

English 🔽

Search

## MIC7401 5 buck 1 boost Progr Reg Eval Bd ★

Part Number: ADM00812





Share

MIC7401 Evaluation Board was developed to evaluate the capabilities of the MIC7401 Power Management Integrated Circuit (PMIC). The board features 5 DC-DC buck converters capable of delivering 3A each and a boost converter with a 200mA current capability and I2C programmable output voltages.

The MIC7401 Evaluation Board also features the MCP2221 USB to I2C bridge that enables direct communication and programming functionality by connecting the MIC7401 to the Graphic User's Interface (GUI).



## **Features**

## **Package Contents**

- Input voltage: 2.4V to 5.5V
- Five independent synchronous bucks up to 3A
- One independent non-synchronous boost 200mA
- 200µA quiescent current (all regulators on)
- 93% peak buck efficiency, 85% typical efficiency at 1mA
- Dual power mode: stand-by and normal mode
- I2C interface up to 3.4MHz
- MCP2221 USB to I2C bridge for easy GUI communication
- I2C on-the-fly EEPROM programmability, featuring:
- Buck and boost output voltage scaling
- Power-on-reset threshold and delay
- Power-up sequencing/sequencing delay
- Buck and boost current limit
- Buck and boost pull-down when disabled
- Individual ON, OFF, and standby modes
- Soft-start and global power-good masking
- 23µA buck typical quiescent current
- 70µA boost typical quiescent current
- 1.5% output accuracy over temperature/line/load
- 2.0MHz boost switching frequency
- 1.3MHz buck operation in continuous mode
- · Ultra-fast buck transient response
- less then 15mm × 15mm × 1.25mm solution size
- · Thermal-shutdown and current-limit protection

**Documentation & Software** 

**Back To Top** 



★ MIC7400/MIC7401 Programming Board User's Guide	9/12/2017 11:51:56 AM	2MB	-
★ MIC7401 5 buck 1 boost Progr Reg Eval Bd (ADM00812) BOM	8/29/2017 8:23:57 AM	30KB	-
★ MIC7401 5 buck 1 boost Progr Reg Eval Bd (ADM00812) Gerber	8/29/2017 8:23:41 AM	564KB	1
★ MIC7401 5 buck 1 boost Progr Reg Eval Bd (ADM00812) Schematic	8/29/2017 8:22:56 AM	636KB	
★ MIC7400/MIC7401 Sell Sheet	1/18/2016 9:28:09 AM	998KB	-
★ MIC7401 Data Sheet	11/9/2015 10:28:56 AM	5MB	-
★ MIC7401	10/26/2015 3:01:29 PM	0KB	
★ MIC7401YFL Evaluation Board User Guide	10/20/2015 3:49:38 PM	1MB	-









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

 $\hbox{${}^{\odot}$Copyright 1998-2018 Microchip Technology Inc. All rights reserved.}$