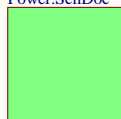


IOElectro Simple Oscilloscope

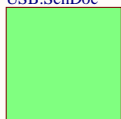
*Simple Logic Analyzer and Oscilloscope hardware
using STM32*

<https://github.com/simple-oscilloscope>

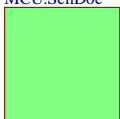
Designator
Power.SchDoc



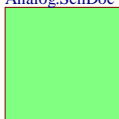
Designator
USB.SchDoc



Designator
MCU.SchDoc




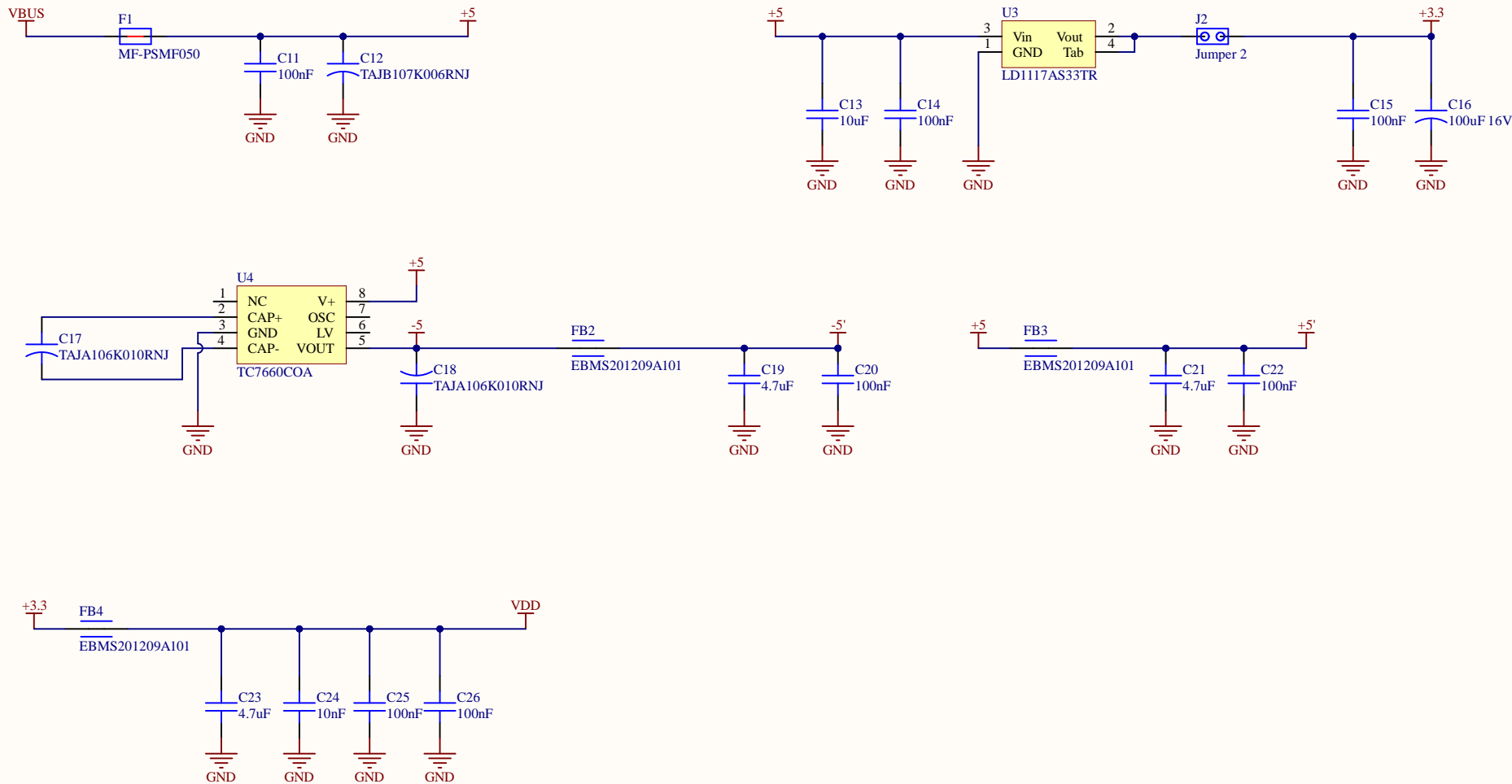
Designator
Analog.SchDoc




Designator
Buffer.SchDoc



Title <i>IOElectro Simple Oscilloscope</i>			<i>IOElectro</i> <i>Bushehr,Iran</i> <i>www.ioelectro.ir</i>		 IOElectro
Size: A4	Project Number: 1013	Revision: v0.1	Drawn By: Esmacill M		
Date: 12/09/2021	Time: 01:31:48 ظب	Sheet 1 of 6			
File: Sheet.SchDoc			Note: -		



Title POWER			 IOElectro
Size: A4	Project Number: 1013	Revision: v0.1	
Date: 12/09/2021	Time: 01:31:49 ظرب	Sheet 2 of 6	
File: Power.SchDoc	Note: POWER		

IOElectro
Bushehr,Iran
www.ioelectro.ir
Drawn By: **Esmacill M**

