

Job Reference: PTE002

Job Title: Production Test Equipment Engineer

Reports to: Production Test Equipment Manager

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

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

A competitive salary package is available, including a contributory pension scheme, private medical insurance and a minimum of 22 days holiday per annum. We offer a long service scheme with your holiday increasing to a maximum of 27 days per annum.

Key Objective	<ul style="list-style-type: none"> • Development of production test equipment & update existing designs
Requirements	<ul style="list-style-type: none"> • Degree/HND in Software, Electronics, or related subject • Fault find to component/system level • Experience in developing and building test solutions • Pragmatic approach, can-do attitude • To follow company policies & procedures
Essential Skills	<ul style="list-style-type: none"> • Hardware & software development • Systems-level thinking i.e., architecture & requirements • Peer-peer and design review experience • Excellent standards of verbal and written communication • TestStand and LabView
Desired Skills	<ul style="list-style-type: none"> • C, Python knowledge
Tasks and Duties	<ul style="list-style-type: none"> • Development tasks including Review scope, architecture and process analysis, system design and development, system build, wiring, validation, documentation, and ECN • Work productively with other Hanover staff in the mutual achievement of Company goals • Advise his or her manager of any improvements or inefficiencies pertaining to development activities • To carry out other duties as deemed necessary by your Manager

Contact Information:

Email us with your CV including details of your qualifications, experience and availability at gtomlin@hanoverdisplays.com