

Zlinx Testing and Documentation

Zlinx is a family of industrial radio equipment designed to ensure reliable and secure transmission of critical data to remote sites.

The **Zlinx Testing and Documentation project** was to perform testing of wired and wireless Zlinx modules and update the corresponding documentation for the devices. Prior to testing, a test specification for Zlinx device testing was created. The specification document included description of regression tests to be run to verify existing functionality and definition of test cases for newly implemented Zlinx features.

Documentation for the Zlinx devices were restructured and reformatted to be more organized for the user based on different Zlinx models in the product line. The Quick Start Guides were also created for each operational mode of the Zlinx device.

Scope

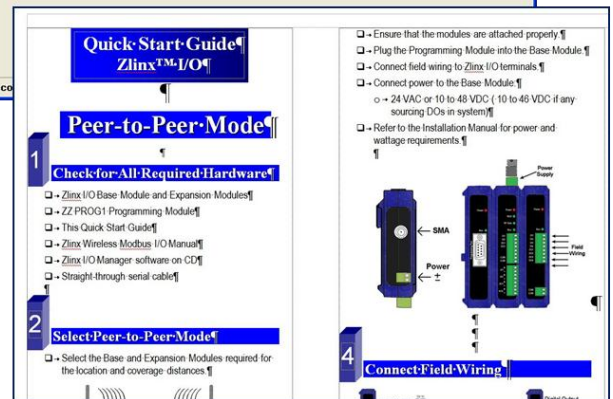
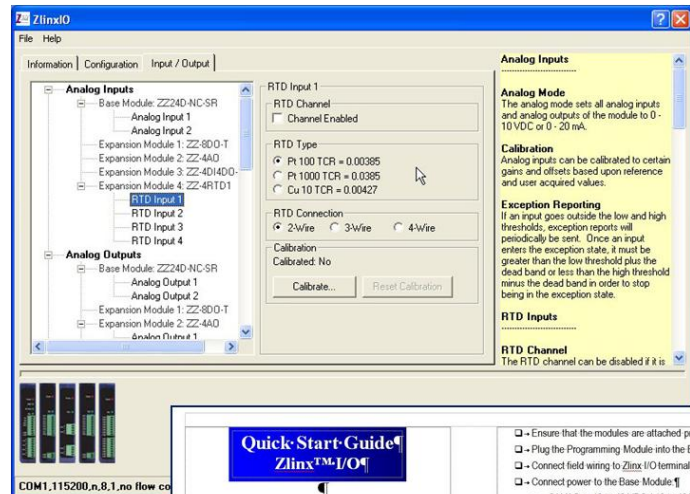
- Testing Specification development
- Black Box functional testing
- Issues tracking and defect reporting
- Zlinx device Quick Start Guide update
- Zlinx device User Manual update
- Three month duration
- Quality Assurance resources
- Technical Writer resource

Technologies

- Virtual Machine
- Seapine TestTrack Pro
- TestLog
- Microsoft Office
- Adobe Acrobat

Project Management

- Weekly updated project plan and budget
- Weekly status call
- Weekly status report
- Web access to Bug Tracking System



Leading Innovation in Software Products and Services