Index Vaul e Reference 1 0.01uF C118, C121, C135, C154, C155, C156, C157, C158, C160, C161 2 10uF C119, C120, C122, C133, C140 3 0.1uF C134, C168	
2 10uF C119, C120, C122, C133, C140 3 0. 1uF C134, C168	
3 0. 1uF C134, C168	
4 40.5 0400	
4 10uF C138	
5 33pF C141	
6 3. 9pF C162, C163	
7 220pF C164	
8 220pF C165	
9 8. 2pF C166	
10 5. 6pF C167	
11 27pF C169, C170	
12 Di ode D10, D11, D12, D13	
17 LED LED1	
18 4. 7uH L5, L7	
19 22uH L6	
20 27nH L130, L132, L134	
21 22nH L131	
22 510ohm R133	
23 1M R171, R172, R173, R176, R179, R186, R210, R213, R214, R215, R216, R218, R2	9
24 1M R174, R177	
25 20K R178, R180, R184	
26 220K R183	
27 10K R185	
28 2. 2M R188, R189, R202, R227	
29 34ohm R190	
30 51K R191	
31 499K R194	
32 374K R195	
33 1K R203	
35 Oohm R205	
36	
37 10K R207, R208	
38 200K R228	
39 1.6M R229	
40 Oohm R230, R232	
42 Switch SW2	
55 IC U29	
56 CPU U40	
57 IC U53	
58 I C U54, U55	
59 IC U56	

60	IC	U57
61	IC	U61
62	RF-Transcei ver	U65
63	IC	U66
64	48M Crystal	Y10