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1: VOLTAGE CONTROLLED ADSR Revised: Wednesday, June 25, 2003
 2: 100-1004
             Revision: A
 3:
 4: Jim Patchell
 5: patchell@silcom.com
 6:
 7:
 8:
9:
10: Bill Of Materials September 18,2003 10:24:59 Page1
11:
12: Item
         Quantity
                     Reference
                                Part
13: __
14:
         C1 .01uF
15: 1
       1
16: 2
      3 C2,C3,C4
                      100pF
17: 3
       1 C5 luF
18: 4
       19 C6, C7, C8, C9, C10, C11, C12,
                                    .luF
19:
          C13,C14,C15,C16,C17,C18,
20:
          C19,C20,C21,C22,C23,C24
21: 5
       1 C25 .001uF
                     LED
22: 6
      3 D1,D2,D3
23: 7
      6 D4,D5,D6,D7,D9,D11 1N914
24: 8
      4 J1,J3,J4,J5 PHONEJACK
25: 9
       1 P1 POWER
26: 10 5 Q1,Q2,Q3,Q4,Q5 2N3906
27: 11 4 R1,R4,R6,R9 POT
28: 12 3 R2,R5,R8
                    22K
29: 13 4 R3,R7,R10,R44
                        499
30: 14 2 R12,R11 49.9K
31: 15 9 R14,R18,R19,R22,R24,R26,
                                    10K
32:
          R27,R28,R33
33: 16 1 R15 22M
34: 17 1 R16 11K
          R17 200
35: 18 1
36: 19 6
          R20,R23,R39,R40,R41,R47 1K
37: 20 1
          R25 1.00M
38: 21 3
          R29,R30,R35 100K
39: 22 1
          R31 30K
40: 23 1 R37 24.9K
41: 24 1 R42 50K
42: 25 1 R43 499K
43: 26 1 R45 82K
44: 27 1 R46 4.02K
45: 28 2 U1,U5
                  DG201
46: 29 4 U2,U4,U6,U11
                         TL072
47: 30 1 U7 74HC74
48: 31 1 U10 LM4041-ADJ
49: 32 1 U12 LM78L05
50: 33 1 U13 74HC00
51: 34 1 U14 lm13700
52: 35 1 U15 74HC14
53:
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