



**MIC2877 Copper Pillar EVB**

\*Remarks: 1. R2 = 0 ohm and R3 = Open for fixed Vout option parts  
 2. R2 = 910k and R3 = 200k for Vout = 5.0V (adjustable output version)

LABEL1  
**02- -R1**  
**JIT**  
 LABEL Need Help Small

PAD1  
 Rubber Pad Cyl D7.9H5.3  
 PAD2  
 Rubber Pad Cyl D7.9H5.3

PAD3  
 Rubber Pad Cyl D7.9H5.3  
 PAD4  
 Rubber Pad Cyl D7.9H5.3

Drawn By: Victor Uzum		
Engineer: Victor Uzum		
PartNumber: ADM00831	Project Title <b>MIC2877 High Current Sync Boost Regulator</b>	
Sheet Title <b>MIC2877 High Current Sync Boost Regulator</b>		Designed with 
Size B	Sch #03-10654	Date: 9/20/2017 5:21:53 PM
	Revision:2	Sheet 1 of 1
File: MIC2877.SchDoc		