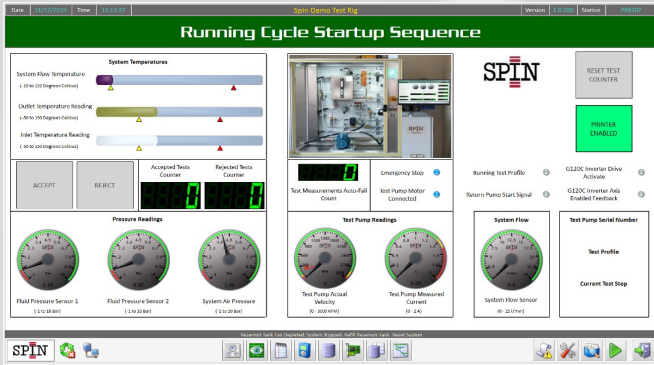


Simplicity

SpinTest LITE is a highly flexible customer programmable/configurable test controller that works in harmony with a PLC device using inbuilt OPC servers.



The advantage with **SpinTest LITE** above other systems is the ease of use for the customer.

- Programming and ongoing configuration of programmes has been designed to be able to be completed without the requirement for specialist software design engineers.
- Utilising Visual Basic Programme language.
- Build custom screens to suit devices and

applications.

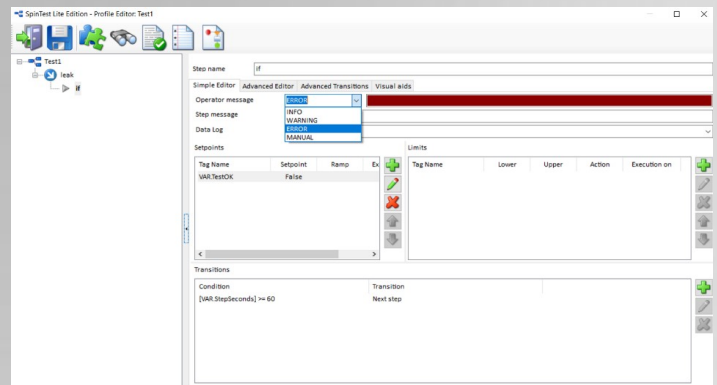
- Create on screen trend plots with alarm switch points.
- Create test profiles to suit applications, log and report (any device connected and configured) to CSV files.
- Change/add digital/analogue hardware and configurations.

Basic Step Editor

Utilising the in built **Basic Step Editor** tool, simple test profiles can be written, with a series of drop down menus and masks to guide you through the process.

In the **Basic Step Editor**, the following programme processes can be configured.

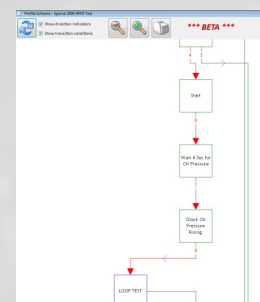
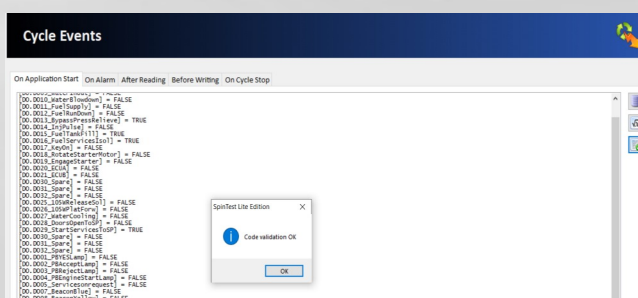
- ◆ **Operator Messages**
- ◆ **Process Messages**
- ◆ **DataModel**
- ◆ **Setpoints**



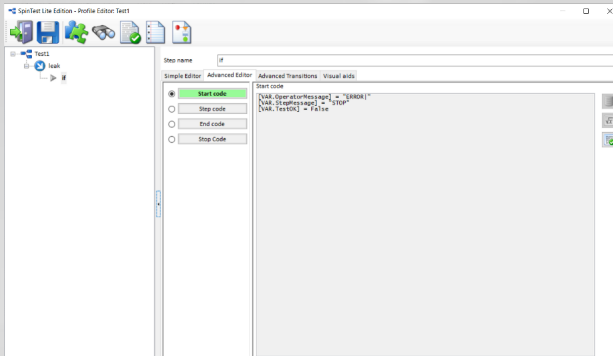
Validation

Once the test programme has been written, it can be easily validated. A click of a button and the code is checked and validated

The system generates a flow chart of the programme for a clearer visual representation of the logic.



Advanced Editor

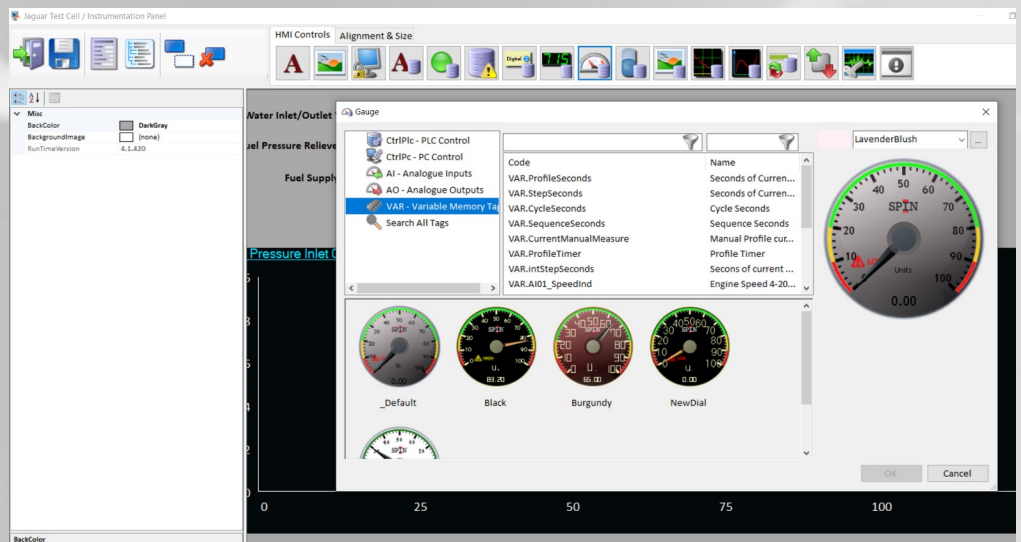


Should the **Basic Editor** not provide the flexibility you require for your unique test profile, the **Advanced Editor** will allow for the generation of more complex code. Rather than the preselected code utilised in the **Basic Editor**, the **Advanced Editor** requires the use of Visual Basic code to be manually inputted either via the touch screen HMI or an external keyboard.

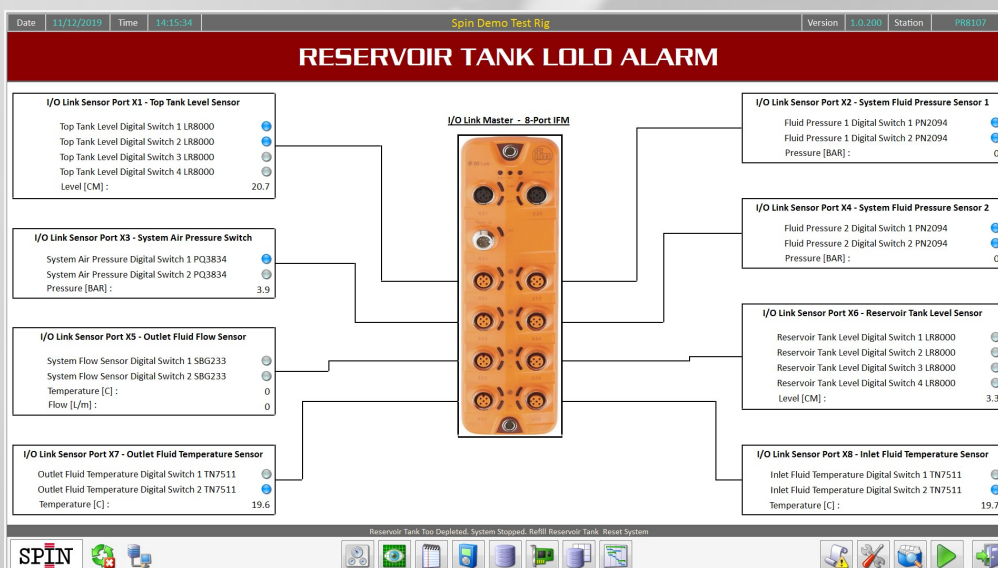
Configurable Test Screens

When it comes to the visual representation of your data, this is also a simple task. The pre-defined and labelled data tags can be assigned to analogue or digital instrument gauges, graphical illustration including trend lines.

The visuals show a live and true representation of what is happening during the test.



I/O Link Compatible



We have taken the time to ensure the latest technology is compatible with our software. The screenshot to the left is taken from a recent project that included I/O link sensors.