HV96001 LED Driver Evaluation Board

 \Diamond

Part Number: ADM01030

Summary:

HV96001 Off-Line LED Driver Evaluation Board is fully assembled and tested to evaluate and demonstrate the HV96001 LED driver. In the primary side, the Flyback converter has implemented an active Power Factor Correction (PFC) control algorithm by a PIC controller that commands the switching sequence in such a manner that the input current follows the input voltage envelope.

View More









Documents and

Overview

Features

Additional Resources

Related Tools



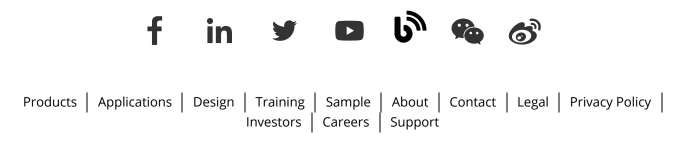
Summary

HV96001 Off-Line LED Driver Evaluation Board is fully assembled and tested to evaluate and demonstrate the HV96001 LED driver. In the primary side, the Flyback converter has implemented an active Power Factor Correction (PFC) control algorithm by a PIC controller that commands the switching sequence in such a manner that the input current follows the input voltage envelope. Q

Package Contents

The HV96001 Off-Line LED Driver Evaluation Board Kit includes:

- HV96001 Off-Line LED Driver Evaluation Board (ADM01030)
- Important Information Sheet



©Copyright 1998-2020 Microchip Technology Inc. All rights reserved.