Optimization of PCB Manufacturing Processes Using Statistical Quality Control (SQC)

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Introduction

- Overview of Manufacturing Landscape:
 - importance of efficiency, cost reduction, and quality
- Focus on PCB Assembly:
 - Backbone for electronic devices.

Importance of SQC

- What is Statistical Quality Control (SQC)?
 - Systematic approach using statistical methods.
- Techniques Used:
 - Control charts, process capability analysis.

Reference

[1]. Quality Control in PCB Manufacturing | TOPFASTPCBA

Objectives of the Project

- Main Aim:
 - Optimize a PCB assembly line.
- Targets:
 - Identify inefficiencies and reduce defect rates.

Real-Time Monitoring

- Continuous Monitoring
 - Cycle times and defect rates.
- Benefits:
 - Detect variations in real-time.
 - Implement corrective actions promptly.

Reference

[2]. PCB Quality Control: Everything You Need to Know | PCBMay - PCBTok.

Integration with Lean Principles

- Lean Manufacturing Principles
 - Streamlining processes.
 - Eliminating non-value-added activities.
- Enhanced effectiveness of SQC

References:

[3]. <u>How does PCB company ensure PCB quality control Methods?</u> - Leadsintec.

Quality Control Methods

- Key Techniques in PCB Manufacturing
- Automated Optical Inspection (AOI).
- X-Ray Inspection.
- Electrical Testing.

- Reference:
- [1]. Quality Control in PCB Manufacturing | TOPFASTPCBA
- [4]. Complete PCB Quality Control Method Jhdpcb.

Role of Quality Controls

• Enhancing defect detection rates.



• Reducing waste and improving quality.



• Reference

[5]. Quality Control of PCB using Image Processing - ResearchGate.

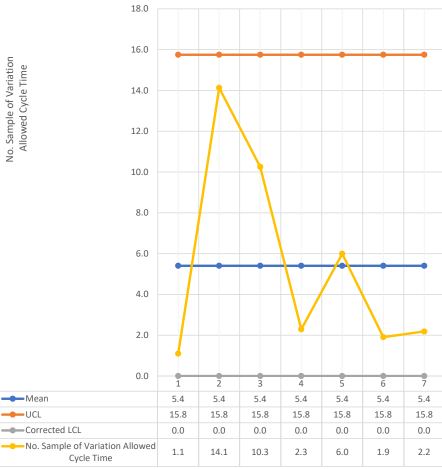
Methodology Overview

- Process Selection
 - Focus on PCB assembly line.
- Data Collection
 - Cycle time, defect rate, performance metrics.

Methodology Continued..

- Analysis Using SQC Techniques
 - Develop control charts for stability monitoring.
- Propose solutions
 - Standardize cycle times, reduce variations.





Control Charts for Component Placement Workstation

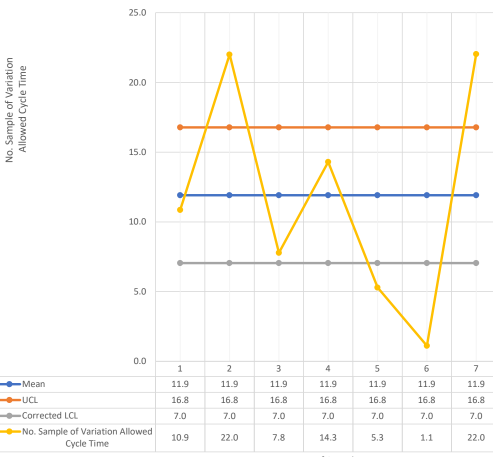


—Mean

---UCL

Corrected LCL

Cycle Time



No. of Sample

No. of Sample

Validation and Assessment

- Final Steps in Methodology
 - Validate proposed improvements.
 - Analyze updated process metrics.

Expected Outcomes

- Process Optimization
 - Improved efficiency and reduced cycle time variations.
- Quality Enhancement
 - Lower defect rates and consistent product quality.

Conclusion

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- SQC techniques can significantly enhance PCB manufacturing Processes.

References

- [1]. Quality Control in PCB Manufacturing | TOPFASTPCBA
- [2]. PCB Quality Control: Everything You Need to Know | PCBMay PCBTok.
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