**Applications** 

Design

Sample and Buy

About







## **MIC3223 Evaluation Board**



Part Number: ADM00939

## **Summary:**

The MIC3223 is a constant-current boost switching controller specifically designed to power a string of high-power LEDs. The MIC3223 has an input voltage range from 4.5V to 20V and is ideal for a variety of applications. The MIC3223 evaluation board is designed to accommodate for a VIN of 6V to 20V.

View More





Overview



Features



Additional



හිම Related Tools

There are currently no documents or software to display.













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

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