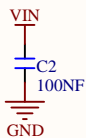
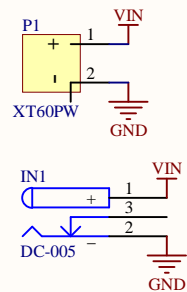


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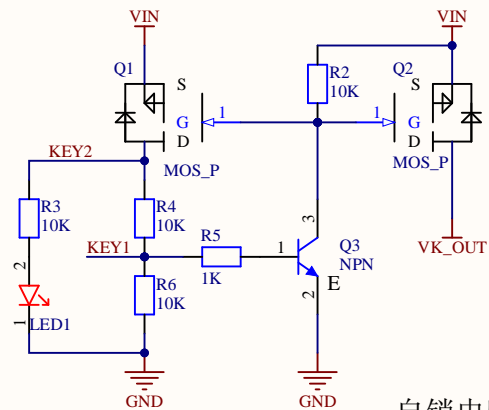
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3

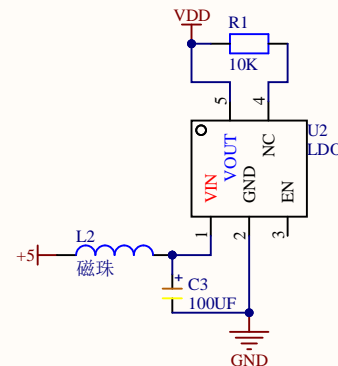
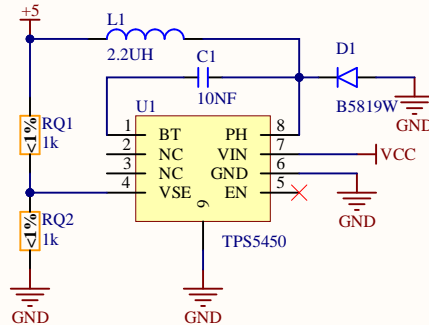
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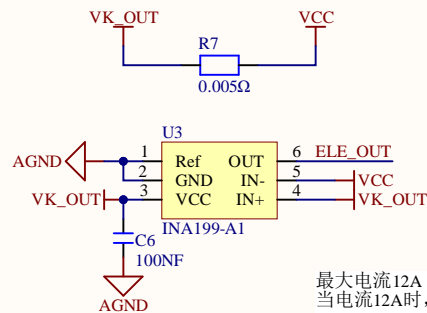
电源输入 (8v-26v)



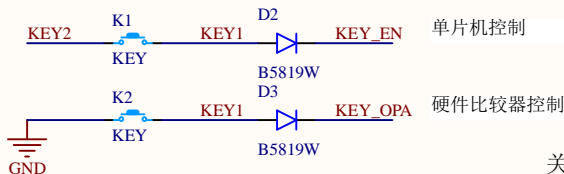
自锁电路



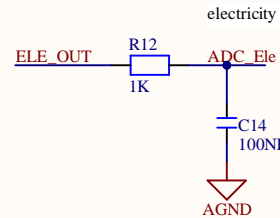
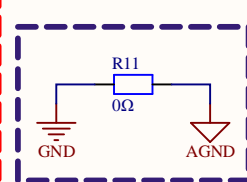
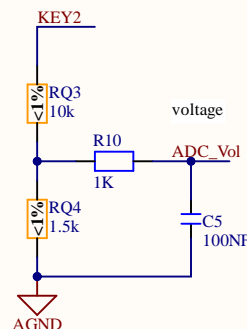
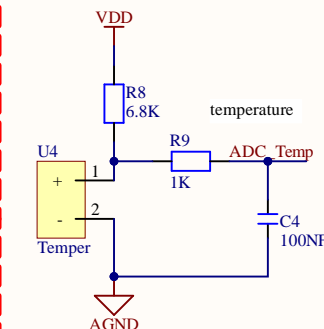
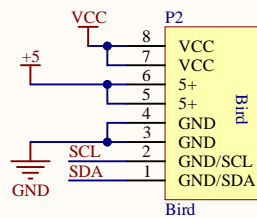
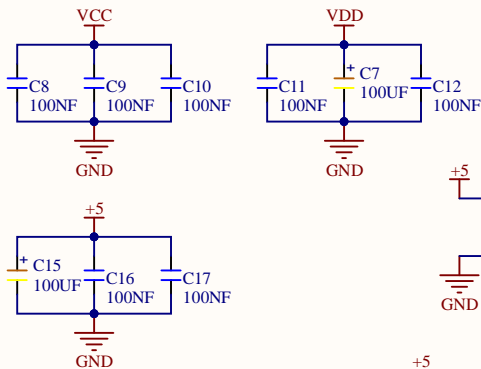
降压



最大电流12A  
当电流12A时,  $ELE\_OUT = I * R * \beta$ ;  
 $ELE\_OUT(MAX) = 3v$ 。



关闭自锁



ADC

运放


输出&amp;容

Title Hardware.PrjPcb		Revision: Final	
Date: 2022/11/23		Time: 0:32:06	
Size: A4	Author: 卡文迪许怪		
Sheet 1 of 2	Unit: 创客工坊		
File: E:\星辰大海\Open\Bird_Final\Bird_Hardware\Sheet1_Anal			

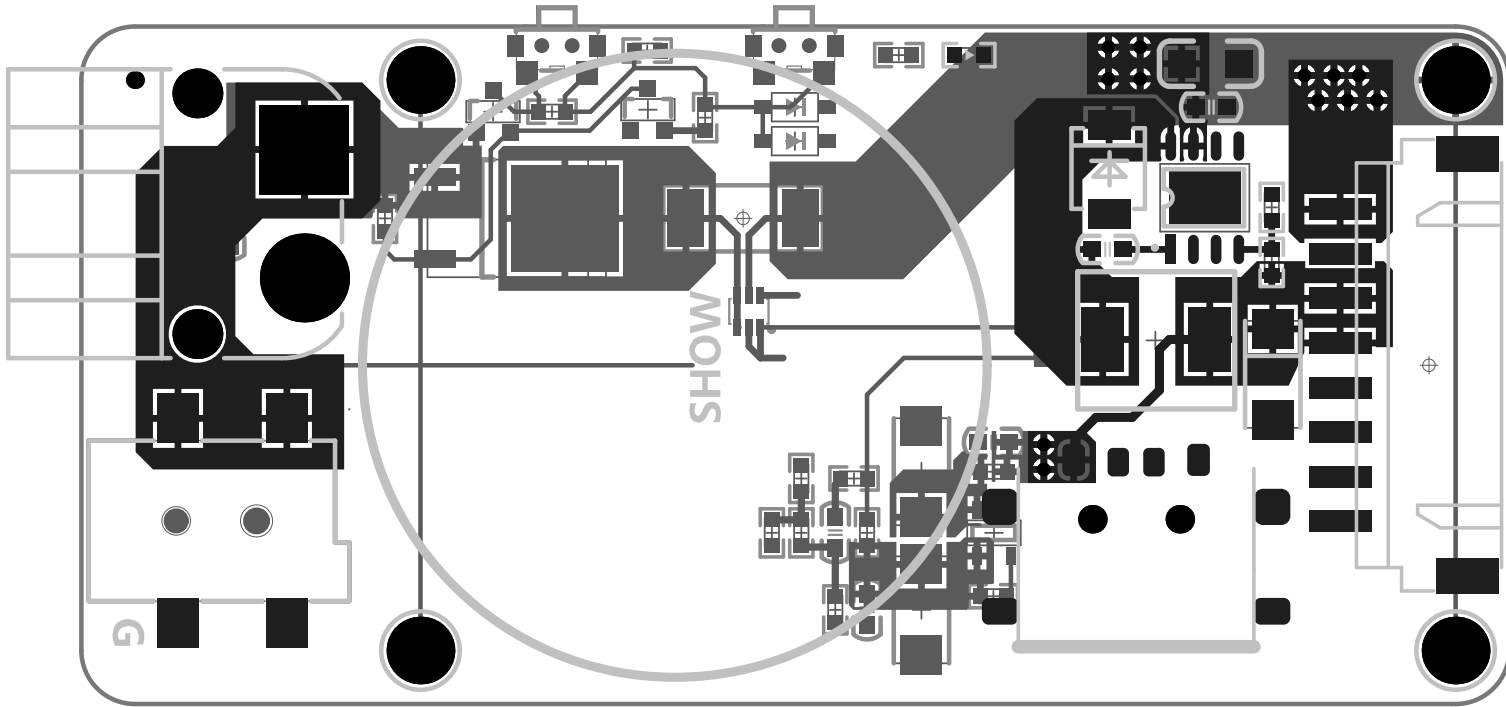




1	2	3	4
A			A
B			B
C			C
D			D
1	2	3	4

Title: <b>Hardware.PrjPcb</b>		Revision: <b>Final</b>	
Date: <b>2022/11/23</b>		Time: <b>0:32:06</b>	
Size: <b>A4</b>	Author: <b>卡文迪许怪</b>		
Sheet <b>2</b> of <b>2</b>	Unit: <b>创客工坊</b>		
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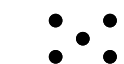




C2



U2



C14  
C12

C6

C17 C10

C11

R13  
R1  
R15  
4



