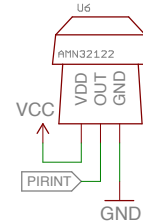
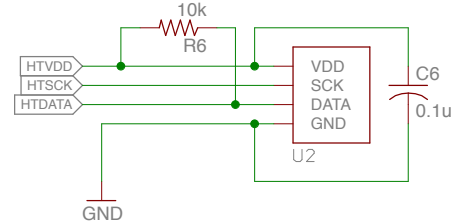


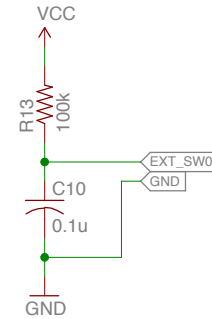
### PIR Motion Sensor



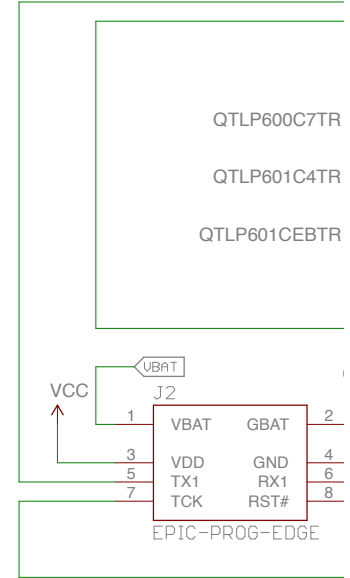
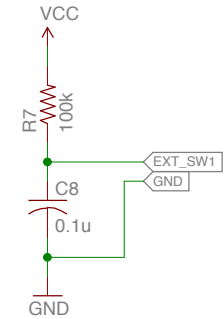
### Humidity and Temperature Sensor



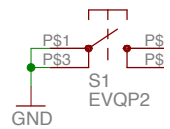
### External Switch 0



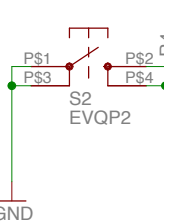
### External Switch 1



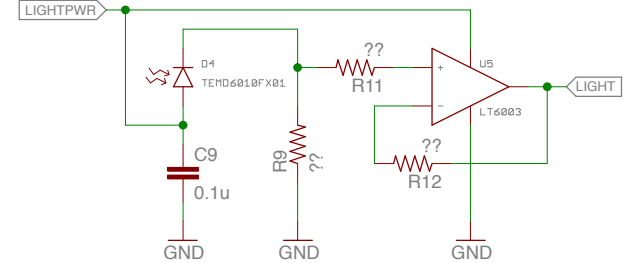
### Reset Switch



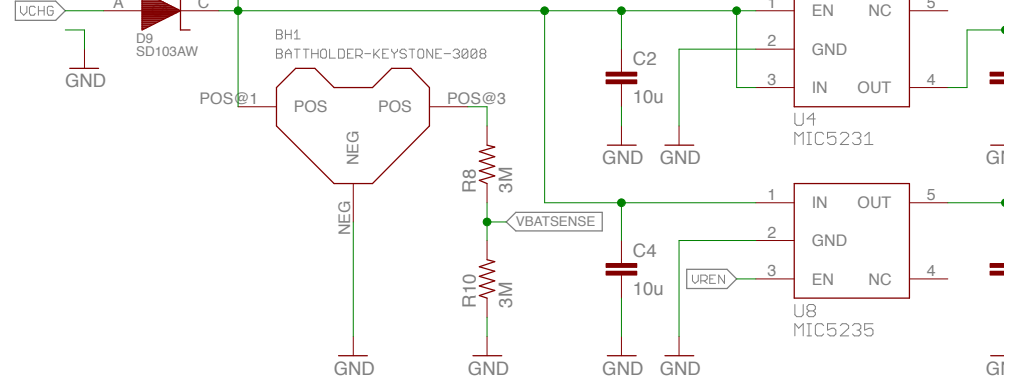
### User Switch

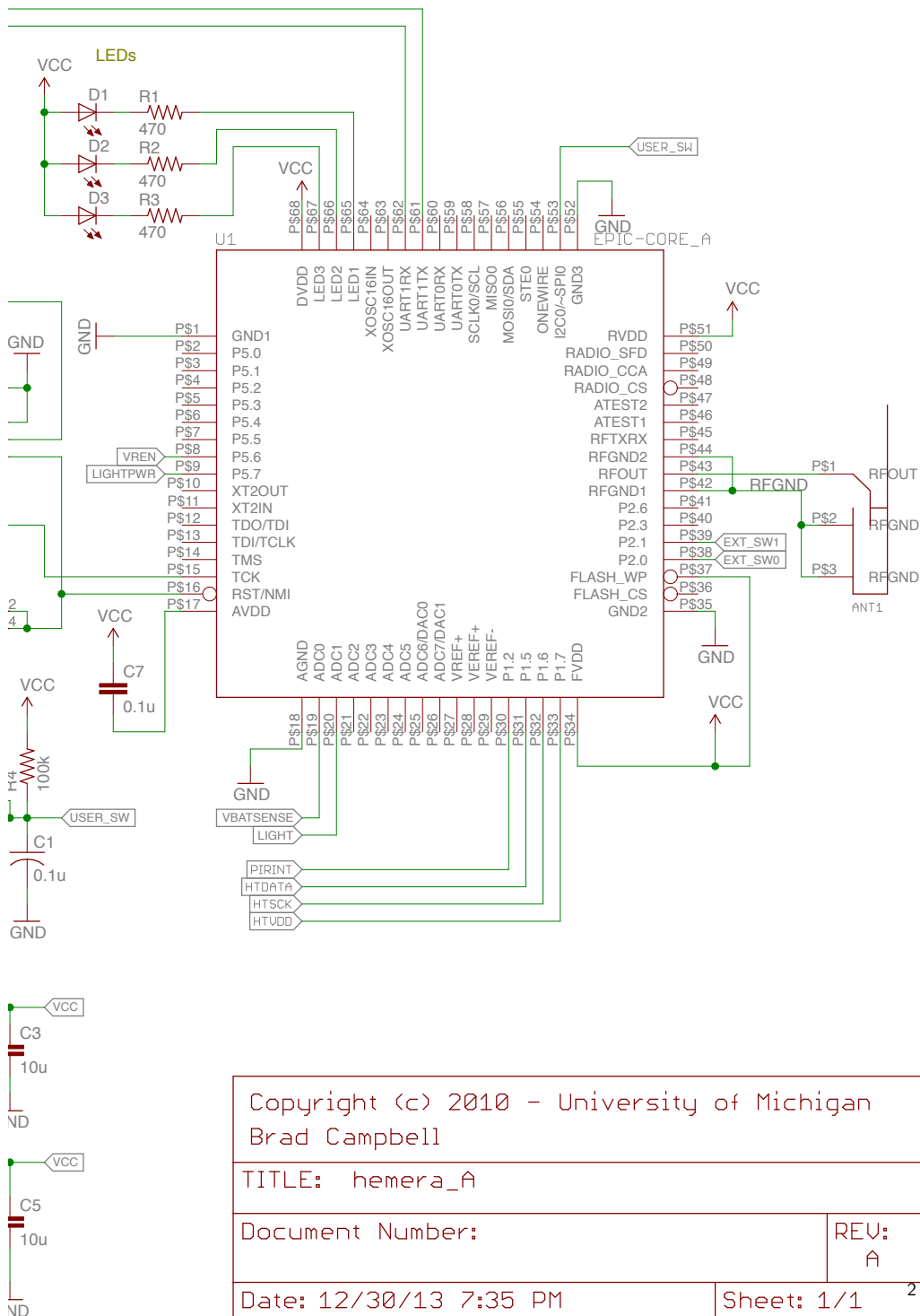


### Ambient Light Sensor



### Battery and Voltage Regulators





Copyright (c) 2010 - University of Michigan  
Brad Campbell

TITLE: hemera\_A

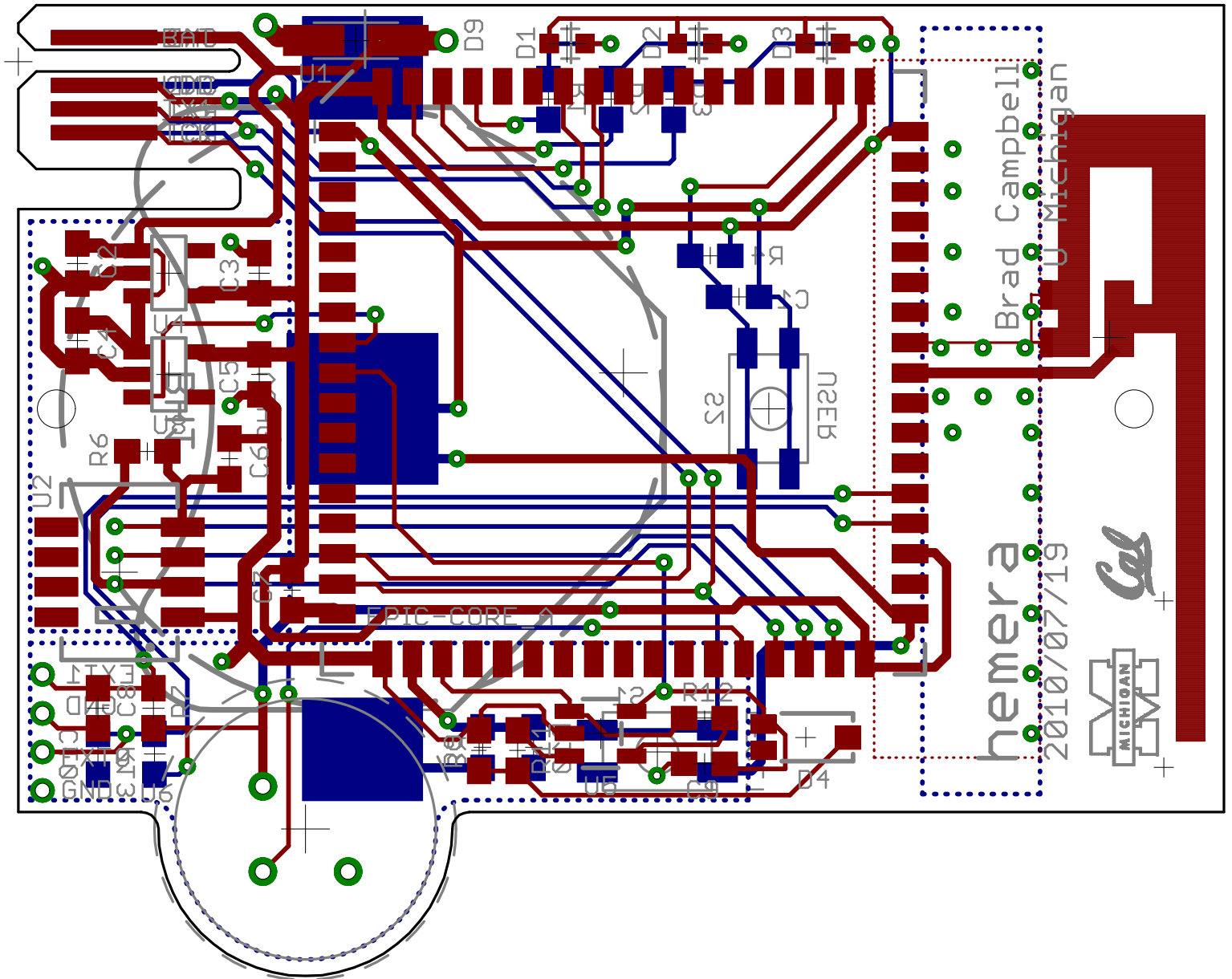
Document Number:

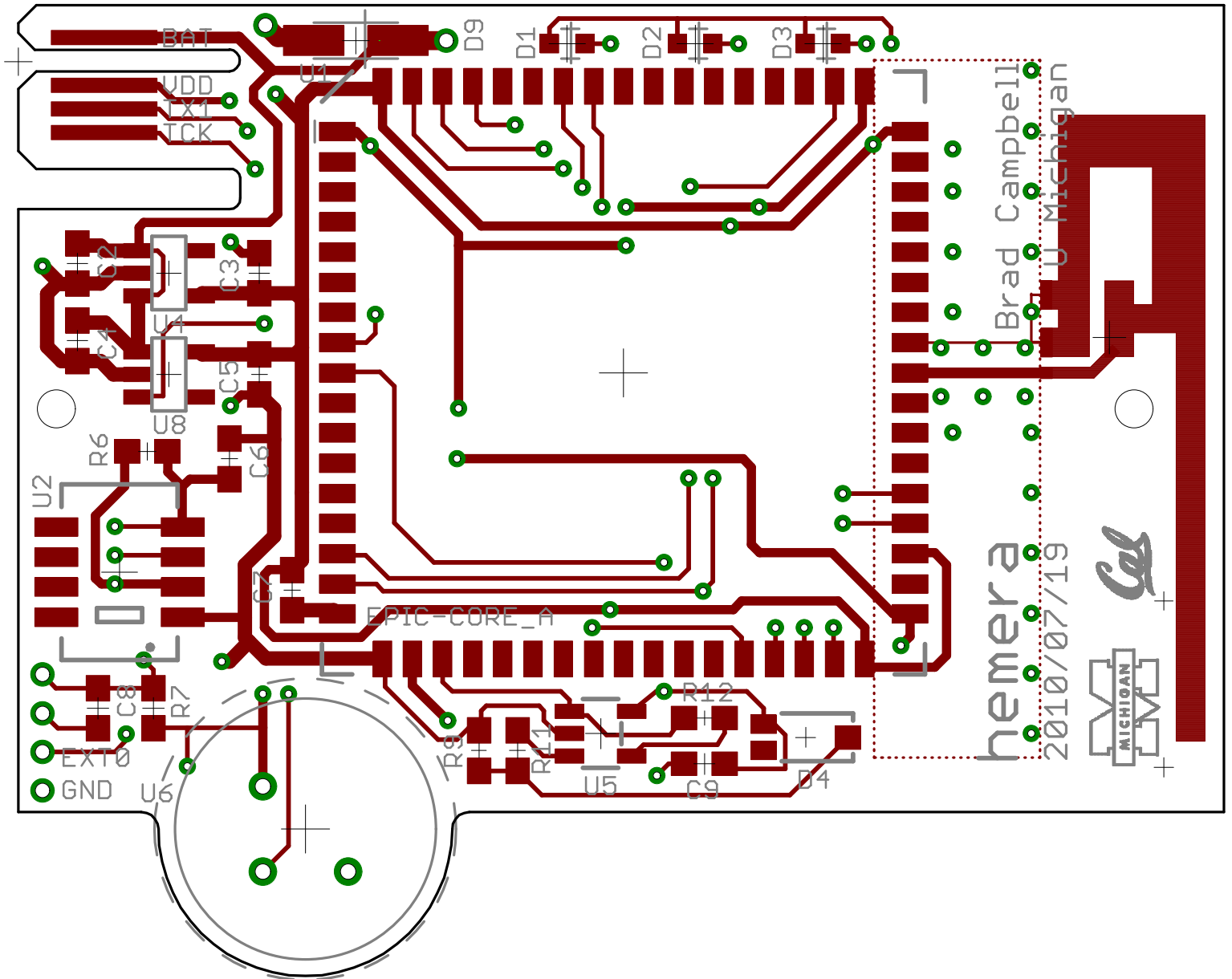
REV:  
A

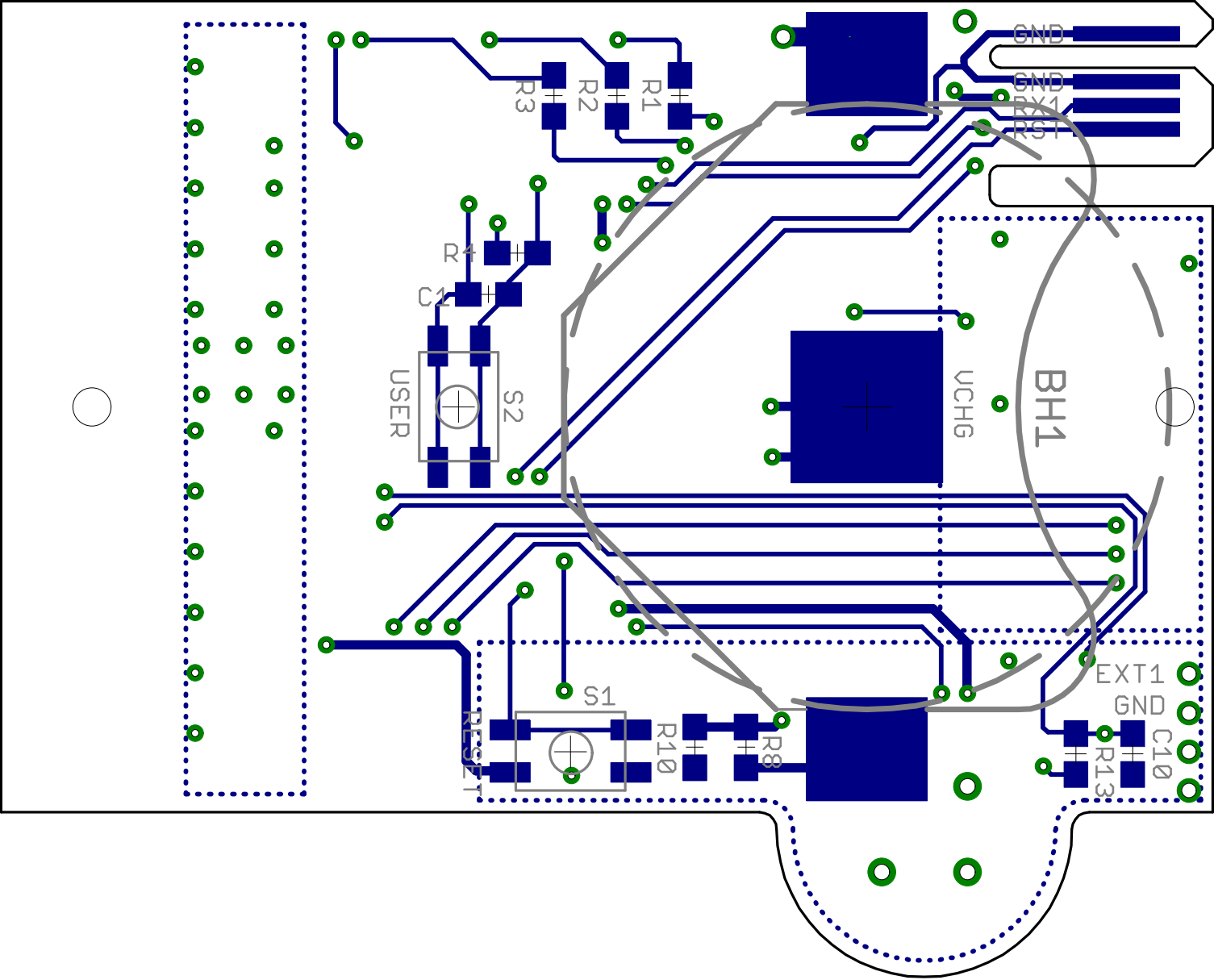
Date: 12/30/13 7:35 PM

Sheet: 1/1

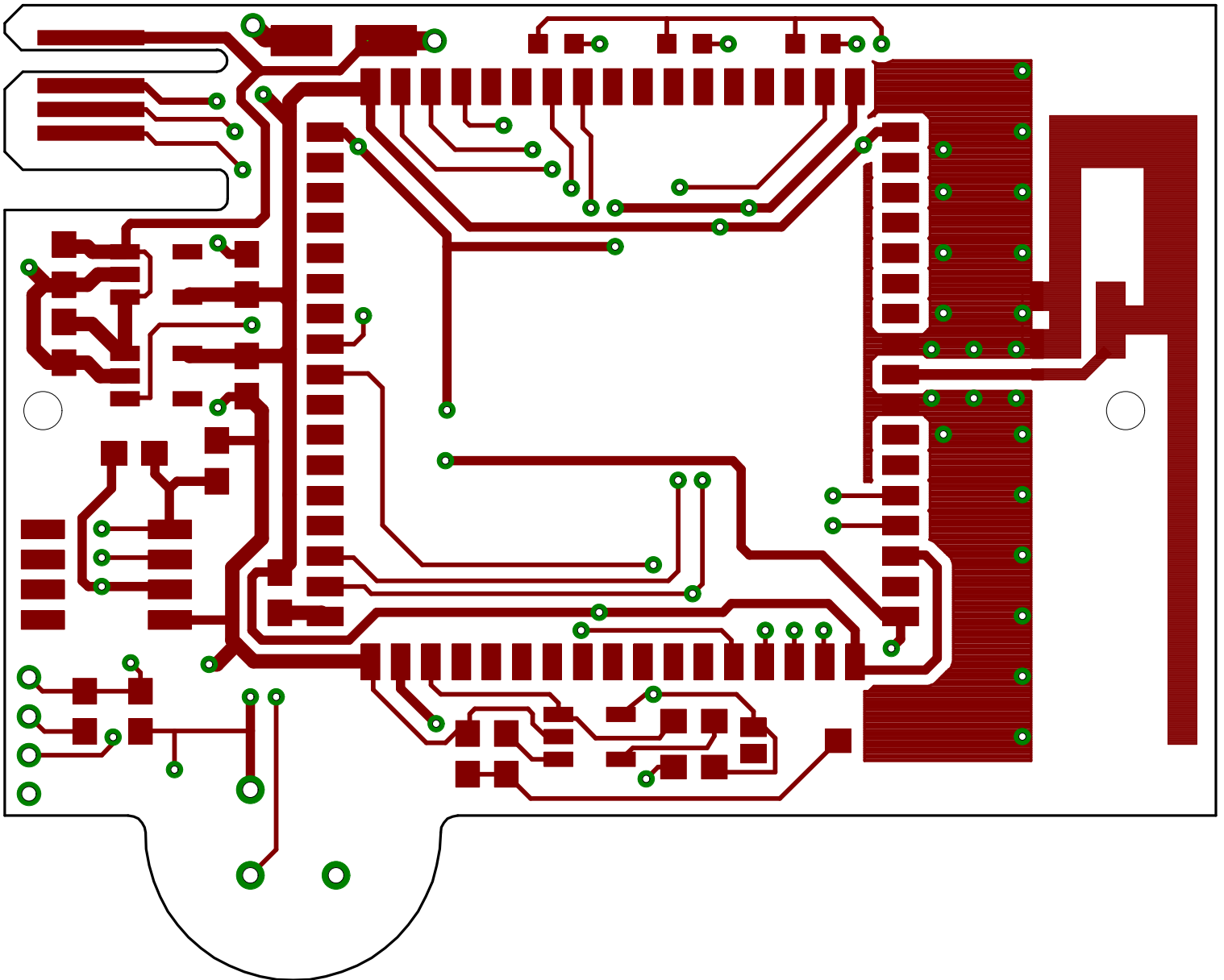
2



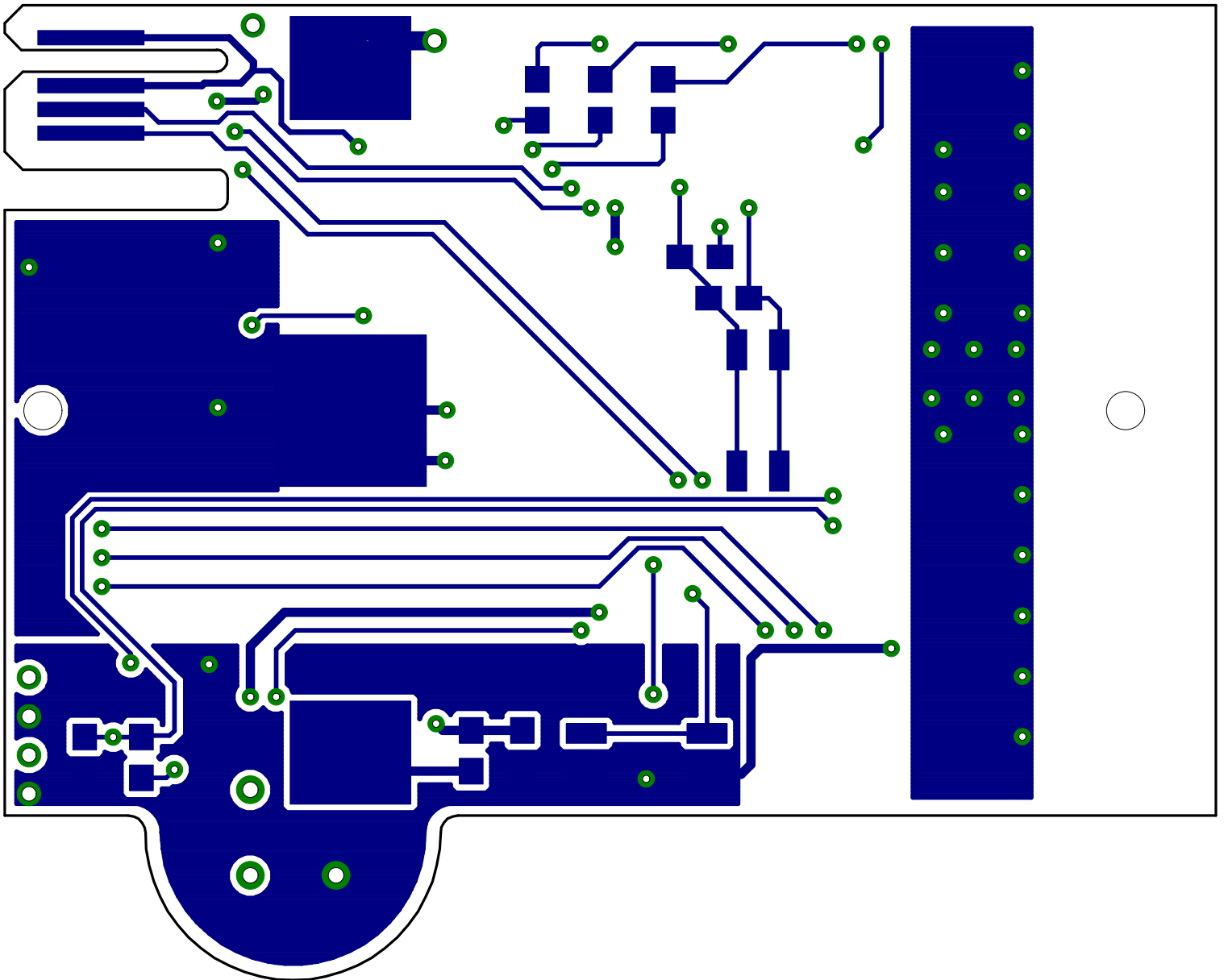


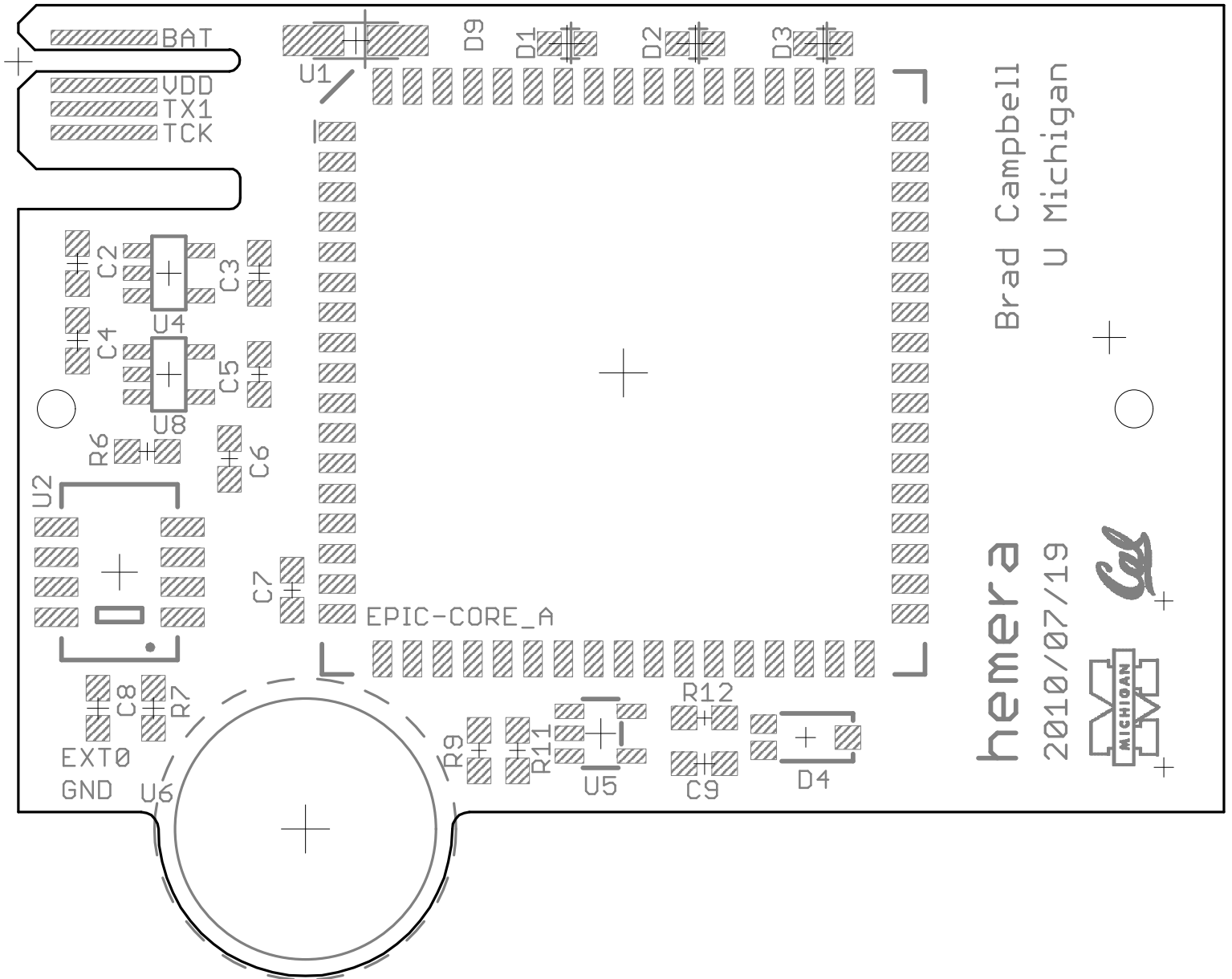


Top Copper Layer

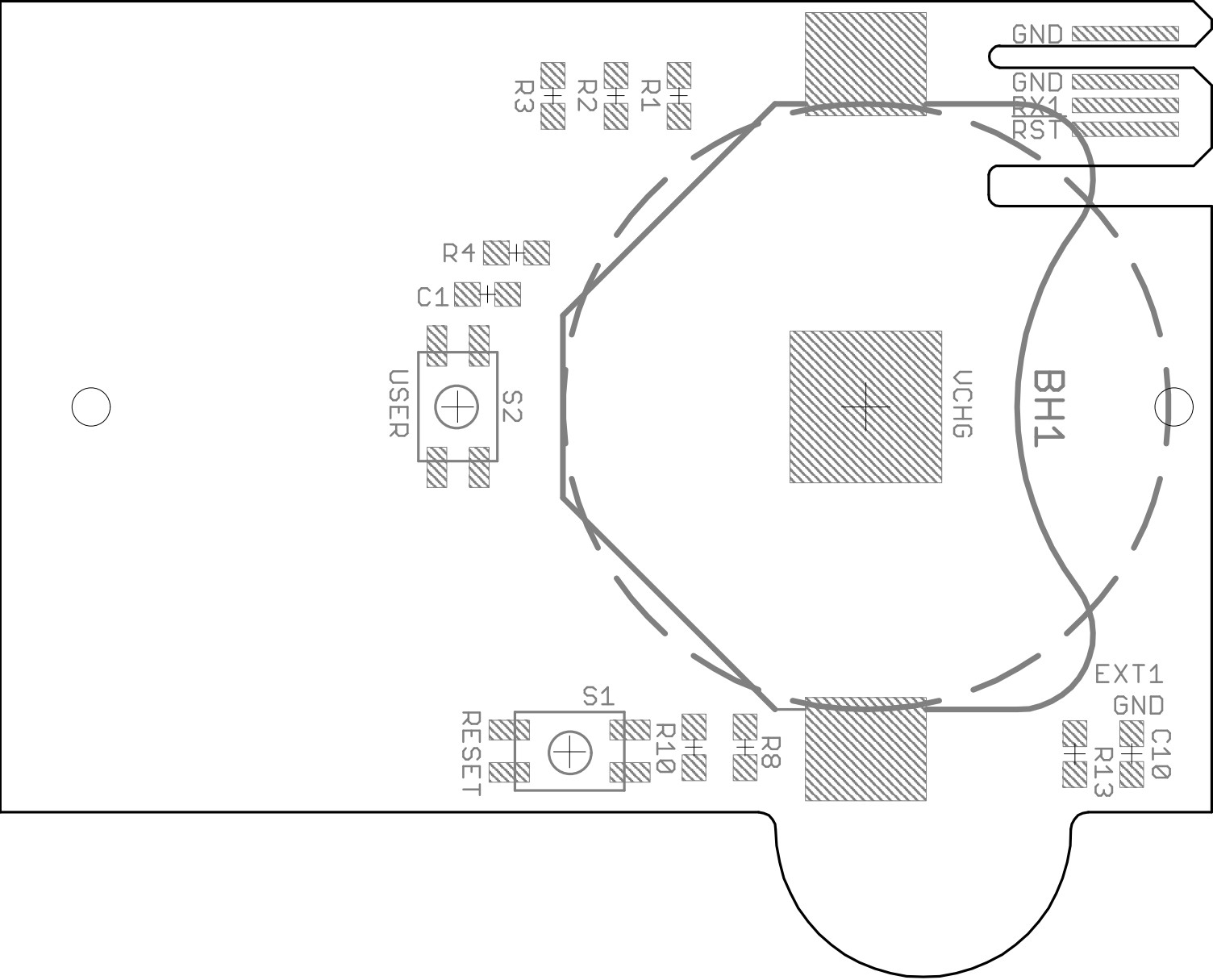


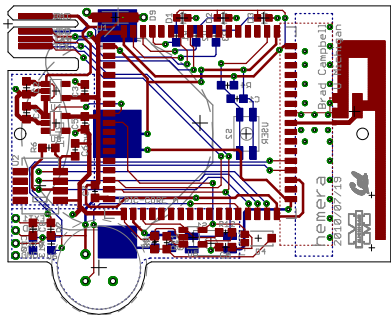
Bottom Copper Layer



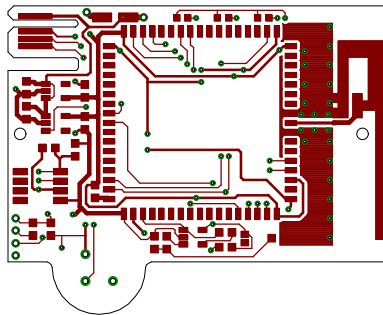








Top Layer 1:1 Scale



Bottom Copper Layer 1:1 Scale

