

# CircuitGuard AI

## PCB Defect Detection Report

Report ID:	RPT-A8BBB76D
Generated On:	2025-11-17 21:59:06
Model:	ResNet50 (custom)
Device:	cpu

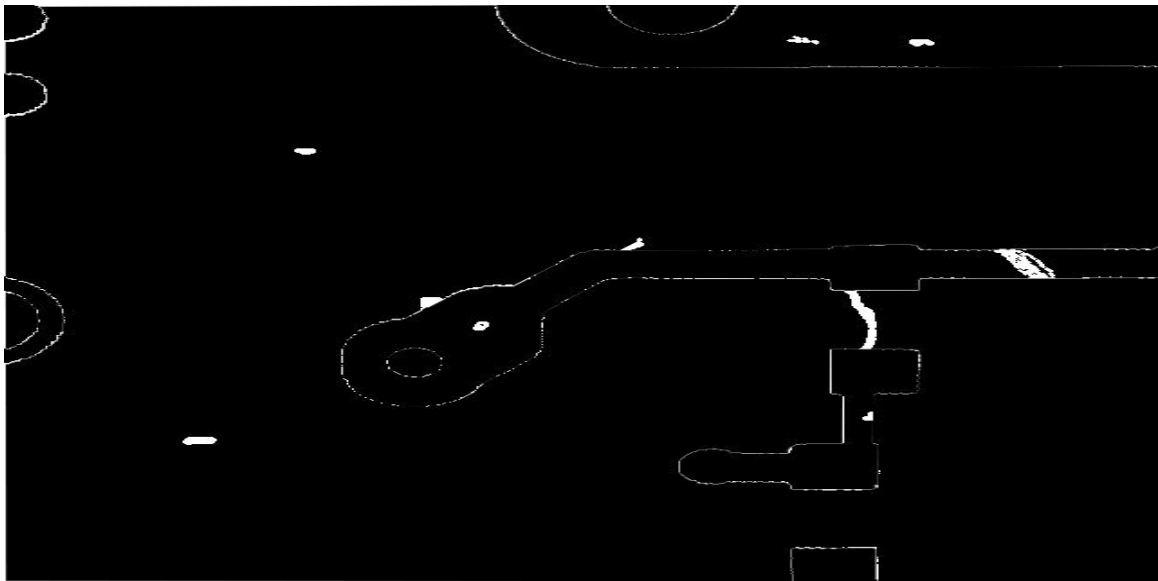
# Executive Summary

Detected 0 defect(s). High:0, Medium:0, Low:0. Avg conf: 0.00%.

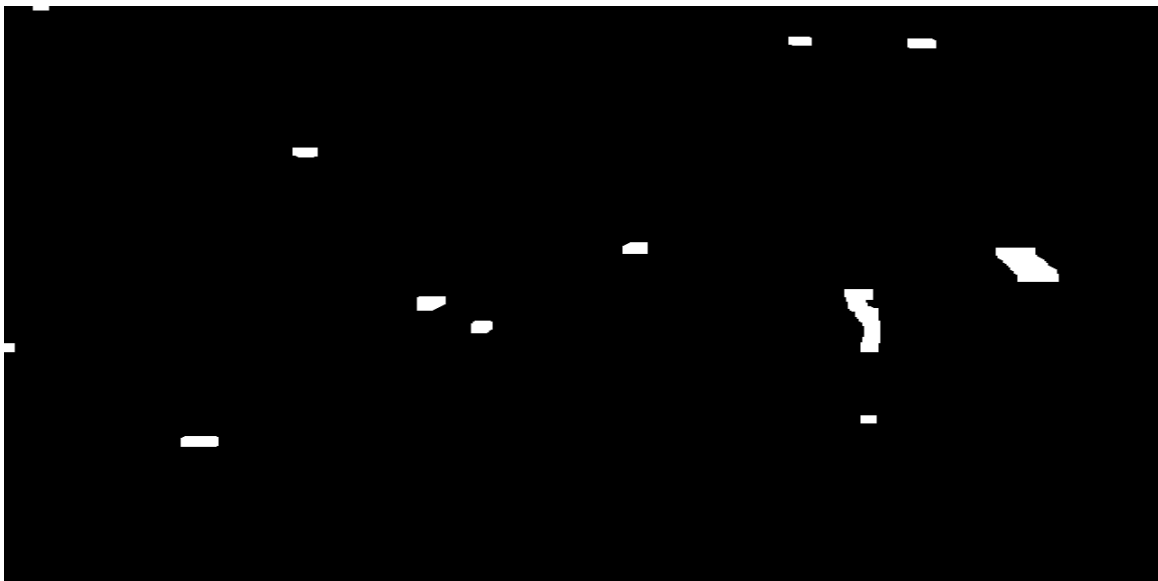
Metric	Value
Total Defects	0
High Confidence (>=80%)	0
Medium Confidence (60–80%)	0
Low Confidence (<60%)	0
Average Confidence	0.00%

## Input Images & Maps

*Difference Map*



*Binary Mask*



**Statistical Charts**

*Defect Count by Class*

No Defects Detected

*Defect Distribution*

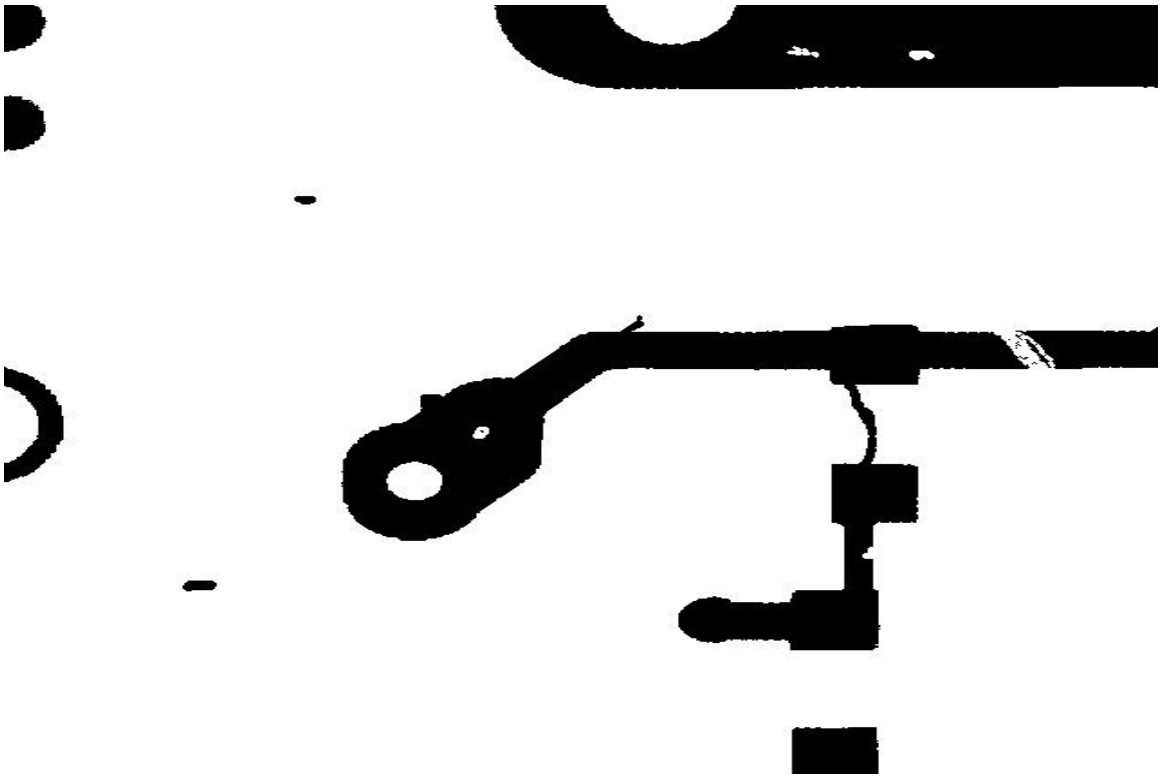
No Defects

## Spatial Distribution & Confidence

No Defects to plot

No Confidence Data

**Annotated PCB & Defect Table**



No high-confidence defects detected.

## **Recommendations**

Inspect high-confidence regions first. If too many false positives, increase min ROI area or confidence threshold.

## **Conclusion**

Automated inspection completed in 0.56 seconds.