## Transmiter

Footprint	Comment	Quantity	Designators															
C0603	104P	2	C119, C12	1						Ī								
C0603		1	C12															
C0603	27P	2	C14, C13															
C0603	hz	2																
C1210	475P	1	C124															
D1808-1	IN5819	1	D2_2															
D20MMDIP6	PEC?	2	PEC80,	PEC78														
DSW2	PEC?	4	PEC77 3	PEC77 2	PEC77	PEC77												
EC LCD24		1	LCD1															
LED1005	LED	1	D2															
OSC2	4MHZ	1	Y2															
R0603	222	1	R41															
R0603	224	4	R71	R70	R69	R72												
R0603	273	2	R94_1	R94														
R0603	101	5	R100	R99	R98	R97	R96											
R0603	104	1	R95															
R0603	103	2	R120	R119														
R0603	223	5	R118	R114	R111	R85	R84											
S0P28	PIC16C73	1	U6															
SOP8	CO1A	1	U7															
S0T23	hz	1																
SS0P48	HT1621B	1	U5															
C0603	**P	5	R88	R65	R57	R56	C95_1											
C0603	101P	6	C74	C40	C92	C17	C2	C1										
C0603	104P	14	C118	C125 1	C11	C12 1	C33	C115	C5	C4	C6	C7	C8	C19	C20	C15		
C0603	103P	6	C103 (Cop		C42	C52	С3	C?1										
C0603	102P	12	C122_1	С9	C10	C41	C45	C47	C55	C?2	C36	C?1_6	C?1_	C?				
C0603	3P	3	C78	C97	C99													
C0603	2P	4	C79	C100	C110	C23												
C0603	473P	2	C81	C82														
C0603	27P	7	C88	C91	C93	C84	C85	C86	C87									
C0603	13P	1	C89															

C0603	5P	3	C95	C96	C101													
C0603	221P	3	C102	C129	C93 1													
C0603		1	C108															
C0603	36P	1	C109															
C0603	BB179	2	D6	D7														
C0603	0. 5P	2	C116	C117														
C0603	7P	1	C112															
C0603	1P	1	C77															
C0603	201P	2	C?1 4	C?1 3														
C0603	152P	1	C?1 2															
C0603	50P	1	C?4															
C0603	51P	1	C12_2															
C0805	101P	1	C28 1															
C1005	475P	10	C130			C18	C17 1	C26 1	C22 1	C21	C8 1	C10 1						
C1005	105P	3	C16		C3_1													
C1210	475P	2	C127	C94														
C1210	226P	6	C30	C27	C83	C26	C28	C72										
CVSOT42	3/20P	1	C113															
D1808-1	IN5819	2	D2_2	D2_1														
D20MMDIP6	PEC?	2		PEC78_1														
L04	33UH	2	L12 1	L13 1														
L0603	2.7UH	11	L30		L14	L9	L11	L13	L22	L23	L12	L2	L2 1					
L0603	332	2	L10_1	L9_1														
L0805	6.8 NH	4	L24	L21	L20	L19												
L0805	22NH	1	L4															
L0805	470NH	2	L7	L21 1														
L0805	10NH	3	L15	L16_1	L18_1													
L1210	3. 3NHNH	1	L10				<u> </u>											
MSOP6	1CS	1	Q9 1				<u> </u>											
OSC2	16MHZ	1	Ү3															
R0603	103	16		R87	R86	R18	R35	R82	R2_1	R13	R14	R15	R16	R14_1	R?	R3_1	R4	R36_1
R0603	22r	1	R91_2															
R0603	102	5		R89 1	471	R?2	R48											
R0603	681	2	R52	R51			<u> </u>											
R0603	101	6	R96_2	R63	R72_1	R74	R109	R8										

R0603	472	6	R17	R83	R84 1	R91 1	R34 1	R46					
R0603	562	2	R39	R76	NOT 1	101	1011	1110					
R0603	222	3			R17 1								
R0603	221	1	R58	1100									
R0603	10R	2	R60	R79									
R0603	151	1	R61										
R0603	47R	2		R77									
R0603	272	2		R54									
R0603	15R	1	R73 1										
R0603	104	4	R75	R67 1	R88 1	R27							
R0603	563	1	R66 1										
R0603	821	1	R53										
R0603	473	3	R21	R11	R22								
R0603	225	1	R64										
R0603	564	1	R95_2										
R0603	153	1	R44										
R0603	223	1	R43										
R0603	333	2	R13 1	R?1									
R0603	00R	1	R12										
R0603	332	2	R?1_1	R45									
R0805	R?	1	102										
RETAP	103	1	w2										
SOP16	NE571	1	U2										
SOP8	LTC	1	U7_1										
sop8	4558	2	U3	U1									
S0T23	M6	1	Q10										
S0T23	C3356	3		Q8	Q9								
S0T23	C3585	1	Q6										
SOT23	L6	1	Q4 1										
S0T23	RN6402	1	Q15 1										
S0T23	C1623	1	Q1										
S0T363	M505	3		U10	U11								
S0T89	HT7130	2	P2	P2 1									
S0T89	HT7150	1	P1										
SSOP16	MB15E03SL	1	U4										