



## Bill of Materials

## <Parameter Title not found>

Source Data From: 飞控PCB.PrjPCB

Project: 飞控PCB.PrjPCB

Variant: None

Creation Date: 2017/3/8 20:51:09
Print Date: 42802 42802.86899

Footprint	Comment	LibRef	Designator	Description	Quantity
HDR1X3H	跳线	Header 3H	BOOT	Header, 3-Pin, Right Angle	
HDR1X4	Header 4	Header 4	BT, USART1, USART4, WAVE	Header, 4-Pin	
LC-0603 C	100nF (104)	0603 100nF	C1, C4, C6, C7, C8, C9, C10, C18, C19	上 贴片电容	
20 0000_0	10% 50V	(104) 10% 50V	01, 01, 00, 07, 00, 00, 010, 010,	AH/11-U-U	
LC-0603_C	10pF (100) 5%	0603 10pF (100)	C2, C3	 贴片电容	
	100/ 578	5% 50V	02, 03	州万 电台	
LC-0603 C	1uF (105) 10%	0603 1uF (105)	C12, C14	11. 比 由 宏	
_	` '		C12, C14	贴片电容	
	50V	10% 50V		ID also a let lete	
LC-	红灯 0603	0603 红灯	D1, D2	发光二极管	
0603_LED_S					
1					
HDR1X6	Header 6	Header 6	GND, PWM_IN, VCC	Header, 6-Pin	
GPS	GPS	GPS	GPS	GPS	
GPSI2C	GPSI2C	GPSI2C	GPSI2C		
HDR1X2	Header	Header 2	MO1	Header, 2-Pin	
	2 PWM OUT 4				
HDR1X2	Header	Header 2	MO2	Header, 2-Pin	
	2_PWM_OUT_3			*	
HDR1X2	Header	Header 2	MO3	Header, 2-Pin	
	2 PWM OUT 2			,	
HDR1X2	Header	Header 2	MO4	 Header, 2-Pin	
	2 PWM OUT 1	l loador E		rioddor, 2 i iii	
HDR1X8	Header 8	Header 8	MPU	 Header, 8-Pin	
LC-0603 R	510Ω (5100)	0603 510Ω	R1, R3	Lineader, 6-Fill 贴片电阻	
LC-0003_K	±1%	(5100) 1%	KI, KS	州月 电阻	
LC 0602 B		` '	R2, R5, R6, R7, R8		
LC-0603_R	10ΚΩ (1002)	0603 10ΚΩ	R2, R5, R6, R7, R8	贴片电阻	
	±1%	(1002) 1%			
KEY-SMT	3*4 key	SW-PB_V	SW1	SWITCH	
HDR1X4	4P,SWD	Header 4	SWD	Header, 4-Pin	
LC-LQFP-	STM32F407VGT	STM32F407VGT	U1	ARM	
100_14x14x0	6	6			
5P					
LC-SOT-23-	XC6206P332MR	SOT-23	VR1	低压差线性稳压(LDO)	
3L		XC6206P332MR			
LC-SMD-	8MHz ±20ppm	SMD-5032 2P	Y1	贴片晶振	
5032 2P	20pF	8MHz 20ppm			
_		20pF			
		1 1	<u> </u>	•	4
Approved		Notes			
1-1		I			
				1	