



ADM00822 - MIC38300 HELDO Evaluation Board



Part Number: ADM00822

Summary:

The MIC38300 is a 3A peak, 2.2A continuous output current step down converter. This is the first device in a new generation of High Efficiency Low Dropout (HELDO®) regulators that provide the benefits of an LDO in respect to ease of use, fast transient performance, high PSRR and low noise while offering the efficiency of a switching regulator.

As output voltages move lower, the

View More



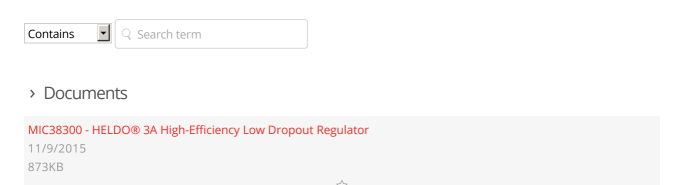


Overview





Documents and Software















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

©Copyright 1998-2018 Microchip Technology Inc. All rights reserved.