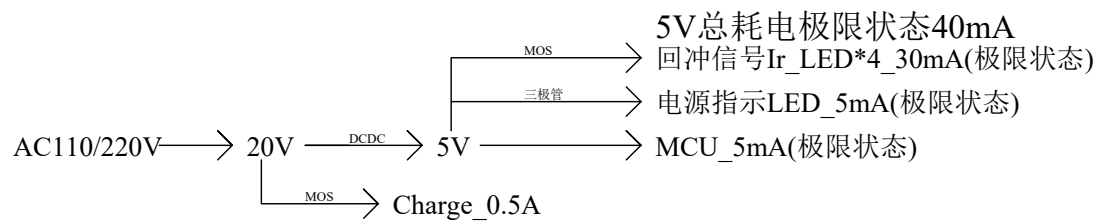
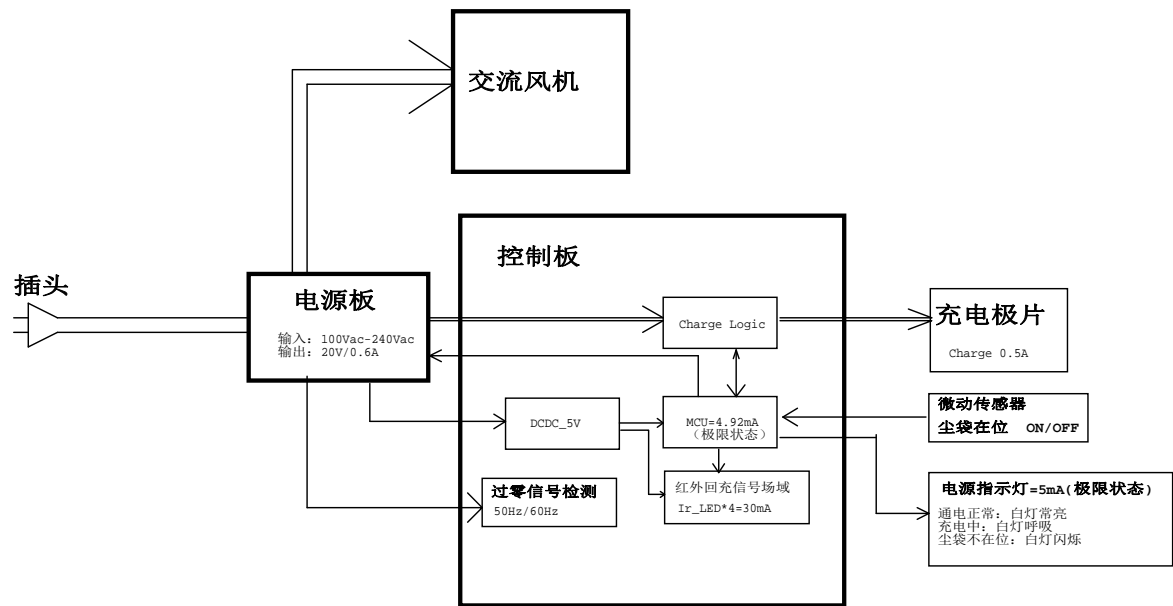

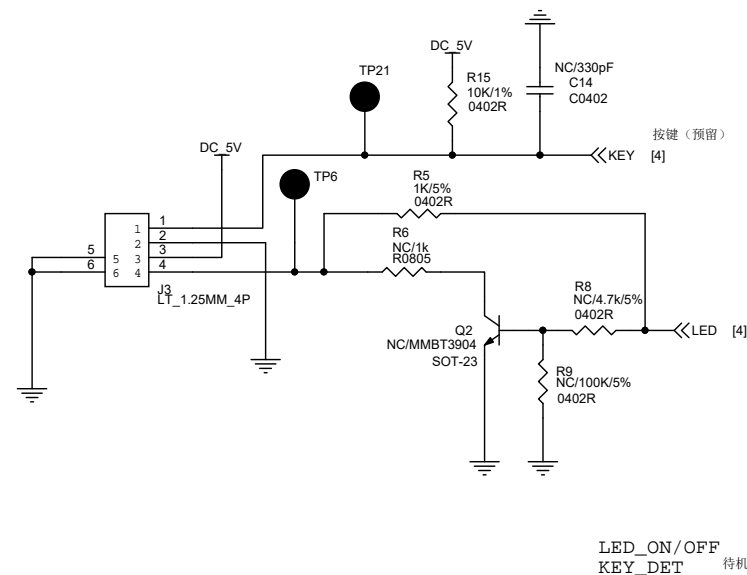
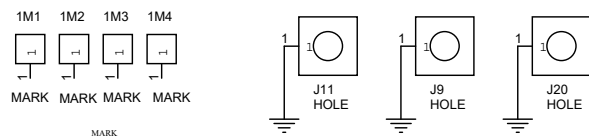
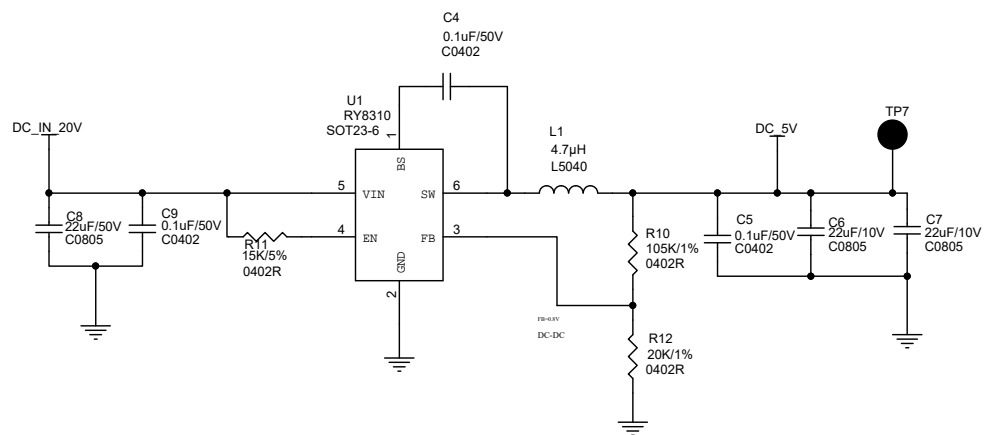
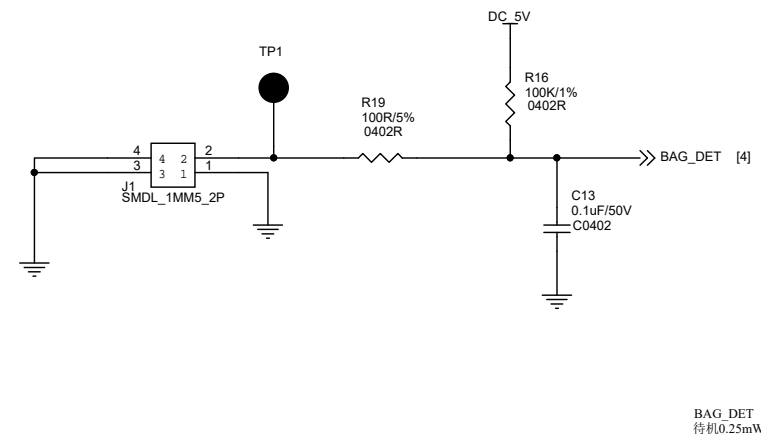
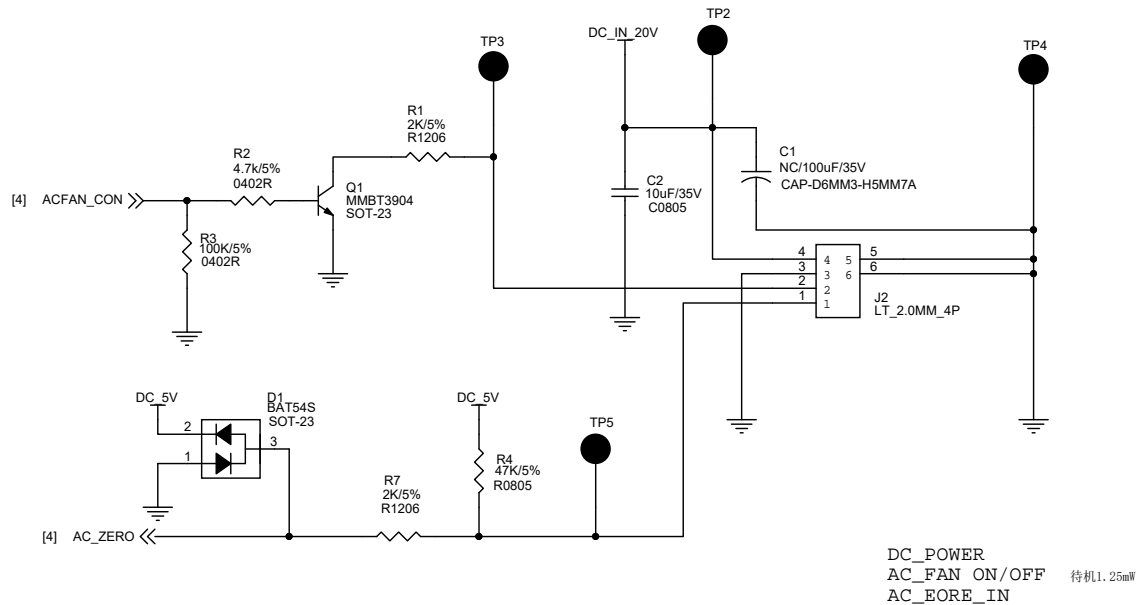


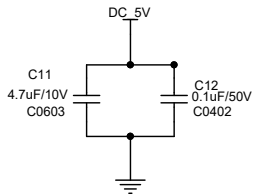
Controlling Board:
PWM: *5 (Charge on:*1;LED_IO:*1;AC_FAN:*1;IR_PWM*1)
ADC: *2 (ROBOT DET:*1; Charge protect:*1)
GPIO:*10 (Ir out:4*;SWD:*2;Ir_RX:*1;Dust Box swtich:IO*1;KEY:IO*1;IR_RX:*1)



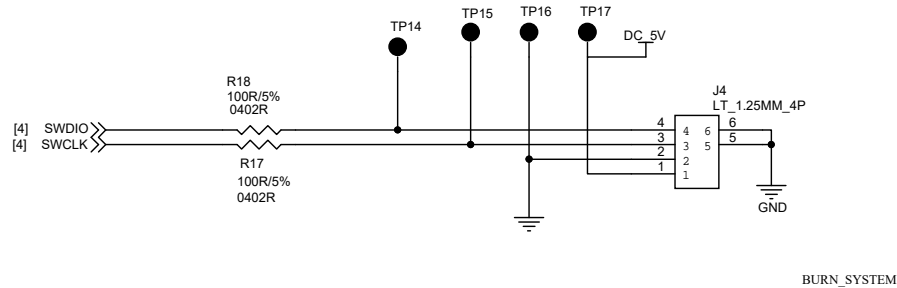
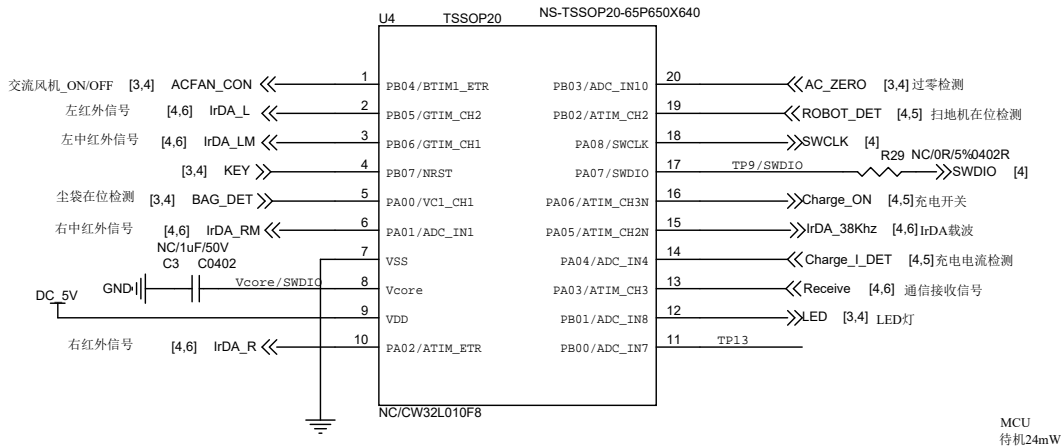
Title		Block Diagram of BS			
Size	Document Number	By DYQ			Rev
B	JCBS_V1.0_20251021				1.0
Date:	Tuesday, October 21, 2025	Sheet	1 of 5		



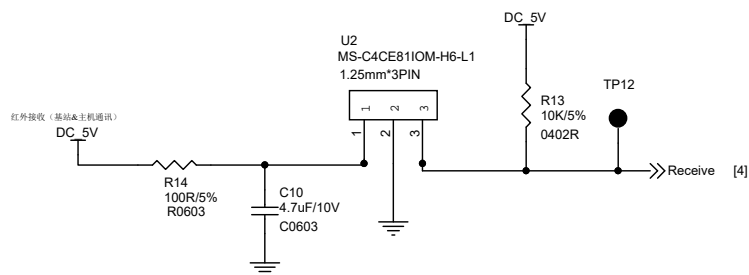
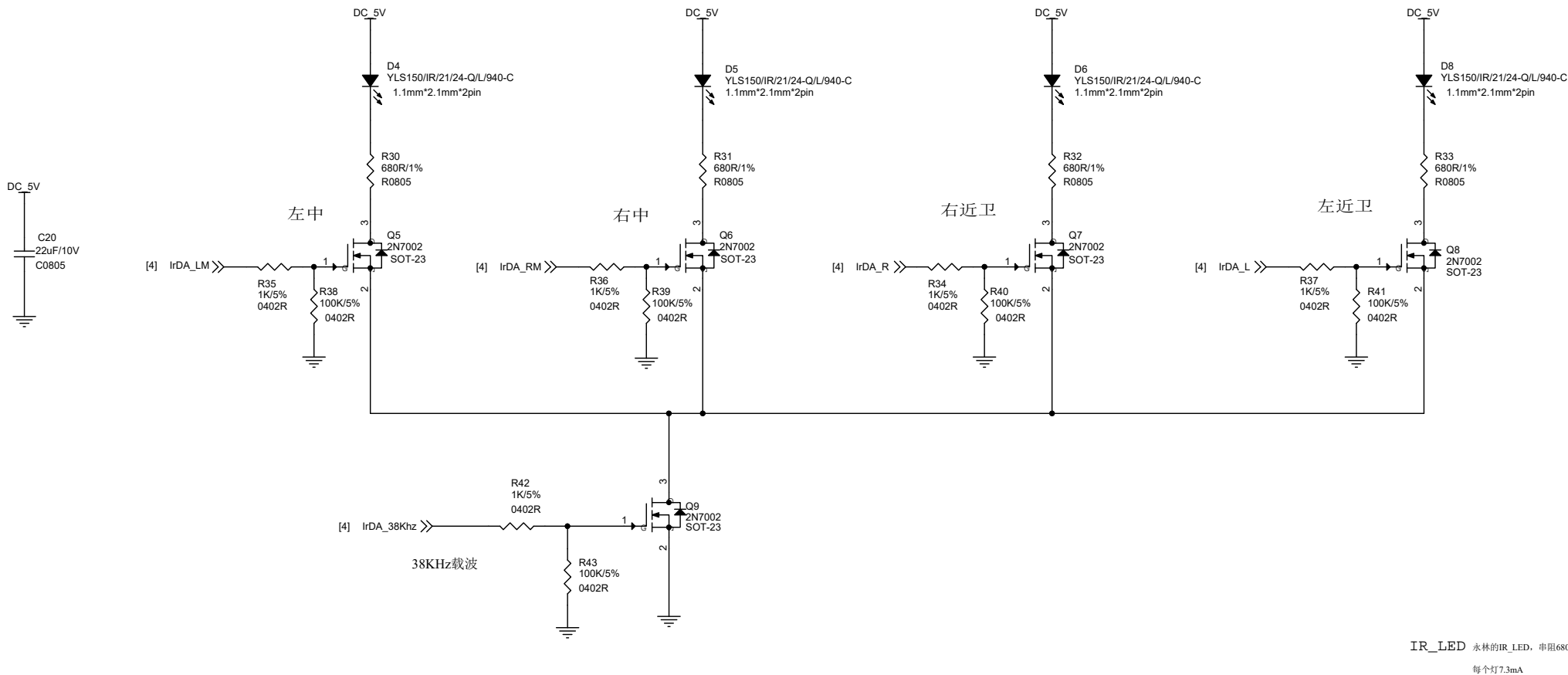
Title	Block Diagram of BS			Rev 1.0
	Size B	Document Number JCBS_V1.0_20251021	By DYQ	
Date:	Tuesday, October 21, 2025		Sheet	2 of 5




芯源MCU芯片



Title	Block Diagram of BS			Rev 1.0
	Document Number	By DYQ		
Size B	JCBS_V1.0_20251021			
Date:	Wednesday, October 22, 2025	Sheet	3 of 5	



Signal_Receive 待机1mW

Title				
	Block Diagram of BS			
Size B	Document Number JCBS_V1.0_20251021 By DYQ			Rev 1.0
Date:	Tuesday, October 21, 2025		Sheet 5 of 5	