1. Conducted, maintained, tested and repaired [Type] and [Type] electronic components, parts, equipment, and systems.
2. Analyzed and interpreted test data and adjusted, calibrated and aligned circuitry.
3. Used precision measuring equipment to check final products for adherence to tolerance limits.
4. Reviewed building diagrams and blueprints to determine errors in electronic equipment installations.
5. Recommended changes in circuitry or installation specifications to simplify assembly and maintenance.
6. Labeled components and monitored use to keep accurate records.
7. Assembled components per technical specifications and production guidelines.
8. Put together analog and digital assemblies of all complexity levels.
9. Installed completed assemblies into cases.
10. Completed surface mount soldering of printed circuit boards.
11. Conferred with management and design staff to fully understand and comply with strict production specifications.
12. Enhanced team performance with smooth distribution of needed supplies and subassemblies to each member.
13. Completed high-quality [Type] products with skilled assembly of systems, supports and connections.
14. Identified and corrected defects to bring completed products in line with tolerances.
15. Trained new employees in assembly skills to improve team production levels.
16. Conducted research, gathered information from multiple sources and presented results.
17. Stayed up-to-date on electrical codes and safety procedures to maintain efficiency and safety.
18. Produced at least [Number] products per hour by leveraging strong technical knowledge and electrical background to work quickly.
19. Implemented new [Type] system to increase overall productivity and accuracy of [Type] work.
20. Inspected completed [Type] products for functionality and quality, alerting supervisors of repeat issues and seeking out root causes.