

**Products** 

**Applications** 

Design

Sample and Buy

About







# MIC23350 3A Synch Buck Regulator Eval Bd



## Part Number: ADM00880

## **Summary:**

The MIC23350 Evaluation Board is developed to evaluate and demonstrate Microchip Technology's MIC23350 product. The board features the MIC23350 in a typical Buck application supplied from an external source, between 2.4V – 5.5V. Nine output voltage levels can be set via two Voltage Select pins. Test connectors allow probing, while the board can be loaded up to 3A.

View More

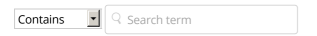




- Features
- \_ Additional

#### Resources

Related Tools



# > Documents

## MIC23350 3A Synch Buck Regulator Eval Bd (ADM00880) Schematic

11/1/2018 453KB



## MIC23350 3A Synch Buck Regulator Eval Bd (ADM00880) Gerbers

11/1/2018 413KB



## MIC23350 3A Synch Buck Regulator Eval Bd (ADM00880) BOM

11/1/2018 56KB















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

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