


LITE Connector to EZkit Connector Adapter

Table of Contents

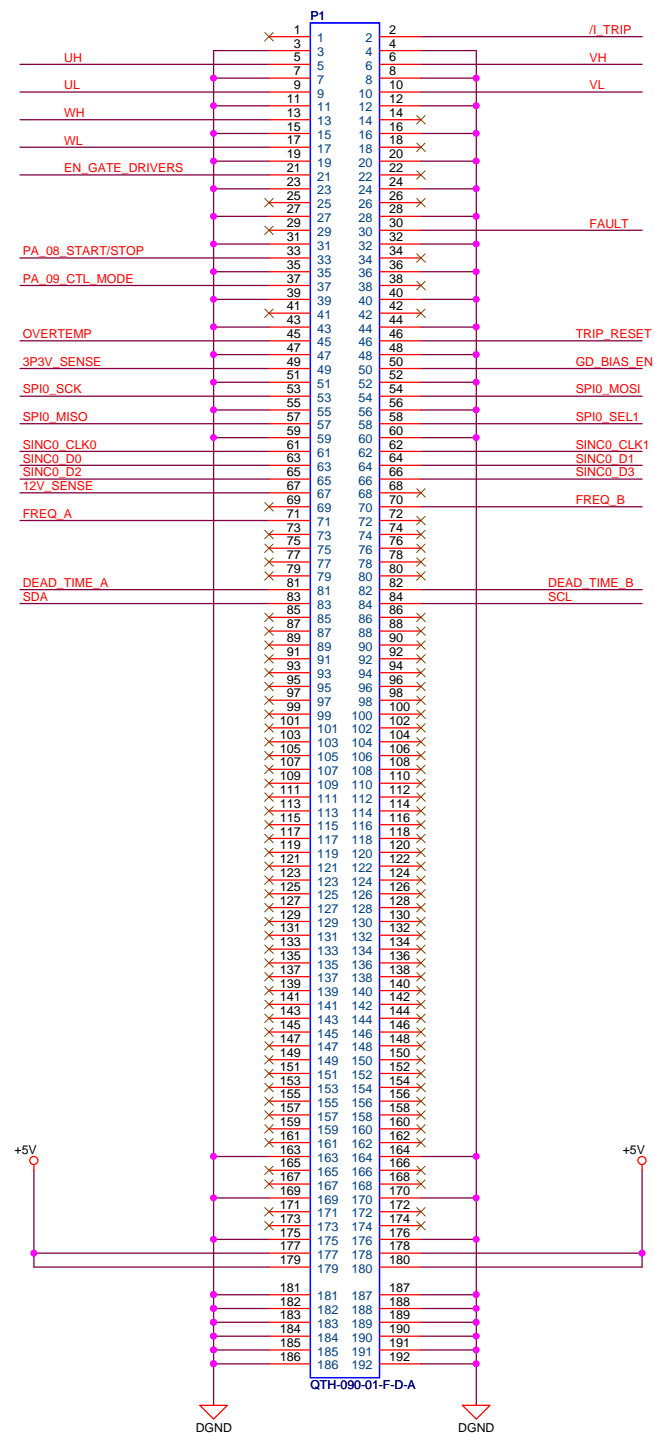
PAGE 1: COVER
 PAGE 2: CONNECTOR INTERFACE

Revision History

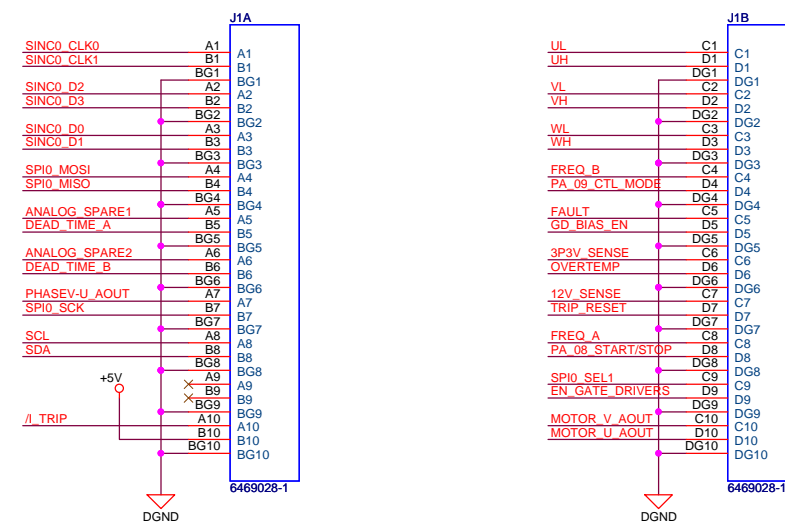
Rev 1: Initial Draft

PROPRIETARY NOTICE EXCEPT AS OTHERWISE AGREED IN WRITING, THE INFORMATION AND DESIGN DISCLOSED HEREIN ARE THE PROPERTY OF ANALOG DEVICES, INC. (ADI) AND BOSTON ENGINEERING CORPORATION (BEC). IT MUST NOT BE COPIED OR DISTRIBUTED OUTSIDE ADI OR BEC EXCEPT TO AUTHORIZED PERSONS WITH A GENUINE NEED-TO-KNOW WHO BY THE USE HEREOF ACKNOWLEDGE BEC/ADI OWNERSHIP AND AGREE TO MAINTAIN THIS INFORMATION AND DESIGN IN STRICT CONFIDENCE.		BY	DATE	 300 Bear Hill Road Waltham, MA 02451 781-466-8010	
	IR DATE				
	LAST CHANGE				
	DRAWN BY	J. ROONEY			
	CHECKED BY				
APPROVED BY				COVER	
		SIZE	CAGE CODE	DWG NO	REV
		C	1NST2	3322G01	1
BARE PCB P/N				Thursday, October 09, 2014	SHEET 1 OF 7
ASSY PCB P/N					

TO CM408 Ezkit PWM CONNECTOR



TO ISOLATED INVERTER PLATFORM CONNECTOR



BOSTON ENGINEERING
 300 BEAR HILL ROAD
 WALTHAM, MA 02451
 781-466-8010

CONNECTOR INTERFACE

SIZE	CAGE CODE	DWG NO	REV
C	1NST2	3322G01	1
Thursday, October 09, 2014		SHEET 2 OF 7	