

Filter Aligner (Temp to Perm)

DEPARTMENT: Operations
REPORTING TO: Product Line Manager

Teledyne Defence & Space are seeking key individuals to join the existing Test teams engaged in the production of advanced electronics systems and integrated end to end RF & microwave solutions for the defence, space and security markets.

The role will consist of RF component and module-level alignment, utilising standard laboratory equipment within the production environment, following procedures and specifications in accordance with the appropriate guidelines.

Main responsibilities for this role are:

- Perform production and R&D alignment of RF and microwave components, such as multiplexers, RF Filters and passive components
- Capable of tuning high-frequency RF circuits using small hand tools and equipment
- Experienced with components (capacitors, coils, substrates) and attachment media (solders and epoxies)
- Familiar with the use of common laboratory equipment including Vector Network Analysers, Spectrum Analysers and oscilloscopes
- Able to read and interpret work instructions, schematics and process procedures to determine sequence of operations and proper alignment techniques
- Ability to test, troubleshoot and rework is desirable

Key Attributes

- Previous Filter tuning experience
- Good hand to eye co-ordination
- Ability to follow written, pictorial and verbal working instructions
- Patience and an eye for detail. □ Ability to consistently produce high quality work
- Must be adaptable and have the ability to multi-skill

Desired Skills

- Previous experience within the Defence / Space Electronics Industry
- Previous Assembly experience for reworks

How to Apply

Please contact Janette Pattison on +44 (0)1274 535120 for an internal application form, or send your CV and covering letter to: Janette Pattison, Recruitment Manager, Teledyne Defence & Space, Airedale House, Acorn Park, Shipley, BD17 7SW - or via email to janette.pattison@teledyne.com