CAREER OPPORTUNITY

QC Inspector

ABOUT ULTRA COMMUNICATIONS

Ultra Communications Inc. designs, develops and manufactures high performance optical interconnect solutions for High Reliability (Hi-Rel) Space, Mil/Aero, Marine, Industrial and Harsh Environment (HEFO) applications. Their patented designs and processes enable the highest performance, smallest footprint, highest reliability optical solutions available in the industry and are the only Radiation Hardened (Rad Hard) products available, anywhere in the world, for space applications. Located in Vista CA, UltraComm is currently ramping production capability to address their customers high volume product needs.

UltraComm is currently interviewing individuals at all levels of technical, supervisory and management capability with a passion and desire to be part of an exciting rapid-paced high technology company with excellent opportunities for personal and professional growth. The environment is a unique combination of development lab and production facility with an atmosphere of family and professional camaraderie. If you relish challenges and enjoy creating never before possible products, UltraComm is the place for you.

Position Overview

Reporting to the Quality Director, position collaborates with Opto-electronic packaging, test and process engineers on Mil-Aero grade optical interconnect components for applications in Space and other High Reliability/Harsh Environment systems. The successful candidate will be self-motivated, hands-on, detail oriented, goal driven and takes great pride in their work product.

About the General Responsibilities

- Execute incoming, in-line protocols and final QC processes on ASIC wafers, Optical component wafers and electro-mechanical parts.
- Perform optical inspections and measurements of products to ensure quality requirements are met.
- Review work orders, drawings and other specifications plus interact with supervisors, engineers and quality personnel to define product inspection requirements.
- Willing to be trained in micron precision inspection techniques, quality methodologies and the use of inspection apparatus and testing equipment.
- Test components, sub-assemblies and final product on the computerized test equipment.
- Measure, collect summarize SPC data for review by other manufacturing and quality staff members.
- May inspect as well as calibrate precision measuring instruments used to measure Opto-Electronic components and assemblies.

Qualifications

- Technical Associates degree preferred.
Experience inspecting precision electro-mechanical components processes a plus.
Experience inspecting under a microscope required.
Class S inspection certificate highly desirable.
Proficiency in Word, Excel and Power Point required.
Good manual dexterity and micro manipulation skills required.

Due to our government contracts and ITAR compliance, all candidates must be US Citizens or Permanent Residents. Please send resume and cover letter to CAREERS@ULTRACOMM-INC.COM. Qualified individuals being considered will be contacted for interview.

UltraComm supports a diverse workforce and is committed to a policy of equal employment opportunity for applicants and employees. UltraComm does not discriminate on the basis of age, race, color, religion (including religious dress and grooming practices), sex/gender (including pregnancy, childbirth, or related medical conditions or breastfeeding), gender identity, gender expression, genetic information, national origin (including language use restrictions and possession of a driver’s license issued under Vehicle Code section 12801.9), ancestry, physical or mental disability, legally-protected medical condition, military or veteran status (including “protected veterans” under applicable affirmative action laws), marital status, sexual orientation, or any other basis protected by local, state or federal laws applicable to the Company. UltraComm also prohibits discrimination based on the perception that an employee or applicant has any of those characteristics or is associated with a person who has or is perceived as having any of those characteristics.