Transmitt	er																	
C0603	104P	2	C119	C121														
C0603	1011		C12	0111														
C0603	27P		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		R100	R99	R98	R97	R96											
R0603	104	1	R95															
R0603	103	2	R120	R119														
R0603	223	5	R118	R114	R111	R85	R84											
S0P28	PIC16C7	1	U6															
	CO1A	1	U7															
SOT23	hz	1																
SSOP48	HT1621B		U5															
C0603	**P		R88	R65	R57	R56	C95_1											
C0603	101P		C74	C40	C92	C17		C1										
C0603	104P		C118		C11		C33		C5	C4	C6	C7	C8	C19	C20	C15		
	103P		C103 (Copy		C42	C52	С3	C?1										
C0603	102P		C122_1	С9	C10	C41	C45	C47	C55	C?2	C36	C?1_6	C?1_	C?				
C0603	3P		C78	C97	C99													
C0603	2P	4	C79	C100	C110	C23												

C0603	473P	2	C81	C82												
C0603	27P		C88	C91	C93	C84	C85	C86	C87							
C0603	13P		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		C?1_2													
C0603	50P		C?4													
C0603	51P		C12_2													
C0805	101P		C28_1													
C1005	475P		C130	C126	C128	C18	C17_1	C26_3	C22_1	C21	C8_1	C10_1				
C1005	105P		C16	C?3	C3_1											
C1210	475P		C127	C94												
C1210	226P		C30	C27	C83	C26	C28	C72								
CVS0T42	3/20P		C113													
D1808-1	IN5819		D2_2	D2_1												
D20MMDIP6			PEC80_1	PEC78_	1											
L04	33UH		L12_1	L13_1												
L0603	2.7UH		L30	L?	L14	L9	L11	L13	L22	L23	L12	L2	L2_1			
L0603	332		L10_1	L9_1												
	6.8 NH		L24	L21	L20	L19										
L0805	22NH		L4													
L0805	470NH		L7	L21_1												
L0805	10NH	3	L15	L16_1	L18_1											

	1					1		I										1	1	1
L1210	3.3NHNH		L10																	
MSOP6	1CS		Q9_1																	
OSC2	4MHZ	1	Y3																	
R0603	103	16	R91	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	102	R89_1	471	R?2	R48													
R0603	681	2	R52	R51																
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																
R0603	222		R50	R59	R17_1															
R0603	221	1	R58																	
R0603	10R	2	R60	R79																
R0603	151	1	R61																	
R0603	47R	2	R62	R77																
R0603	272	2	R68	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		R?1 1	R45																
R0805	R?	1	102	,																
RETAP	103	1	w2																	

S0P16	NE571	1	U2									
SOP8	LTC	1	U7_1									
sop8	4558	2	U3	U1								
S0T23	M6	1	Q10									
S0T23	C3356	3	Q7	Q8	Q9							
S0T23	C3585	1	Q6									
S0T23	L6	1	Q4_1									
SOT23	RN6402	1	Q15_1									
SOT23	C1623	1	Q1									
S0T363	M505	3	U12	U10	U11							
S0T89	HT7130	2	P2	P2_1								
S0T89	HT7150	1	P1									
SSOP16	MB15E03	1	U4									