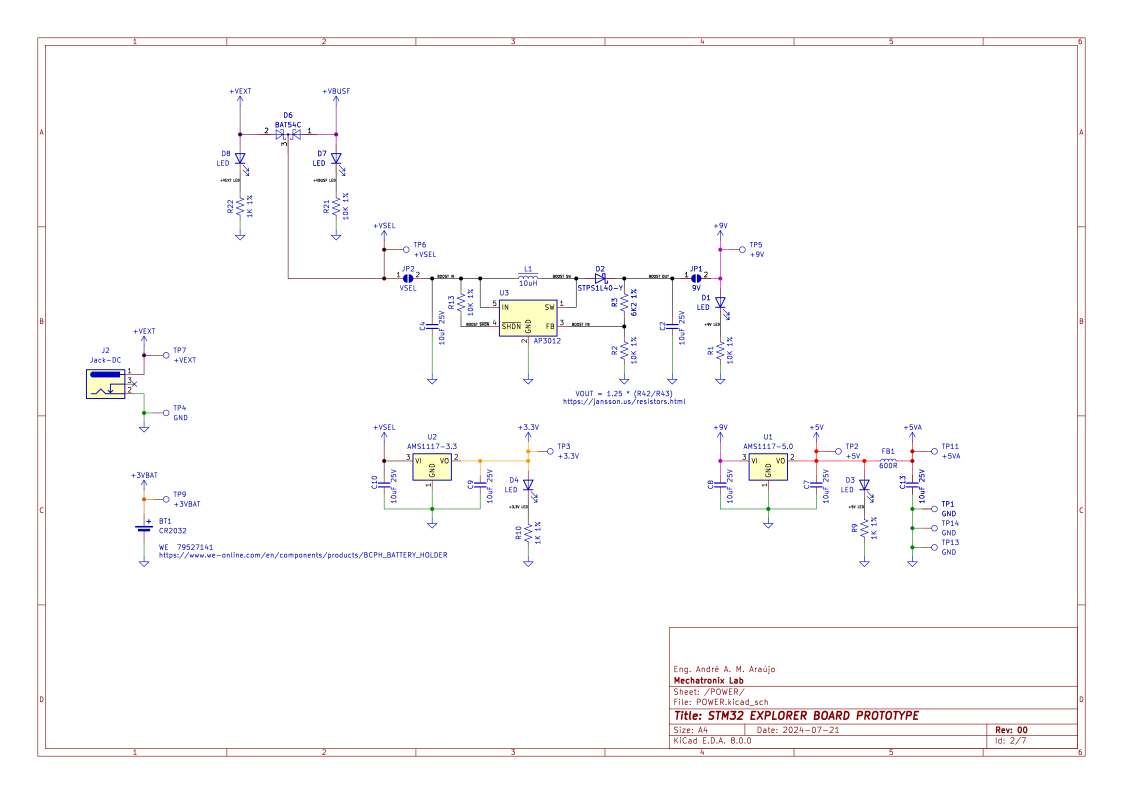
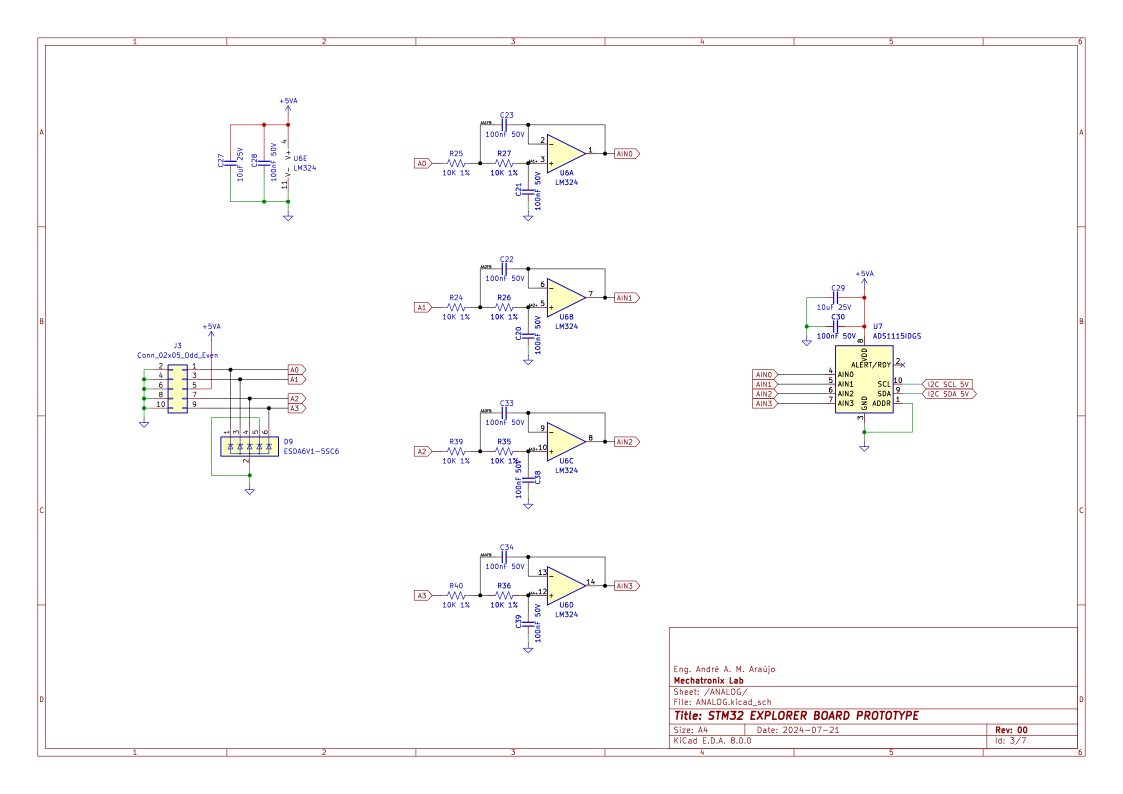
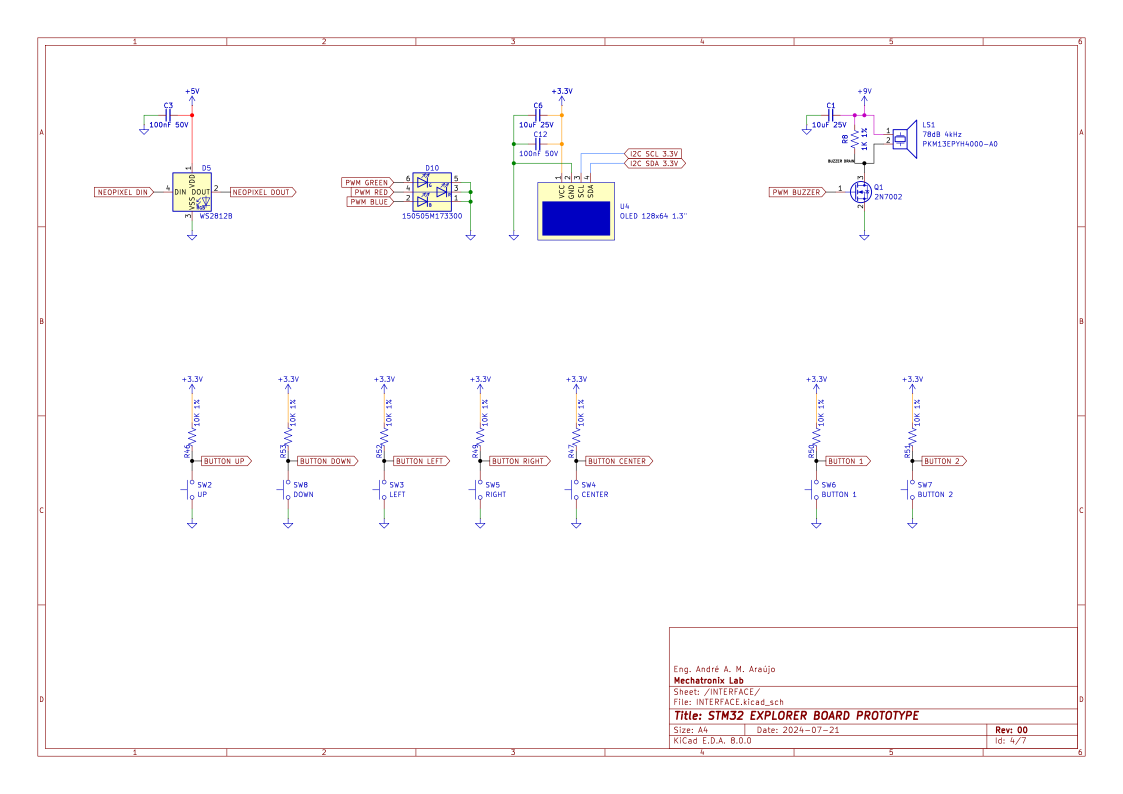
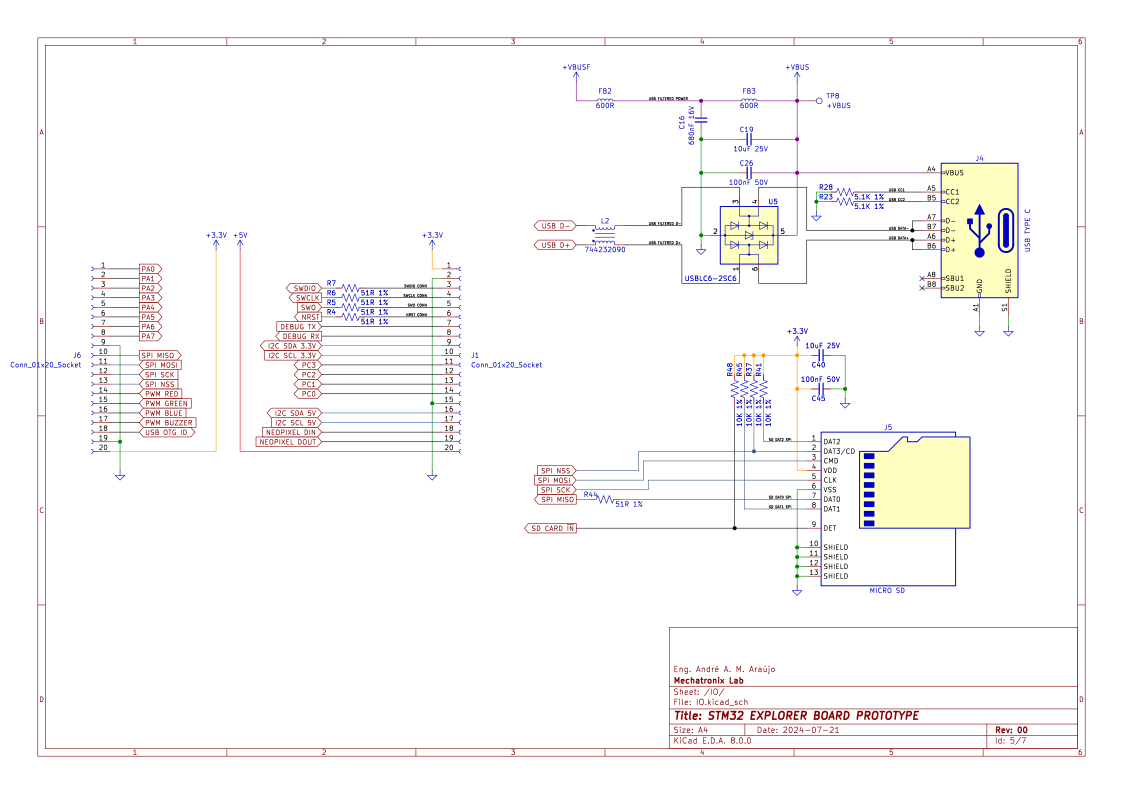
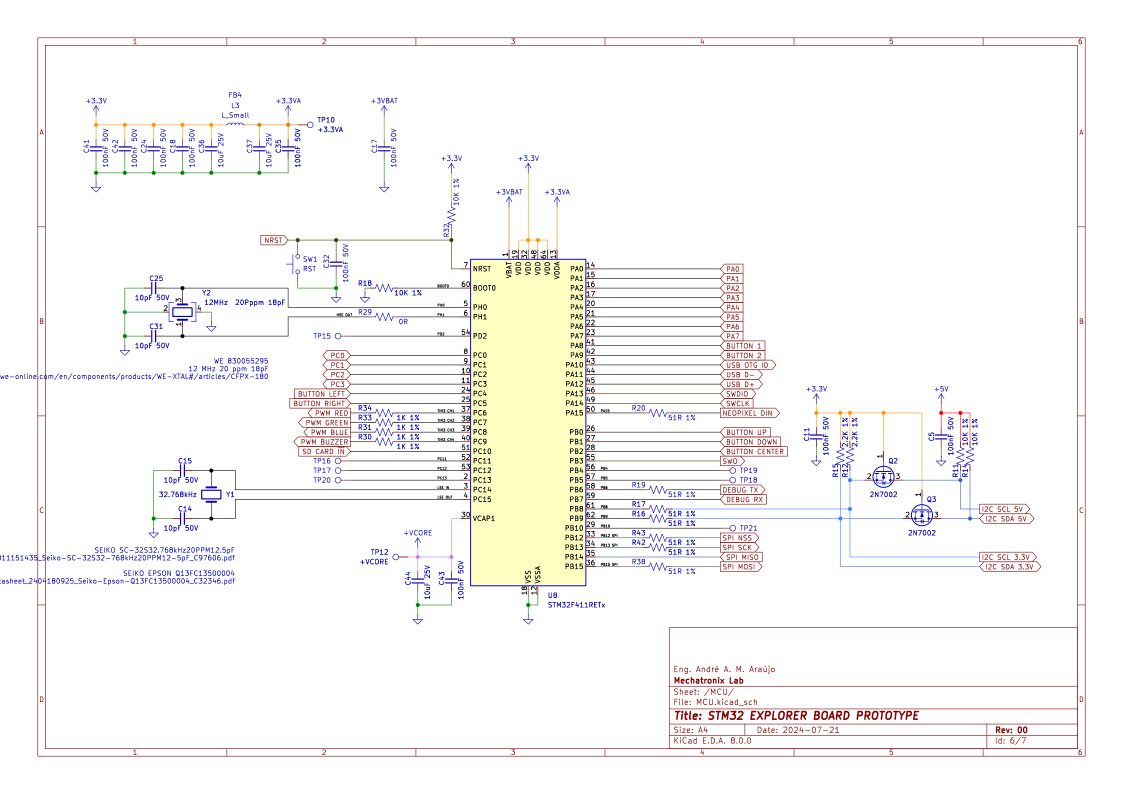
	1	2	3	4		5			6
A									
		POWER	MCU		10				ľ
$\frac{1}{2}$									ŀ
		File: POWER.kicad_sch	File: MCU.kicad_sch		File: IO.kicad_sch				
В		ANALOG	 INTERFACE	,	MECHANICAL				В
		File: ANALOG.kicad_sch	File: INTERFACE.kicad_sch		File: MECHANICAL.ki	cad_sch			
С									c
									r
									1
				Eng. André	A. M. Araújo				
D				Mechatroni Sheet: / File: STM32	x Lab 2XP.kicad_sch				-
				Title: ST Size: A4	M32 EXPLOR	ER BOARD PROTOT 24-07-21	YPE	Rev: 00	1
	4	2	7	 KiCad E.D.	4. 8.0.0	27 0/-21		ld: 1/7	_[











	1	<u> </u>)		7		h		5	
	1	1	2		5				<u> </u>	°
A										<i>[*</i>
H										-
				→ H1		O FID1 Fiducial				
				H1 MountingHole		Fiducial				
B				■ H2		FID2				-
				H2 MountingHole		FID2 Fiducial				
				H3 MountingHole		FID3 Fiducial				
				MountingHole		Fiducial				
				H4 MountingHole						
				─ MountingHole						
										C
Н										
							Eng. André A. M. Araújo			
							Mechatronix Lab Sheet: /MECHANICAL/ File: MECHANICAL.kicad_			
							Sheet: /MECHANICAL/			
ן טן							File: MECHANICAL.kicad_	sch		
							Title: STM32 EXPL	ORER BOARD PROTO	TYPE	
								2024-07-21	· -	Rev: 00
							KiCad E.D.A. 8.0.0	. 2027 U/ ZI		Id: 7/7
	1)		3		4		5	
ļ					J		7			