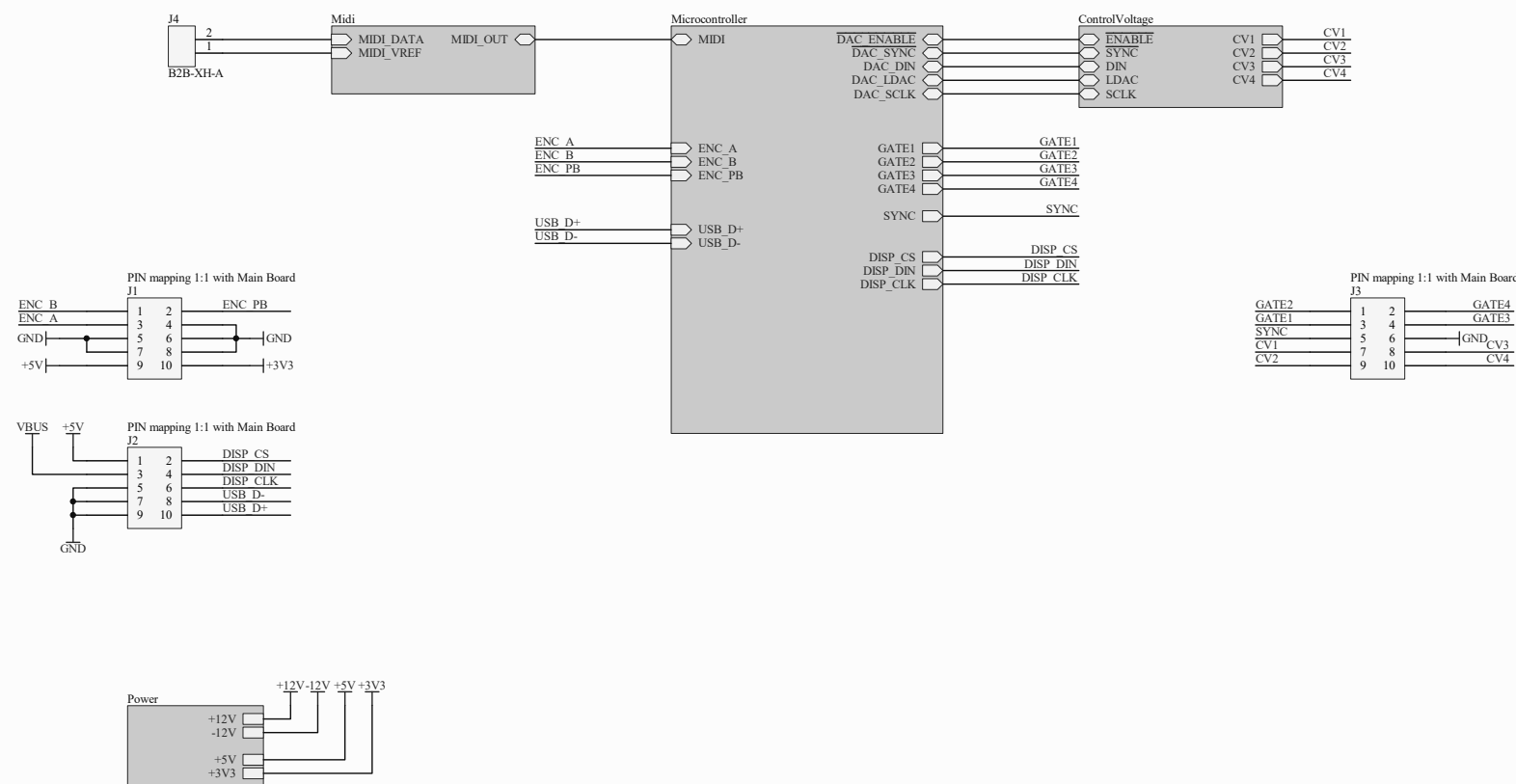


Title			
Size	Number	Revision	
A3			
Date:	3-2-2026	Sheet	of
File:	C:\Users\...\NU-SYNTHS MIDICV CON	N ew Ver By:	



Title			
Size	Number	Revision	
A3			
Date:	3-2-2026	Sheet	of
File:	C:\Users\NLU\SVNTLHS\MDMCV\SakD\Design_Plan		

A

A

B

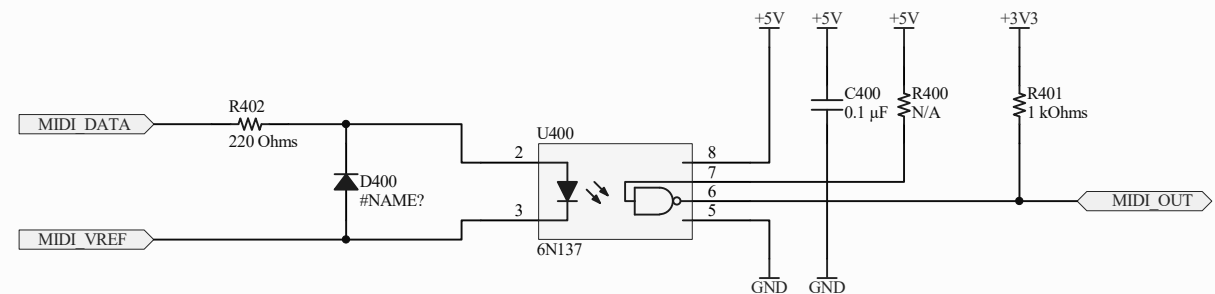
B

C

C

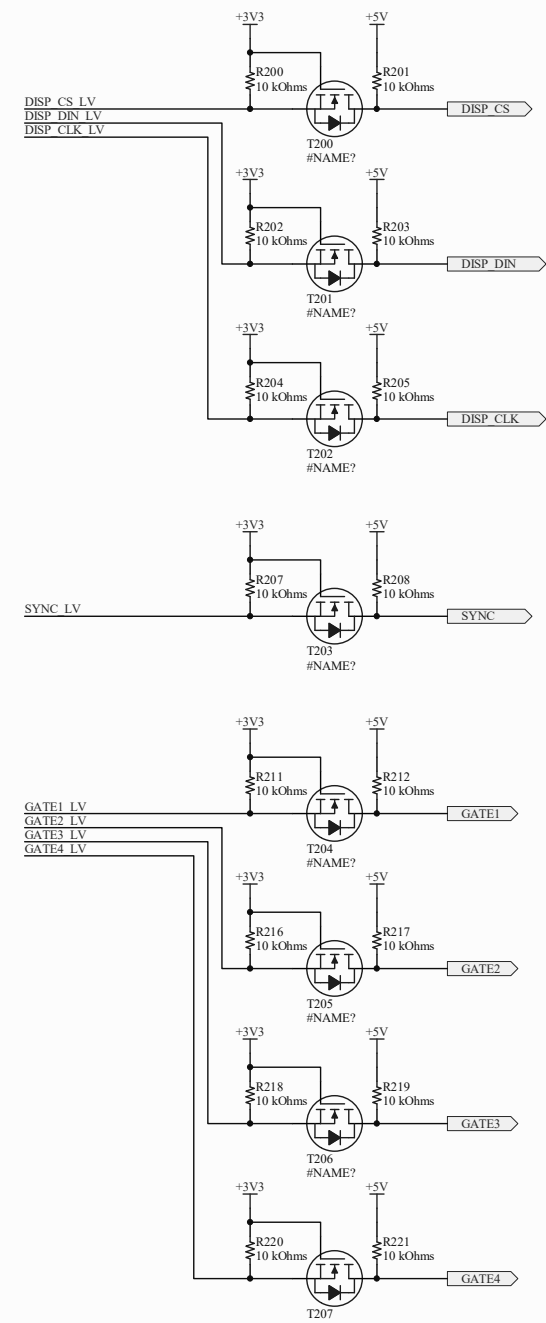
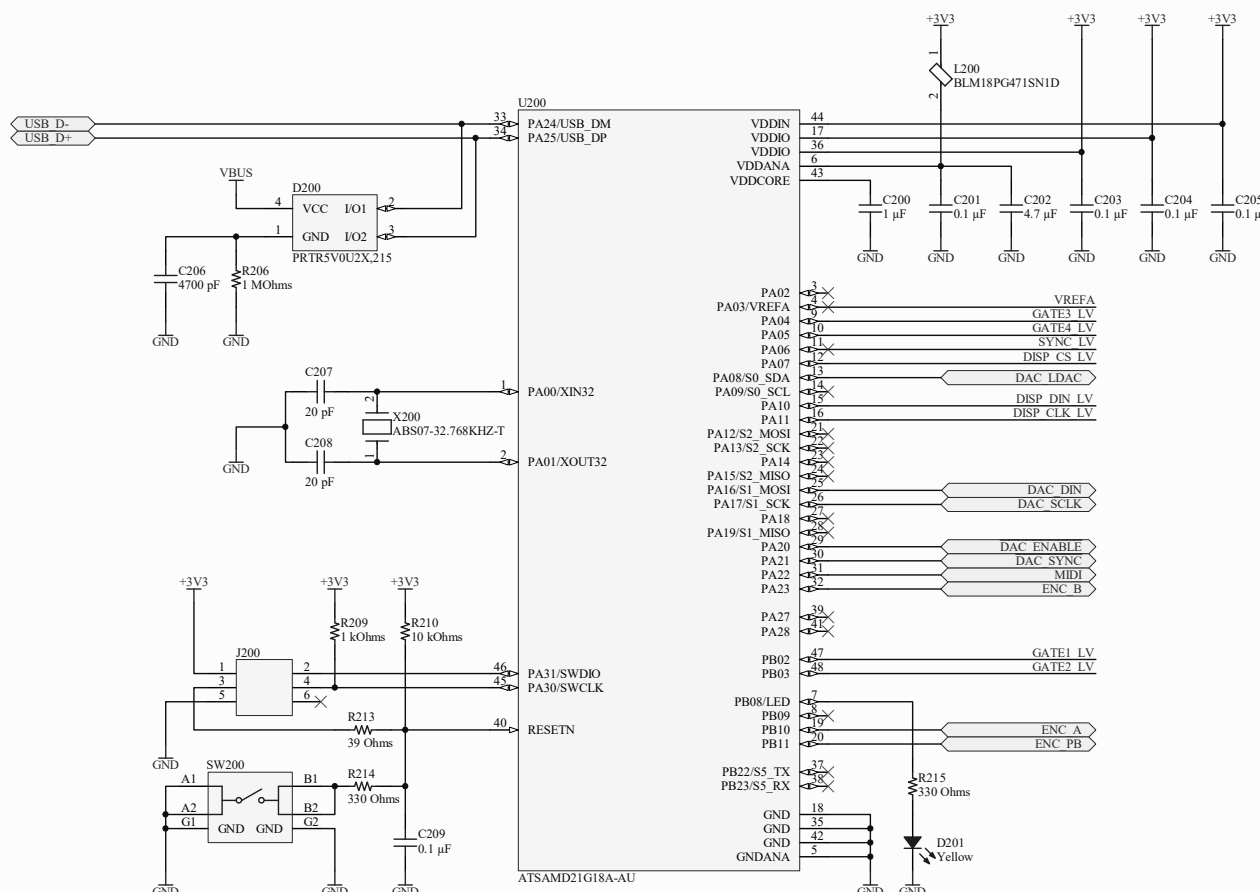
D

D



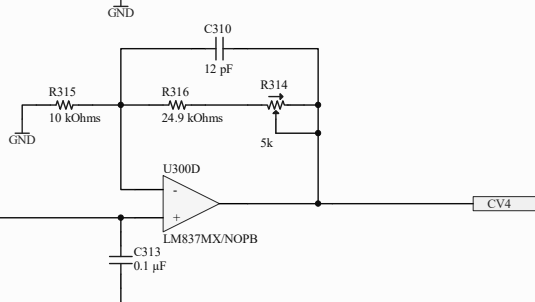
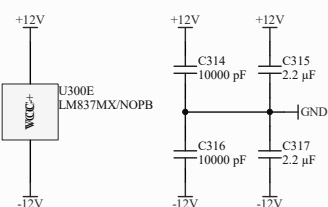
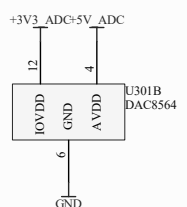
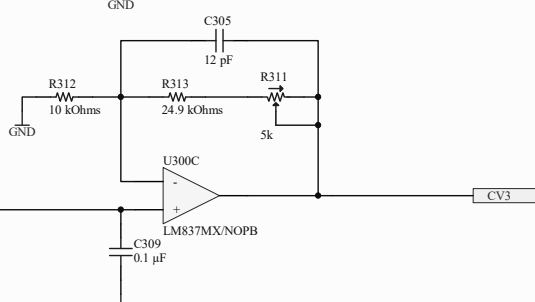
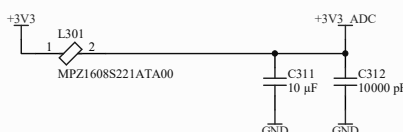
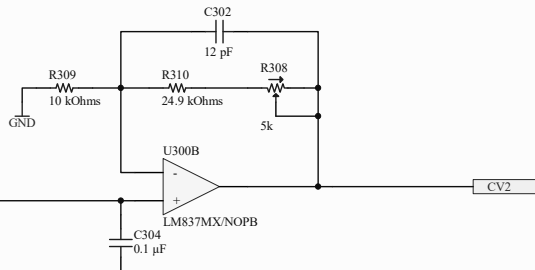
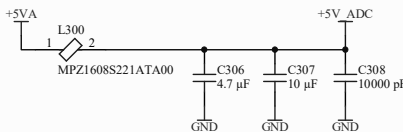
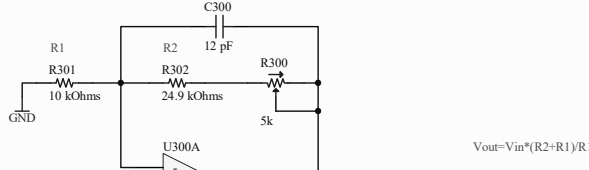
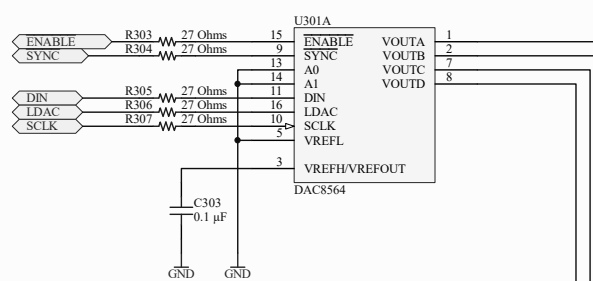
Title		
Size A4	Number	Revision
Date: 3-2-2026	Sheet of	
File: C:\Users\...\Midi.SchDoc		Drawn By:

<https://docs.arduino.cc/resources/schematics/ABX00012-schematics.pdf>



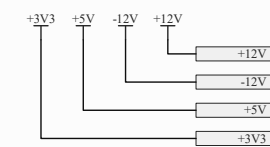
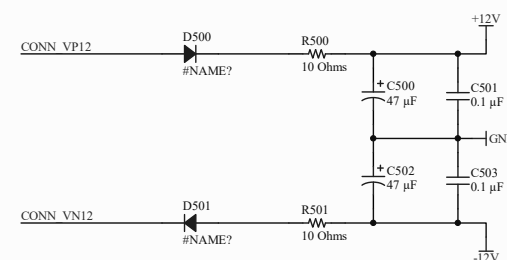
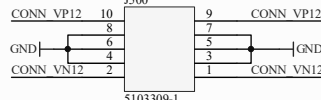
Title		
Size	Number	Revision
A3		
Date: 3-2-2026 File: C:\Users\...\Microcontroller.SchDoc	Sheet of	Drawn By:

<https://feilipu.me/2014/10/26/goldilocks-analogue-part-4/>  
[https://digilent.com/reference/\\_media/analogshield\\_sch\\_rev\\_d.pdf](https://digilent.com/reference/_media/analogshield_sch_rev_d.pdf)



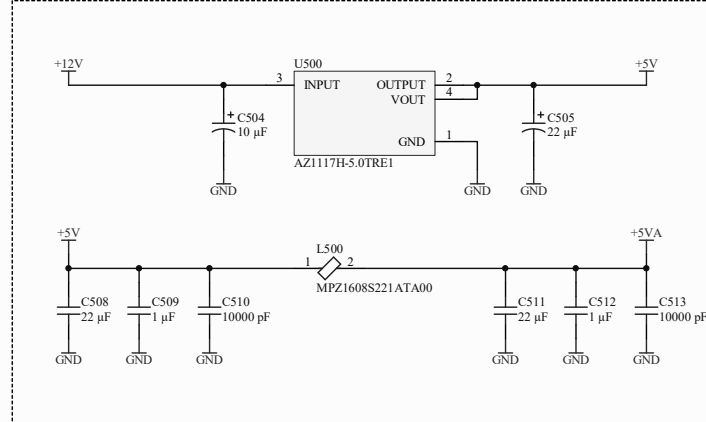
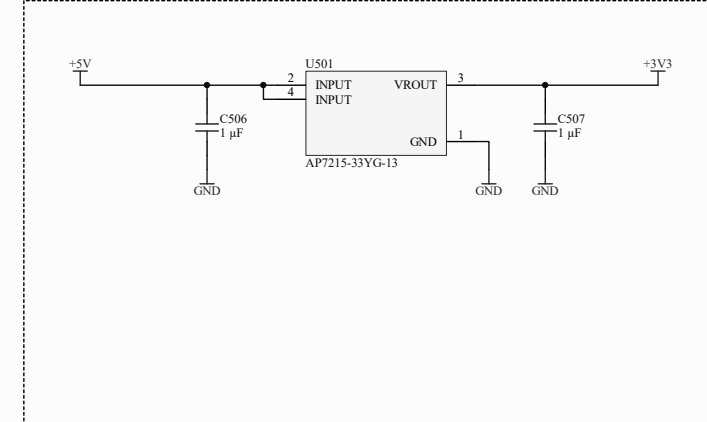
Title		
Size	Number	Revision
A3		
Date:	3-2-2026	Sheet of
File:	C:\Users\...\ControlVoltage.SchDoc	Drawn By:

A



B

A

**12V to 5V****5V to 3V3**

C

B

D

C

Title		
Size	Number	Revision
A3		
Date: 3-2-2026	Sheet of	
File: C:\Users\Power.SchDoc	Drawn By:	