



For more information on the parts used in this design, please refer to: www.analog.com/ADXL345 - 3-Axis, +/- 2g, 4g, 8g, and 16g, Digital Accelerometer

1 0	SCL/SCLK
3 0 4	SDA/SDI/SDIO
5 6	GND
8	UCC3U3

PmodACL				
Copyright 2011, Digilent In	nc.	Engineer: NEA		
SHEET: Accelerometer, Conf	nectors	Author:	CLG	
TITLE: PmodACL	Rev:	E <b>.</b> 1		
Doc#: 500-097	Date: 12/01/2011	Sheet: 1/:	1	

ROHS CHINA WEEE