

[THEA]  <b>100</b>  R26	[THEA]  <b>100k</b>  (x3) R11, R14, R24	[THEA]  <b>100n</b>  C1
[THEA]  <b>100p</b>  C4	[THEA]  <b>100u</b>  C9	[THEA]  <b>10k</b>  (x3) R13, R15-R16
[THEA]  <b>10u</b>  C10	[THEA]  <b>15k</b>  R22	[THEA]  <b>15n</b>  C2
[THEA]  <b>1M</b>  (x2) R1-R2	[THEA]  <b>1N5817</b>  D1	[THEA]  <b>1u</b>  (x5) C7-C8, C11-C13
[THEA]  <b>2.2M</b>  R21	[THEA]  <b>220k</b>  (x2) R17-R18	[THEA]  <b>220n</b>  C3
[THEA]  <b>22k</b>  R6	[THEA]  <b>3.3k</b>  (x2) R19-R20	[THEA]  <b>4.7k</b>  (x2) R23, R27
[THEA]  <b>4.7n</b>  C5	[THEA]  <b>470p</b>  C6	[THEA]  <b>47k</b>  (x8) R3-R5, R7-R10, R25
[THEA]  <b>47u</b>  (x2) C14-C15	[THEA]  <b>56k</b>  R12	[THEA]  <b>5mm</b>  (x4) LDR1-LDR4
[THEA]  <b>5mm</b>  D2	[THEA]  <b>A100K</b>  LEVEL	[THEA]  <b>B100K</b>  RATE
[THEA]  <b>B10K</b>  VOICE	[THEA]  <b>B25K</b>  (x2) INTENSITY, THROB	[THEA]  <b>DIP Socket</b>  (x2) IC1-IC2

[THEA] <b>MPSA18</b> (x2) Q1-Q2	[THEA] <b>TL072</b> IC1	[THEA] <b>TL074</b> IC2
[THEA] <b>The Abyss PCB</b> PCB		