel{\wedge}{\Box}$

MIC2253 3.5A 1MHz Boost Reg Eval Board (ADM00891) Schematic

12/20/2017 333KB

MIC2253 3.5A 1MHz Boost Reg Eval Board (ADM00891) Gerber Files

12/20/2017 568KB





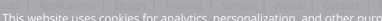












This website uses cookies for analytics, personalization, and other purposes. Click to learn more. By continuing to browse, you agree to our use of cookies as described in our Cookies Statement.

Learn More

OK