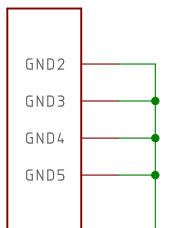
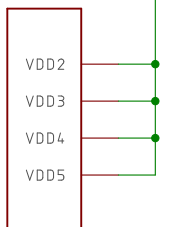
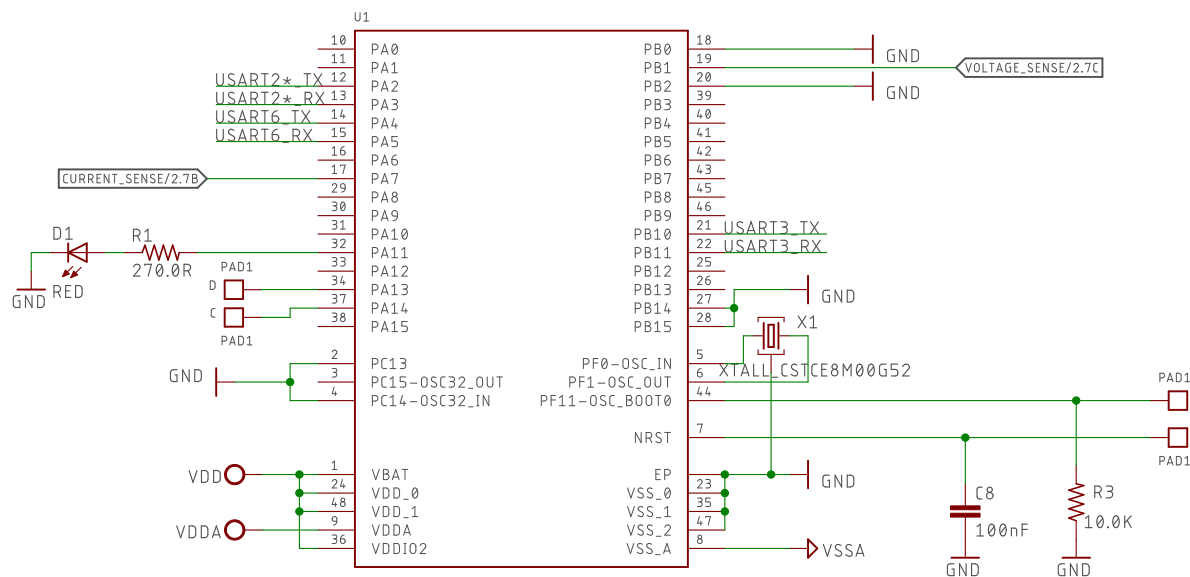
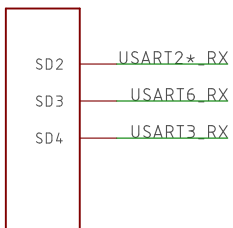
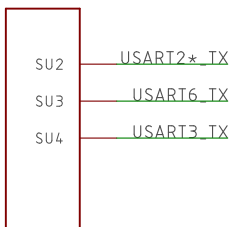


VDD=3.3 Volts

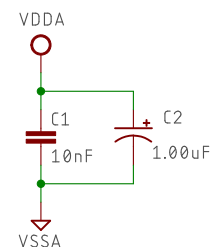
P1  
HEXABIT\_\_NO\_P1\_P5\_P6\_P7\_P12



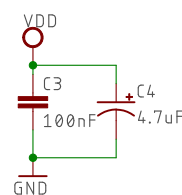
GND



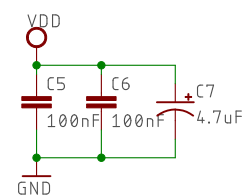
VDDA Coupling



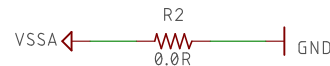
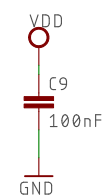
VDDIO2 Coupling




VDD Coupling

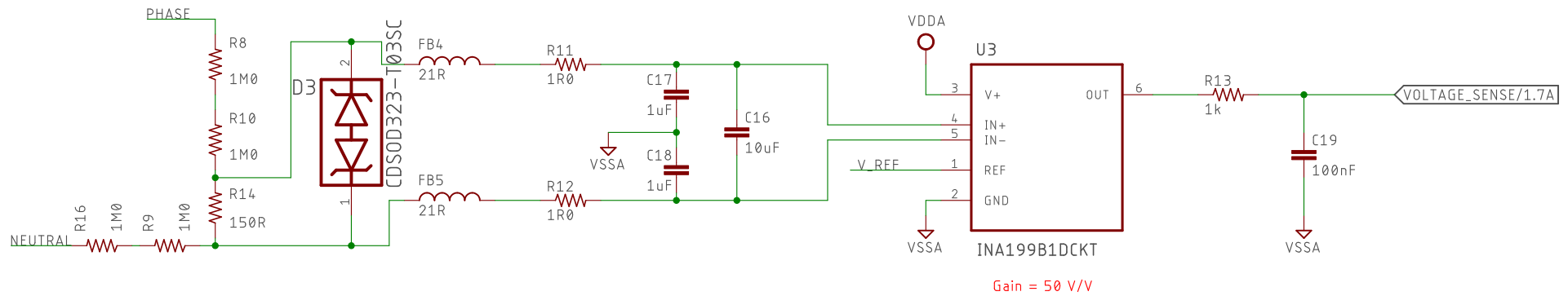
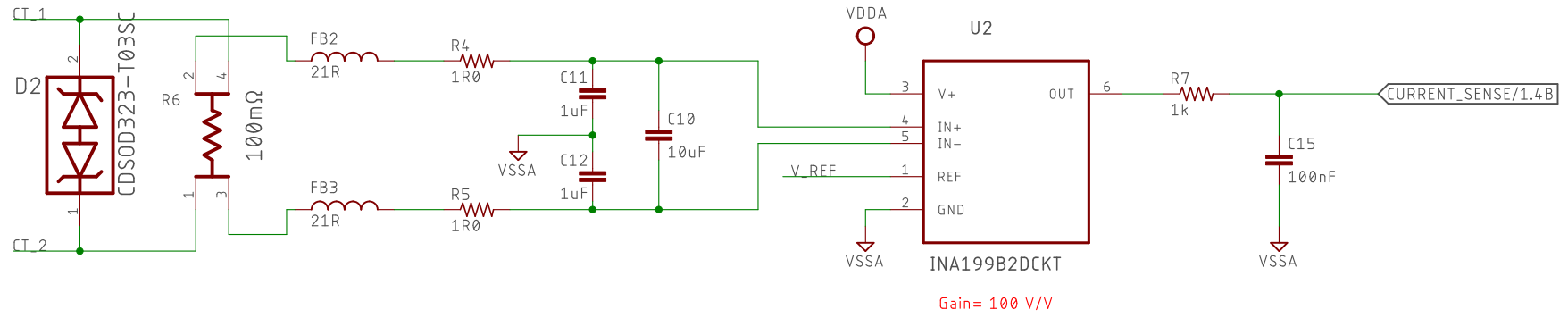


VBAT

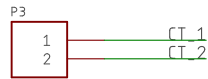


Module H2AR3	Title H2AR3_backend	 www.hexabitz.com
Description Current and Voltage Sense Module	Revision 1 Size Letter	
Author Amir_Tabbakh	Sheet 1 of 2	

VDD=3.3 Volts



CT\_connector



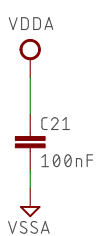
Voltage\_connector



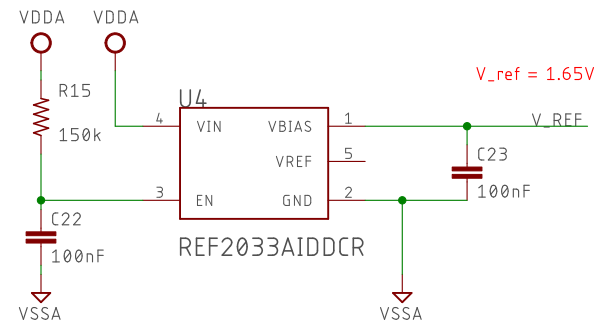
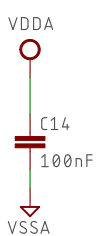
U4\_filter



U3\_filter



U2\_filter



Module	H2AR3	Title	H2AR3_Frontend
Description	Current and Voltage Sense Module		Revision 1
Author	Amir_Tabak	Size	Letter
		Sheet	2 of 2