Comment	Pattern	Quantity	Components
180	R	2	R5, R19
510	R	2	R6 ,R21
101	R	2	R9, R14
301	R	3	R18, R20, R26
202	R	5	R1, R2, R15, R22, R24
302	R	2	R7, R12
502	R	18	R4, R17, R3, R8, R10, R16, R23, R27, ,R28 R29
			R30, R31, R32, R33, R34, R35, R36, R37
203	R	3	R11, R13, R25
2p	R□	1	C43(0603)
2p	R	3	C24, C28, C31
10p	R	6	C4(0603), C26(0603), C14, C18, C19(NC),
20p	R	8	C9, C11, C17, C29, C33, C40, C44, C48
100p	R	2	C25, C39
104p	R	14	C1, C3, C21, C22, C23, C35
			C37, C46, C47, C49, C50, C54, C55, C56
105p	R	7	C2, C8, C10, C12, C27, C30 ,C45
10uf	C1	4	C41, C51, C52, C53
2.2n	R	10	C5, C6, C7,C13, C15, C16, C20
			C34, C36, C38
2.2nh	C0603	1	C42(0603)
4.7nh	R	3	H1, H2, H3
24C02	tssop8_1	1	J3
T3016	SMD08 - 2	1	U1
Header 16	TFT-16	1	S3
Header 3	RF_Head	1	S2
LMX2325	LMX2325	1	J1
LPC2132	LPC2132_1	1	J4
BAT54	9013	3	N1, N8
NPN 3904	sc-89	10	N2, N3, N4, N5, N6, N7, N9
			N10, N11, N12
OSC_SMT	U6	1	X1
SKY518	RFxxxxx	1	U2
VCO_1	VCO_2	1	J2
XC6219B33A	MR SOT23-5	3	U3, U4, U5