

Tabelle 1				
Wert	Ort			
820uH	L2, L5			
100n	C12, C4, C29, C3, C39, C101, C47, C11, C51			
1n	C0, C9, C8, C7, C20, C19, C21, C26, C28, C18, C17, C16, C15, C49, C22, C23			
	220 R3, R8, R26			
1N5817-B	D2			
Bead	L4, L1, L31, L99			
1000u	C1			
100uH /SMD	L3			
100uH	L6, L66			
470u	C2			
33k	R17			
	680 R18			
1k	R19, R21, R9, R25, R46, R29, R14			
220k	R22			
470k Trimm-Poti	R20			
1N5824	D1			
68p	C24			
2N3904	T8, T3, T4, T5, T7, T6			
220p	C25			
4k7	R10, R36, R39, R50			
1k5	R13			
2N3906	T2, T1			
3,54MHz	Q1			
1k8	R6, R5, R1, R2			
	IC5			
	91 R23			
10p	C40			
2k2	R25			
	240 R11			
	100 R12, R27, R32, R47, R53			
4,43MHz	Q2			
	470 R37			
10k	R45, R16, R15, R7, R4, R31			
100u	C32			
56p	C46			

22p	C55			
1,5uH	L9			
820p	C48			
6k8	R44, R201			
180	R95, R202			
150	R205			
47	R204			
68n	C13, C14, C5, C6			
1N4148	D3, D4, D5, D6			
12k	R38			
4u7	C27			
100k	R40			
1M	R28			
3k3	R30, R33, R35			
10u	C50			
5k6	R34			
18k	R48			
750	R51			
9k1	R49			
1k6	R46			
51	R116			
2k	R52			
18	R97			
82	R98			
33	R96			