

TEST AND LOGISTICS OPERATIVE

Due to continued growth IQD are again looking to expand our Test and Logistics team.

About Us

IQD Frequency Products Ltd has been providing electronic components for time and frequency control for close to 50 years. We are based in the UK but support customers across the world.

Three years ago IQD became part of the Wurth eiSos group who supply a large range of electronic components. The eiSos group includes 7,000 employees and has an active sales team based in every country in the world.

So we are a small company thinking dynamically and constantly looking to change and adapt to the market needs, but we are also part of a very large global company with all the infrastructure, support and opportunities this offers.

About this role

The role will be split between our electronics test and measurement team and our logistics team. You will become skilled in both departments and become a key player enabling us to better manage the peaks and troughs in work between the departments. We anticipate that the split will 3 days in Test and 2 days in Logistics.

In the Test department you will be trained in the use of specialised test and measurement equipment to verify our products meet the specification. Our equipment will make the measurements but you will need to spot any failing parts and take appropriate actions to report this. Our components are very small, you will need to feel comfortable using tweezers and magnifying equipment. All equipment is computer controlled, you don't need to be an IT genius, but you will need to be comfortable working on a computer.

In the Logistics department you will be picking and packing orders at busy periods. On time delivery is a key matrix for our business and the warehouse team are under pressure to prepare orders in time for the courier pick-ups. You will need to be able to keep a cool head when the pressure is on.

You will be joining a small, very experienced team based at our Crewkerne office. We are hardworking and passionate people, we are excited by the prospect of growth and the changes this brings with it. Our company is growing fast, your skills in both departments could give you scope to develop your career within many areas of the business.

Duties

- Carry out any reasonable request from the Director of Engineering.
- Ensuring that 'best in class' customer service is delivered to all internal and external customers



When working in the Test department the following main duties will be carried out:

- Testing quartz crystals at room temperature. Testing quartz crystals over specified temperature ranges
- Testing oscillators at room temperature
- Testing oscillators over specified temperature ranges
- Repackaging of tested product in Tape and Reel equipment
- Repackaging of Moisture Sensitive components products
- Analysis of the results of the above tests, as well as test data provided by suppliers
- Sample release testing and assessment
- Production and test of programmable oscillators
- Test and selection of fast response product and samples
- Testing parts that have been returned by the customer
- Routine housekeeping and maintenance of test equipment and jigging
- Raise NCR's in the event of product failures

When working in the Logistics department the following main duties will be carried out:

- Pick orders
- Pick and process production orders
- Replenish the warehouse with stock from the Goods In department
- Assist with inventory checks

Skills

- Relationships with your colleagues is key to a successful work life
- Manual dexterity is important as the components are very small
- Comfortable working with compute driven test equipment and has some mechanical operations
- Working under time pressure as orders need to be shipped on time
- Organisation skills, some jobs can be run in parallel so you will need to be able to identify these and maximise the through-put of the equipment
- · Adapting to change, IQD is growing fast so our systems and processes are flexible to meet our needs

Company background

IQD Frequency Products has operations in America, Asia and Europe; offering a comprehensive frequency product range. From low cost commercial grade product to that used in high reliability military and professional grade applications, including Quartz Crystals, Crystal Clock Oscillators, VCXOs, TCXOs and OCXOs and



Rubidium Oscillators covering frequencies from the kHz range to over 1GHz. As of 2078 the company was acquired by Würth eiSos group and the company is now on an ambitious growth plan, with all the opportunities that this might bring with it.