Placing Info: DISTINV1D5.PCB

TimeStamp: Saturday, January 25, 2025 23:35:46

 Nr Reference Type Shape X-Pos. Y-Pos. Rotation Mirror

 1 U1 4049UB SO-16 25.078 mm. 62.536 mm. 270.000 YES

 2 U2 MCP602 SO-8 26.030 mm. 26.665 mm. 270.000 YES

 3 P1 100K POTRV09\_P1 11.269 mm. 51.743 mm. 0.000 NO

 4 P2 100K POTRV09\_P2 27.459 mm. 36.823 mm. 0.000 NO

 5 P3 100K POTRV09\_P3 43.648 mm. 51.743 mm. 0.000 NO

 6 P4 100K POTRV09\_P4 11.269 mm. 21.903 mm. 0.000 NO

 7 P5 100K POTRV09\_P5 43.648 mm. 21.903 mm. 0.000 NO

 8 JP1 SUP 1X02L-SM\_J 9.761 mm. 16.190 mm. 0.000 YES

 9 SW1 SW1 SWS-DP3T 9.843 mm. 77.788 mm. 0.000 NO

 10 SW2 SW2 SWS-DP3T 21.590 mm. 77.788 mm. 0.000 NO

 11 SW3 SW3 SWS-DP3T 33.338 mm. 77.788 mm. 0.000 NO

 12 SW4 SW4 SWS-DP3T 45.085 mm. 77.788 mm. 0.000 NO

 13 D1 2V7 D0805\_D1 15.396 mm. 24.205 mm. 0.000 YES

 14 D2 2V7 D0805\_D2 15.396 mm. 20.118 mm. 0.000 YES

 15 D3 GR LED-3MM 24.919 mm. 30.474 mm. 270.000 NO

 16 R5 100K 0805\_R5 36.347 mm. 70.710 mm. 0.000 YES

 17 R6 100K 0805\_R6 17.618 mm. 66.782 mm. 0.000 YES

 18 R7 100K 0805\_R7 14.404 mm. 64.123 mm. 0.000 YES

 19 R8 100K 0805\_R8 26.625 mm. 56.028 mm. 0.000 YES

 20 R13 100K 0805\_R13 15.078 mm. 50.592 mm. 0.000 YES

 21 R22 100K 0805\_R22 31.268 mm. 25.911 mm. 0.000 YES

 22 R28 100K 0805\_R28 25.554 mm. 73.845 mm. 0.000 YES

 23 R29 100K 0805\_R29 22.380 mm. 73.845 mm. 0.000 YES

 24 R30 100K 0805\_R30 16.983 mm. 73.527 mm. 0.000 YES

 25 R18 10K 0805\_R18 41.228 mm. 54.282 mm. 0.000 YES

 26 R21 1K 0805\_R21 10.476 mm. 24.800 mm. 0.000 YES

 27 R23 1K 0805\_R23 22.816 mm. 7.142 mm. 0.000 YES

 28 R24 1K 0805\_R24 22.816 mm. 9.999 mm. 0.000 YES

 29 R31 1K 0805\_R31 15.396 mm. 15.991 mm. 0.000 YES

 30 R16 220K 0805\_R16 9.960 mm. 53.965 mm. 0.000 YES

 31 R15 22K 0805\_R15 32.855 mm. 65.829 mm. 0.000 YES

 32 R17 10K 0805\_R17 36.148 mm. 66.821 mm. 0.000 YES

 33 R25 22K 0805\_R25 30.633 mm. 61.464 mm. 0.000 YES

 34 R27 22K 0805\_R27 27.935 mm. 32.577 mm. 0.000 YES

 35 R1 220K 0805\_R1 17.618 mm. 50.592 mm. 0.000 YES

 36 R2 270K 0805\_R2 20.157 mm. 50.592 mm. 0.000 YES

 37 R9 330K 0805\_R9 17.618 mm. 62.417 mm. 0.000 YES

 38 R10 330K 0805\_R10 19.840 mm. 58.131 mm. 0.000 YES

 39 R11 330K 0805\_R11 32.696 mm. 57.020 mm. 0.000 YES

 40 R19 470K 0805\_R19 17.578 mm. 27.459 mm. 0.000 YES

 41 R3 47K 0805\_R3 24.602 mm. 47.814 mm. 0.000 YES

 42 R4 100K 0805\_R4 21.626 mm. 31.585 mm. 0.000 YES

 43 R12 4K7 0805\_R12 6.865 mm. 49.045 mm. 0.000 YES

 44 R14 8k2 0805\_R14 20.991 mm. 15.237 mm. 0.000 YES

 45 R26 2K7 0805\_R26 17.618 mm. 15.991 mm. 0.000 YES

 46 R20 68K 0805\_R20 27.340 mm. 23.014 mm. 0.000 YES

 47 C10 100N C805\_C10 7.380 mm. 43.410 mm. 0.000 YES

 48 C11 220N C805\_C11 20.872 mm. 28.332 mm. 0.000 YES

 49 C13 100N C805\_C13 28.173 mm. 73.884 mm. 0.000 YES

 50 C14 100N C805\_C14 32.934 mm. 70.710 mm. 0.000 YES

 51 C5 10P C805\_C5 19.761 mm. 62.456 mm. 0.000 YES

 52 C6 10P C805\_C6 17.539 mm. 58.171 mm. 0.000 YES

 53 C7 10P C805\_C7 30.554 mm. 57.060 mm. 0.000 YES

 54 C8 10P C805\_C8 30.554 mm. 65.790 mm. 0.000 YES

 55 C9 10P C805\_C9 19.761 mm. 66.742 mm. 0.000 YES

 56 C1 1U C805\_C1 21.665 mm. 33.887 mm. 0.000 YES

 57 C2 1U C805\_C2 26.903 mm. 47.854 mm. 0.000 YES

 58 C4 220N C805\_C4 41.188 mm. 56.425 mm. 0.000 YES

 59 C15 1U C805\_C15 44.838 mm. 48.172 mm. 0.000 YES

 60 C3 1U C805\_C3 11.348 mm. 49.045 mm. 0.000 YES

 61 C12 470U CE-G\_C12 41.743 mm. 16.507 mm. 0.000 YES

 62 C16 470U CE-G\_C16 14.444 mm. 37.299 mm. 0.000 YES

 63 J1 IN JACK3P5N\_J 15.376 mm. 7.619 mm. 0.000 YES

 64 J2 OUT JACK3P5N\_J 34.422 mm. 7.619 mm. 0.000 YES

 65 SW5 SWS-DP3T 20.161 mm. 12.700 mm. 0.000 NO

 66 C17 100N C805\_C17 19.602 mm. 73.567 mm. 0.000 YES

 67 C18 100N C805\_C18 35.156 mm. 26.110 mm. 0.000 YES

 68 R32 22K 0805\_R32 39.124 mm. 37.934 mm. 0.000 YES

 69 R33 10K 0805\_R33 42.378 mm. 43.569 mm. 0.000 YES

 70 C20 10N C805\_C20 44.838 mm. 43.569 mm. 0.000 YES

 71 R35 2K2 0805\_R35 44.918 mm. 38.966 mm. 0.000 YES

 72 C19 56N C805\_C19 39.124 mm. 40.394 mm. 0.000 YES

 73 R34 6K8 0805\_R34 42.378 mm. 38.966 mm. 0.000 YES