

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, non-synchronous boost (step-up) regulator. The MIC2253 achieves over 90% efficiency while still switching at 1MHz over a broad load range.

[View](#)[More](#)

Documents and Software

Overview


Features

Additional

Resources

Related Tools

› Documents

MIC2253 - High Current 1MHz High Efficiency Boost Regulator with OVP and Softsta 9/14/2018 785KB	
MIC2253 3.5A 1MHz Boost Reg Eval Board (ADM00891) BOM 12/20/2017 26KB	
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	