

序號	階層	料號	用量	單位	屬性	狀態
1	3	651000016700	1	EA	ROH	4C
2	3	690800004700	1	EA	ROH	4C
3	3	910100024551	1	EA	HALB	4C
4	4	501000801400	2	EA	ROH	4C
5	4	501102101400	6	EA	ROH	4C
6	4	501104501300	1	EA	ROH	4C
7	4	501300101400	1	EA	ROH	4Y
8	4	501304401400	7	EA	ROH	4C
9	4	501304501400	1	EA	ROH	4C
10	4	501304901400	1	EA	ROH	4C
11	4	501305201300	4	EA	ROH	4C
12	4	501306801300	1	EA	ROH	4C
13	4	501307001300	1	EA	ROH	4C
14	4	501307201300	2	EA	ROH	4C
15	4	501312001300	1	EA	ROH	4C
16	4	501312101300	1	EA	ROH	4C
17	4	501312201300	1	EA	ROH	4C
18	4	540038057300	13	EA	ROH	4S
19	4	541012126600	3	EA	ROH	4C
20	4	541012446600	3	EA	ROH	4C
21	4	542014027300	9	EA	ROH	4Y
22	4	542014747600	1	EA	ROH	4C
23	4	542024767300	2	EA	ROH	4C
24	4	542028047300	2	EA	ROH	4C
25	4	542028057300	5	EA	ROH	4C
26	4	610600048000	1	EA	ROH	4C
27	4	610900009900	1	EA	ROH	4C
28	4	611700014300	3	EA	ROH	4C
29	4	621000093500	4	EA	ROH	4C
30	4	640000002600	1	EA	ROH	4Y
31	4	690300170800	1	EA	ROH	4C
32	4	690300197600	1	EA	ROH	4C
33	4	710400020100	1	EA	ROH	4Y
34	4	910200045170	1	EA	ROH	4C

規格	打件位置	
FR4 0.8MM 4LAYER		
天線 ANTENNA RF C		
SMD SDV-01C FUNC		
CHIP RES 0 OHM 0	PR9,PR18	
CHIP RES 33 OHM 0	FR3,FR4,FR5,FR6,FR7,R8	
薄膜,4.7Ω,0402,1/1	PR2	
薄膜 1k 0402 1/16w	R3	
CHIP RES 10K 0402	PR1,R2,PR6,PR10,PR15,FR1,FR2	
CHIP RES 100K 040	PR4	
CHIP RES 47K 0402	R1	
CHIP RES 100K 040	PR7,PR11,PR14,PR16	
CHIP RES 1.2K 0402	R4	
CHIP RES 1.5K 0402	R5	
CHIP RES 200K 0402	PR12,PR13	
薄膜,22K,0402,1/16	PR8	
薄膜,2.2K,0402,1/1	R6	
薄膜,4.7K,0402,1/1	R7	
CAP 10UF_16V_X5R	PC1,PC2,PC5,PC7,PC9,PC12,PC13,PC16,PC18,	PC20,PC21,PC23,PC24
CHIP CAP,22PJ/50V,	PC10,PC15,PC19	
CC NPO 10PF +-5% 5	FC1,FC2,,FC4	
X7R 100nf ±10% 16v	PC3,PC4,PC6,PC11,PC14,PC17,C21,P C22,	PC25
X7R 10NF +-10% 50	PC8	
X7R 220NF +-10%	C3,C4	
X7R 1UF +-10% 16	C1,C2	
X7R 2.2UF +-10% 1	C5,C6,C7,C8,C9	
IC,LDO,LN1134A332	PU2	
IC,LED DIRVER,LN24	PU1	
IC,DC-DC,LN2406,SC	PU3,PU4,PU5	
L,4.7uH,±20%,3*3*1	PL1,PL2,PL3,PL4	
ANT+_Antenna AA0	FE1	
CONNECTOR ACES 8	CON1	
CONN FPC40P,0.5,H	CON2	
BATTERY 3V 1mA/h		
PCB WIFI MODULE,H	FU1	