



Production Technician

TASC Systems Inc. is a quality manufacturer and research and development facility committed to the design of innovative commercial and industrial wireless remote site monitoring and control system solutions. Over the past decade, by successfully developing and applying reliable technology-based solutions, we are proud to have earned a reputation as a leading remote monitoring solutions provider.

As a result of planned business growth we are looking for a Production Technician. This position requires a working knowledge of analog/digital electronics and computer software applications.

Responsibilities Include:

- Test and troubleshoot parts, assemblies and final inspection
- Manually solder electronic components and assemble mechanical components
- Build production parts and develop prototypes for research and development
- Build test jigs for production testing
- Inspection, defect tracking, and documenting for the purpose of production quality control
- Perform other duties/special projects as assigned
- Material kitting, receiving and packaging
- Type I, II, and III testing of software applications
- Create/modify software test plans as required
- Suggest manufacturing processes improvements and write/update work instructions

Qualifications:

- Minimum of one year test and assembly technician work experience
- Electronics technician diploma or equivalent experience
- Experience in soldering and de-soldering electronic components, circuit boards and cable assemblies including trouble shooting and repair
- Skilled in the use of hand tools in an electronics assembly environment
- Strong manual dexterity
- Strong communication skills including the ability to liaise with internal departments
- Outstanding troubleshooting and problem solving skills
- Well organized and ability to keep accurate records
- Ability to interpret and formulate electronic drawings and work instructions
- Proven ability to work efficiently while maintaining a consistent high standard of production
- Ability to read and understand process documentation including Bills of Materials and assembly drawings
- Possess a strong understanding of windows software application standards

Desired:

- Training in advanced soldering practices
- Training in Quality Control/Assurance

Submit resume and cover letter to: careers@tascsystems.com.

No phone calls please.