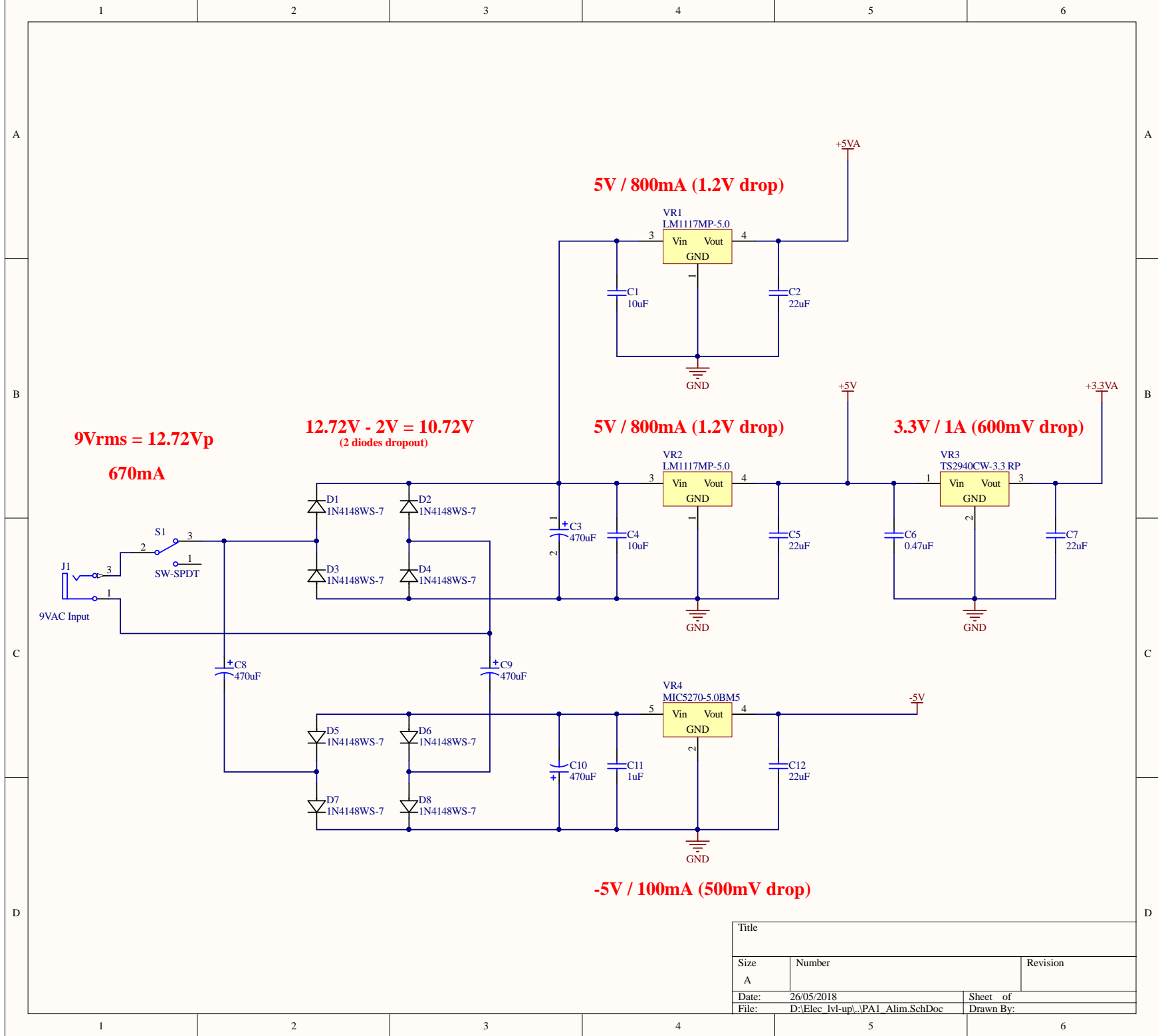


Title		
Size	Number	Revision
A2		
Date:	26/05/2018	Sheet: 01
File:	D:\File_Avup_IPD_Main_Connect_SchDoc	Drawn By:



9Vrms = 12.72Vp
670mA

12.72V - 2V = 10.72V
(2 diodes dropout)

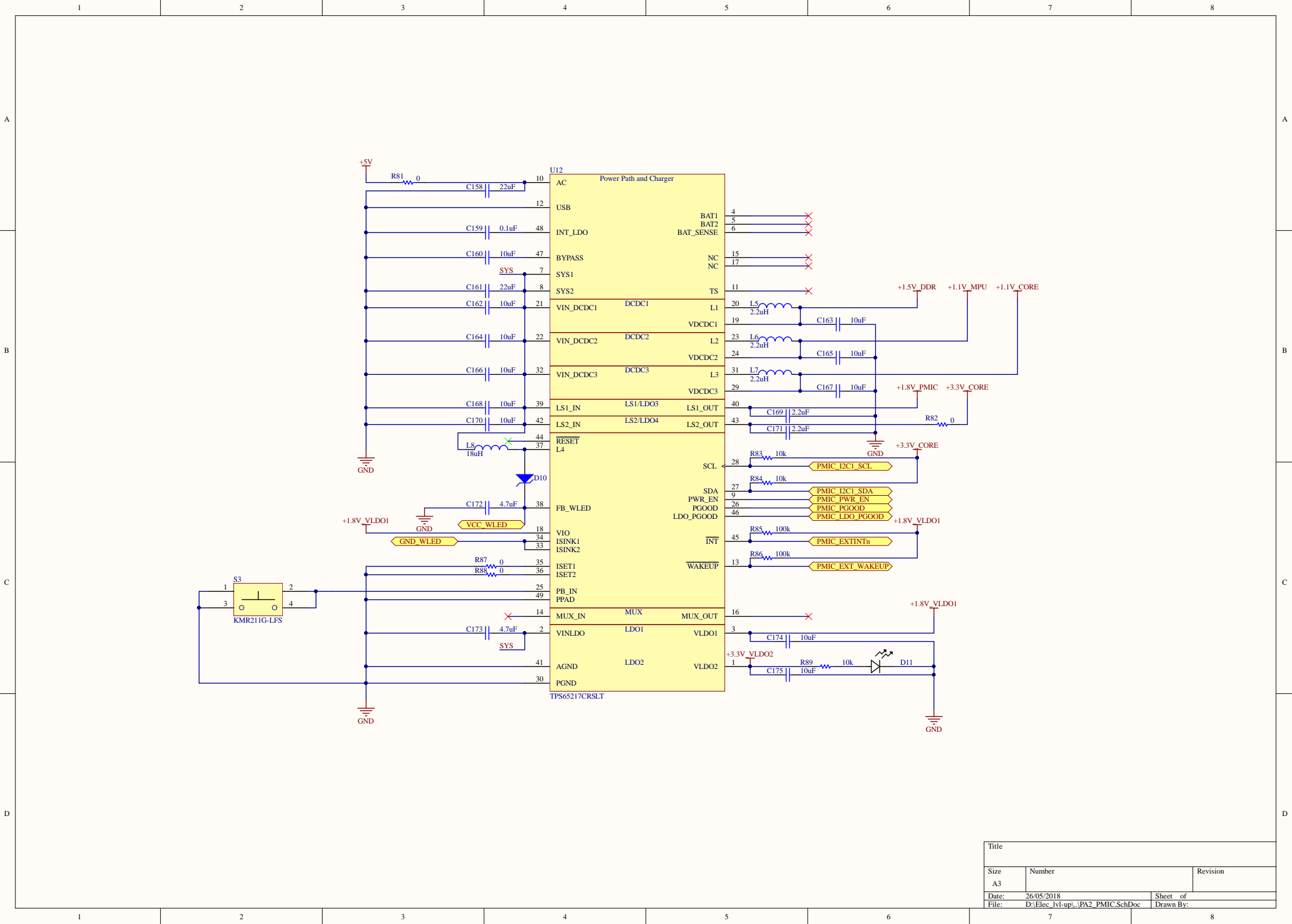
5V / 800mA (1.2V drop)

5V / 800mA (1.2V drop)

3.3V / 1A (600mV drop)

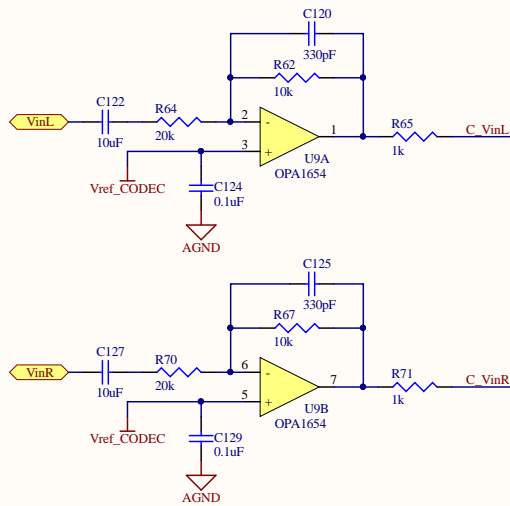
-5V / 100mA (500mV drop)

Title		
Size	Number	Revision
A		
Date:	26/05/2018	Sheet of
File:	D:\Elec_lvl-up\...\PA1_Alim.SchDoc	Drawn By:

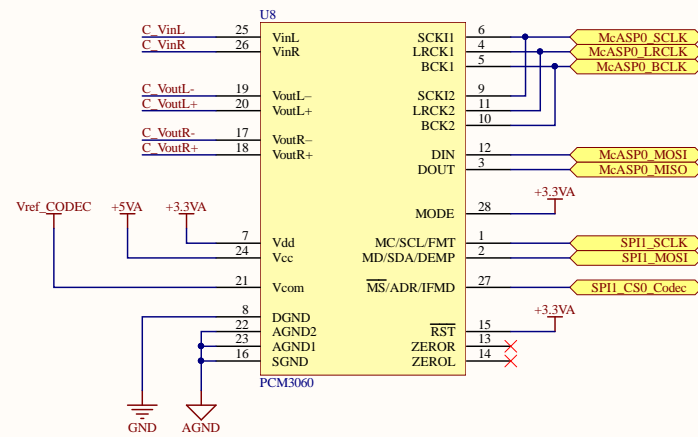


Title		
Size	Number	Revision
A3		
Date:	26/05/2018	Sheet of
File:	D:\Elec_lvl-up\PA2_PMIC.SchDoc	Drawn By:

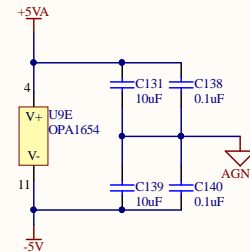
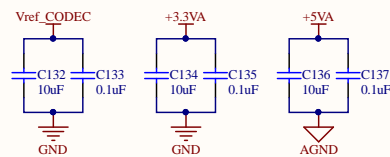
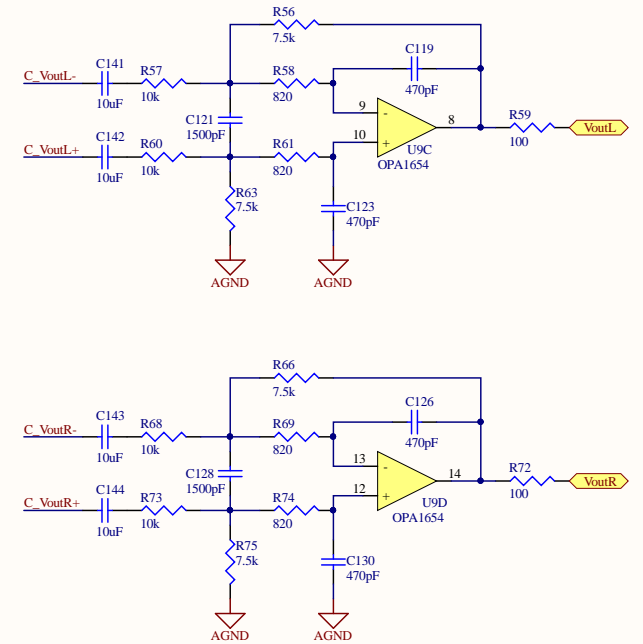
Input



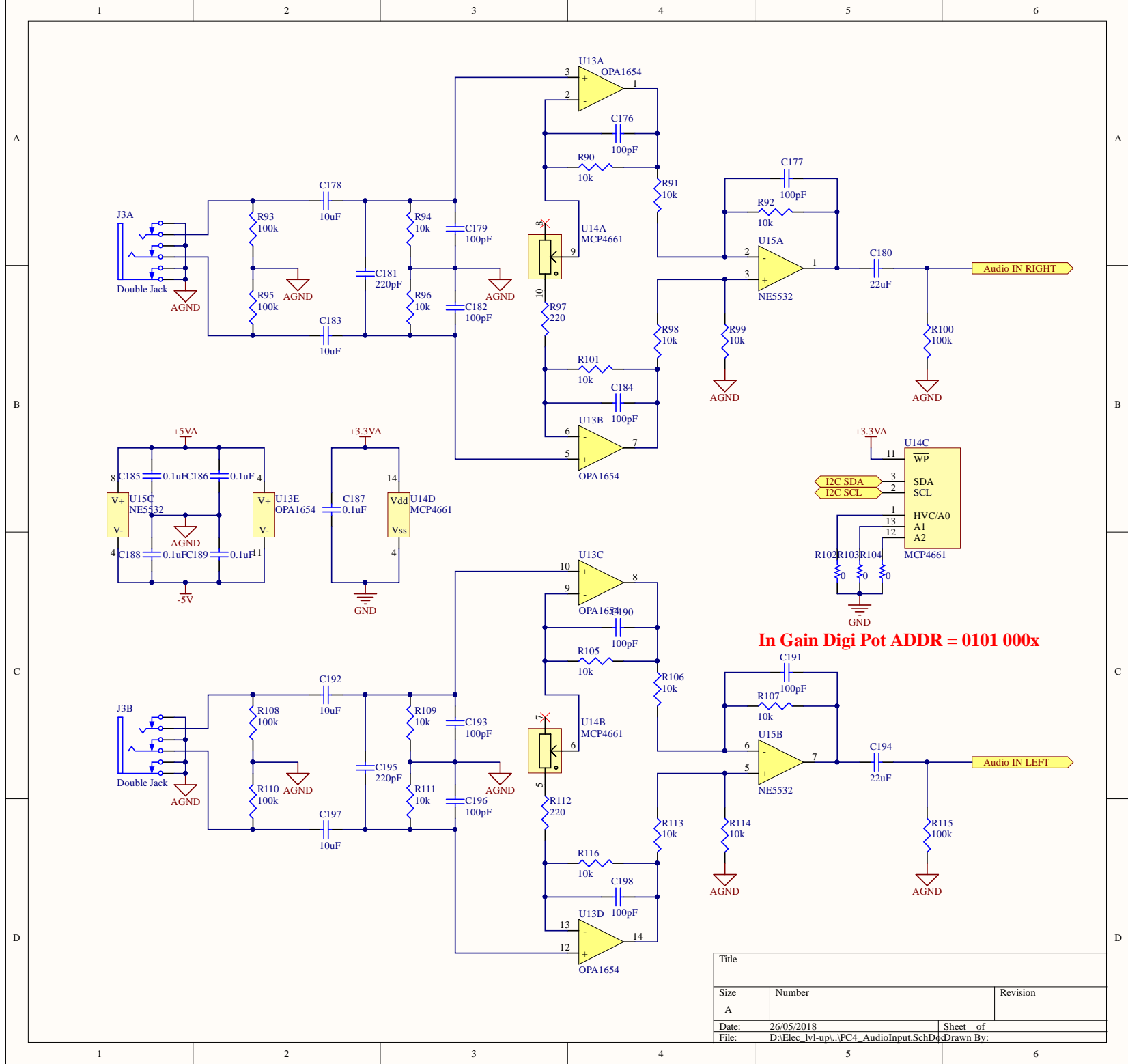
24bit Audio Codec 2 IN, 2 OUT



Output

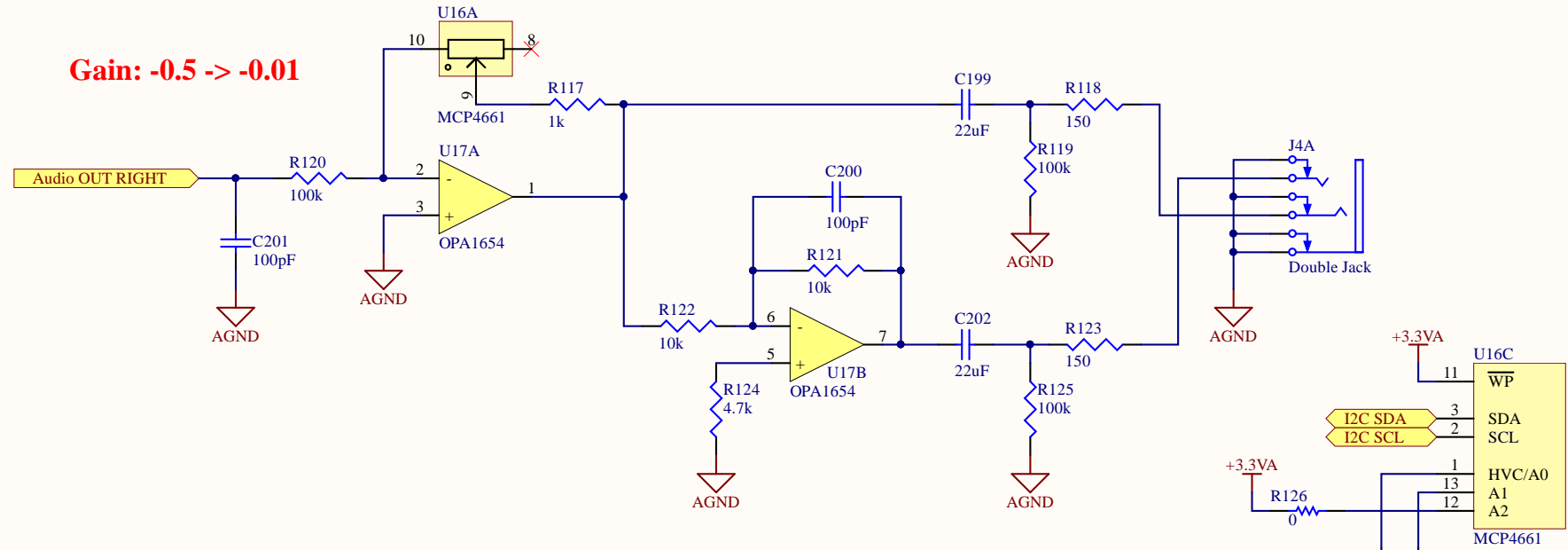


Title		
Size	Number	Revision
A		
Date:	26/05/2018	Sheet of
File:	D:\Elec\jvl-up\PC0_Codec.SchDoc	Drawn By:

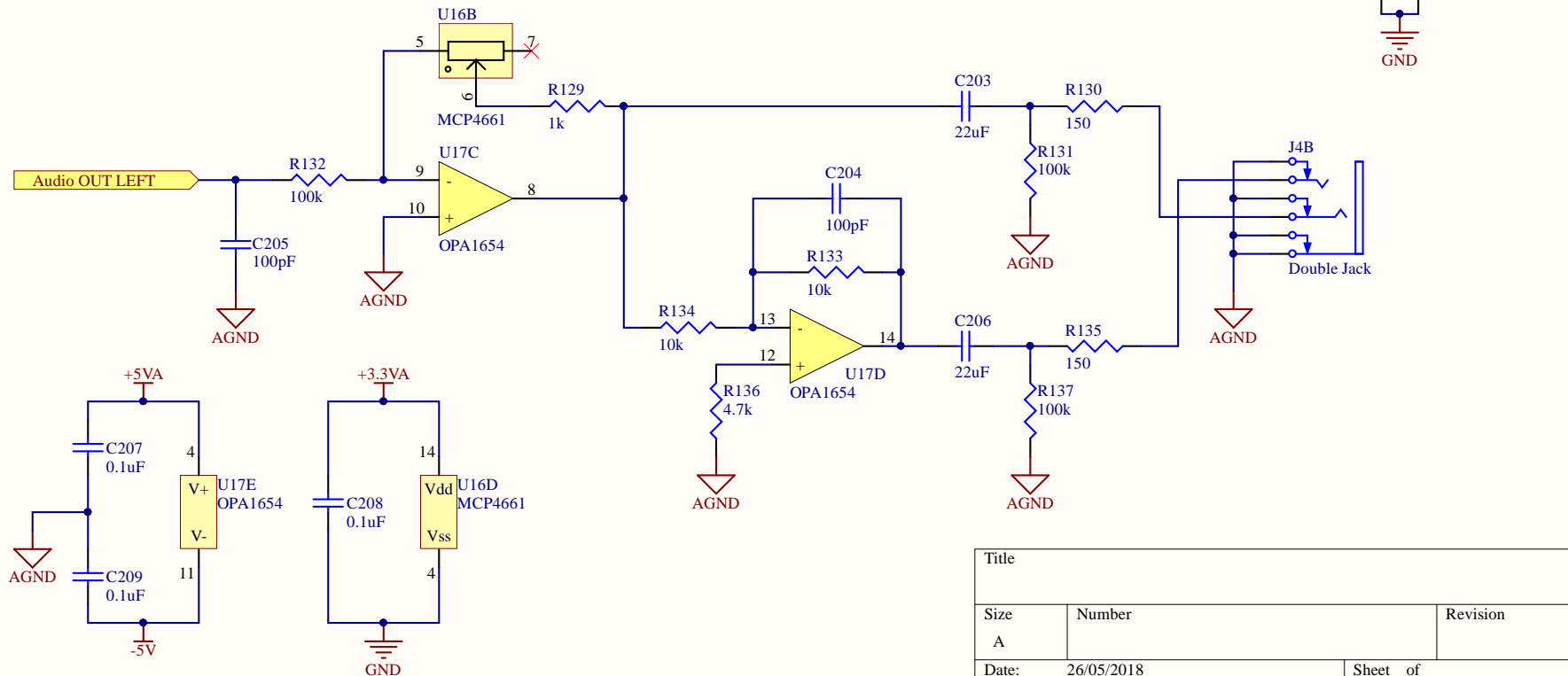


Title		
Size	Number	Revision
A		
Date:	26/05/2018	Sheet of
File:	D:\Elec_lvl-up\...\PC4_AudioInput.SchDoc	Drawn By:

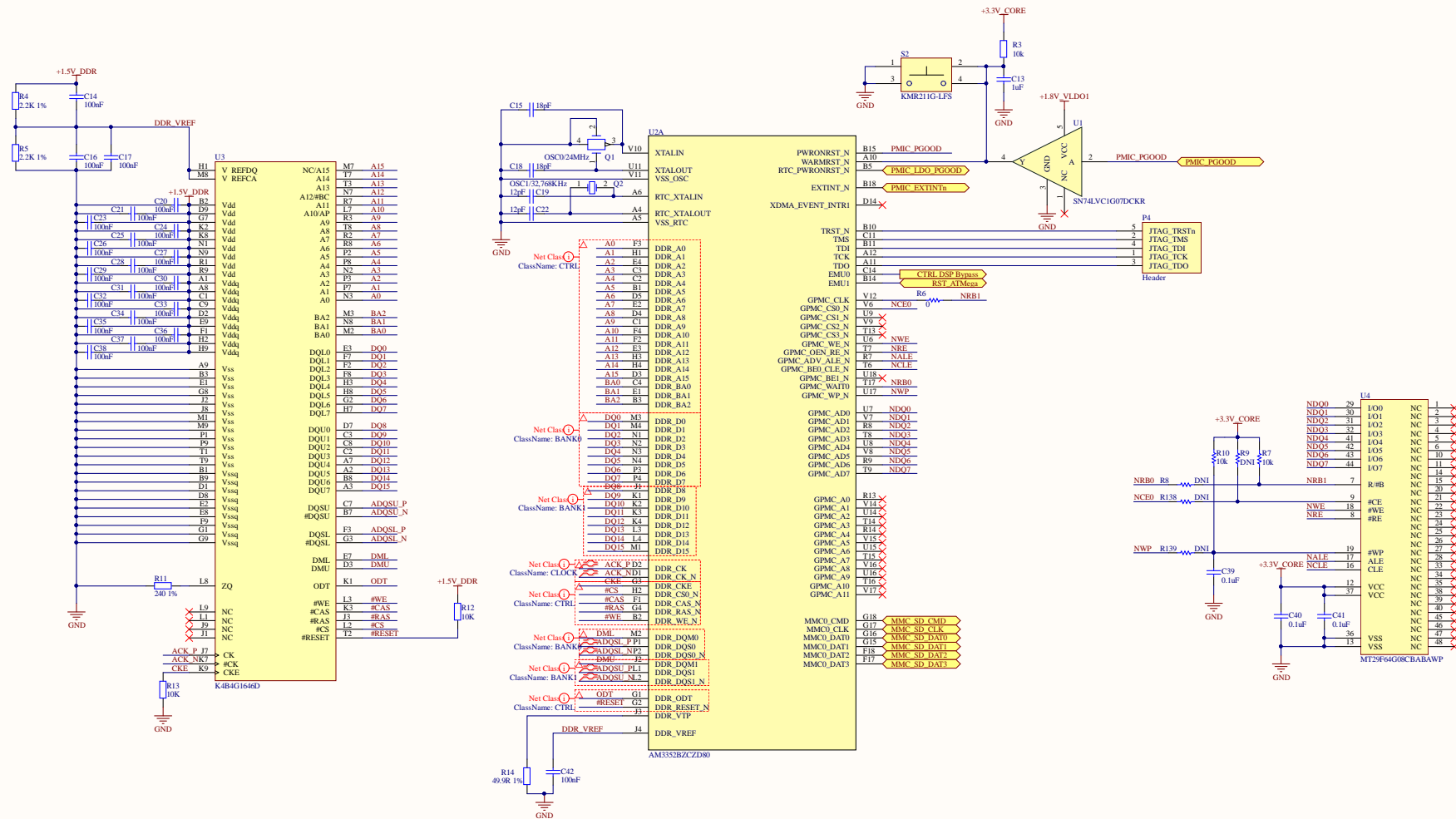
Gain: -0.5 -> -0.01

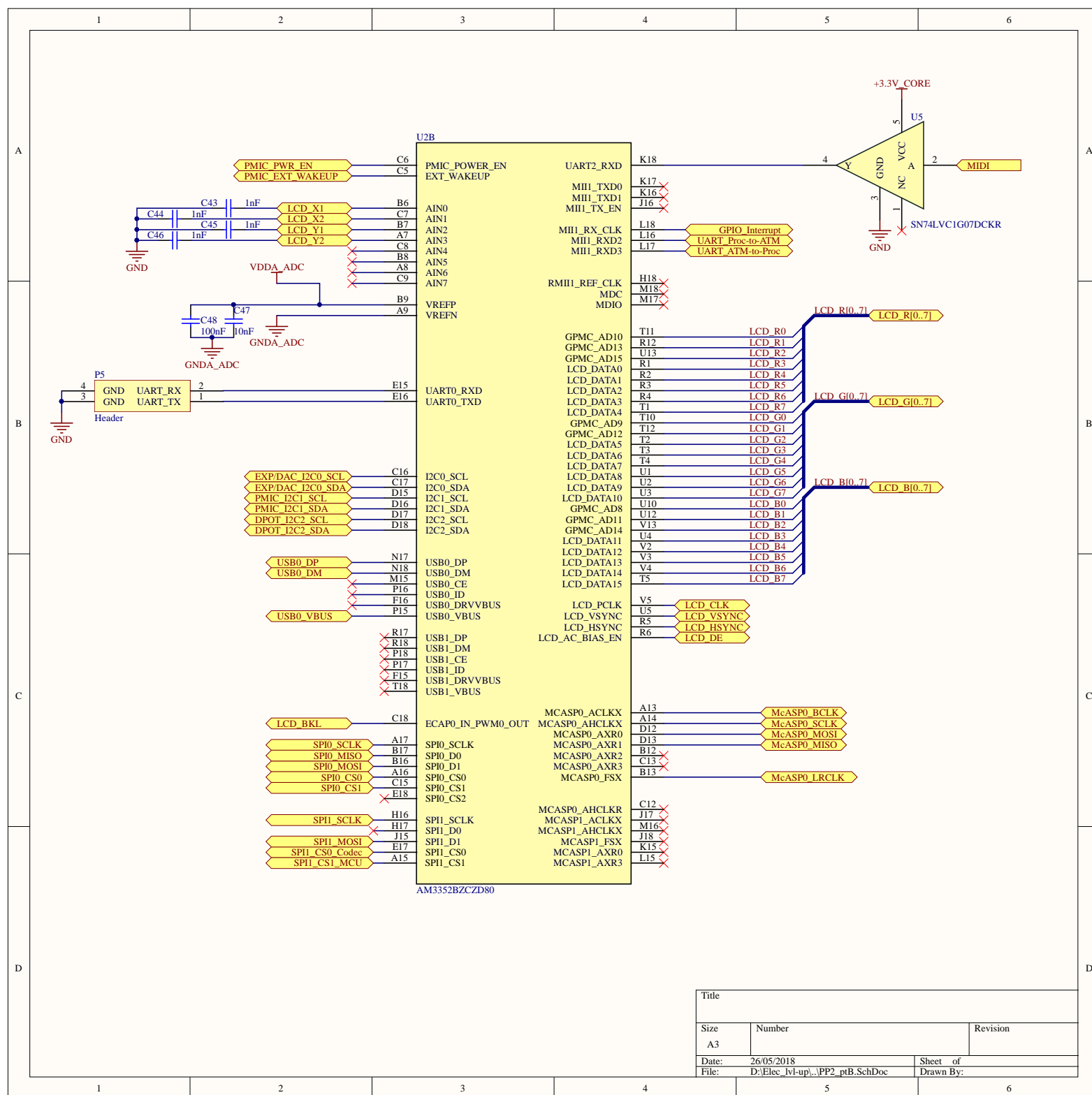


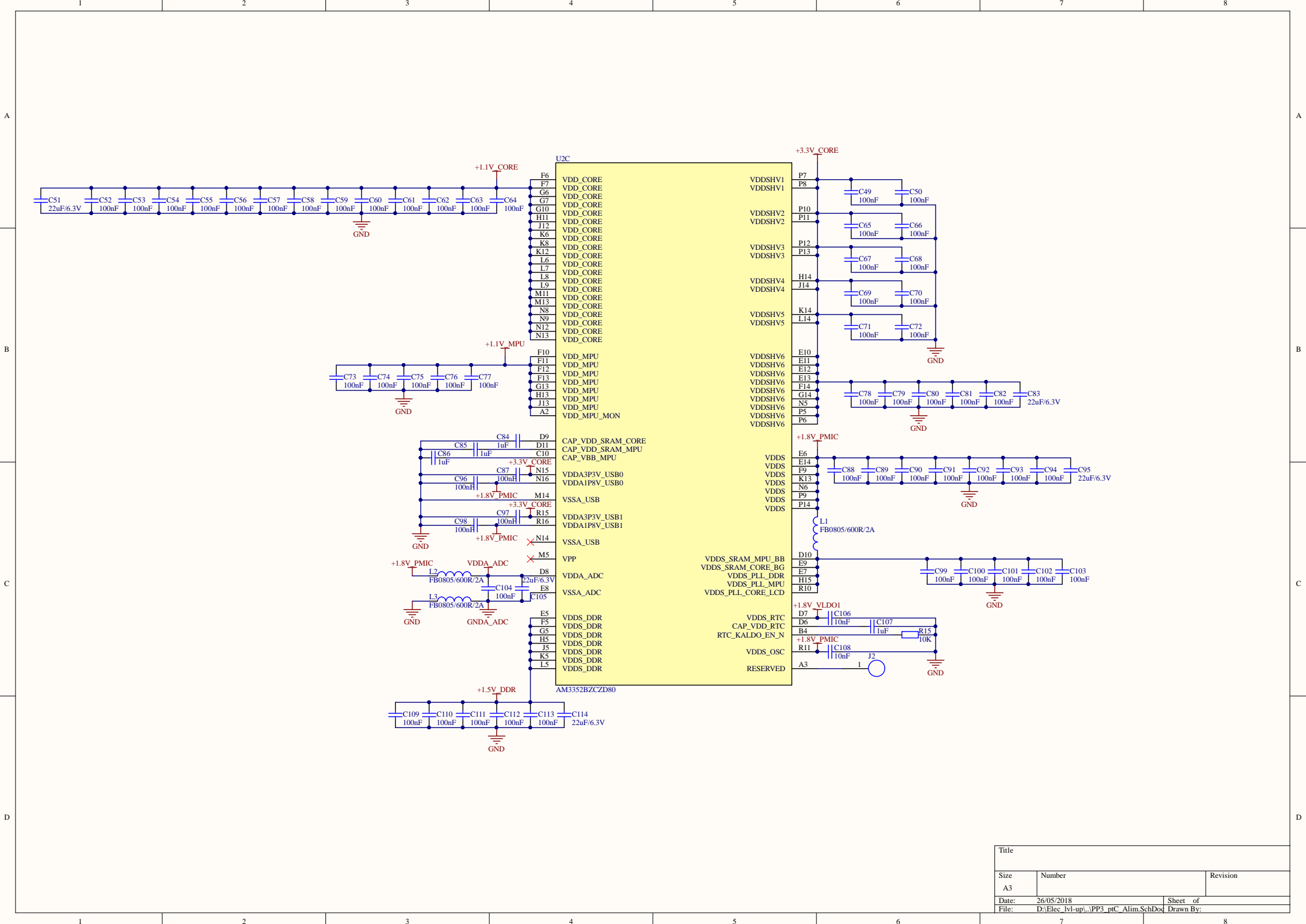
Output Digi Pot ADDR = 0101 100x



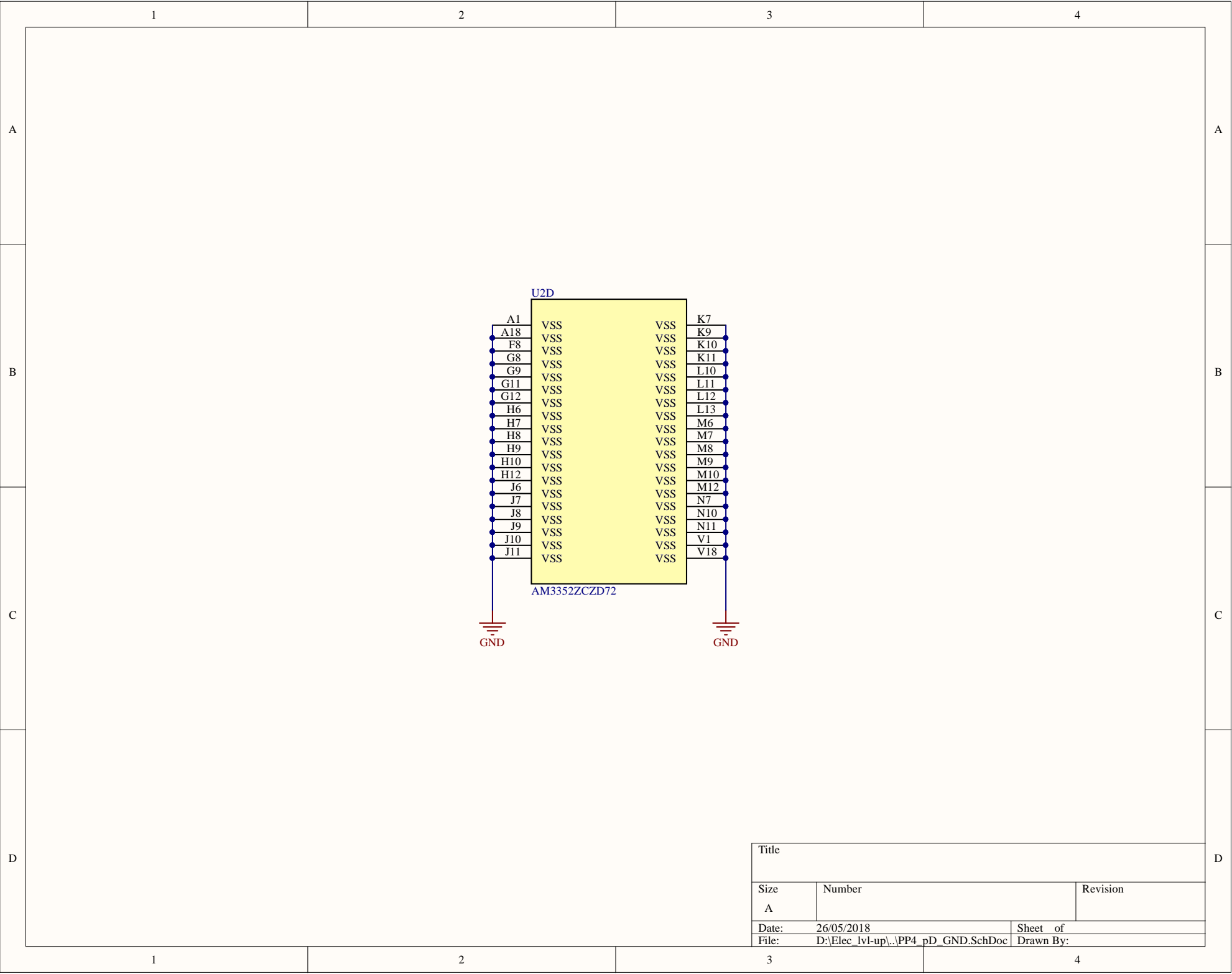
Title		
Size	Number	Revision
A		
Date:	26/05/2018	Sheet of
File:	D:\Elec_lvl-up\...\PC5_AudioOutput.SchDoc	Drawn By:



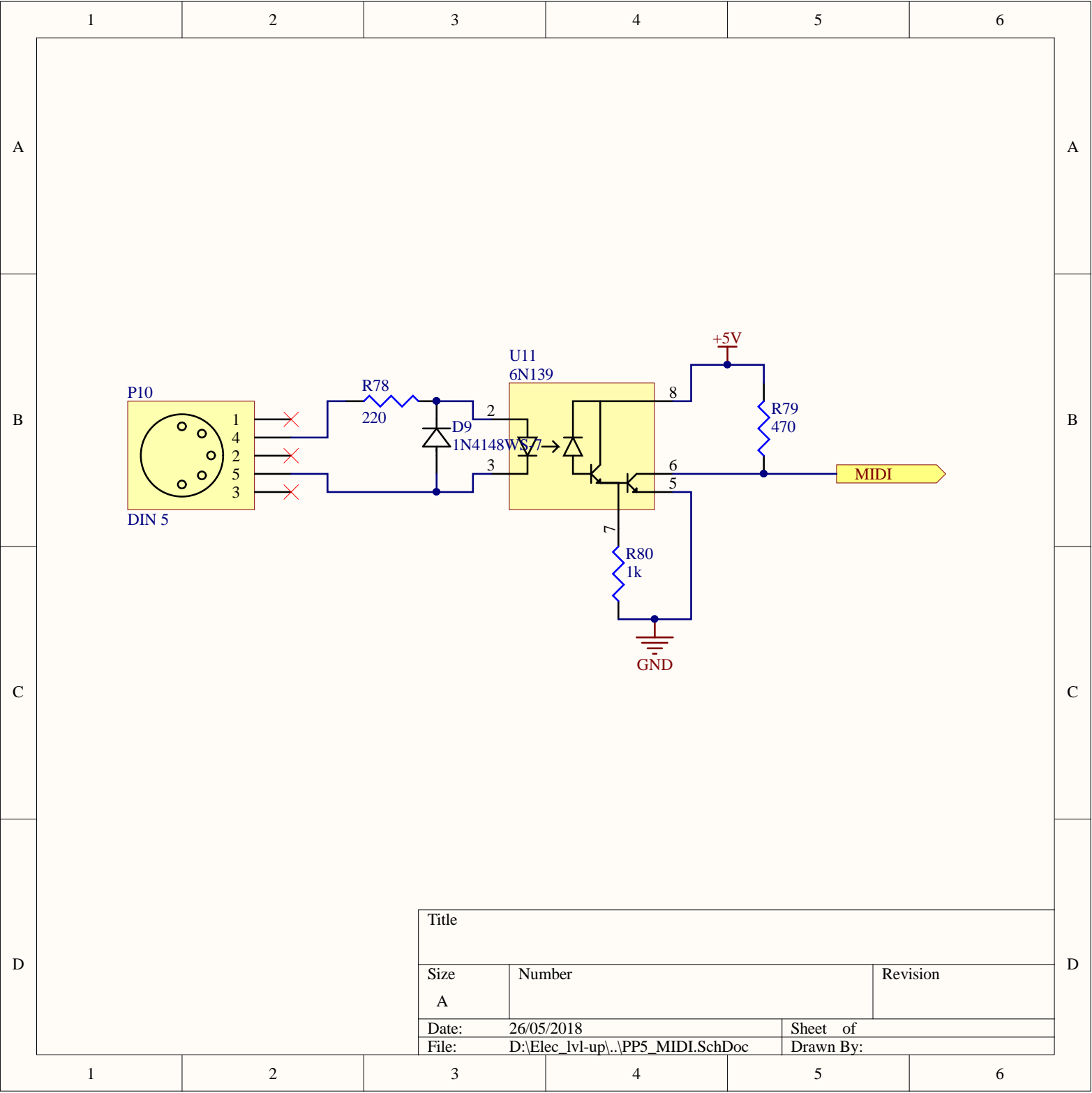




Title		
Size	Number	Revision
A3		
Date:	26/05/2018	Sheet of
File:	D:\Elec_lvl-up\...PP3_ptC_Alim.SchDoc	Drawn By:



Title			
Size	Number		Revision
A			
Date:	26/05/2018	Sheet of	
File:	D:\Elec_lvl-up\..\PP4_pD_GND.SchDoc	Drawn By:	



A

B

C

D

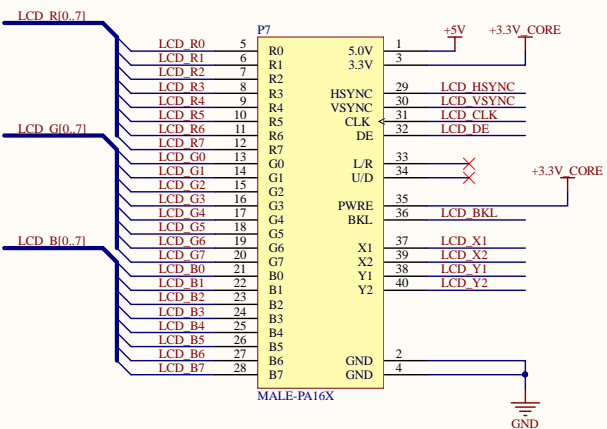
A

B

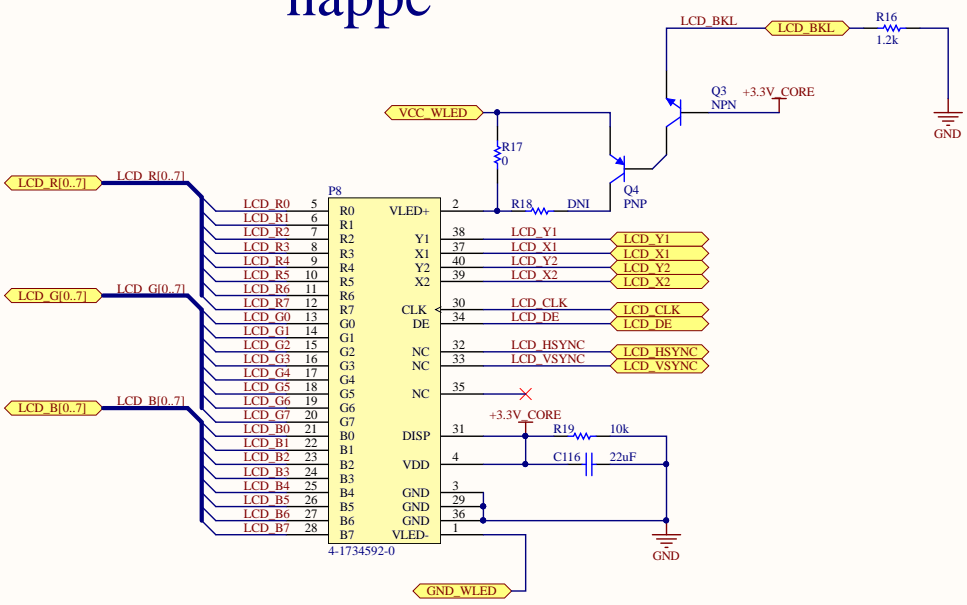
C

D

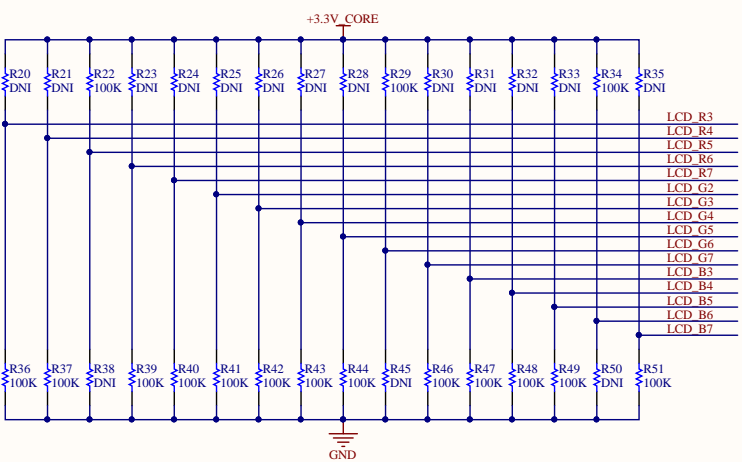
02X20



nappe

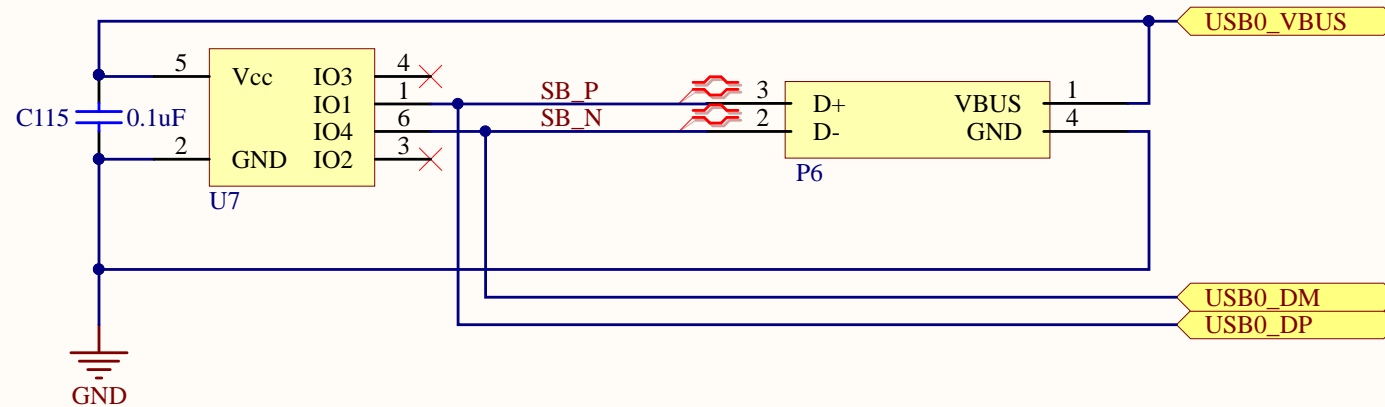


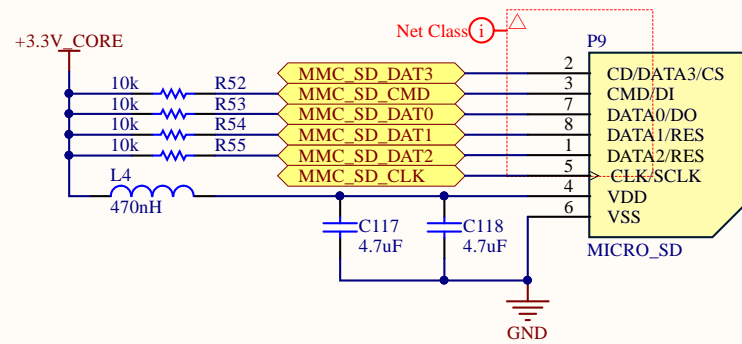
BOOT



0010 0000 0100 0010

Title		
Size	Number	Revision
A3		
Date:	26/05/2018	Sheet of
File:	D:\Elec_lv1-up\...PP6_LCD.SchDoc	Drawn By:





Title		
Size	Number	Revision
A		
Date:	26/05/2018	Sheet of
File:	D:\Elec_lvl-up\..\PP8_MMC.SchDoc	Drawn By: