Getting Started with the Operator Interface

Contents

Introduction	3
Deploying the Operator Interface in Production	3
Operator Interface Environment	4
Running the Test Program	7
Test Program and Data Structure	8
Configuration Files	11
Troubleshooting	13

Introduction

Use the operator interface (OI) to run tests, monitor test status, and save the test results to a local directory or a remote server.

Deploying the Operator Interface in Production

Deploy the operator interface (OI) to run in a production environment, including installing the required packages, connecting the OI to the server, configuring the station/lot settings, etc.

Installing the OI

Procedure

1. Placeholder.

Configuring a Handler/Prober Driver

Procedure

- 1. In TestStand, select Semiconductor Module>>Configure Station.
- 2. In the General tab, select Enable Handlder/Prober Driver (Real or Simulated).
- **3.** Select an appropriate hander/prober driver from the pull-down menu.

The following table lists the supported handler/driver model(s) of each handler/prober driver.

Handler/Prober Driver	Supported Handler/Prober Model(s)
Built-in Simulated Handler Driver	N/A. The NI Built-in Simulated Handler Driver is used for simulating handler functions when you do not have access to a real handler.
Accretech GPIB Prober Driver	
General GPIB Handler Driver	
General TTL Handler Driver	
TEL GPIB Prober Driver	

- 4. Select Configure Handler/Prober.
- 5. Specify the settings for the selected handler/prober driver.

Click the **Help** button at the botton left for more information about each option.

- 6. Click OK.
- 7. Click OK.

Enabling STDF Log for Processing Test Results

Procedure

Note If this configuration is not done, the OI throws an error Datalog does not exist. Call mechanical engineer and platform test engineer. after you click the Save Test Results button.

- 1. In TestStand, select Semiconductor Module>>Configure Station.
- 2. In the Advanced tab, select Result Processing.

- 3. If the STDF Log option is not listed in the Output Name column, click the right arrow on the top right and select STDF Log from the list.
- **4.** Verify that the **STDF Log** option is listed in the **Output Name** column and place a checkmark in the **Enabled** column.
- 5. Click OK.
- 6. Click OK.

Connecting the OI to Server

You must connect the OI to a test program server and a test data server so that it can download test program from and upload test data to the correct locations.

Procedure

- 1. Open [Configuration Dir]/db/env config.txt.
- 2. Update the [server_data_IP_1] variable values to match the test data server you are connecting to. For example, change the *server_data_IP_1* value to the IP address of your server and confirm the customer ID value is correct.
- 3. To connect to a second test data server for another customer, complete the following steps:
 - **a.** Update the *server_data_FTP_count* value to 2.
 - Note: If the *server_data_FTP_count* value is 1, the OI saves the test data to the first test data server even if you have configured a second test data server.
 - **b.** Update the [server_data_IP_2] variable values to match the second test data server you are connecting to. For example, change the *server_data_IP_2* value to the IP address of your second server and confirm the customer ID value is correct.
- **4.** Update the [server_pmg_IP] variable values to match the test program server you are connecting to. For example, change the *server_pmg_IP* value to the IP address of your server and confirm the customer ID value is correct.

Operator Interface Environment

The operator interface (OI) has two user interfaces: the main panel and the default operator interface.

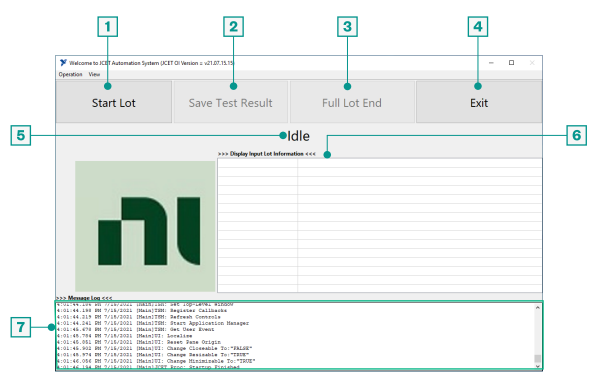


Figure 1: Main Panel

Table 1: Main Panel Key

1 Initialize Lot	Initializes the lot by downloading the test program and entering or scanning lot information.	
2 Save Test Result	Saves the intermediate test data to a local directory or a remote server.	
	The following are the default directories. To modify the locations to save the data, contact NI engineers.	
	• C:\testdata\DLOG\CustomerID\DevName \Customer_LotNo\SubLotNo\csvdir • [server_data]\CustomerID\DevName \Customer_LotNo\SubLotNo\csvdir	
3 Full Lot End	Generates summary and transfer reports from the intermediate test data and saves the reports to a local directory or a remote server.	
	The following are the default directories. To modify the locations to save the reports, contact NI engineers.	
	• C:\testdata\DLOG\CustomerID \DevName\Customer_LotNo\SubLotNo \FullLotFile • [server_data]\CustomerID \DevName\Customer LotNo\SubLotNo	
	\FullLotFile	
4 Exit	Exits the OI completely.	

5 Status Message	Displays the OI status in real time.	
6 Lot Information	Displays basic information of the current lot. The information is either manually entered by the operator of scanned from a barcode.	
7 OI Log	Displays the OI log in real time, which is helpful for troubleshooting.	

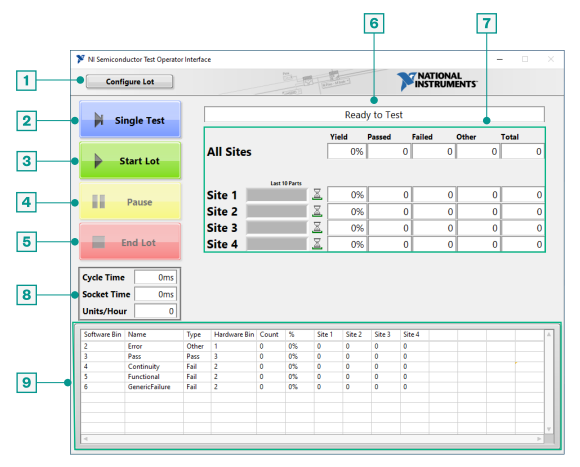


Figure 2: Default Operator Interface

Table 2: Default Operator Interface Key

1 Configure Lot	Resets the current lot to its initial state.	
2 Single Test	Runs the test program once.	
3 Start Lot	Runs lot testing, which runs the test program continuously until all DUTs in the lot have been tested.	
4 Pause/Resume	Pauses or resumes test running.	
5 End Lot	Stops running the lot.	
6 Test Status Message	Displays the status of the tester in real time.	

7 Site Execution Data	Displays statistical and status information for each site in real time.
8 Statistics Indicator	Displays statistical information for a lot execution, which can be used for measuring test system performance: • Cycle Time—Socket time plus index time, such as the time required to perform other tasks, such as binning, placing DUTs, and generating reports. • Socket Time—Time it takes to perform test code or time spent by the DUT in the test socket, as measured by the time elapsed between receiving the start-of-test (SOT) notification from
	the handler or prober and sending the end-of-test (EOT) notification to the handler or prober. • Units/Hour—Number of DUTs tested per hour.
9 Bin Table	Displays information about the binning of DUTs for the current lot, such as the names of the soft bins, the associated hard bins, and the DUT counts for each site.

Running the Test Program

Procedure

- 1. Double-click the Semi OI icon on the desktop to launch the operator interface (OI).
- 2. When prompted, select **Operator** or **MES**, depending on whether you want to run the OI in operator mode for mass production or engineer mode for debugging. The following table lists the differences between the modes.

Mode	Verification Password Required?	Alarm Password Required?	Lot and Program Definition Source
Operator	Yes	Yes	BarCodeDefinition.tx
MES	No	Yes	.mes file

- 3. Click Initialize Lot on the main panel.
- **4.** When prompted to enter program information, scan from a barcode to automatically pull the information or enter it manually.
 - (Operator Mode) Enter the Customer ID, then the download information Program Name and Mode Code as defined in BarCodeDefinition.txt, located at [server_pgm_dir]/NI_STS/Product/[Customer ID].
 - (MES Mode) Enter the Sub LotNo and Mode Code as defined in the .mes file, located at [server_pgm_dir]/MesFile/[Sub_LotNo]/[Sub_LotNo]_[Mode_Code].mes.
- **5.** Click **Download** to download the test program from the server.

The OI downloads the test program from the following default directory: $[server_pgm_dir]/NI_STS/Product/[Customer_ID]/[Zipfile_Name]$, where $Zipfile_Name$ is the $Zipfile_Name$ value defined in BarCodeDefinition.txt or .mes file, depending on whether if you are running the OI in operator or MES mode.

- **6.** After the download is complete, scan from a barcode to automatically pull lot information or enter lot information in the dialog box that appears.
 - (Operator Mode) Enter Operator ID, Device Name, etc, as defined in BarCodeDefinition.txt.

The **Tester_ID** field is automatically populated with the computer name, accessible by right-clicking **My Computer** and selecting **Properties**. The other auto-populated fields are pulled from BarCodeDefinition.txt.

(MES Mode) Enter Operator ID, Test Code, and Test BinNo.

The auto-populated fields are pulled from Mesfile.mes.

- 7. Click OK.
- 8. Confirm the lot information and click **OK**.
- **9.** Click **Lot Test** on the popup window.
- 10. When the Wait for SOT dialog box appears, click Single Test or Start Lot on the default operator interface to run a single test or continuous tests.
 - Note: If the test program runs only once after you click **Start Lot**, select **Semiconductor Module>>Configure Station** in TestStand to verify the handler settings.
- 11. Monitor the test status in the following ways:
 - View the real-time lot test progress in the **Test Status Message** section of the default operator interface.
 - Monitor the real-time status of lot testing by selecting View>>Monitor Window on the main panel.
 - Note: NI recommends that you use this window for debugging only. For mass production, set the Real Time Monitor flag variable in env config.txt to 0 to disable this window.
 - View mid-lot summary by selecting **View>>Mid-Lot Summary** on the main panel.
 - Note: In case that the default operator interface hides or disappears, select View>>STM-OI Window on the main panel to bring it to the front.
- 12. Perform the following steps on the default operator interface when necessary.
 - To pause testing at any time, click **Pause**.
 - To resume a paused test, click **Resume**.
 - To stop testing the lot, click End Lot.
- 13. When the lot testing completes, proceed with the following steps on the main panel.
 - To view test reports, select **View>>Report** on the main panel.
 - To save the intermediate test data and upload it to the server, click Save Test Result.
 - Note: Select View>>Configuration Window in the main panel to see where you can find the test data files locally.
 - To start the next lot, click Initialize Lot on the main panel and repeat the previous steps of lot testing.
 - Note: You must save the test result before starting the next lot. If you do not click **Save Test Result** on the main panel after the lot completes, the **Initialize Lot** button on the main panel is dimmed.
 - To generate summary and transfer reports from the intermediate test data, click Full Lot End.
 - To exit the OI completely, click Exit.

Test Program and Data Structure

By default, test program and configuration files are placed in the test program server, test data and OI log are placed in the test data server, with predefined folder structures as illustrated below, in which blue indicates folders, orange indicates files, and green indicates packaged zip files. The test data is also saved locally in C:\testdata\DLOG with the same folder structures as the test data server.

Note: Some of the paths and folder names can be customized in the env_config.txt file. To modify the location of the packaged zip files, contact NI engineers.

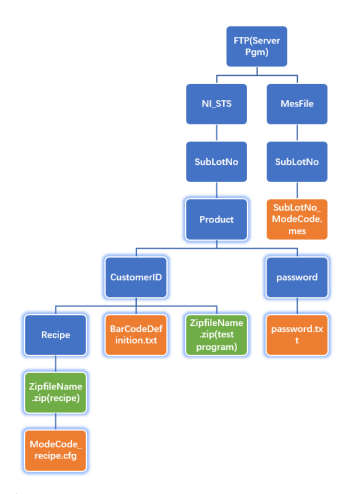


Figure 3: Test Program Structure

Note: When packaging files or folders, place them at the top level of the package file rather than a folder with the same name as the package file. For example, use .../Zipfile_Name.zip/Mode_Code_recipe.cfg instead of .../Zipfile_Name.zip/ZipFileName/ModeCode_recipe.cfg.

Table 3: Test Program Folders and Files Details

Folder/File	File Type(s) Included	Description
[Sub_LotNo]_[Mode_Code].me	sMes file	Defines the lot and program information in MES mode.
Mode_Code_recipe.cfg	Recipe file	Defines the following information: Test data paths, naming patterns, and compression type Lot information fields that the user enters or the OI pulls from other configuration files Test code conversion configuration STDF attribute configuration Bin configuration

Folder/File	File Type(s) Included	Description
BarCodeDefinition.txt	Barcode file	Defines the following information in operator mode:
		Program informationTester OS versionMode code
Zipfile_Name.zip	Zipped test program	Zipped test program for the OI to download. Zipfile_Name is the Zipfile_Name value defined in BarCodeDefinition.txt or .mes file, depending on whether you are running the OI in operator or MES mode.
password.txt	Password file	Defines the verification password(s) in operator mode and the alarm password.

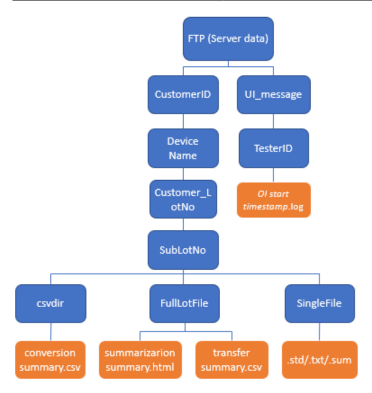


Figure 4: Test Data Structure

Table 4: Test Data Folders and Files Details

Folder/File	File Type(s) Included	Description
UIlog	1	Records detailed operation steps, alarm information, and results. The data is saved in real time.

Folder/File	File Type(s) Included	Description
csvdir	Conversion summary of test data (.csv)	Converted from the tester summary in .csv format, which is generated by clicking Save Test Result . It is used as the source for generating the summarization summary (.html).
	[Mode_Code]_[Tester_ID]_cd	Records but information, start and end time, version information, and conversion summary (.csv) path. It is generated by clicking Save Test Result.
FullLotFile	Summarization summary of test data (.html)	Generated by clicking Full Lot End which combines multiple conversion summary (.csv) files into one report according to certain calculation logic and the config information. Use this report to view test results in the production line.
	Transfer summary (.csv)	Generated by clicking Full Lot End which combines multiple conversion summary (.csv) files into one report according to certain calculation logic and the config information. This report is overwritten each time you click Full Lot End. Use this report to transfer in the production line.
SingleFile	.std,.txt,.sum	Stores the compressed tester datalog, including tester summary and STDF files generated by the tester.

Configuration Files

The operator interface (OI) uses the following configuration files to define the behavior. You can also customize the behavior by changing some of the configurations.

Configuration File	Description	Default Directory	Can Be Modified?
env_config.txt	Defines the following information: IP address of the program server and data server Server or local test program path Server or local test data path Mes file path Function call definitions Alarm flag definitions Other custom definitions	[OI program dir]/ db/env_config.txt	No.
BarCodeDefinition.t	information in operator mode: • Program information • Tester OS version • Mode code Note: If a test program is shared by multiple mode codes, sepatate the mode codes using underscores. For example, FT1_QA1 means FT and QA share a program. To define multiple test programs, put each program in an independent row.	[server_pgm_dir]/ NI_STS/Product/ [Customer_ID]/ BarCodeDefinition.t	Yes.
.mes	Defines the lot and program information in MES mode.	[server_pgm_dir]/ MesFile/ [Sub_LotNo]/ [Sub_LotNo]_[Mode_C where Sub_LotNo and Mode_Code represent the corresponding values in the .mes file.	Yes. Can be modified in MES mode. ode].mes,

Configuration File	Description	Default Directory	Can Be Modified?
[Mode_Code]_recipe.	-	Each mode has a corresponding recipe file. • (Operator Mode) [server_prog_dir] [Customer_ID] / Recipe / [Zipfile_Name] / [Mode_Code_recipe where Customer_ID is the customer ID you enter in the lot information window, Zipfile_Name and Mode_Code represent the corresponding values in BarCodeDefinition • (MES Mode) [server_pgm_dir] / NI_STS/Product / [Customer_ID] / Recipe / [Zipfile_Name] / [Mode_Code_recipe where Customer_ID, Zipfile_Name, and Mode_Code represent the corresponding values in the .mes file.	Yes. / .cfg, .txt.
password.txt	Defines the verification password(s) in operator mode and the alarm password.	<pre>[server_pgm_dir]/ NI_STS/Product/ password/ password.txt</pre>	No.

Troubleshooting

The following are the common errors or issues that you may run into when using the operator interface (OI), and the corresponding solutions.

Test Data Found in Local Folder But Not on Server

First check the UI log message or the UI message file in C: \testdata\DLOG. If the upload is successful, refresh the server folder.

Compression Unsuccessful with Selected Compression Type

First check the notes of the configuration file to determine whether the test program supports this compression type. If it is supported, copy the 7-Zip folder in the 7-Zip installation directory to C drive.

If the OI shows Chinese labels for controls and indicators, check the language settings in TestStand by selecting **Configure>>Station Options>>Localization**.

Common Alarm Codes

Error/Alarm Code	Description	Possible Reason	Solution
U01	Cannot connect to server. Call mechanical engineer.	The server is not configured correctly.	Verify that the configuration for the test program and test data servers is correct in [OI exe dir]/db/env_config.txt. You can verify whether the configuration is correct by entering the IP address with the following format in the address bar in Windows Explorer: ftp://username:password@ip:poFor example, ftp://user:password@127.0.0.1
U02	Datalog does not exist. Call mechanical engineer and platform test engineer.	STDF log is not enabled for processing test results.	Follow the instructions in Enabling STDF Log for Processing Test Results to enable STDF log.
U03	Cannot connect to server. Call mechanical engineer.		
U05	Summary does not exist. Call manufacturing leader.		
U06	Cannot connect to server. Call mechanical engineer.		
7zipNotInstalled	7zip is not installed. Install 7zip application and config path option in environment.		
001	Password failed.		
U04	Config does not exist. Call manufacturing leader.		

Error/Alarm Code	Description	Possible Reason	Solution
M13	Tester software version check failed. Call plaform test engineer.		
M14	SubLotNo check failed. Called IT.		
M15	Test program file does not exist. Call platform test engineer.		
003	Program name does not exist in barcodefile. Call platform test engineer.		
004	More than one program name exists in barcodefile. Call platform test engineer.		
006	Barcodefile modecode check failed. Call manufacturing leader.		
007	Barcodefile program- defined error. Call platform test engineer.		
008	Current program does not match last program.		
009	Recipe file does not exist. Call platform test engineer.		
010	Tester ID check failed. Call manufacturing leader.		
011	Lot information check failed. Reinput values.		
012	Testcode input failed. Reinput values.		
013	Device name does not match. Call mechanical engineer setup.		
014	Tester software version check failed. Call platform test engineer.		
015	Input2&input3 program name failed. Reinput values.		
016	Test program file does not exist. Call platform test engineer.		
550		Permission issues of file or folder in FTP server or local machine.	Check permission of file or folder in FTP server or local machine.

@ip:port.

.0.0.1:21

Error/Alarm Code	Description	Possible Reason	Solution
-15425	Failed to establish FTP connection.	The server is not configured correctly. Firewall or anti-virus software may cause FTP connection failure.	Verify that the configuration for the test program and test data servers is correct in [OI exe dir]/db/env_config.txt. You can verify whether the configuration is correct by entering the IP address with the following format in the address bar in Windows Explorer: ftp://username:passwordforexample, ftp://user:passwordforexample, ftp://user:passwordforexample. Try turning off firewall or anti-virus software.
-17500	Operation Failed. Location: Step 'UUT Report' of Sequence 'Module Plugin – UUT Done' in 'xxxx.seq'. Test Socket 0.	This error is from NI's Model Plug-in. The features customized by some manufacturers, such as customized reports, are implemented in the Model Plug-in.	Contact NI engineers.
-1074118575	Location: Step 'XXX' of sequence 'MainSequence(or ProcessSetup or ProcessCleanup)' in 'YYY.seq'. Test Socket 0. User-defined error code. Site: 0. niDCPower/niDigital/ RFmx/niRFSG	Test program error.	Contact NI engineers.
-1073807304	Location: Step 'Wait for SOT' of sequence StartOfTest in "Seiko Epson_160831.seq" User-defined error code. Site: N/A.	This error comes from Seiko Epson_XXX.seq, an NI handler driver program.	Contact NI engineers.

If the error is not listed above or if the listed solution does not work, refer to <code>OperatorInterfaceErrors.log</code> in the OI program directory for detailed error messages that occurred when the OI ran, including errors that occurred in OI, handler driver, and test program. To seek for NI assistance, include the <code>OperatorInterfaceErrors.log</code> file and OI log to help NI engineers locate errors.