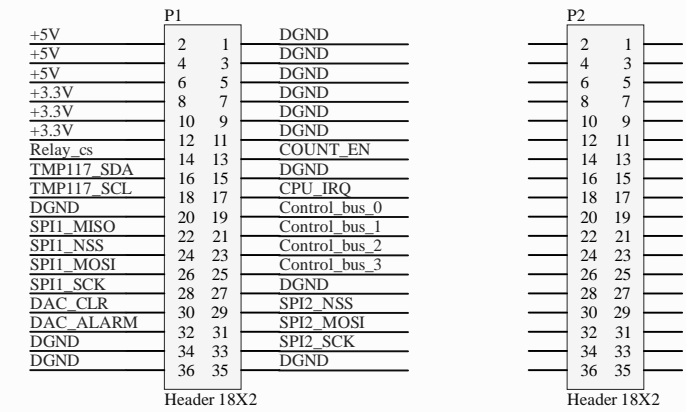
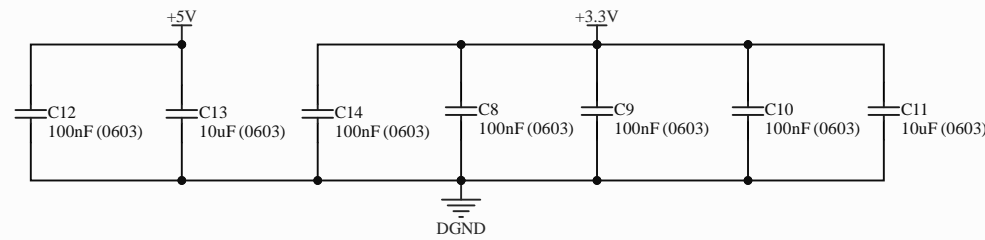
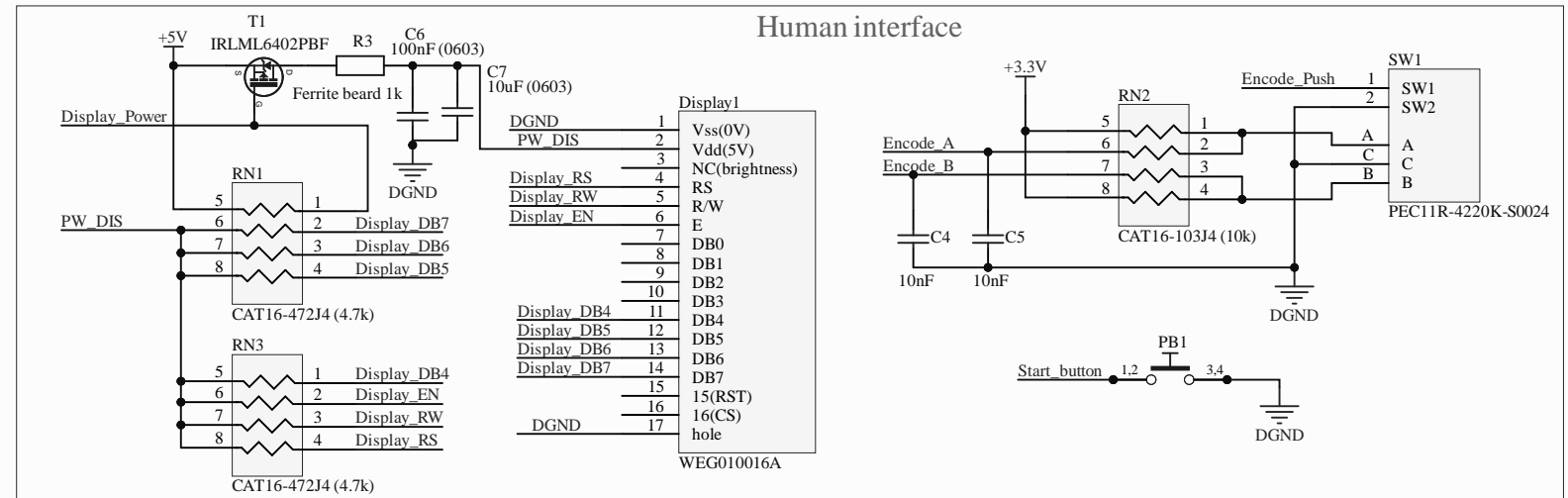
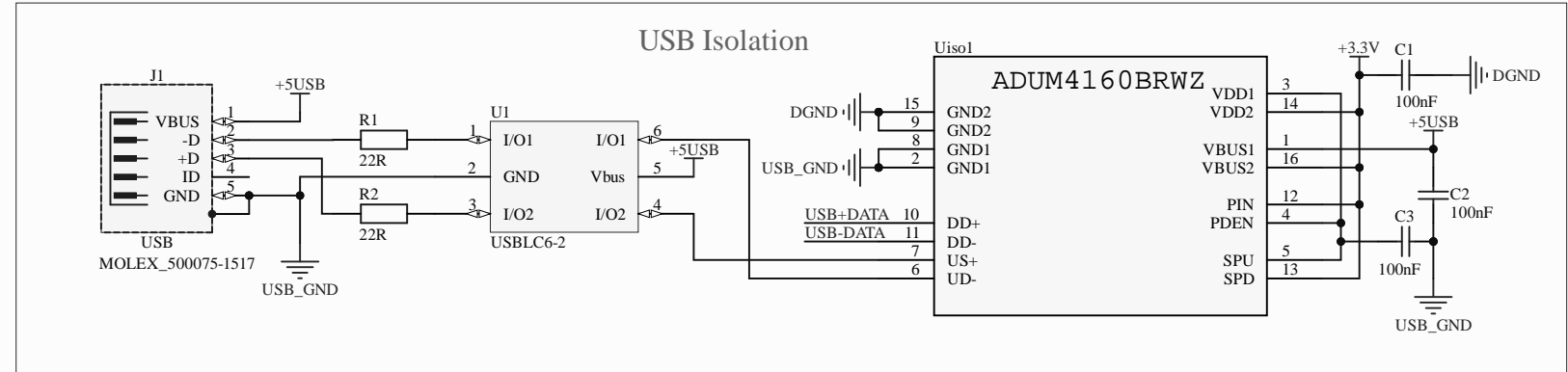
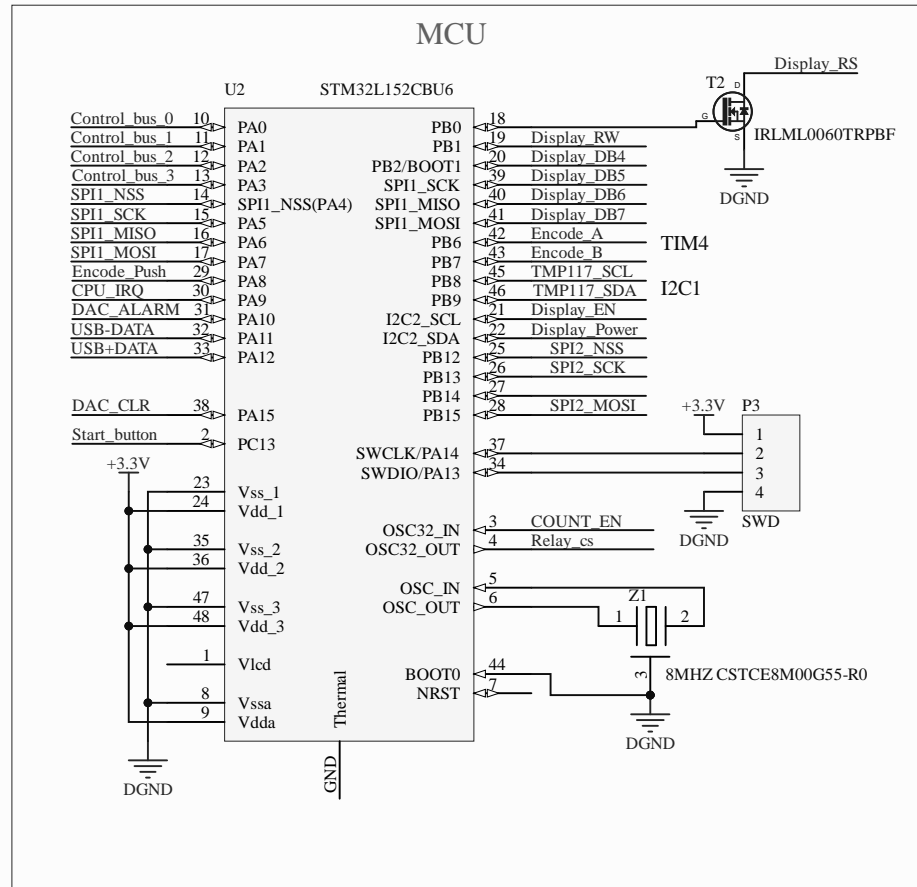
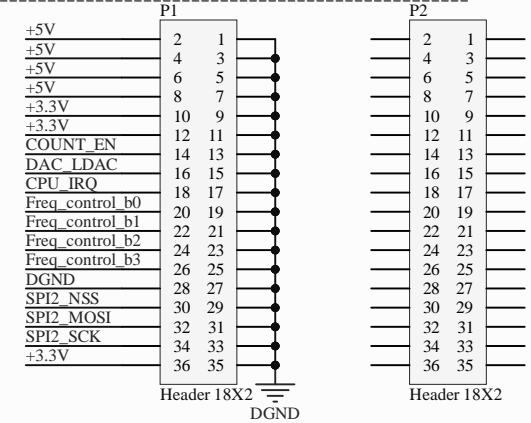
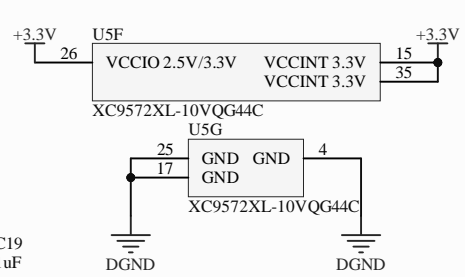
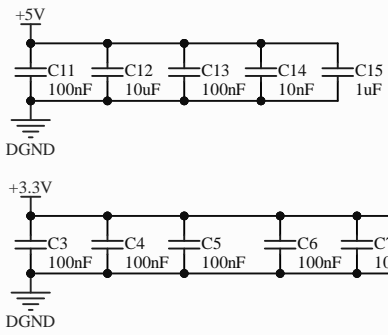
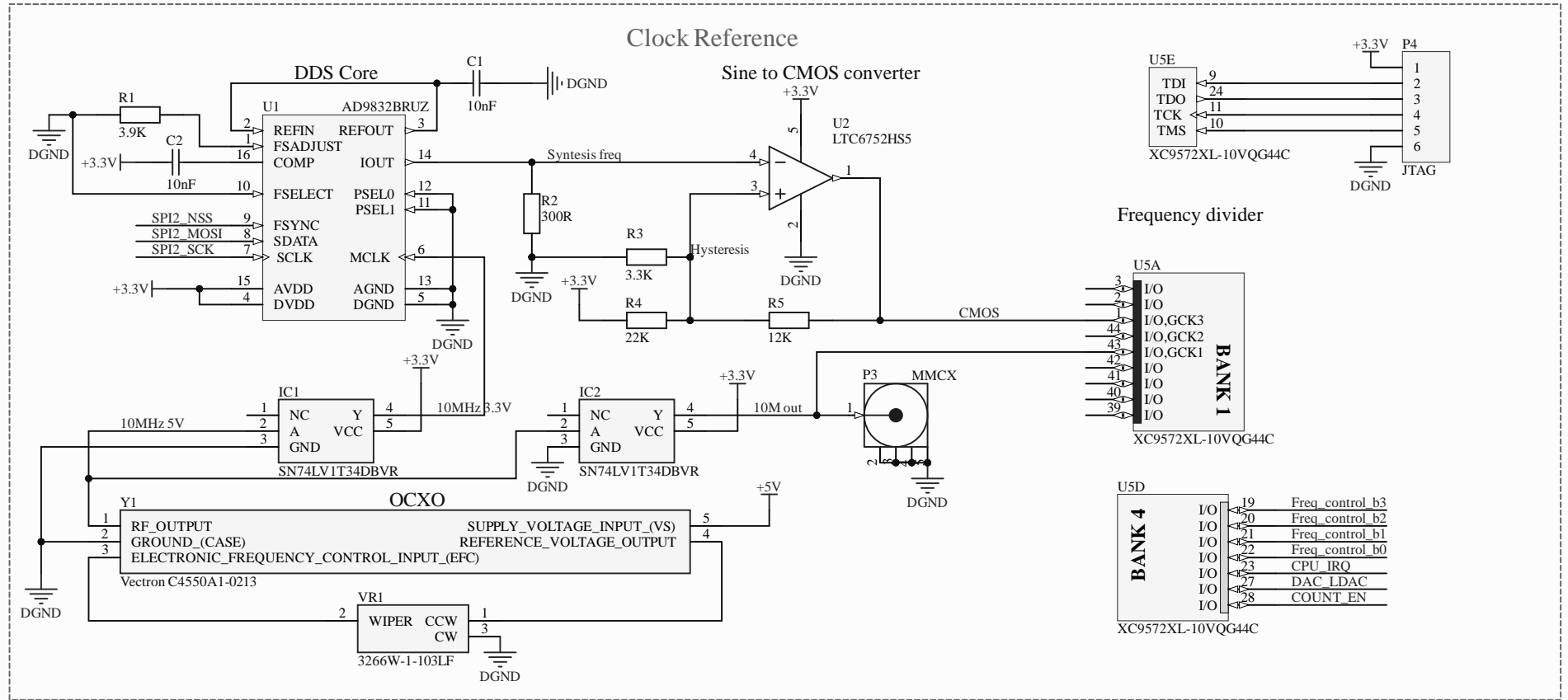


# Digital board



Title		
Size	Number	Revision
A3		
Date:	6.23.2022	Sheet of
File:	C:\Проекты\Digital_board_schematic	SubDrawn By:

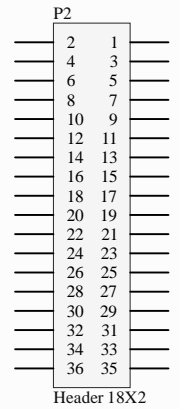
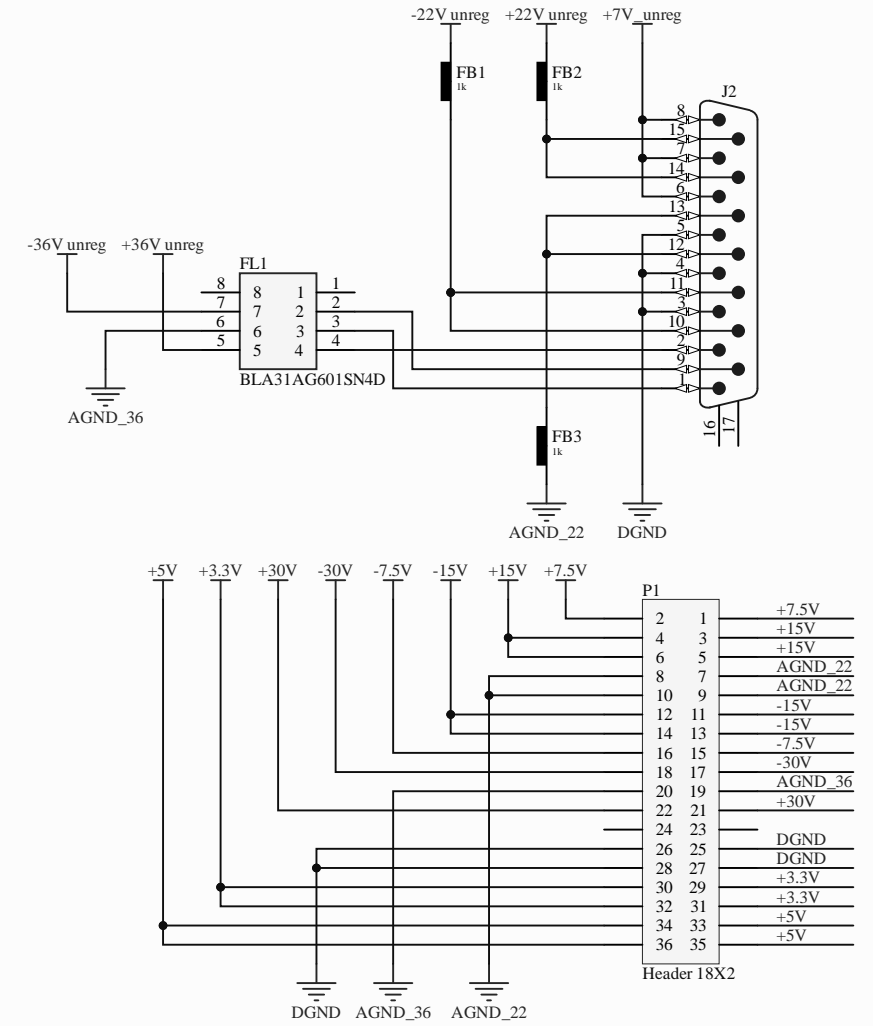
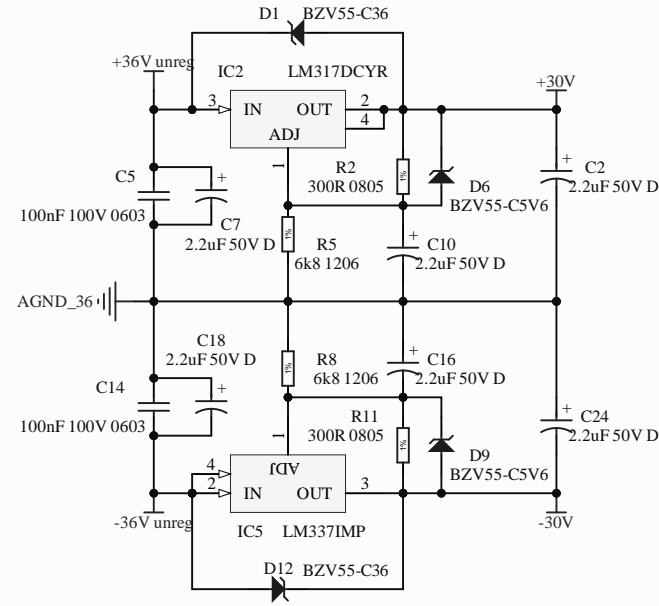
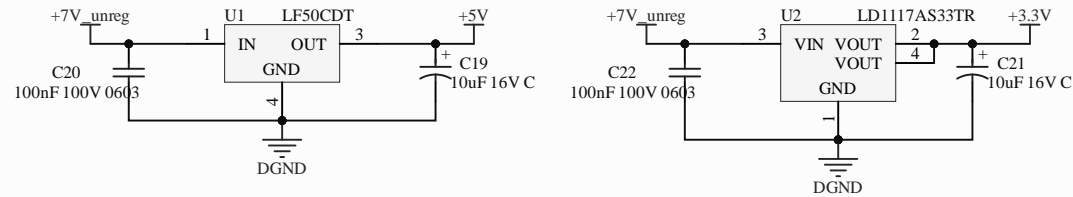
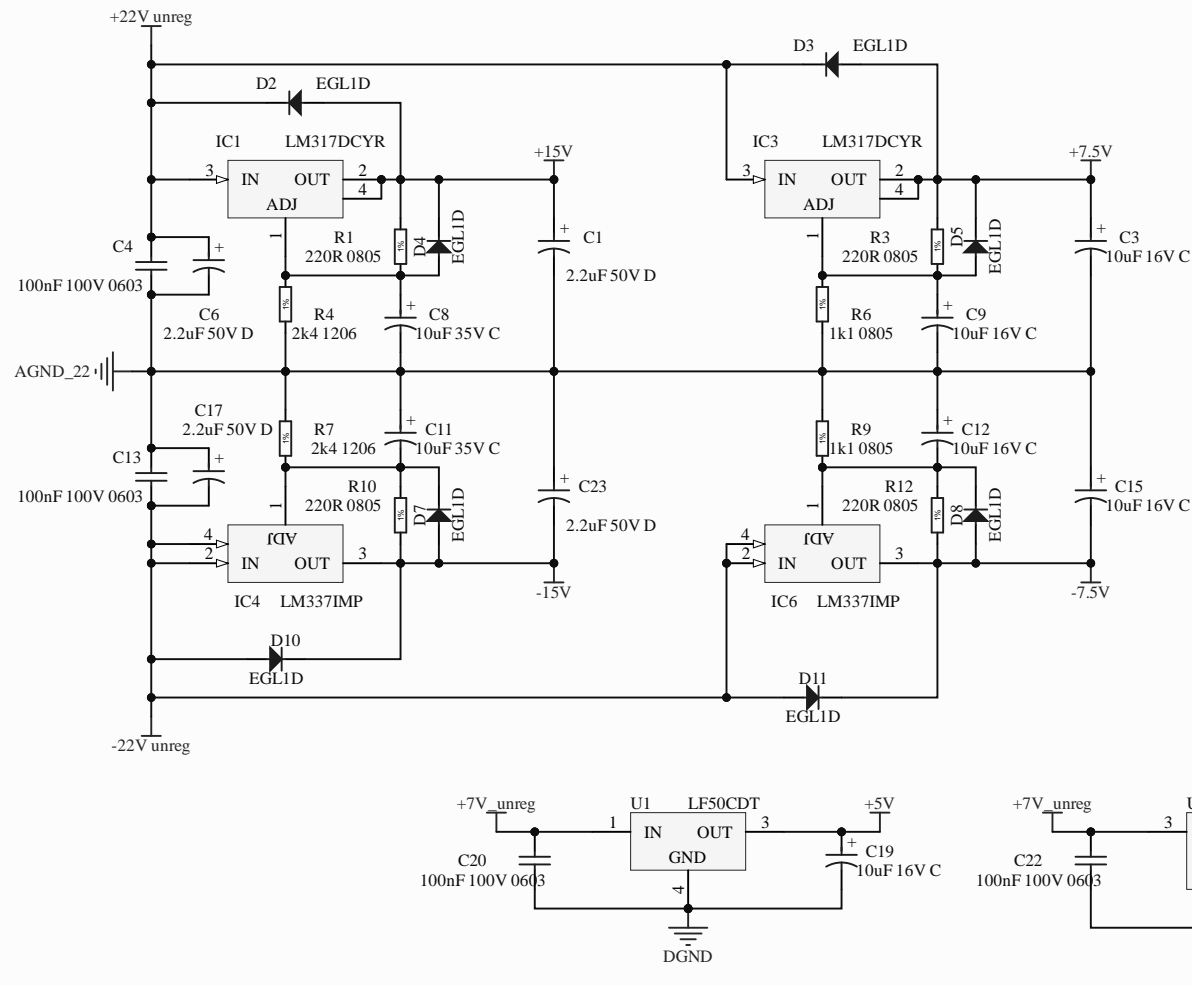
# Timebase board





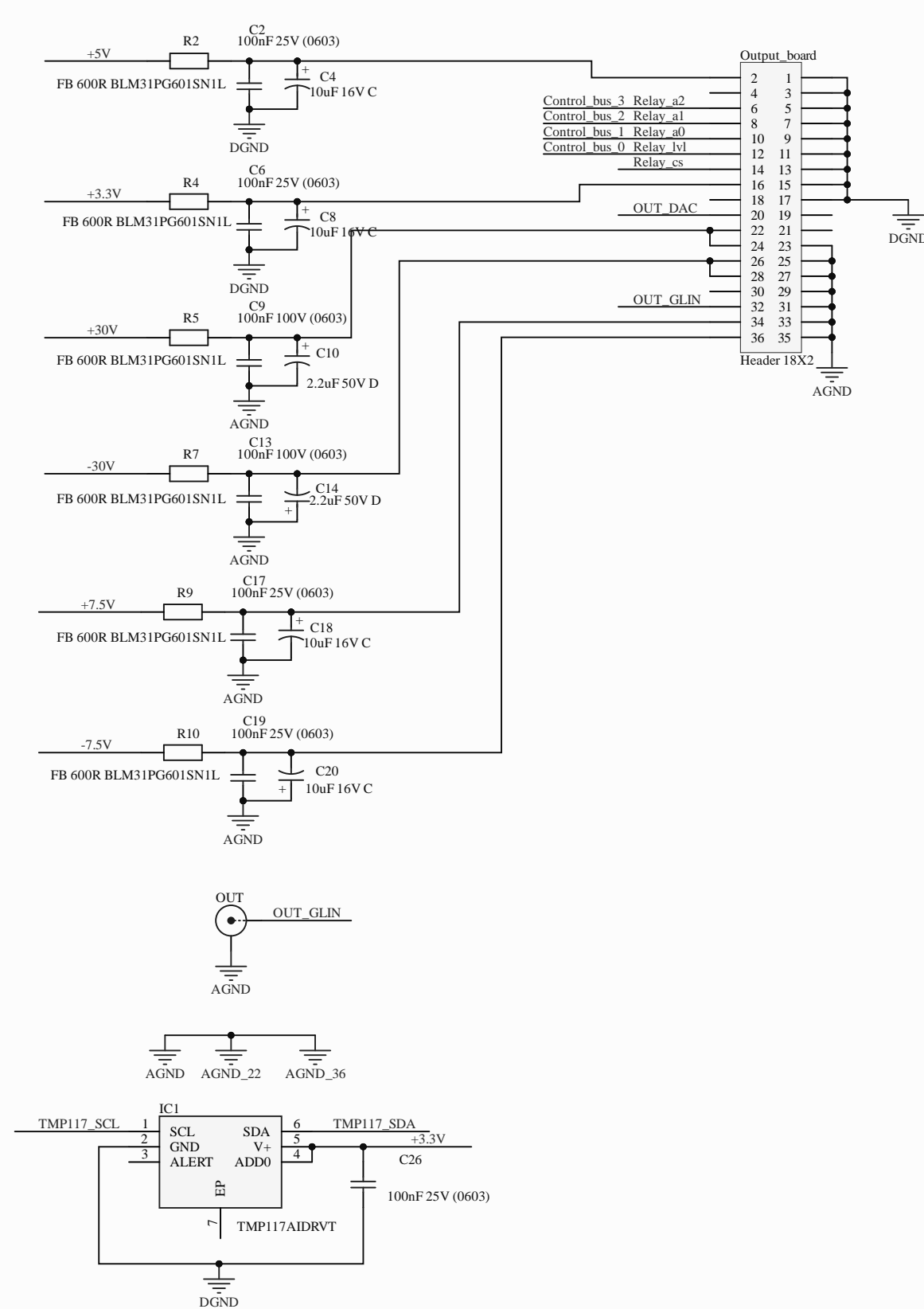
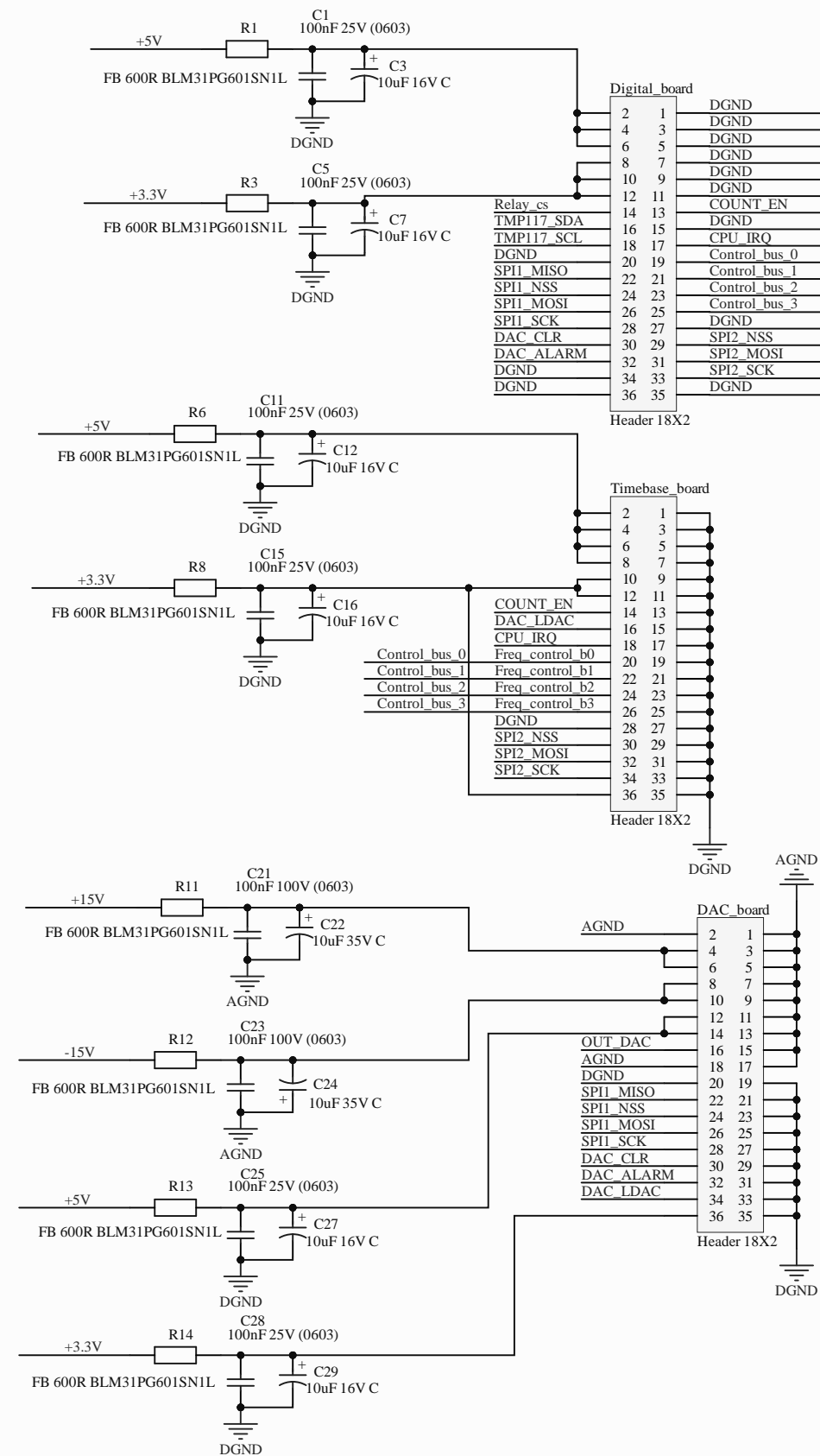


# Internal Power supply



Title		
Size	Number	Revision
A3		
Date:	6.23.2022	Sheet of
File:	C:\Проекты\...\Internal_Power_schematic	By:

# Motherboard

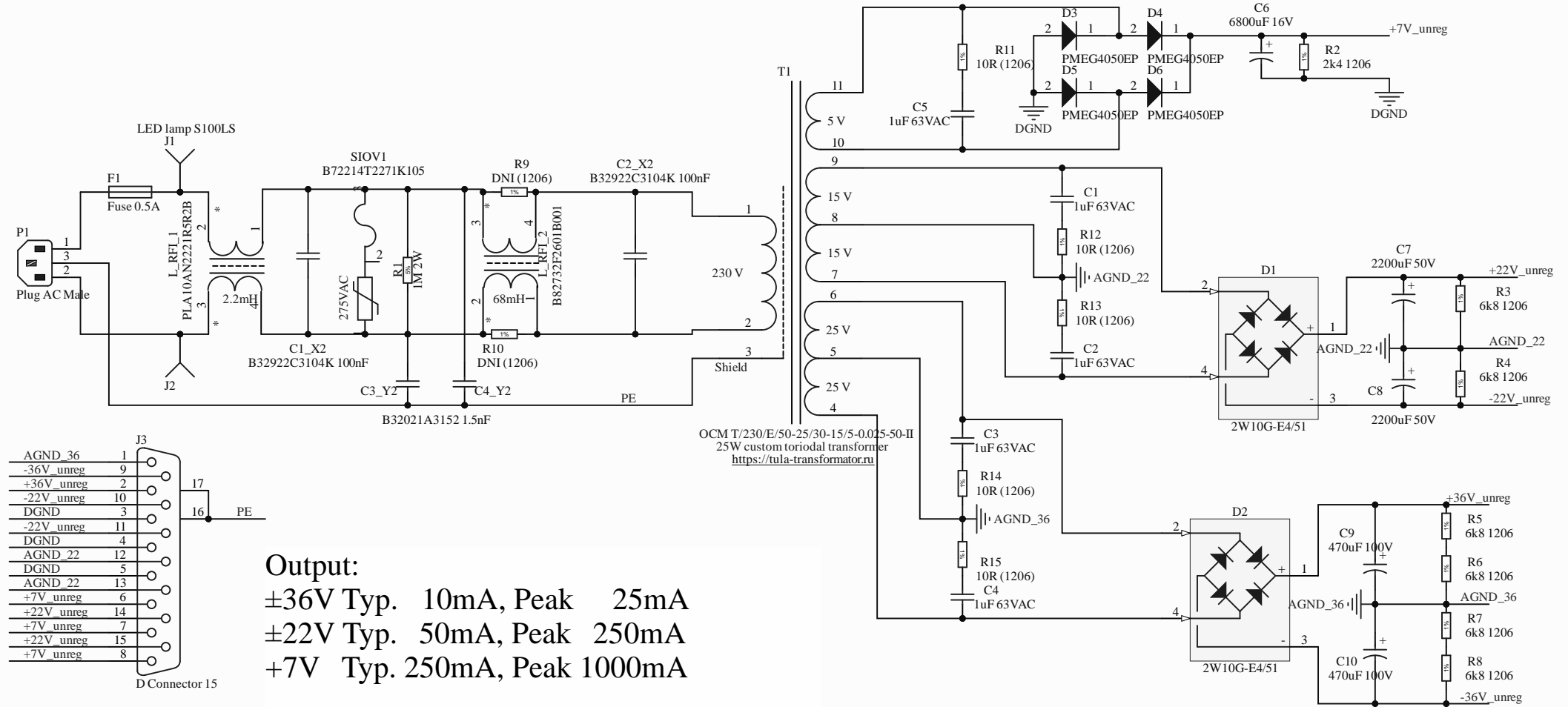


Internal_power_board			
+7.5V	2	1	+7.5V
+15V	4	3	+15V
+15V	6	5	+15V
AGND_22	8	7	AGND_22
-15V	10	9	AGND_22
-15V	12	11	-15V
-7.5V	14	13	-15V
-7.5V	16	15	-7.5V
-30V	18	17	-30V
AGND_36	20	19	AGND_36
+30V	22	21	+30V
DGND	24	23	DGND
DGND	26	25	DGND
+3.3V	28	27	+3.3V
+3.3V	30	29	+3.3V
+5V	32	31	+5V
+5V	34	33	+5V
+5V	36	35	+5V

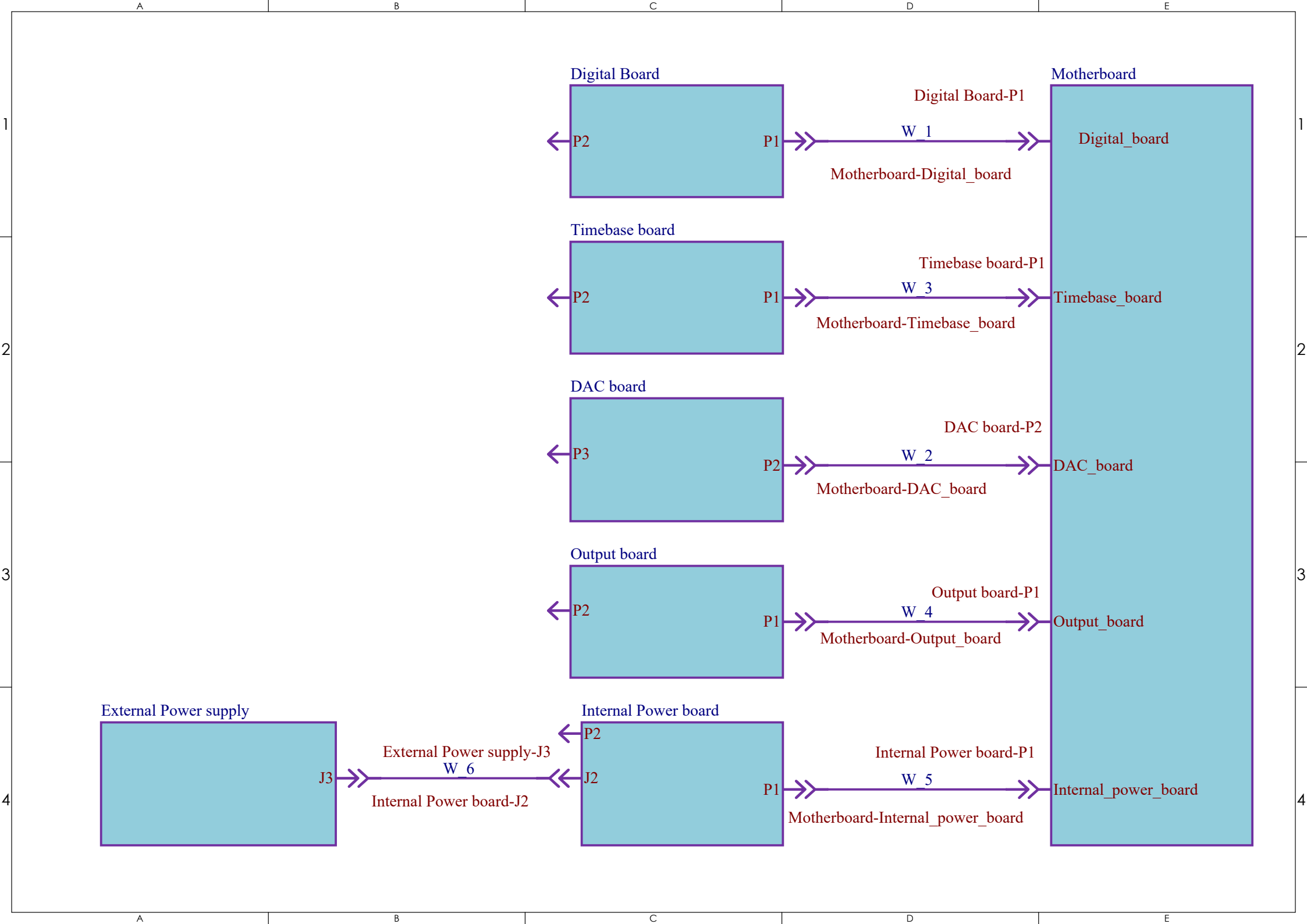
Header 18X2

Title		
Size	Number	Revision
A3		
Date:	6.23.2022	Sheet of
File:	C:\Проекты\...\Motherboard_schematic.SchDoc	Download By:

# External Power supply



Title		
Size	Number	Revision
A4		
Date:	6.23.2022	Sheet of
File:	C:\Проекты\...\External_Power_schematic.sch	





# CPLD Structure

