



**Job Title: Senior Digital/Analogue/Mixed Signal Test Engineer**  
**Date of Job Description: 19/09/2011**  
**Department: Digital Video and RF Inhibitor Systems**

## **Background**

Enterprise Control Systems Ltd is situated in rural Northamptonshire and is a well established, specialist designer and manufacturer of microwave video/data link systems and RF Jammers that are very much in demand from Nations Intelligence, security, police and military services.

For more than 20 years, Enterprise Control Systems Ltd has been providing groundbreaking and novel solutions in Microwave COFDM and RF Jamming disciplines, rising to the challenge to develop innovative system solutions to counter the latest threats.

## **Key Job Purpose**

To ensure the successful alignment and testing of the digital/analogue/mixed signal aspects of the company's products through the production area, overseeing these products from engineering to shipment.

## **Primary Responsibilities/Tasks**

Enterprise Control Systems Ltd is looking for a Senior Digital/Analogue/Mixed Signal Test Engineer to work in the production environment on small batch production and prototypes. We are looking for candidates with experience of video, digital, mixed signal, analogue and power supply products from module to systems level. Use of a variety of test equipment and fault finding skills down to component level is essential. Applicants must be experienced in the electronics field and ideally degree qualified; they should be self motivated, with the ability to contribute as a team player as well as an individual.

The successful candidate will be expected to run his/her own small projects.

Experience in the defence electronics area would be a distinct advantage. Because of security considerations only UK nationals are eligible to apply.

## **Secondary Responsibilities/Tasks**

- To work closely with Engineering, Production and Customer Support departments



## Qualifications

The successful candidate is expected to have a HND/degree in electronics with a bias towards RF communications and have a good understanding of system engineering.

## Specific Role Requirements

- Must be a UK passport holder
- Must have a full, clean driving licence

## Salary and Benefits

- Salary TBC
- Pension - 5% of salary (employer contribution) plus 5% of salary (employee contribution)
- 25 days holiday a year

## Contact Information:

Email CV with a covering letter to:

[tina@enterprisecontrol.co.uk](mailto:tina@enterprisecontrol.co.uk)