

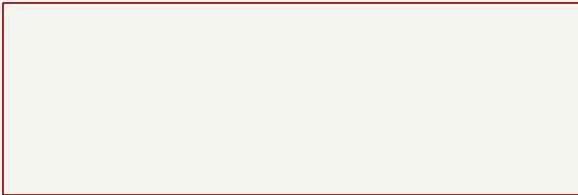
LINC (Laboratory Instrument Network Controller)

Designed by Noah Husby <opensource@husbylabs.com>

This module acts as a GPIB/HP-IB (General Purpose Interface Bus) controller that reads and sends commands to a PM2812 power supply. The USB-C port on the board allows serial communication with a computer to monitor the power supply. Additionally, an RS485 interface is exposed for a desk-mounted control panel which will display power supply status and allow for control.

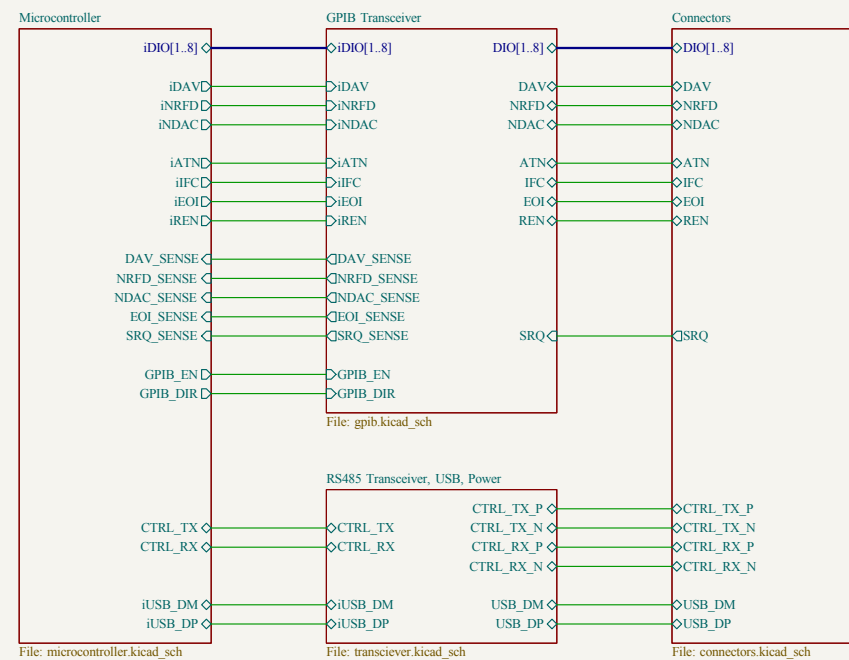
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Overview

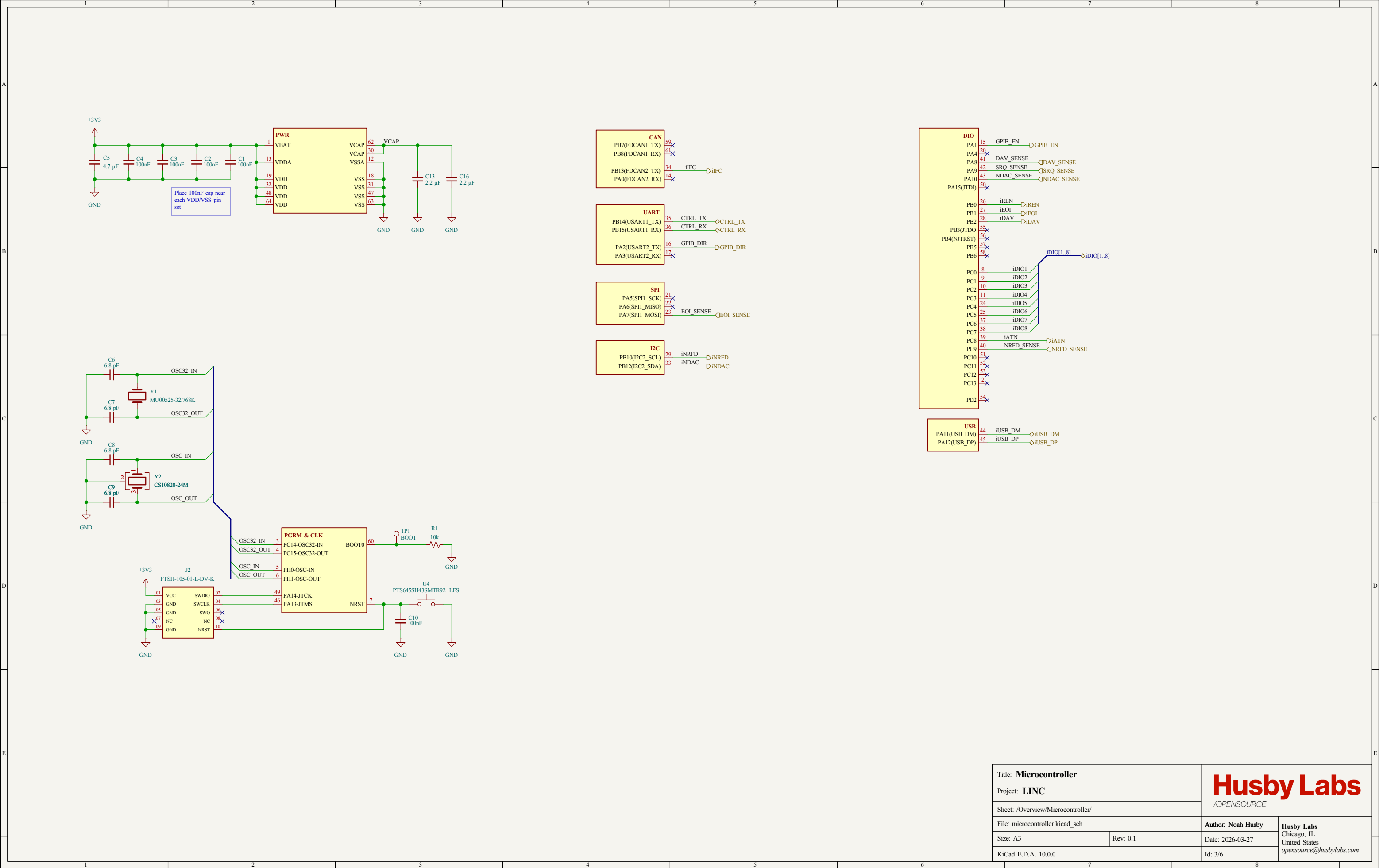


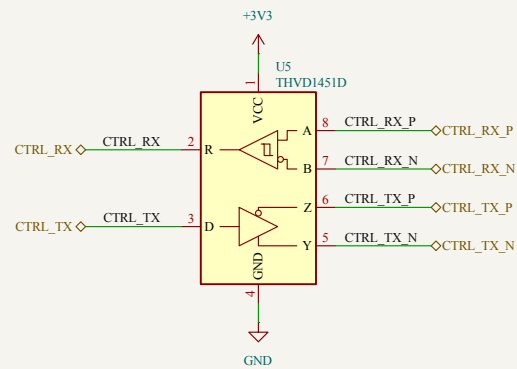
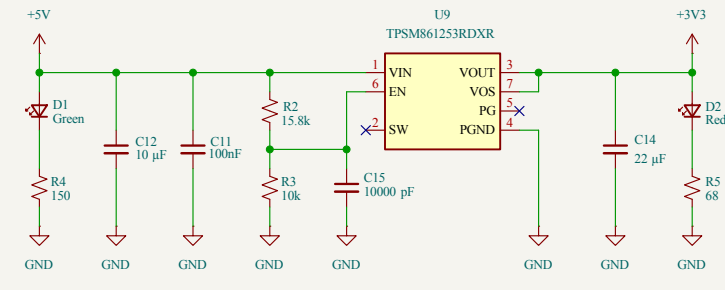
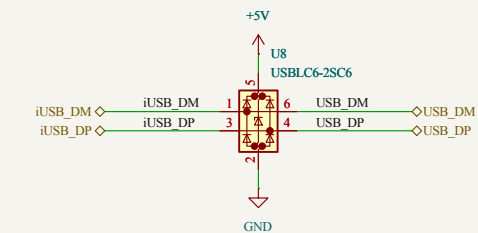
File: overview.kicad_sch

Title: Project Overview		Husby Labs /OPENSOURCE	
Project: LINC			
Sheet: /			
File: LINC.kicad_sch		Author: Noah Husby	Husby Labs Chicago, IL United States <i>opensource@husbylabs.com</i>
Size: A3	Rev: 0.1	Date: 2026-03-27	
KiCad E.D.A. 10.0.0		Id: 1/6	



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Project: LINC		
Sheet: /Overview/		
File: overview.kicad_sch		Author: Noah Husby Husby Labs Chicago, IL United States <i>opensource@husbylabs.com</i>
Size: A3	Rev: 0.1	Date: 2026-03-27
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Title: RS485, USB, Power		 /OPENSOURCE
Project: LINC		
Sheet: /Overview/RS485 Transceiver, USB, Power/		
File: transceiver.kicad_sch		Author: Noah Husby
Size: A3	Rev: 0.1	Date: 2026-03-27
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