


For SPI operations:

- Connect Pin 1 to Pin 3
- Connect Pin 2 to Pin 4

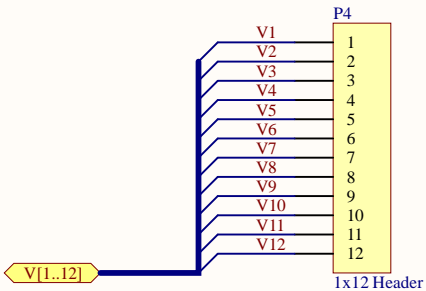
For ISOSPI operations:

- Connect Pin 1 to Pin 5
- Connect Pin 2 to Pin 6

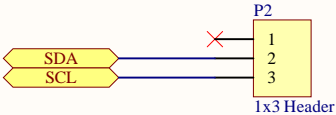
Title: <i>LTC2949 Test Board</i>			Waterloop 200 University Avenue W Engineering 5.1104 Waterloo, Ontario N2L 3G1	
Size: A4	Author: Leo Xie & Naveela Sookoo			
Date: 2022-03-11	Revision: 1	Sheet 2 of 3		
File: LTC2949.SchDoc				

CONNECTORS

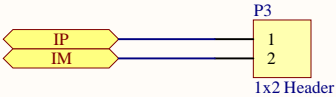
LTC2949 Voltage Inputs and GPIO Pins



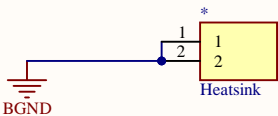
LTC2949 I/O Pins



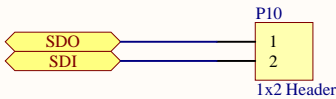
Isolated Interface Positive I/O



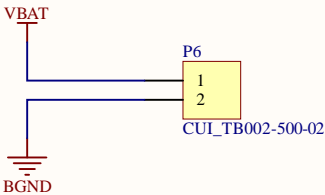
Heatsink



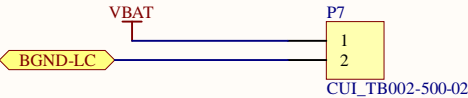
Serial Peripheral Interface



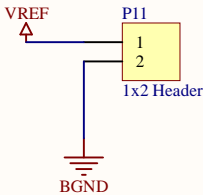
Battery Connector

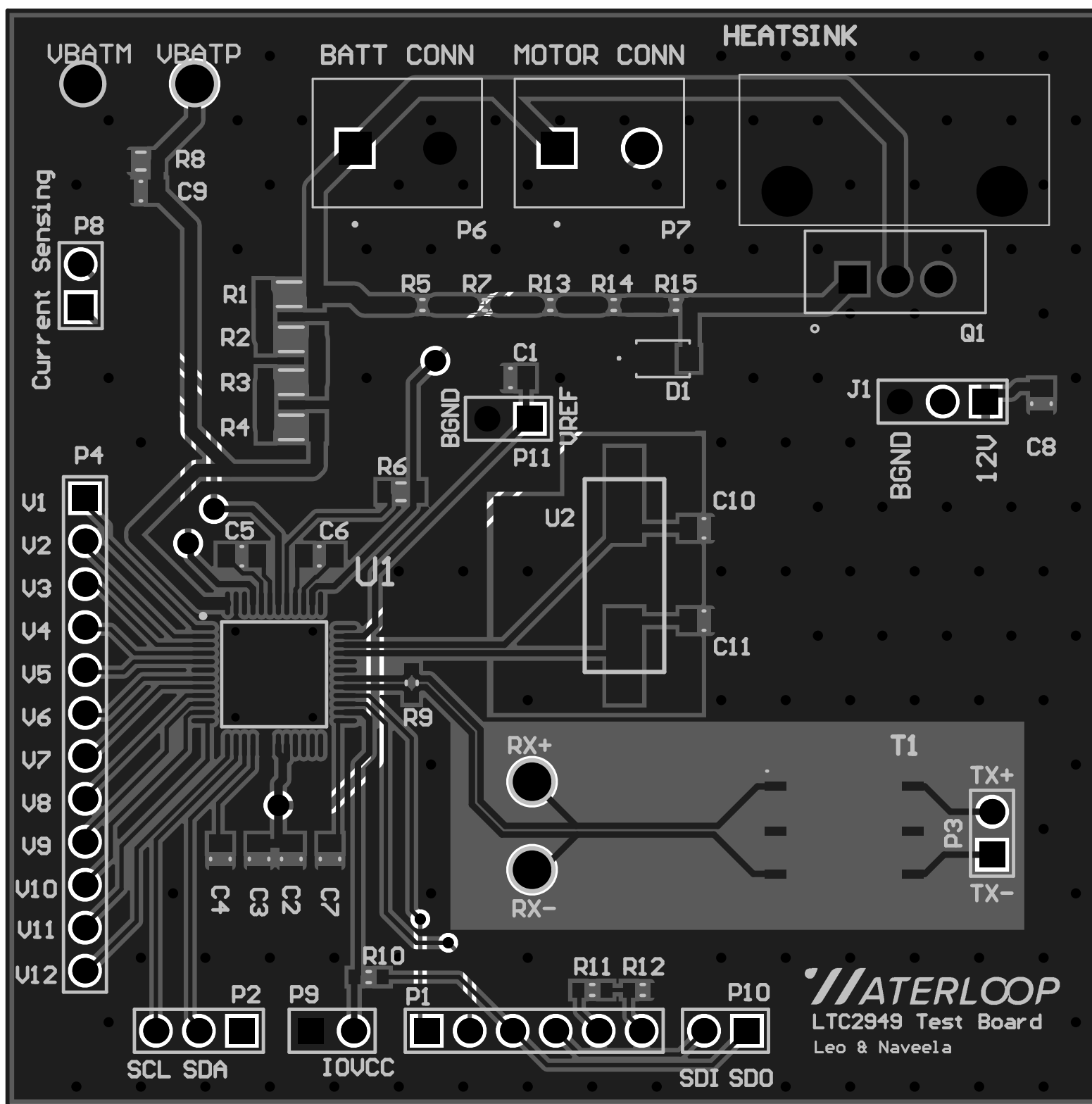


Motor Connector



VREF 3.3V Header





WATERLOOP
LTC2949 Test Board
Leo & Naveela