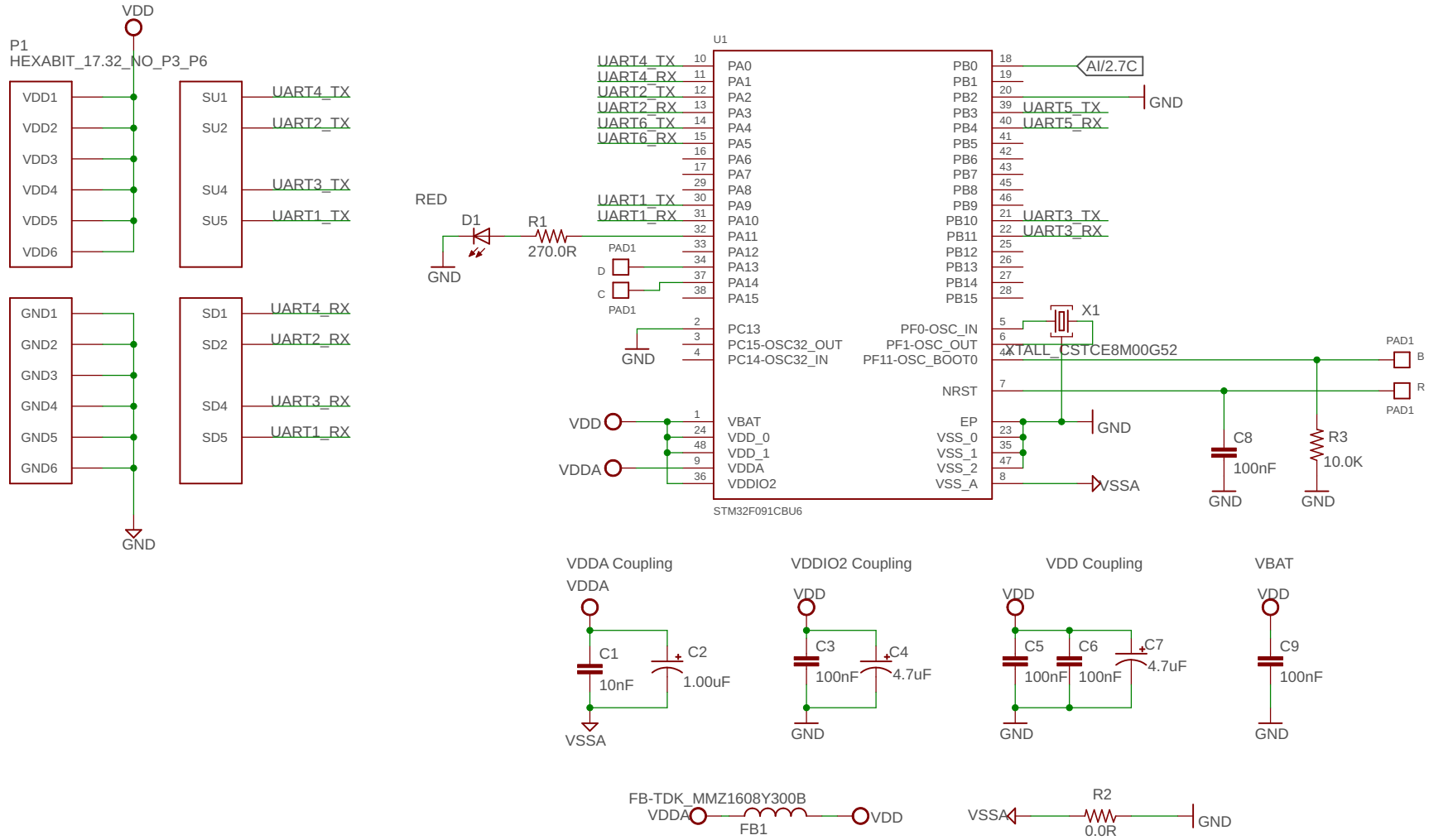
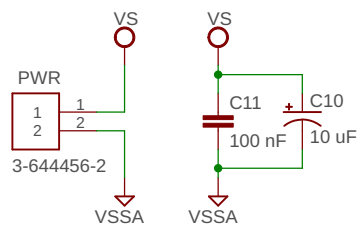


VDD = 3.3v



Module	H12R00	Title	H12R00_Backend
Description	Industrial 12-Bit Analog Input Module		Revision 0
Author	Anas Kaadan		Size Letter
			Sheet 1 of 2

VDD = 3.3v

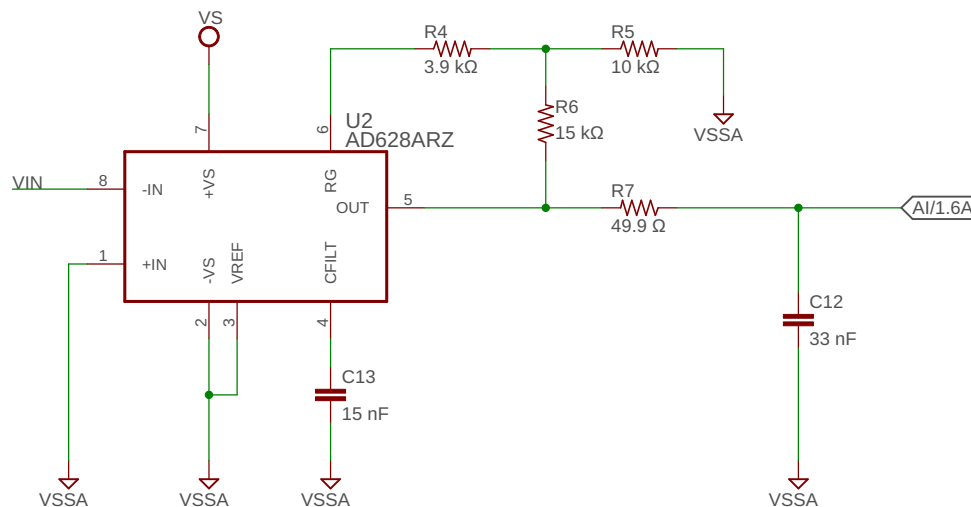


Vs = 9V .. 36V for Vin = 0 .. 5V

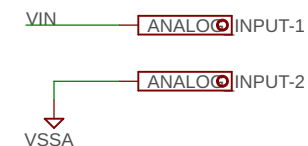
Vs = 12V .. 36V for Vin = 0 .. 10V

R6 = 39.7k, R4 = 1.8k for Vin = 0 .. 5V

R6 = 15k, R4 = 3.9k for Vin = 0 .. 10V



Analog Input



Module	H12R00	Title	H12R00_Frontend
Description	Industrial 12-Bit Analog Input Module		Revision 0
Author	Anas Kaadan		Size Letter
			Sheet 2 of 2



www.hexabitz.com