

Baby Huey PCL86 BOM by bandol83

| Référence | Valeur | Code Fabricant | Fournisseur |
|--------------------|-------------------------|----------------------------|-------------|
| R1, R2, R14, R20 | 1k, 0.6W | Vishay MBB 0207 | Mouser |
| R3, R4 | 220k, 0.6W | Vishay MBB 0207 | Mouser |
| R5, R11 | 470, 0.6W | Vishay MBB 0207 | Mouser |
| R6, R7 | 47k, 2W | Vishay CPF247K | Mouser |
| R8 | 15k, 0.6W | Vishay MBB 0207 | Mouser |
| R9, R10 | 470k, 0.6W | Vishay MBB 0207 | Mouser |
| R12 | 100k, 0.6W | Vishay MBB 0207 | Mouser |
| R13 | 6.8k, 0.6W | Vishay MBB 0207 | Mouser |
| R15, R18 | 470, 3W | Vishay PR03000204700 | Mouser |
| R16, R17 | 150 ou 270, 2W | Vishay CPF2270 | Mouser |
| R19 | 1.6k, 0.6W | Vishay MBB 0207 | Mouser |
| R21 | 1k ajust | Vishay T93YB102KT20 | Mouser |
| R22, R23 | 2.2k, 0.6W | Vishay MBB 0207 | Mouser |
| R24 | 100, 4W | TE connectivity SBCHE4100R | Mouser |
| C1, C2, C7 | 220nF ou 100nF, 400V | Vishay MKT1813410 | Mouser |
| C3, C4 | 470uF, 50V, audio | Nichicon UKZ1H471 | Mouser |
| C5 | 100uF, 400V | EPCOS B43504-B9107-M | Mouser |
| C6 | 22pF | Vishay K220J10C0GF5UH% | Mouser |
| C8 | 47uF, 450V | Nichicon LGU2W470MELY | Mouser |
| Q1, Q2 | BC547B | Fairchild BC547B | Mouser |
| D1, D2, D3, D4 | 1N4007, UF4007 | Fairchild 1N4007, UF4007 | Mouser |
| LED1 | Red LED | Any cheap red LED | Mouser |
| X1 | Bornier 5 pôles 5.08 mm | FCI 20020316-H05 | Mouser |
| X2, X3, X4, X5, X6 | Bornier 2 pôles 5.08 mm | FCI 20020316-H02 | Mouser |
| V1, V2 | PCL86 (évent. ECL86) | EI PCL86 | Conrad |
| Volume pot. | 100k LOG | Panasonic EVU-E2AF25B24 | Mouser |
| 2 Supports PCL86* | noval | SKU17658 | Banzaï |

- ATTENTION : le format du brochage des socles sur le PCB est de diamètre = 18 mm, la plupart des socles céramiques chinois vendus sur EBay NE SONT PAS COMPATIBLE !!!
- WARNING: noval socket implementation on PCB use 18 mm diameter, most Chinese ceramics sockets sold on EBay ARE NOT COMPATIBLE!!!