

**Job Reference:**  
**Job Title:** MLC Test Operator  
**Reports to:** MLC Test Supervisor  
**Closing Date (If applicable):** N/A  
**Start Date:** ASAP

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**Hanover Displays Limited** is a worldwide, leading manufacturer of passenger information systems for the public transport industry. All design and development, and the majority of production, is carried out at our head office in Lewes, East Sussex.

We are proud to have a friendly open environment in our MLC department and are looking for a talented individual to join us at an exciting time of growth and technological & organisational change.

A competitive salary package is available, including contributory pension scheme, private medical insurance, company laptop, phone, all required tools and a minimum of 24 days holiday per annum. We offer a long service scheme with your holiday increasing to a maximum of 29 days per annum.

<b>Brief Summary</b>	<p>Our MLC Test Operators work from drawings and set test procedures to check both PCB and final assemblies. They are responsible for checking for conformity in line with set parameters using semi-automated and hand/bench test equipment ensuring timely and efficient completion of tasks.</p> <p>You will also be assembling and testing a range of products including Controllers, Internal Displays, HTC's and TFT's.</p> <p>We are looking for an individual who possess the necessary skills required to ensure accurate and timely completion of test tasks. The ability to work in a team as well as being self-motivated is really important for this role.</p> <p>Hanover's global sales are now £60m / year and our production team are integral to the continued success and growth of our business. The successful candidate will be flexible with a positive approach to the work environment and supporting the wider teams across the business.</p>
<b>Requirements</b>	<p><b>Product</b></p> <ul style="list-style-type: none"> <li>• Critical quality requirements are maintained</li> <li>• Test and assembly times are achieved and bettered</li> </ul> <p><b>Personal</b></p> <ul style="list-style-type: none"> <li>• Good, tidy organization of workplace and test methods</li> <li>• Contribution to company team work policy and ethos</li> <li>• Keen to support and explore other departments within the operations function</li> <li>• Flexible approach to daily duties and training</li> </ul>

	<ul style="list-style-type: none"> <li>• To ensure tools and equipment supplied are looked after and used responsibly</li> <li>• To have a good work ethic and positive approach to all tasks</li> <li>• Attend and contribute to improvement meetings as required</li> </ul> <p><b>Health and safety</b></p> <ul style="list-style-type: none"> <li>• To follow the Health &amp; Safety guidelines as detailed in the Staff Handbook</li> <li>• Ensure work areas are kept safe and hazard free and report any observed or known safety hazards, conditions or unsafe practices and procedures to management immediately.</li> </ul>
<p><b>Skills</b></p>	<ul style="list-style-type: none"> <li>• Attention to detail.</li> <li>• Good hand skills and eyesight.</li> <li>• Competence in hand assembly work.</li> <li>• Experience in the handling of electronic assemblies (ESD, EOS, safe handling).</li> <li>• Understanding of relevant procedures, standards, engineering and technical documentation.</li> <li>• Good communication skills.</li> <li>• Experience of using common test equipment.</li> <li>• Preferred - Experience of soldering and rework of soldering related faults.</li> <li>• Preferred - IPC-A-610 Acceptability of Electronic Assemblies.</li> <li>• Basic Knowledge of electronic component types and polarities.</li> <li>• Enthusiastic and able to use own initiative.</li> <li>• Knowledge of company systems and policies.</li> <li>• Flexibility where appropriate</li> <li>• A thorough awareness of any safety issues.</li> <li>• Computer literate</li> </ul>

**Contact Information:**

Email us with your CV including details of your qualifications, experience and availability at [Recruitment@hanoverdisplays.com](mailto:Recruitment@hanoverdisplays.com)