

Drill Map:

- 0.400mm / 0.0157" (43 holes)

- 0.600mm / 0.0236" (0 holes + 2 slots)

- 0.650mm / 0.0256" (10 holes)

- 0.762mm / 0.0315" (12 holes)

- 0.800mm / 0.0345" (12 holes)

- 1.000mm / 0.0394" (192 holes)

- 1.100mm / 0.0433" (2 holes)

- 1.499mm / 0.0590" (2 holes)

- 1.800mm / 0.0709" (0 holes + 2 slots)

⊕ 1.905mm / 0.0750" (2 holes)

- 0.986mm / 0.0388" (2 holes) (not plated)

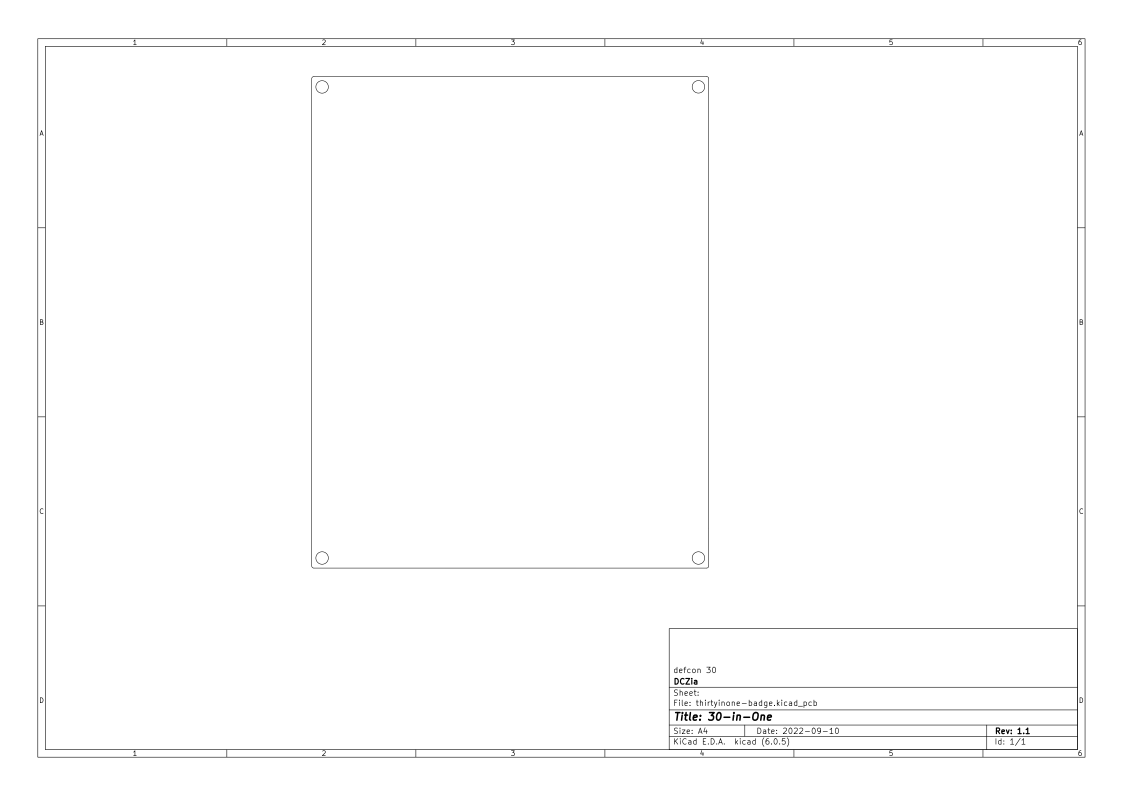
- 0.988mm / 0.0389" (1 hole) (not plated)

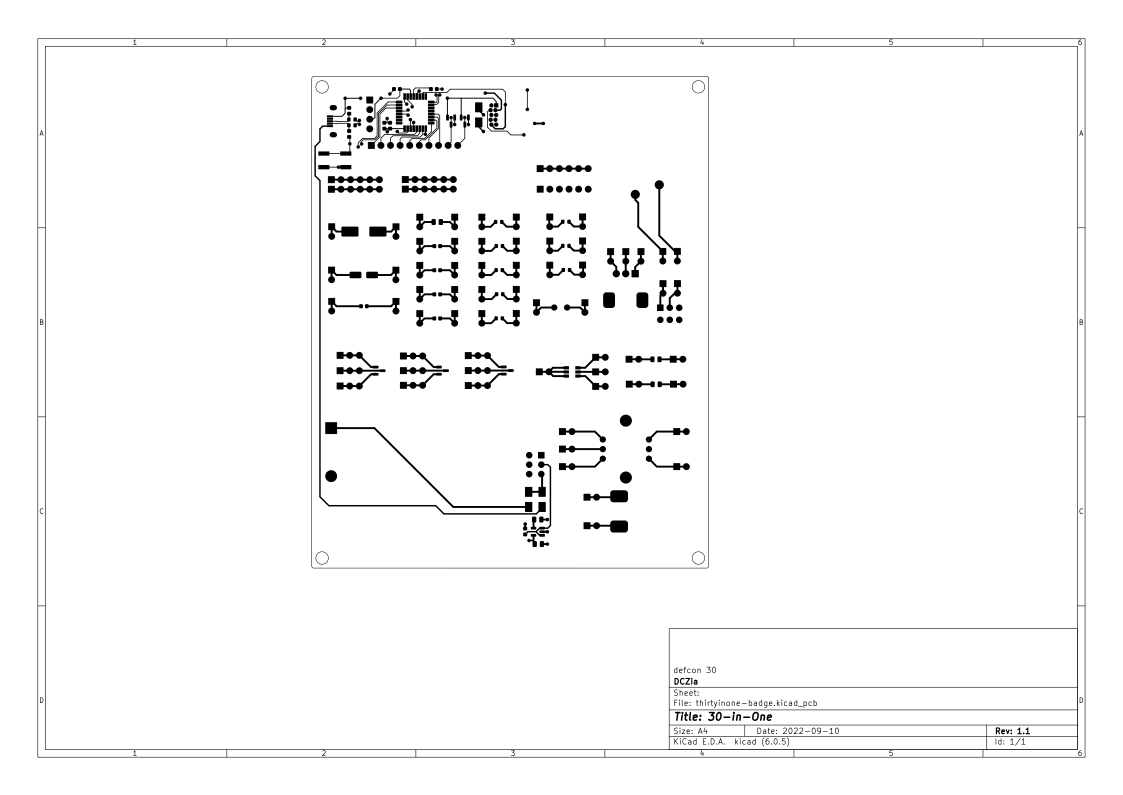
⊕ 1.702mm / 0.0670" (2 holes) (not plated)

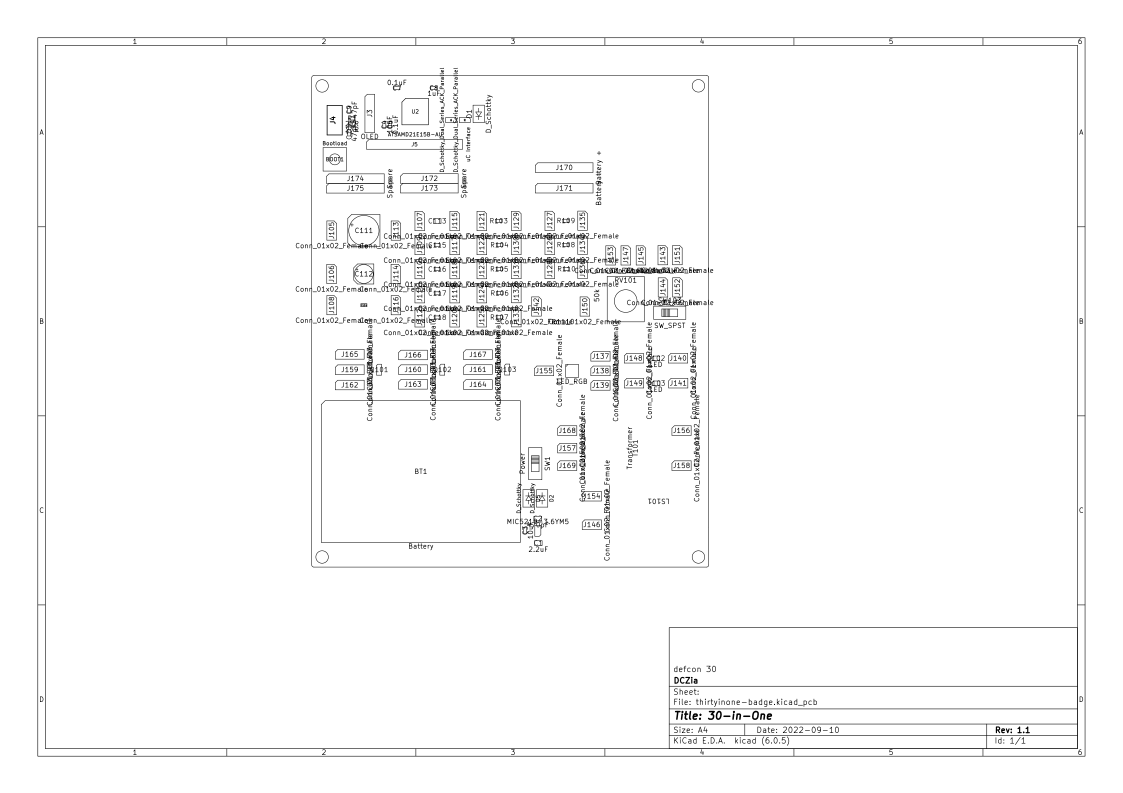
⊕ 3.450mm / 0.1358" (2 holes) (not plated)

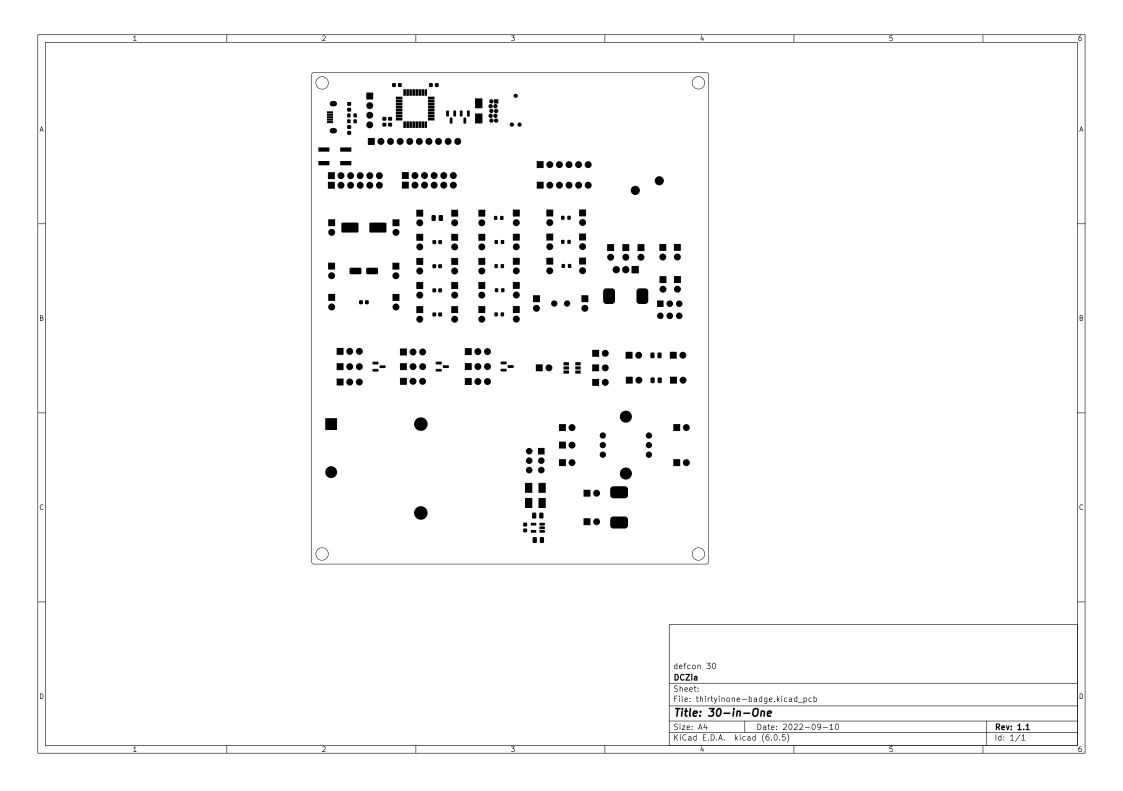
⊕ 3.450mm / 0.1358" (2 holes) (not plated)

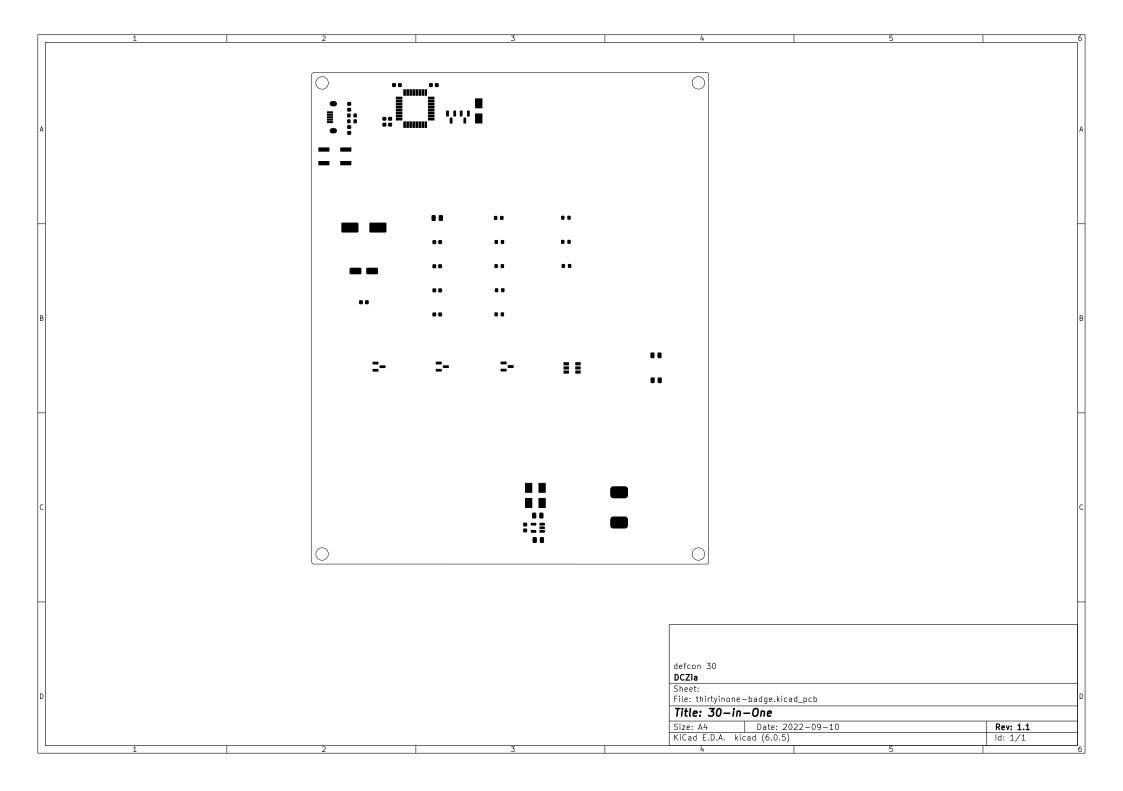
• 3.988mm / 0.1570" (1 hole) (not plated)











Dezia Electronica D4 D3 **ELECTRONIC PROJECT KIT** Controls' **3.3∨**+ [「] 'Resistors' **Capacitors** ¬R103 ¬ □ C113 □R109 -22uF 100k 100 D SW104 ☐ C115 ☐ ¬R104 ¬ □R108 □ ☐ 10k ☐ $\neg \neg \neg$ 100 0.1uF C112 □ C116 ¬R105 ¬ □R110 □ 0.1uF 5.6k 1ō0 L □ C117 ¬ R106 ¬ ☐ 33nF [1k 7 R111 C114 R107 7 ☐ ☐ ☐ C118 ☐ 10uF ☐ 680 ☐ 10nF RV101 SW103 'LEDS Transistors J Q<u>10</u>2 Q103 P 0 (Audio: T101 W e D5 D2 LS101 Speaker C2 C3 U1 C1 GITHUB.COM/DCZIA/THIRTYINONE defcon 30 DCZia Sheet: File: thirtyinone-badge.kicad_pcb Title: 30-in-One Size: A4 Date: 2022-09-10 Rev: 1.1 KiCad E.D.A. kicad (6.0.5) ld: 1/1