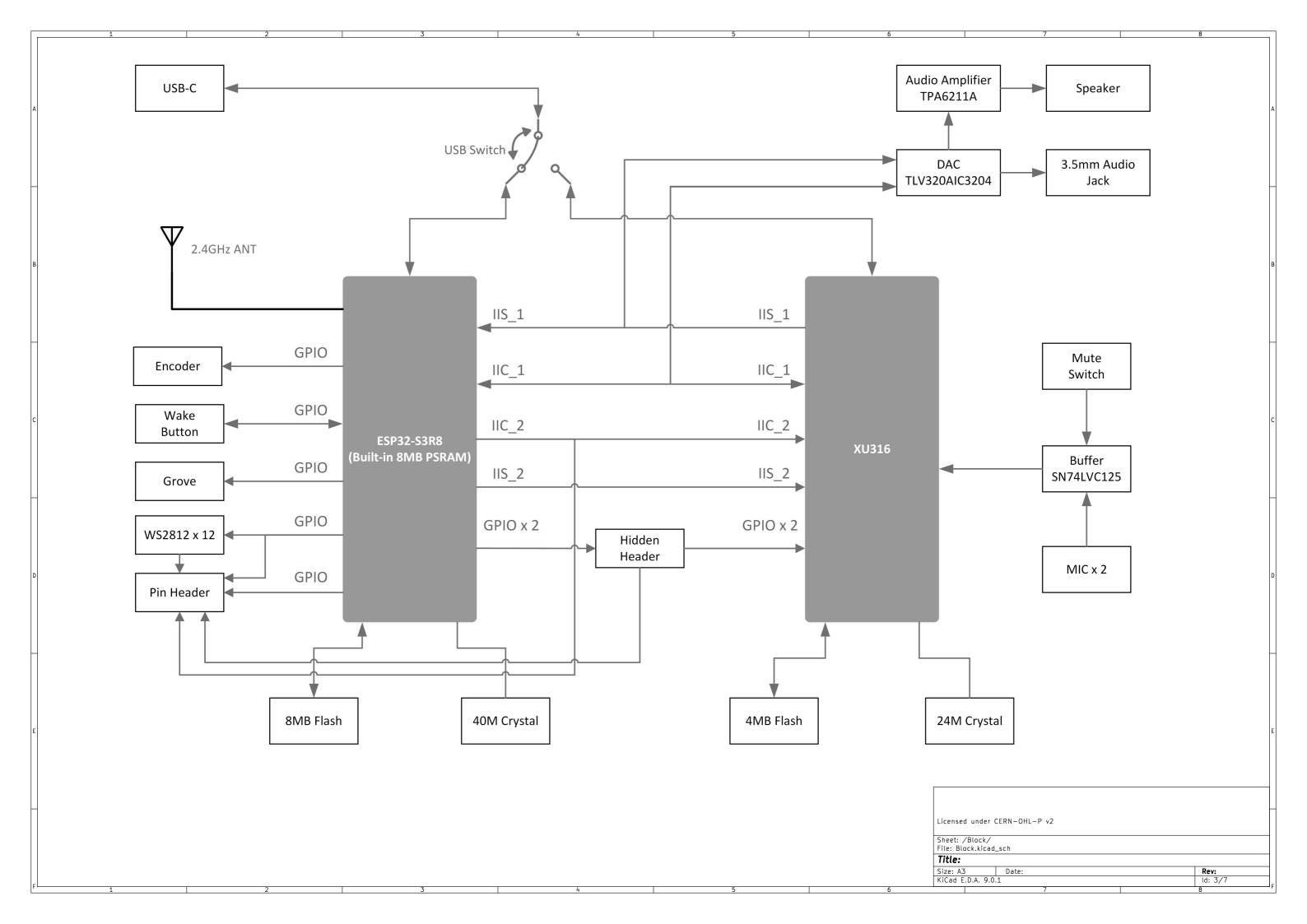
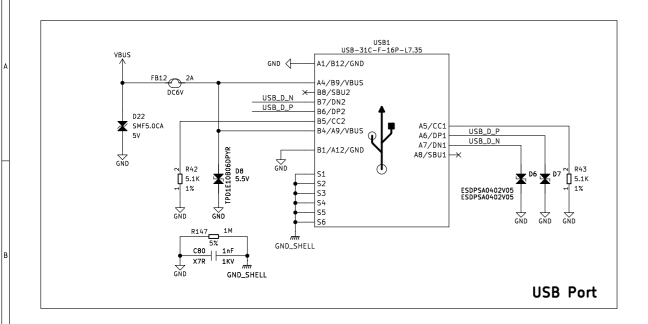
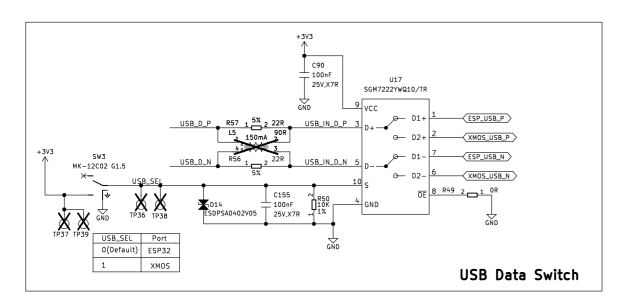
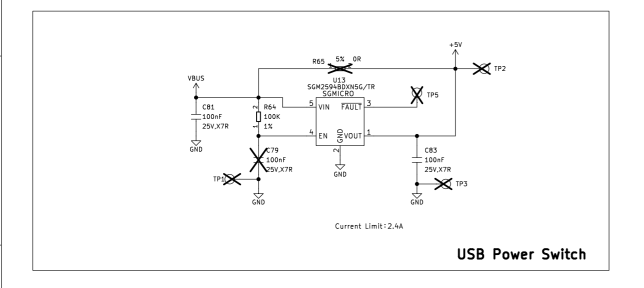
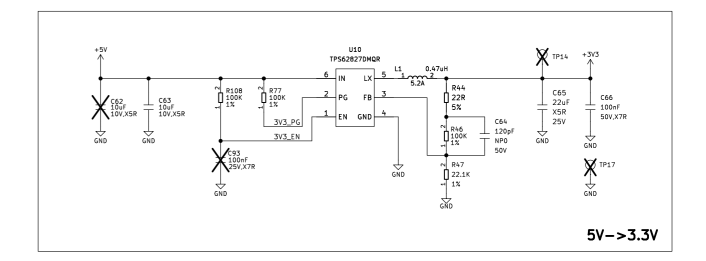
	1	2	3	4	5	6	7	8
	-		<u> </u>				· · · · · · · · · · · · · · · · · · ·	
			Block					
			Stock					
			File: Block.kicad_sch					
		Power	ESP32					
		File: Power.kicad_sch	File: ESP32S3.kicad_sch					
		XMOS	DAC					
		File: XMOS.kicad_sch	File: DAC.kicad_sch					
		The: Allosikieda_sell						
		LED & Connector						
		File: LED & Connector.kicad_						
		File: LED & Connector.kicad_	SCN					
		Copyright Nabu Casa 2025	i. contained within describe Onen Hardware and is	licensed under the CEDN_OHI_P v2				
		You may redistribute and	modify this documentation and make products us	ing it under the				
		terms of the CERN-OHL-F	v2 (https://cern.ch/cern-ohl). This documenta	tion is distributed				
		AND FITNESS FOR A PARTIC	i, contained within describe Open Hardware and is modify this documentation and make products us v2 (https://cern.ch/cern-ohl). This documenta IMPLIED WARRANTY, INCLUDING OF MERCHANTABII.ULAR PURPOSE. Please see the CERN-OHL-P v2	for applicable conditions.				
-								
1								
						_		
1								
							censed under CERN-OHL-P v2	
						-	CENSED UNDER CERN-UNE-F VZ	
						- -	heet· /	
						5	heet: / ile: Home Assistant Voice PE.kicad_sch	
						 ' -	itle:	
						<u> </u>	1666	
						<u> S</u>	ize: A3 Date: iCad E.D.A. 9.0.1	Rev: Id: 1/7
I						K	ICOU E.D.A. 9.U.I	10: 1//

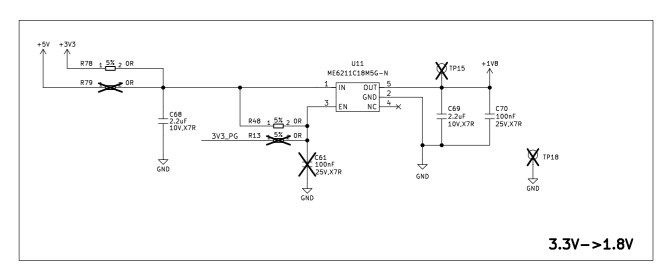


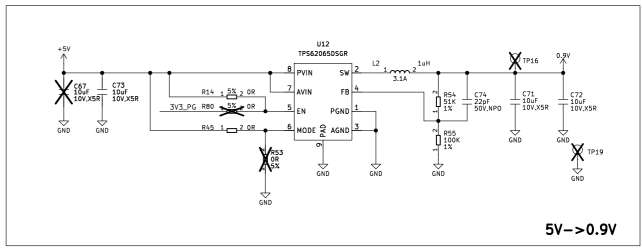












Licensed under	CERN-OHL-P v2	
Sheet: /Power/ File: Power.kica		
Title:		
Size: A3	Date:	Rev:
KiCad E.D.A. 9.0.1		ld: 4/7
	7	8

