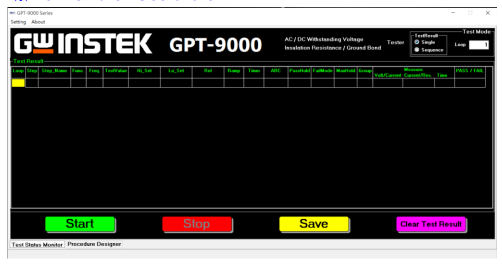
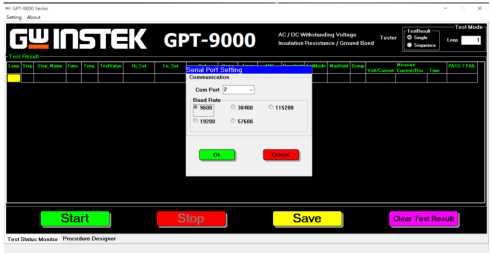
Turn on the PC software



Make connection

- 1. Click on "Setting"
- 2. Set serial port parameters ~ COM port and Baud Rate
- 3. Press "OK" to confirm setting



4. Once the communication is success, the model number and port information will be display on software.



Set the test parameters

Go to "Procedure Designer"

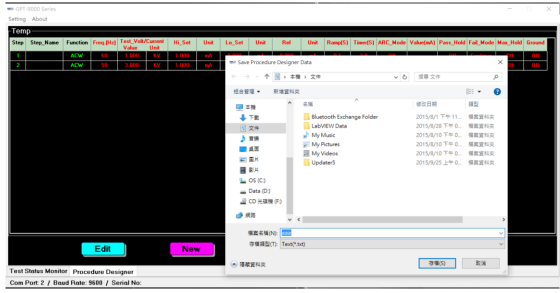
(Note: there is default step when turn on this software every time.)



- 1. Click on "EDIT": to edit the test step / parameters for current screen.
- 2. Click on "New": to create a complete new test steps/ or steps.
- 3. Click on "Open": to recall the previous saved file for test step
- 4. Click on "Add Step": to add more test steps during editing



5. Once the editing is done, click on "Save" to save entire test steps in to a file for further recall

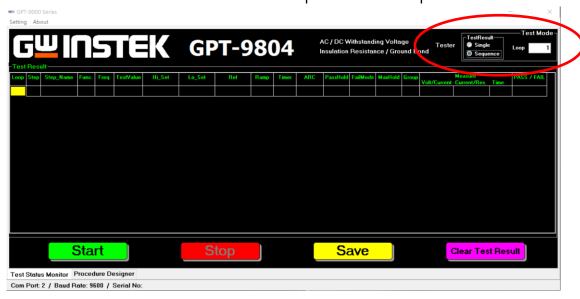


6. By the time the file is saved, the parameters will be loaded to GPT automatically.



Ready to test

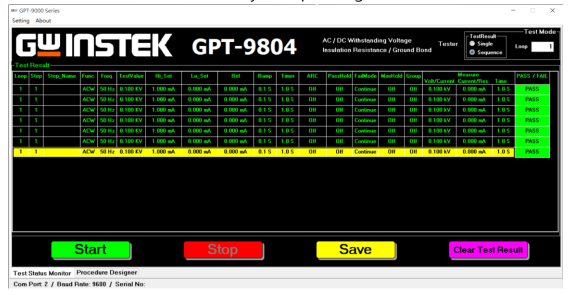
After the parameters are loaded, go back to "Test Status Monitor" Set "Test Mode" with TestResult ~ Sequence and Loop ~ one time.



Run test

Press Start to run a test.

Test result will remain when every time pressing Start



After the batch of product is tested, press Save to store all the results into file (format: txt)



[Note]

Remember to clear all the test result on "Test Status Monitor" screen before running a new test with different test steps or parameters.

Otherwise, all the results on screen will be stored when the Save is pressing.