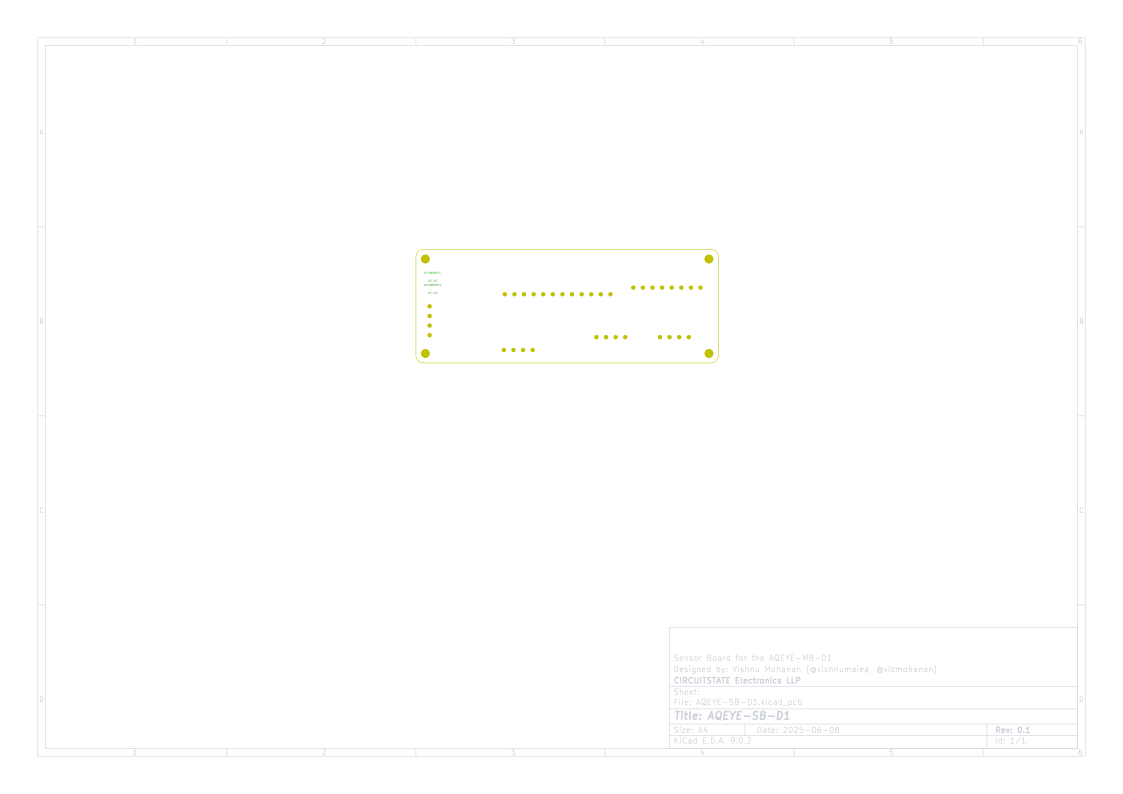
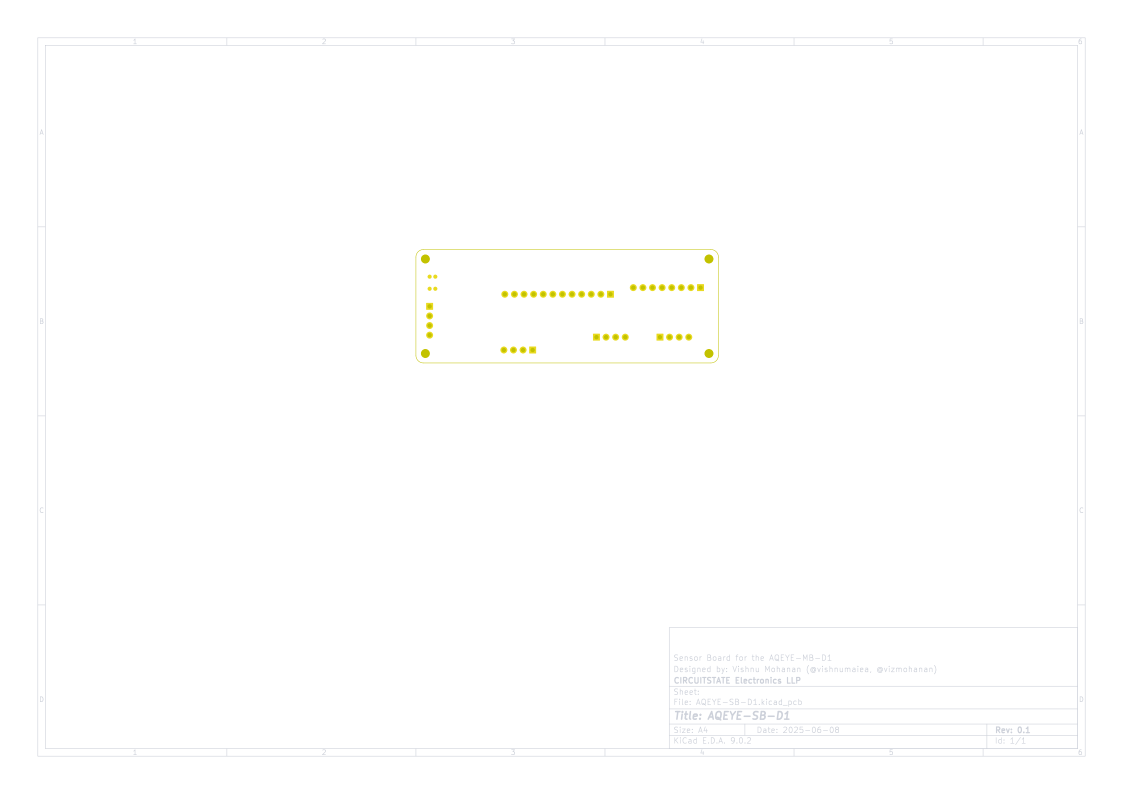
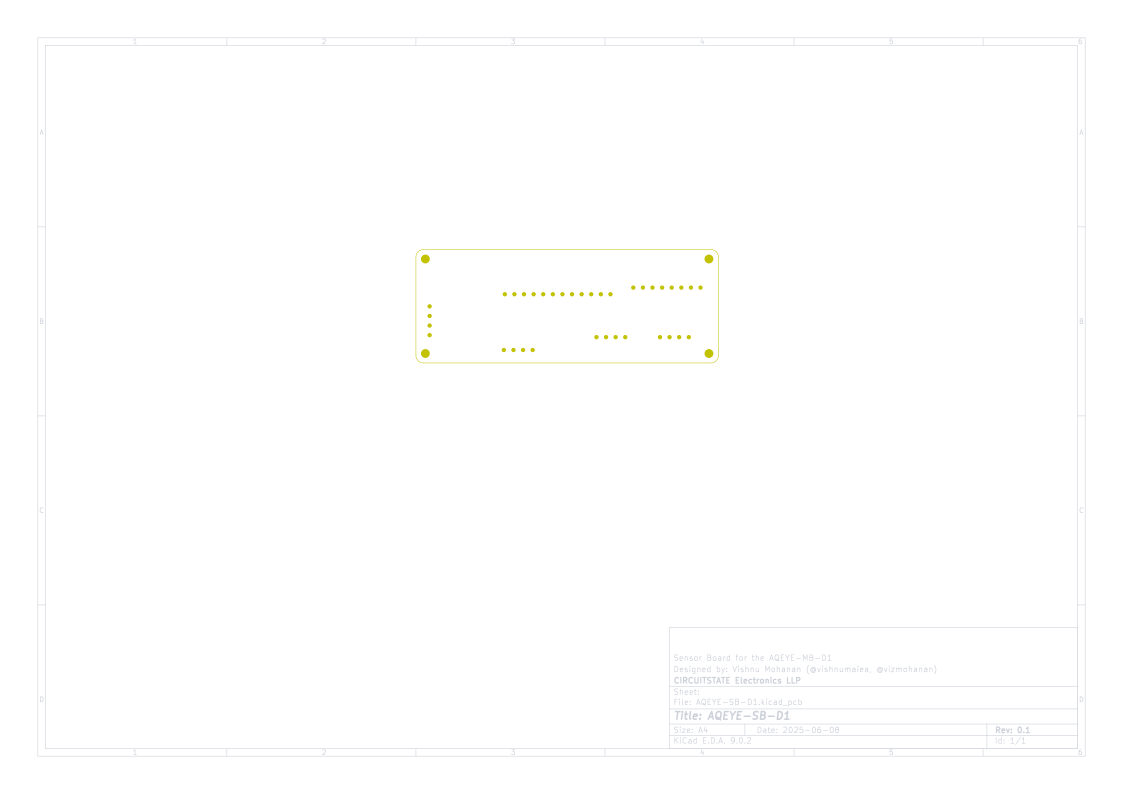


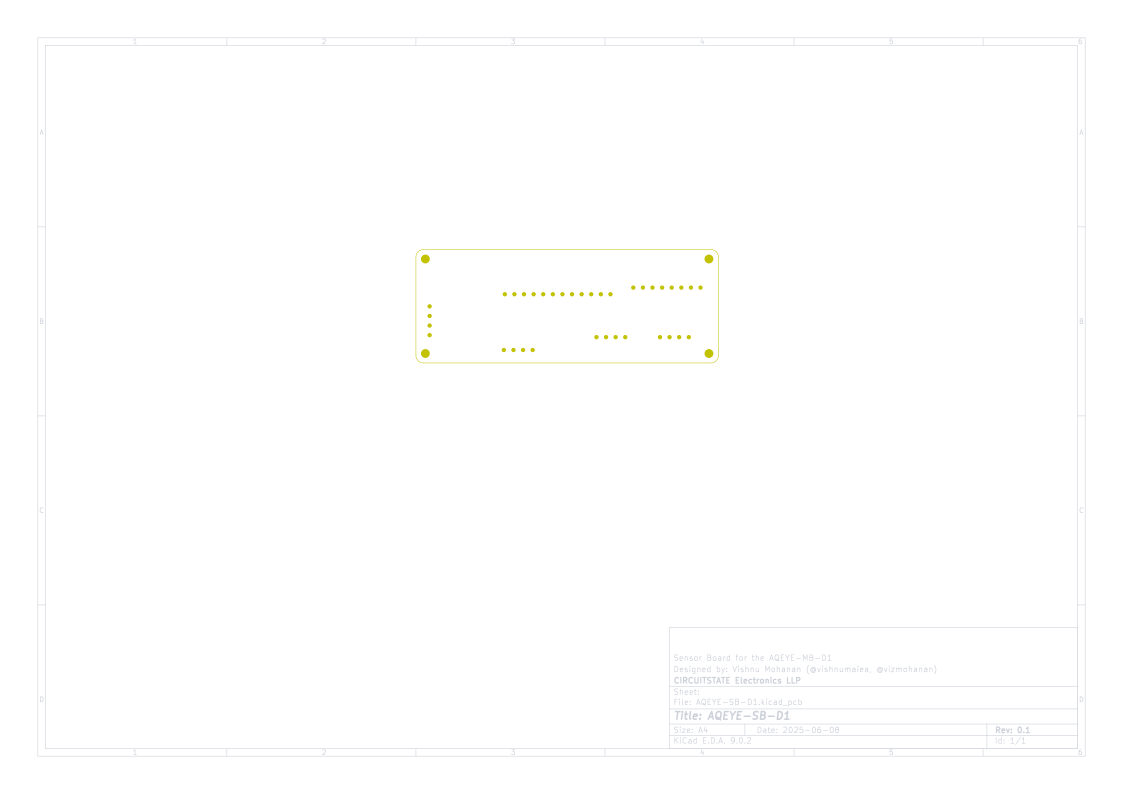
CIRCUITSTATE Electronics LLP Title: AQEYE-SB-D1 Size: A4 Date: 2025-06-08 KiCad E.D.A. 9.0.2 Rev: 0.1







KICad DESIGNED WITH SDV SCF 3A3 CWD AQEYE-SB-D1 S CIRCUITSTATE SCL GND SDA 3V3
AGS82MA SCL GND SDA 3V3 SGP40D-R4 3V3 GND SCL SDA CIRCUITSTATE Electronics LLP Title: AQEYE-SB-D1 Rev: 0.1



• • • • • • • • • • • • • • CIRCUITSTATE Electronics LLP Title: AQEYE-SB-D1 Size: A4 Date: 2025-06-08 KiCad E.D.A. 9.0.2 Rev: 0.1

CIRCUITSTATE Electronics LLP Title: AQEYE-SB-D1 Size: A4 Date: 2025-06-08 KiCad E.D.A. 9.0.2 Rev: 0.1

\$\frac{3}{2}\$ \$\frac{3}{2}\$ \$\frac{1}{2}\$ \$\ SCHOOL-OL STENES-CIT Has Prote CIRCUITSTATE Electronics LLP Title: AQEYE-SB-D1 Rev: 0.1

.... : : = • • • • • • •••• CIRCUITSTATE Electronics LLP Title: AQEYE-SB-D1 Size: A4 Date: 2025-06-08 KiCad E.D.A. 9.0.2 Rev: 0.1

.... CIRCUITSTATE Electronics LLP Title: AQEYE-SB-D1 Size: A4 Date: 2025-06-08 KiCad E.D.A. 9.0.2 Rev: 0.1 R8 D1 5V JP1 □ PUE R9 D2 3V3 25 - Z AQEYE-SB-D1 S . AGS82MA DHT20 C1 0 0 114 • Ads SGP40D-R4 SCD40D-R2 J21 • • • CIRCUITSTATE Electronics LLP Title: AQEYE-SB-D1 Rev: 0.1



Layer Name	Туре	Material	Thickness (mm)	Color	Epsilon R	Loss Tangent
F.Silkscreen	Top Silk Screen	Not specified	0 mm	Not specified	1	0
F.Paste	Top Solder Paste		0 mm		1	0
F.Mask	Top Solder Mask	Not specified	0.01 mm	Not specified	3.3	0
F.Cu	copper		0.035 mm		1	0
Dielectric	core	FR4	1.51 mm	Not specified	4.5	0.02
B.Cu	copper		0.035 mm		1	0
B.Mask	Bottom Solder Mask	Not specified	0.01 mm	Not specified	3.3	0
B.Paste	Bottom Solder Paste		0 mm		1	0
B.Silkscreen	Bottom Silk Screen	Not specified	0 mm	Not specified	1	0

BOARD CHARACTERISTICS

Copper Layer Count: 2 Board Thickness: 1.6000 mm

Board overall dimensions: 80.0000 mm x 30.0000 mm

0.2000 mm / 0.2000 mm Min hole diameter: 0.3000 mm Min track/spacing:

Copper Finish: None Impedance Control: No Castellated pads: Plated Board Edge: No No

Edge card connectors: No

CIRCUITSTATE Electronics LLP

Title: AQEYE-SB-D1

Rev: 0.1

