

TEST ENGINEER JOB DESCRIPTION

The Test Engineer shall:

Plan, develop, and conduct tests on electronic components, products, assemblies, and systems, applying knowledge and principles of electronic theory, testing methodology and procedures, and electronic engineering.

Read test schedules, job folders, schematics, etc., and utilize test instruments to test functional performance of systems, subassemblies, and parts.

Interpret results of tests, comparing them to customer specifications and/or industry standards.

Record test data for reports and future reference.

Skills/education needed for this position:

BS Degree in Electrical Engineering preferred, Associates degree with strong work experience may be considered.

Familiarity with Microsoft Excel and Word.

IPC-A-610 knowledge/familiarity is a plus.

Ability to precisely communicate with all areas, including Production, Quality, and Engineering.