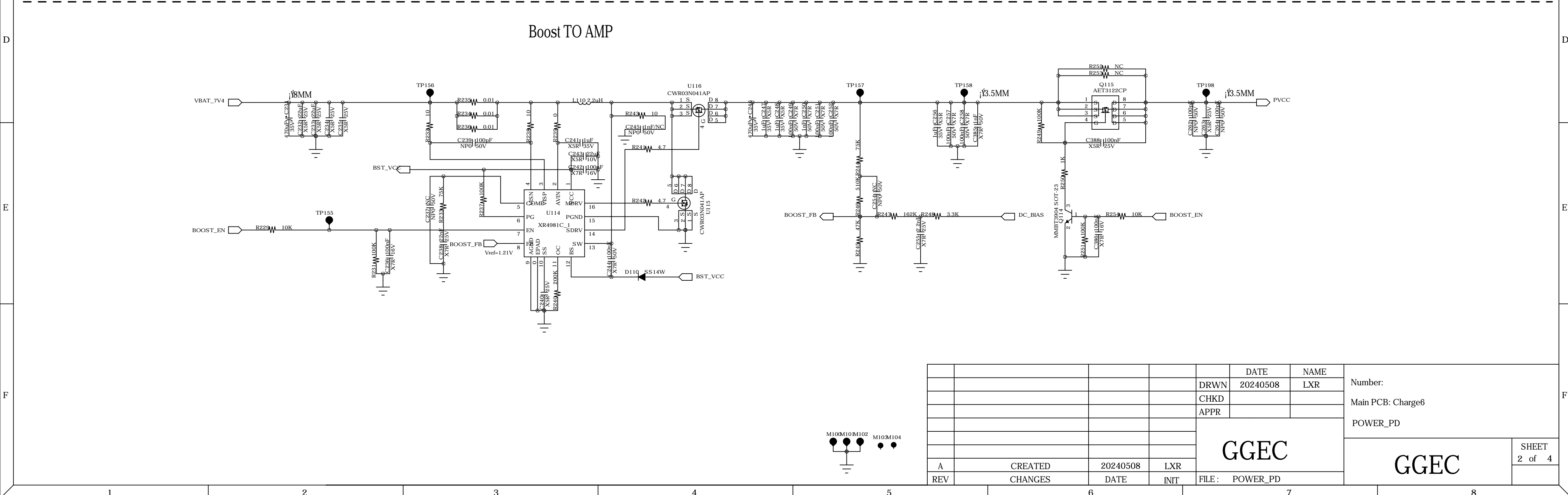
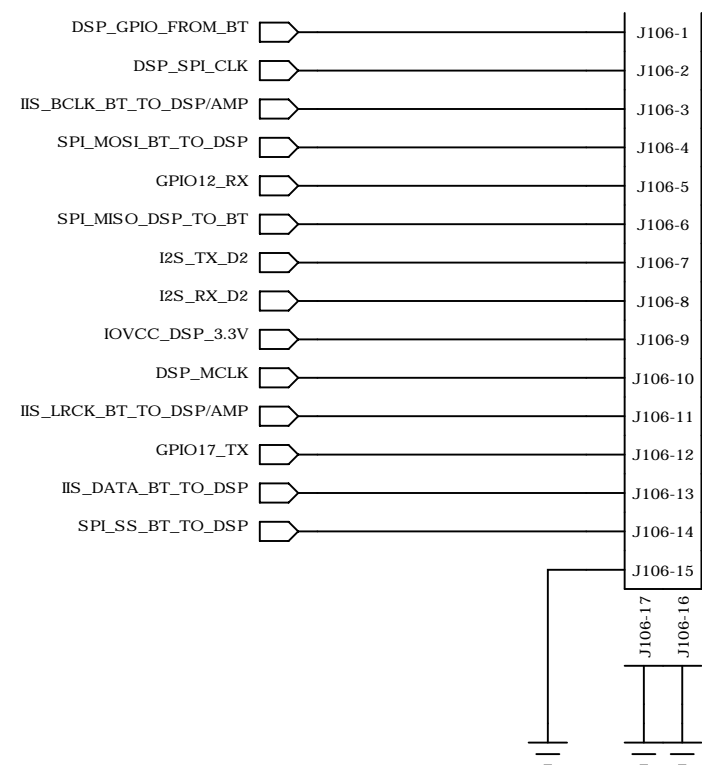
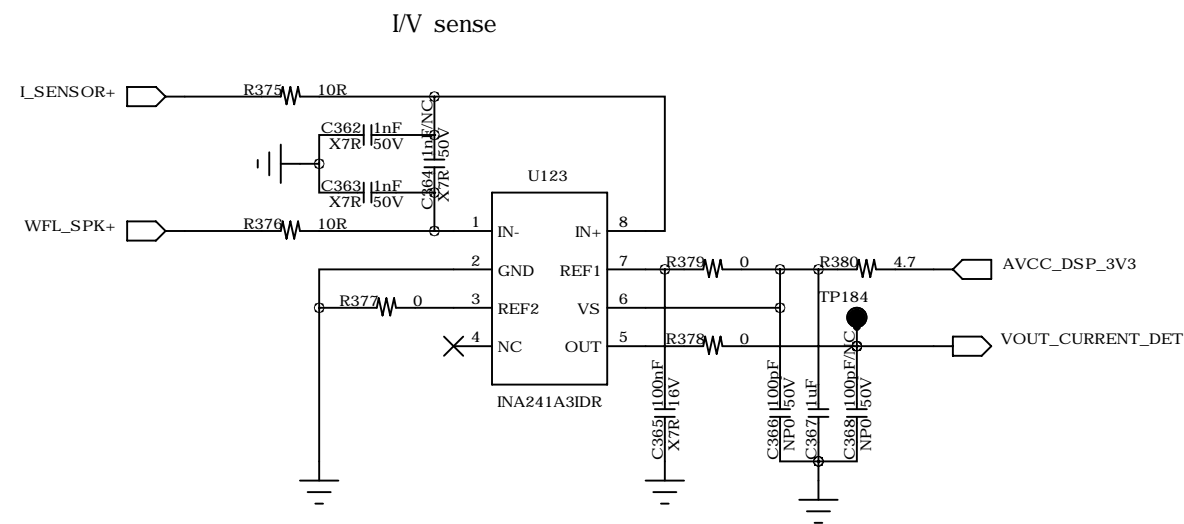
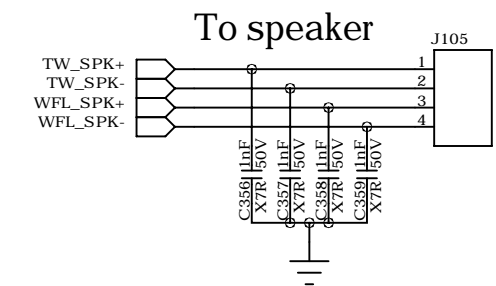
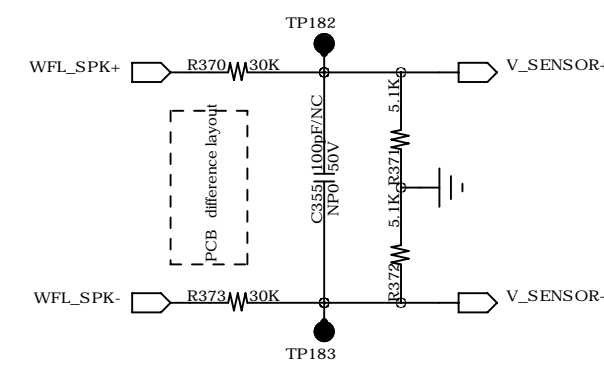
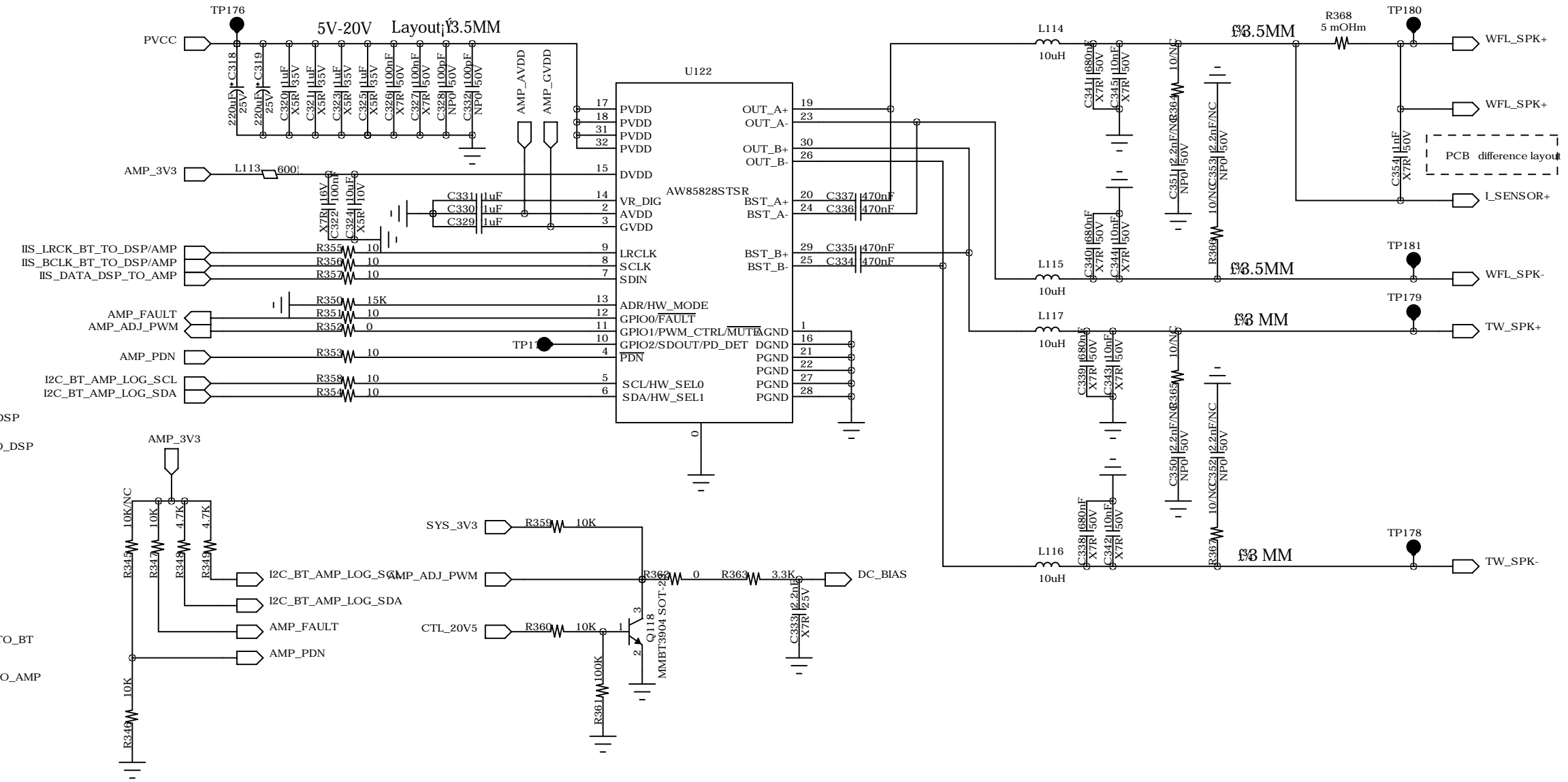


				DATE	NAME	Number:	Main PCB: Charge6	SYSTEM_POWER	SHEET 1 of 4
			DRWN	20240508	LXR				
			CHKD						
			APPR						
				GGEC		GGEC			
A	CREATED	20240508	LXR						
REV	CHANGES	DATE	INIT	FILE : SYSTEM_POWER					



A circuit diagram showing a horizontal line representing a wire. On the left, the line is connected to a vertical line representing a ground symbol. The wire continues to the right, passing through a resistor symbol labeled "R321". To the right of the resistor, the value "0.01" is indicated. The wire then terminates in a trapezoidal shape, which is connected to the label "AGND".

TP176 5V-20V Layout: 3.5MM



					DATE	NAME	Number: Main PCB: Charge6 DSP_AMP								
				DRWN	20240508	LXR				GGEC					
				CHKD									GGEC		
				APPR											
							GGEC								
										GGEC					
													GGEC		
A	CREATED	20240508	LXR				GGEC								
REV	CHANGES	DATE	INIT	FILE :	DSP_AMP	GGEC									
										GGEC					
													GGEC		
									GGEC						