

Keysight D90100NFC ONFI Compliance Test Application

Notices

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In This Book

This book is your guide to programming the Keysight Technologies D9010ONFC ONFI Compliance Test Application.

- **Chapter 1**, “Introduction to Programming,” starting on page 7, describes compliance application programming basics.
- **Chapter 2**, “Configuration Variables and Values,” starting on page 9, **Chapter 3**, “Test Names and IDs,” starting on page 27, **Chapter 4**, “Instruments,” starting on page 35, and **Chapter 5**, “Message IDs,” starting on page 37 provide information specific to programming the D9010ONFC ONFI Compliance Test Application.

How to Use This Book

Programmers who are new to compliance application programming should read all of the chapters in order. Programmers who are already familiar with this may review chapters 2, 3, 4, and 5 for changes.

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1 Introduction to Programming

Remote Programming Toolkit / 8

This chapter introduces the basics for remote programming a compliance application. The programming commands provide the means of remote control. Basic operations that you can do remotely with a computer and a compliance app running on an oscilloscope include:

- Launching and closing the application.
- Configuring the options.
- Running tests.
- Getting results.
- Controlling when and where dialogs get displayed
- Saving and loading projects.

You can accomplish other tasks by combining these functions.

Remote Programming Toolkit

The majority of remote interface features are common across all the Keysight Technologies, Inc. family of compliance applications. Information on those features is provided in the N5452A Compliance Application Remote Programming Toolkit available for download from Keysight here: www.keysight.com/find/rpi. The D90100NFC ONFI Compliance Test Application uses Remote Interface Revision 6.10. The help files provided with the toolkit indicate which features are supported in this version.

In the toolkit, various documents refer to "application-specific configuration variables, test information, and instrument information". These are provided in Chapters 2, 3, and 4 of this document, and are also available directly from the application's user interface when the remote interface is enabled (View>Preferences::Remote tab::Show remote interface hints). See the toolkit for more information.

2 Configuration Variables and Values

The following table contains a description of each of the D90100NFC ONFI Compliance Test Application options that you may query or set remotely using the appropriate remote interface method. The columns contain this information:

- GUI Location – Describes which graphical user interface tab contains the control used to change the value.
- Label – Describes which graphical user interface control is used to change the value.
- Variable – The name to use with the SetConfig method.
- Values – The values to use with the SetConfig method.
- Description – The purpose or function of the variable.

For example, if the graphical user interface contains this control on the **Set Up** tab:

- Enable Advanced Features

then you would expect to see something like this in the table below:

Table 1 Example Configuration Variables and Values

GUI Location	Label	Variable	Values	Description
Set Up	Enable Advanced Features	EnableAdvanced	True, False	Enables a set of optional features.

and you would set the variable remotely using:

ARSL syntax

```
arsl -a ipaddress -c "SetConfig 'EnableAdvanced' 'True'"
```

C# syntax

```
-----
remoteAte.SetConfig("EnableAdvanced", "True");
```

Here are the actual configuration variables and values used by this application:

NOTE

Some of the values presented in the table below may not be available in certain configurations. Always perform a "test run" of your remote script using the application's graphical user interface to ensure the combinations of values in your program are valid.

NOTE

The file, "ConfigInfo.txt", which may be found in the same directory as this help file, contains all of the information found in the table below in a format suitable for parsing.

Table 2 Configuration Variables and Values

GUI Location	Label	Variable	Values	Description
Configure	ALE_SE	ALESEChannel	CHANnel1, CHANnel2, CHANnel3, CHANnel4	Identifies the source channel for ALE Signal.
Configure	ALE_SE High Voltage (V)	InputThreshold_ALE_SE_High	(Accepts user-defined text), 1.15, 0.750	Identifies the High Voltage for ALE Single-Ended.
Configure	ALE_SE Low Voltage (V)	InputThreshold_ALE_SE_Low	(Accepts user-defined text), 0.650, 0.450	Identifies the Low Voltage for ALE Single-Ended.
Configure	Base Ratio	BurstTriggerBaseRatio_ALESE	(Accepts user-defined text), 0.20	Specify the value of the top ratio used when triggering for the ALE Signal. The value set here is applicable ONLY when the "Threshold Mode" option is set to "TopBaseRatio".
Configure	Base Ratio	BurstTriggerBaseRatio_CESE	(Accepts user-defined text), 0.20	Specify the value of the top ratio used when triggering for the READ/WRITE burst data. The value set here is applicable ONLY when the "Threshold Mode" option is set to "TopBaseRatio".
Configure	Base Ratio	BurstTriggerBaseRatio_CLESE	(Accepts user-defined text), 0.20	Specify the value of the top ratio used when triggering for the CLE Signal. The value set here is applicable ONLY when the "Threshold Mode" option is set to "TopBaseRatio".

Table 2 Configuration Variables and Values (continued)

GUI Location	Label	Variable	Values	Description
Configure	Base Ratio	BurstTriggerBaseRatio_DQ	(Accepts user-defined text), 0.20	Specify the value of the base ratio used when triggering for the READ/WRITE burst data. The value set here is applicable ONLY when the "Threshold Mode" option is set to "TopBaseRatio".
Configure	Base Ratio	BurstTriggerBaseRatio_DQS	(Accepts user-defined text), 0.20	Specify the value of the base ratio used when triggering for the READ/WRITE burst data. The value set here is applicable ONLY when the "Threshold Mode" option is set to "TopBaseRatio".
Configure	Base Ratio	BurstTriggerBaseRatio_DQS Minus	(Accepts user-defined text), 0.20	Specify the value of the top ratio used when triggering for the READ/WRITE burst data. The value set here is applicable ONLY when the "Threshold Mode" option is set to "TopBaseRatio".
Configure	Base Ratio	BurstTriggerBaseRatio_DQS Plus	(Accepts user-defined text), 0.20	Specify the value of the top ratio used when triggering for the READ/WRITE burst data. The value set here is applicable ONLY when the "Threshold Mode" option is set to "TopBaseRatio".
Configure	Base Ratio	BurstTriggerBaseRatio_RE	(Accepts user-defined text), 0.20	Specify the value of the base ratio used when triggering for the READ/WRITE burst data. The value set here is applicable ONLY when the "Threshold Mode" option is set to "TopBaseRatio".
Configure	Base Ratio	BurstTriggerBaseRatio_RE Minus	(Accepts user-defined text), 0.20	Specify the value of the base ratio used when triggering for the READ/WRITE burst data. The value set here is applicable ONLY when the "Threshold Mode" option is set to "TopBaseRatio".
Configure	Base Ratio	BurstTriggerBaseRatio_RE Plus	(Accepts user-defined text), 0.20	Specify the value of the base ratio used when triggering for the READ/WRITE burst data. The value set here is applicable ONLY when the "Threshold Mode" option is set to "TopBaseRatio".

Table 2 Configuration Variables and Values (continued)

GUI Location	Label	Variable	Values	Description
Configure	Base Ratio	BurstTriggerBaseRatio_WES E	(Accepts user-defined text), 0.20	Specify the value of the top ratio used when triggering for the WE Signal. The value set here is applicable ONLY when the "Threshold Mode" option is set to "TopBaseRatio".
Configure	CE_SE Channel	CESEChannel	CHANnel1, CHANnel2, CHANnel3, CHANnel4	Identifies the source channel for CE Single-Ended Signal.
Configure	CE_SE High Voltage (V)	CE_SE_High_ac	(Accepts user-defined text), 1.15, 0.750	Identifies the High Voltage for CE Single-Ended.
Configure	CE_SE Low Voltage (V)	CE_SE_Low_ac	(Accepts user-defined text), 0.650, 0.450	Identifies the Low Voltage for CE Single-Ended.
Configure	CLE_SE	CLESEChannel	CHANnel1, CHANnel2, CHANnel3, CHANnel4	Identifies the source channel for CLE Single-Ended Signal.
Configure	CLE_SE High Voltage (V)	InputThreshold_CLE_SE_High	(Accepts user-defined text), 1.15, 0.750	Identifies the High Voltage for CLE Single-Ended.
Configure	CLE_SE Low Voltage (V)	InputThreshold_CLE_SE_Low	(Accepts user-defined text), 0.650, 0.450	Identifies the Low Voltage for CLE Single-Ended.
Configure	Consecutive DQS/RE Cycles	ConsecutiveCycles	(Accepts user-defined text), 200	This Parameter allow to change the consecutive periods for tDSC(avg), tJITper and tJITcc tests
Configure	DQ Channel	DQChannel	CHANnel1, CHANnel2, CHANnel3, CHANnel4	Identifies the source channel for DQ Single-Ended Signal.
Configure	DQS Minus	DQSMinusChannel	CHANnel1, CHANnel2, CHANnel3, CHANnel4	Identifies the source channel for DQS Minus Signal.

Table 2 Configuration Variables and Values (continued)

GUI Location	Label	Variable	Values	Description
Configure	DQS Plus	DQSPlusChannel	CHANnel1, CHANnel2, CHANnel3, CHANnel4	Identifies the source channel for DQS Plus Signal.
Configure	DQS_Diff Channel	DQSChannel	CHANnel1, CHANnel2, CHANnel3, CHANnel4	Identifies the source channel for DQS Differential Signal.
Configure	DQS_SE High Voltage (V)	InputThreshold_DQS_SE_High	(Accepts user-defined text), 1.15, 0.750	Identifies the High Voltage for DQS Single Ended.
Configure	DQS_SE Low Voltage (V)	InputThreshold_DQS_SE_Low	(Accepts user-defined text), 0.650, 0.450	Identifies the Low Voltage for DQS Single Ended.
Configure	Derated Limit Method	DeratedLimitMethod	0, 1	This option is used to select the method to determine the derating values used in calculation of the dynamic test limit for tests that support derating [tDS-Diff(derate),tDH-Diff(derate)]. When the "Nominal Method" option is selected, the nominal slew rates of the relevant test signal (DQ) will be used to determine the derating value. Otherwise if "Tangent Method" option is selected, the slew rates of a tangent line to the actual test signal (DQ) will be used to determine the derating value instead.
Configure	Lower Threshold (V)	ALESE_Low_Thresh	(Accepts user-defined text), 0.650	Specify the lower measurement threshold used for ALE SE Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Lower Threshold (V)	CE_SE_Low_Thresh	(Accepts user-defined text), 0.650	Specify the lower measurement threshold used for ALE Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".

Table 2 Configuration Variables and Values (continued)

GUI Location	Label	Variable	Values	Description
Configure	Lower Threshold (V)	CLESE_Low_Thresh	(Accepts user-defined text), 0.650	Specify the lower measurement threshold used for CLE SE Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Lower Threshold (V)	DQSMinus_Low_Thresh	(Accepts user-defined text), 0.650	Specify the lower measurement threshold used for DQS Minus Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Lower Threshold (V)	DQSPlus_Low_Thresh	(Accepts user-defined text), 0.650	Specify the lower measurement threshold used for DQS Plus Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Lower Threshold (V)	DQS_Low_Thresh	(Accepts user-defined text), -0.50	Specify the lower measurement threshold used for DQS Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Lower Threshold (V)	DQ_Low_Thresh	(Accepts user-defined text), 0.650	Specify the lower measurement threshold used for DQ Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Lower Threshold (V)	REMinus_Low_Thresh	(Accepts user-defined text), 0.650	Specify the lower measurement threshold used for RE Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Lower Threshold (V)	REPlus_Low_Thresh	(Accepts user-defined text), 0.650	Specify the lower measurement threshold used for RE Plus Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".

Table 2 Configuration Variables and Values (continued)

GUI Location	Label	Variable	Values	Description
Configure	Lower Threshold (V)	RE_Low_Thresh	(Accepts user-defined text), -0.50	Specify the lower measurement threshold used for RE Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Lower Threshold (V)	WESE_Low_Thresh	(Accepts user-defined text), 0.650	Specify the lower measurement threshold used for WE SE Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Max Acquisition Count	MaxAcqCount	(Accepts user-defined text), 5, 10, 20, 50	Determine the maximum number of acquisition that the app will used to try and achieved the required READ/WRITE measurement burst count(as specified in the "Multi Burst Count" option) when performing the tests. *Note: This option is applicable to all READ /WRITE burst related tests in the Electrical Tests group and Timing Tests group.
Configure	Middle Threshold (V)	ALESE_Mid_Thresh	(Accepts user-defined text), 0.900	Specify the middle measurement threshold used for ALE SE Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Middle Threshold (V)	CE_SE_Mid_Thresh	(Accepts user-defined text), 0.900	Specify the middle measurement threshold used for CE Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Middle Threshold (V)	CLESE_Mid_Thresh	(Accepts user-defined text), 0.900	Specify the middle measurement threshold used for CLE SE Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".

Table 2 Configuration Variables and Values (continued)

GUI Location	Label	Variable	Values	Description
Configure	Middle Threshold (V)	DQSMinus_Mid_Thresh	(Accepts user-defined text), 0.900	Specify the middle measurement threshold used for DQS Minus Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Middle Threshold (V)	DQSPlus_Mid_Thresh	(Accepts user-defined text), 0.900	Specify the middle measurement threshold used for DQS Plus Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Middle Threshold (V)	DQS_Mid_Thresh	(Accepts user-defined text), 0.00	Specify the middle measurement threshold used for DQS Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Middle Threshold (V)	DQ_Mid_Thresh	(Accepts user-defined text), 0.900	Specify the middle measurement threshold used for DQ Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Middle Threshold (V)	REMinus_Mid_Thresh	(Accepts user-defined text), 0.900	Specify the middle measurement threshold used for RE Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Middle Threshold (V)	REPlus_Mid_Thresh	(Accepts user-defined text), 0.900	Specify the middle measurement threshold used for RE Plus Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Middle Threshold (V)	RE_Mid_Thresh	(Accepts user-defined text), 0.00	Specify the middle measurement threshold used for RE Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".

Table 2 Configuration Variables and Values (continued)

GUI Location	Label	Variable	Values	Description
Configure	Middle Threshold (V)	WESE_Mid_Thresh	(Accepts user-defined text), 0.900	Specify the middle measurement threshold used for WE SE Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Multi Burst Count	MultiBurstCount	(Accepts user-defined text), 1, 10, 100, 1000	Determine the number of READ/WRITE measurement burst(s) that is required when performing the tests. *Note: This option is applicable to all READ /WRITE burst related tests in the Electrical Tests group and Timing Tests group with the exception of VOH(AC), VOH(DC), VOL(AC), VOL(DC), VIHDiff(AC), VILDiff(AC), VOHDiff(AC) and VOLDiff(AC) tests.
Configure	OfflineDataMode(Must be hidden)	OfflineDataMode	(Accepts user-defined text), 0.0, 1.0	For supporting offline
Configure	Output Slew Rate Requirements	OutputSlewRateRequirements	0, 1	This Parameter allow to change the Output Slew Rate requirements option with ZQ Calibration and without ZQ calibration
Configure	RE Minus Channel	REMinusChannel	CHANnel1, CHANnel2, CHANnel3, CHANnel4	Identifies the source channel for RE Minus Signal.
Configure	RE Plus Channel	REPlusChannel	CHANnel1, CHANnel2, CHANnel3, CHANnel4	Identifies the source channel for RE Plus Signal.
Configure	RE signal source	UseREdiff	1, 0	Specifies the available RE signal source to be used for all RE required Read Tests.
Configure	RE_Diff Channel	REChannel	CHANnel1, CHANnel2, CHANnel3, CHANnel4	Identifies the source channel for RE Differential Signal.

Table 2 Configuration Variables and Values (continued)

GUI Location	Label	Variable	Values	Description
Configure	RE_Diff High Voltage (V)	REHdiff_ac	(Accepts user-defined text), 0.500, 0.300	Identifies the High Voltage for RE Differential.
Configure	RE_Diff Low Voltage (V)	RELdiff_ac	(Accepts user-defined text), -0.500, -0.300	Identifies the Low Voltage for RE Differential.
Configure	RE_SE High Voltage (V)	InputThreshold_RE_SE_High	(Accepts user-defined text), 1.15, 0.750	Identifies the High Voltage for RE Single Ended.
Configure	RE_SE Low Voltage (V)	InputThreshold_RE_SE_Low	(Accepts user-defined text), 0.650, 0.450	Identifies the Low Voltage for RE Single Ended.
Configure	Sampling Points (Pts) Electrical and Timing Tests Only	SamplingPoints	(Accepts user-defined text), 2000000, 1000000, 500000, 4000000	Specifies the sampling points to be captured in all the tests except Eye Digram tests. Reduce the sampling points if the read/write bursts are occurring very frequently.
Configure	Sampling Points (Pts) For Eye Diagram Tests Only	SamplingPointsNormalEyeDiagram	(Accepts user-defined text), 2000000, 250000, 500000, 4000000	Specifies the sampling points to be captured in Eye Digram tests. Reduce the sampling points if the read/write bursts are occurring very frequently. The 500000 sample points is recommended for the oscilloscope having Sampling rate between 20G/Sa to 40G/Sa because the slowness performance will happen in setting higher sample points. For the oscilloscope have higher sampling rate like 80G/Sa or above, user require to set the sample points to a higher value.
Configure	Sampling Rate (GSa/s)	SamplingRate	MAX, 80, 40, 20, 10, 128, 64, 32, 16, 8	Specifies the sampling rate for the signal acquisition of all tests. If the selected sampling rate is higher than oscilloscope capability, application will set maximum sampling rate during runtime.

Table 2 Configuration Variables and Values (continued)

GUI Location	Label	Variable	Values	Description
Configure	Threshold Mode	ThreshSetMode	1, 0	By selecting "TopBaseRatio", the system will automatically determine the threshold settings that are used for the READ/WRITE burst triggering and identification using the TopRatio and BaseRatio specified for a particular channel input. Setting "Custom Threshold" allows user to directly set the threshold settings used instead.
Configure	Top Ratio	BurstTriggerTopRatio_ALESE	(Accepts user-defined text), 0.80	Specify the value of the top ratio used when triggering for ALE Signal. The value set here is applicable ONLY when the "Threshold Mode" option is set to "TopBaseRatio".
Configure	Top Ratio	BurstTriggerTopRatio_CE_SE	(Accepts user-defined text), 0.80	Specify the value of the top ratio used when triggering for the READ/WRITE burst data. The value set here is applicable ONLY when the "Threshold Mode" option is set to "TopBaseRatio".
Configure	Top Ratio	BurstTriggerTopRatio_CLESE	(Accepts user-defined text), 0.80	Specify the value of the top ratio used when triggering for CLE Signal. The value set here is applicable ONLY when the "Threshold Mode" option is set to "TopBaseRatio".
Configure	Top Ratio	BurstTriggerTopRatio_DQ	(Accepts user-defined text), 0.80	Specify the value of the top ratio used when triggering for the READ/WRITE burst data. The value set here is applicable ONLY when the "Threshold Mode" option is set to "TopBaseRatio".
Configure	Top Ratio	BurstTriggerTopRatio_DQS	(Accepts user-defined text), 0.80	Specify the value of the top ratio used when triggering for the READ/WRITE burst data. The value set here is applicable ONLY when the "Threshold Mode" option is set to "TopBaseRatio".

Table 2 Configuration Variables and Values (continued)

GUI Location	Label	Variable	Values	Description
Configure	Top Ratio	BurstTriggerTopRatio_DQSM inus	(Accepts user-defined text), 0.80	Specify the value of the top ratio used when triggering for the READ/WRITE burst data. The value set here is applicable ONLY when the "Threshold Mode" option is set to "TopBaseRatio".
Configure	Top Ratio	BurstTriggerTopRatio_DQSPL us	(Accepts user-defined text), 0.80	Specify the value of the top ratio used when triggering for the READ/WRITE burst data. The value set here is applicable ONLY when the "Threshold Mode" option is set to "TopBaseRatio".
Configure	Top Ratio	BurstTriggerTopRatio_RE	(Accepts user-defined text), 0.80	Specify the value of the top ratio used when triggering for the READ/WRITE burst data. The value set here is applicable ONLY when the "Threshold Mode" option is set to "TopBaseRatio".
Configure	Top Ratio	BurstTriggerTopRatio_REMin us	(Accepts user-defined text), 0.80	Specify the value of the top ratio used when triggering for the READ/WRITE burst data. The value set here is applicable ONLY when the "Threshold Mode" option is set to "TopBaseRatio".
Configure	Top Ratio	BurstTriggerTopRatio_REPlu s	(Accepts user-defined text), 0.80	Specify the value of the top ratio used when triggering for the READ/WRITE burst data. The value set here is applicable ONLY when the "Threshold Mode" option is set to "TopBaseRatio".
Configure	Top Ratio	BurstTriggerTopRatio_WESE	(Accepts user-defined text), 0.80	Specify the value of the top ratio used when triggering for WE Signal. The value set here is applicable ONLY when the "Threshold Mode" option is set to "TopBaseRatio".
Configure	Upper Threshold (V)	ALESE_Up_Thresh	(Accepts user-defined text), 1.15	Specify the upper measurement threshold used for ALE SE Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".

Table 2 Configuration Variables and Values (continued)

GUI Location	Label	Variable	Values	Description
Configure	Upper Threshold (V)	CE_SE_Up_Thresh	(Accepts user-defined text), 1.15	Specify the upper measurement threshold used for CE Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Upper Threshold (V)	CLESE_Up_Thresh	(Accepts user-defined text), 1.15	Specify the upper measurement threshold used for CLE SE Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Upper Threshold (V)	DQSMinus_Up_Thresh	(Accepts user-defined text), 1.15	Specify the upper measurement threshold used for DQS Minus Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Upper Threshold (V)	DQSPlus_Up_Thresh	(Accepts user-defined text), 1.15	Specify the upper measurement threshold used for DQS Plus Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Upper Threshold (V)	DQS_Up_Thresh	(Accepts user-defined text), 0.50	Specify the upper measurement threshold used for DQS Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Upper Threshold (V)	DQ_Up_Thresh	(Accepts user-defined text), 1.15	Specify the upper measurement threshold used for DQ Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Upper Threshold (V)	REMinus_Up_Thresh	(Accepts user-defined text), 1.15	Specify the upper measurement threshold used for RE Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".

Table 2 Configuration Variables and Values (continued)

GUI Location	Label	Variable	Values	Description
Configure	Upper Threshold (V)	REPlus_Up_Thresh	(Accepts user-defined text), 1.15	Specify the upper measurement threshold used for RE Plus Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Upper Threshold (V)	RE_Up_Thresh	(Accepts user-defined text), 0.50	Specify the upper measurement threshold used for RE Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	Upper Threshold (V)	WESE_Up_Thresh	(Accepts user-defined text), 1.15	Specify the upper measurement threshold used for WE SE Channel. The value set here is applicable ONLY when the "Threshold Mode" option is set to "Custom Threshold".
Configure	VCC (V)	InputVCC	(Accepts user-defined text), 1.95, 1.8, 1.7, 1.2	Identifies the input supply voltage.
Configure	VCCQ (V)	InputVCCQ	(Accepts user-defined text), 1.95, 1.8, 1.7, 1.2	Identifies the input supply voltage for data signal.
Configure	VIH(ac) (V)	InputThreshold_Vih_ac_DQ	(Accepts user-defined text), 1.15, 0.750	Identifies the ac input logic HIGH voltage for DQ and DM inputs.
Configure	VIH(dc) (V)	InputThreshold_Vih_dc_DQ	(Accepts user-defined text), 1.05, 0.700	Identifies the dc input logic HIGH voltage for DQ and DM inputs.
Configure	VIHdiff(ac) (V)	VIHdiff_ac_DQS	(Accepts user-defined text), 0.500, 0.300	Differential input high. Affects only differential DQS only.
Configure	VIHdiff(dc) (V)	VIHdiff_dc_DQS	(Accepts user-defined text), 0.300, 0.200	Differential input high. Affects only differential DQS only.
Configure	VIL(ac) (V)	InputThreshold_Vil_ac_DQ	(Accepts user-defined text), 0.650, 0.450	Identifies the ac input logic LOW voltage for DQ and DM inputs.

Table 2 Configuration Variables and Values (continued)

GUI Location	Label	Variable	Values	Description
Configure	VIL(dc) (V)	InputThreshold_ViL_dc_DQ	(Accepts user-defined text), 0.750, 0.500	Identifies the dc input logic LOW voltage for DQ and DM inputs.
Configure	VILdiff(ac) (V)	VILdiff_ac_DQS	(Accepts user-defined text), -0.500, -0.300	Differential input low. Affects only differential DQS only.
Configure	VILdiff(dc) (V)	VILdiff_dc_DQS	(Accepts user-defined text), -0.300, -0.200	Differential input high. Affects only differential DQS only.
Configure	VOH (V)	InputThreshold_Voh	(Accepts user-defined text), 1.020, 0.720	Identifies the ac output logic HIGH voltage.
Configure	VOHdiff(ac) (V)	VOHdiff_ac	(Accepts user-defined text), 0.540, 0.360	Differential output high. Affects only differential DQS only.
Configure	VOL (V)	InputThreshold_Vol	(Accepts user-defined text), 0.600, 0.480	Identifies the dc output logic LOW voltage.
Configure	VOLdiff(ac) (V)	VOLdiff_ac	(Accepts user-defined text), -0.540, -0.360	Differential output low. Affects only differential DQS only.
Configure	VRefQ (V)	InputRefV_VrefQ	(Accepts user-defined text), 0.900, 0.600	Identifies the input reference voltage for DQ input.
Configure	VSSQ (V)	InputVSSQ	(Accepts user-defined text), 0.0	Identifies the ground voltage for data signal.
Configure	VTT (V)	InputVTT	(Accepts user-defined text), 1.00, 0.900, 0.800, 0.600	Identifies the termination voltage.
Configure	WE_SE	WESEChannel	CHANnel1, CHANnel2, CHANnel3, CHANnel4	Identifies the source channel for WE Single-Ended Signal.
Configure	WE_SE High Voltage (V)	InputThreshold_WE_SE_High	(Accepts user-defined text), 1.15, 0.750	Identifies the High Voltage for WE Single-Ended.

Table 2 Configuration Variables and Values (continued)

GUI Location	Label	Variable	Values	Description
Configure	WE_SE Low Voltage (V)	InputThreshold_WE_SE_Low	(Accepts user-defined text), 0.650, 0.450	Identifies the Low Voltage for WE Single-Ended.
Configure	Waveform File Type	WfmFileType	.wfm, .h5	By selecting ".wfm", the application will save the waveform in wfm format for measurement. While selecting ".h5", the application will save the waveform in h5 format for measurement.
Run Tests	Event	RunEvent	(None), Fail, Margin < N, Pass	Names of events that can be used with the StoreMode=Event or RunUntil RunEventAction options
Run Tests	RunEvent=Margin < N: Minimum required margin %	RunEvent_Margin < N_MinPercent	Any integer in range: 0 <= value <= 99	Specify N using the 'Minimum required margin %' control.
Set Up	Data Interface	DataInterfaceOptionSetVar	NVDDR2, NVDDR3	Options to select the data interface. Either NVDDR2 or NVDDR3.
Set Up	Data rate	pcboSpeedGrade	(Accepts user-defined text), 533, 800, 1200	This option allows user to enter specific data rate.
Set Up	Device ID	pcboOverallDeviceID	(Accepts user-defined text)	This option allow user to key in related test details.
Set Up	Input Signal Setup	InputSignalOptionSetVar	Live, Offline	Options to select the input signal. Either live signal or saved signal.
Set Up	OffALEWfmFile	OfflineALEFilePath	(Accepts user-defined text)	Saved ALE signal. Only available for Offline Mode. Saved ALE signal. Only available for Offline Mode.
Set Up	OffCEWfmFile	OfflineCEFilePath	(Accepts user-defined text)	Saved Chip Enable signal. Only available for Offline Mode. Saved Chip Enable signal. Only available for Offline Mode.
Set Up	OffCLEWfmFile	OfflineCLEFilePath	(Accepts user-defined text)	Saved CLE signal. Only available for Offline Mode. Saved CLE signal. Only available for Offline Mode.

Table 2 Configuration Variables and Values (continued)

GUI Location	Label	Variable	Values	Description
Set Up	OffDQSDiffWfmFile	OfflineDQSFilePath	(Accepts user-defined text)	Saved DQS Differential signal. Only available for Offline Mode. Saved DQS Differential signal. Only available for Offline Mode.
Set Up	OffDQSMinusWfmFile	OfflineDQSMinusFilePath	(Accepts user-defined text)	Saved DQS Minus signal. Only available for Offline Mode. Saved DQS Minus signal. Only available for Offline Mode.
Set Up	OffDQSPlusWfmFile	OfflineDQSPlusFilePath	(Accepts user-defined text)	Saved DQS Plus signal. Only available for Offline Mode. Saved DQS Plus signal. Only available for Offline Mode.
Set Up	OffDQWfmFile	OfflineDQFilePath	(Accepts user-defined text)	Saved Data (DQ) signal. Only available for Offline Mode. Saved Data (DQ) signal. Only available for Offline Mode.
Set Up	OffREDiffWfmFile	OfflineREFilePath	(Accepts user-defined text)	Saved Read Enable Differential signal. Only available for Offline Mode. Saved Read Enable Differential signal. Only available for Offline Mode.
Set Up	OffREMinusWfmFile	OfflineREMinusFilePath	(Accepts user-defined text)	Saved RE Minus signal. Only available for Offline Mode. Saved RE Minus signal. Only available for Offline Mode.
Set Up	OffWEWfmFile	OfflineWEFilePath	(Accepts user-defined text)	Saved WE signal. Only available for Offline Mode. Saved WE signal. Only available for Offline Mode.
Set Up	User Comment	txtOverallUserComment	(Accepts user-defined text)	This option allow user to key in related test detail.
Set Up	User Description	pcboOverallDeviceDescription	(Accepts user-defined text)	This option allow user to key in test detail.

2 Configuration Variables and Values

3 Test Names and IDs

The following table shows the mapping between each test's numeric ID and name. The numeric ID is required by various remote interface methods.

- Name – The name of the test as it appears on the user interface **Select Tests** tab.
- Test ID – The number to use with the RunTests method.
- Description – The description of the test as it appears on the user interface **Select Tests** tab.

For example, if the graphical user interface displays this tree in the **Select Tests** tab:

- All Tests
 - Rise Time
 - Fall Time

then you would expect to see something like this in the table below:

Table 3 Example Test Names and IDs

Name	Test ID	Description
Fall Time	110	Measures clock fall time.
Rise Time	100	Measures clock rise time.

and you would run these tests remotely using:

ARSL syntax

```
arsl -a ipaddress -c "SelectedTests '100,110'"  
arsl -a ipaddress -c "Run"
```

C# syntax

```
remoteAte.SelectedTests = new int[] {100,110};  
remoteAte.Run();
```

Here are the actual Test names and IDs used by this application:

NOTE

The file, "TestInfo.txt", which may be found in the same directory as this help file, contains all of the information found in the table below in a format suitable for parsing.

Table 4 Test IDs and Names

Name	TestID	Description
ALE Overshoot Amplitude	212050	ALE Overshoot Amplitude
ALE Overshoot Amplitude	312050	ALE Overshoot Amplitude
ALE Overshoot Area	212051	ALE Overshoot Area
ALE Overshoot Area	312051	ALE Overshoot Area
ALE Undershoot Amplitude	212052	ALE Undershoot Amplitude
ALE Undershoot Amplitude	312052	ALE Undershoot Amplitude
ALE Undershoot Area	212053	ALE Undershoot Area
ALE Undershoot Area	312053	ALE Undershoot Area
CLE Overshoot Amplitude	212060	CLE Overshoot Amplitude
CLE Overshoot Amplitude	312060	CLE Overshoot Amplitude
CLE Overshoot Area	212061	CLE Overshoot Area
CLE Overshoot Area	312061	CLE Overshoot Area
CLE Undershoot Amplitude	212062	CLE Undershoot Amplitude
CLE Undershoot Amplitude	312062	CLE Undershoot Amplitude
CLE Undershoot Area	212063	CLE Undershoot Area
CLE Undershoot Area	312063	CLE Undershoot Area
DummyTestToHideOfflineConfigVar	999000	DummyTestToHideOfflineConfigVar
Eye Diagram for Read DQ	240000	DQ eye diagram for Read bursts.
Eye Diagram for Read DQ	340000	DQ eye diagram for Read bursts.
Eye Diagram for Write DQ	241000	DQ eye diagram for Write bursts.
Eye Diagram for Write DQ	341000	DQ eye diagram for Write bursts.
SRlseF	231001	Input signal minimum falling slew rate
SRlseF	331001	Input signal minimum falling slew rate
SRlseR	231000	Input signal minimum rising slew rate
SRlseR	331000	Input signal minimum rising slew rate
SROFdiff	230013	Input signal minimum falling slew rate
SROFdiff	330013	Input signal minimum falling slew rate

Table 4 Test IDs and Names (continued)

Name	TestID	Description
SRORdiff	230012	Input signal minimum rising slew rate
SRORdiff	330012	Input signal minimum rising slew rate
SROseF	230011	Output signal minimum falling slew rate
SROseF	330011	Output signal minimum falling slew rate
SROseR	230010	Output signal minimum rising slew rate
SROseR	330010	Output signal minimum rising slew rate
VIH(AC) for DQ	211000	VIH(AC) for DQ
VIH(AC) for DQ	311000	VIH(AC) for DQ
VIH(DC) for DQ	211001	VIH(DC) for DQ
VIH(DC) for DQ	311001	VIH(DC) for DQ
VIH.diff(AC) for DQS	211004	VIH.diff(AC) for DQS
VIH.diff(AC) for DQS	311004	VIH.diff(AC) for DQS
VIH.diff(DC) for DQS	211005	VIH.diff(DC) for DQS
VIH.diff(DC) for DQS	311005	VIH.diff(DC) for DQS
VIL(AC) for DQ	211002	VIL(DC) for DQ
VIL(AC) for DQ	311002	VIL(DC) for DQ
VIL(DC) for DQ	211003	VIL(DC) for DQ
VIL(DC) for DQ	311003	VIL(DC) for DQ
VIL.diff(AC) for DQS	211006	VIL.diff(AC) for DQS
VIL.diff(AC) for DQS	311006	VIL.diff(AC) for DQS
VIL.diff(DC) for DQS	211007	VIL.diff(DC) for DQS
VIL.diff(DC) for DQS	311007	VIL.diff(DC) for DQS
VIX for Strobe	211040	AC differential input cross point voltage(Strobe)
VIX for Strobe	311040	AC differential input cross point voltage(Strobe)
VOH(AC) for DQ	210000	VOH(AC) for DQ
VOH(AC) for DQ	310000	VOH(AC) for DQ
VOH.diff(AC) for DQS	210002	VOH.diff(DC) for DQS
VOH.diff(AC) for DQS	310002	VOH.diff(DC) for DQS
VOL(AC) for DQ	210001	VOL(AC) for DQ
VOL(AC) for DQ	310001	VOL(AC) for DQ
VOL.diff(AC) for DQS	210003	VOL.diff(AC) for DQS

Table 4 Test IDs and Names (continued)

Name	TestID	Description
VOL.diff(AC) for DQS	310003	VOL.diff(AC) for DQS
VOX for RE	210050	AC differential output signals cross point voltage (RE)
VOX for RE	310050	AC differential output signals cross point voltage (RE)
VOX for Strobe	210041	AC differential output cross point voltage(Strobe)
VOX for Strobe	310041	AC differential output signals cross point voltage (Strobe)
VSEH(AC) for DQS Minus	210032	VSEH(AC)(Strobes Minus)
VSEH(AC) for DQS Minus	310032	VSEH(AC)(Strobes Minus)
VSEH(AC) for DQS Plus	210030	VSEH(AC)(Strobes Plus)
VSEH(AC) for DQS Plus	310030	VSEH(AC)(Strobes Plus)
VSEL(AC) for DQS Minus	210033	VSEL(AC)(Strobes Minus)
VSEL(AC) for DQS Minus	310033	VSEL(AC)(Strobes Minus)
VSEL(AC) for DQS Plus	210031	VSEL(AC) (Strobes Plus)
VSEL(AC) for DQS Plus	310031	VSEL(AC) (Strobes Plus)
WE Overshoot Amplitude	212070	WE Overshoot Amplitude
WE Overshoot Amplitude	312070	WE Overshoot Amplitude
WE Overshoot Area	212071	WE Overshoot Area
WE Overshoot Area	312071	WE Overshoot Area
WE Undershoot Amplitude	212072	WE Undershoot Amplitude
WE Undershoot Amplitude	312072	WE Undershoot Amplitude
WE Undershoot Area	212073	WE Undershoot Area
WE Undershoot Area	312073	WE Undershoot Area
tAC	230210	Access window of DQ[7:0] from RE_n (RE_t/RE_c crosspoint)
tAC	330210	Access window of DQ[7:0] from RE_n (RE_t/RE_c crosspoint)
tCAH	232009	Command/address DQ Hold time
tCAH	332009	Command/address DQ Hold time
tCALH_ALE	232004	W/R_n and ALE Hold time
tCALH_ALE	332004	W/R_n and ALE Hold time
tCALH_CLE	232002	W/R_n and CLE Hold time
tCALH_CLE	332002	W/R_n and CLE Hold time

Table 4 Test IDs and Names (continued)

Name	TestID	Description
tCALs_ALE	232003	W/R_n and ALE Setup time
tCALs_ALE	332003	W/R_n and ALE Setup time
tCALs_CLE	232001	W/R_n and CLE Setup time
tCALs_CLE	332001	W/R_n and CLE Setup time
tCAS	232008	Command/address DQ setup time
tCAS	332008	Command/address DQ setup time
tCDQSS	231600	DQS setup time for data input start
tCDQSS	331600	DQS setup time for data input start
tCH	232007	CE_n hold time for WE_n
tCH	332007	CE_n hold time for WE_n
tCR	230600	CE_n to (RE_n low or RE_t/RE_c crosspoint)
tCR	330600	CE_n to (RE_n low or RE_t/RE_c crosspoint)
tCS	232006	CE_n setup time for WE_n
tCS	332006	CE_n setup time for WE_n
tCS	331607	CE_n setup time with DQS
tCS-Read	230601	CE_n setup time with DQS RE_n
tCS-Read	330601	CE_n setup time with DQS RE_n
tCS-Write	231607	CE_n setup time with DQS
tCSD_ALE	232000	ALE hold time from CE_n high
tCSD_ALE	332000	ALE hold time from CE_n high
tCSD_CLE	232010	CLE hold time from CE_n high
tCSD_CLE	332010	CLE hold time from CE_n high
tDBS	231606	DQS (DQS_t) high setup to CE_n low during data burst
tDBS	331606	DQS (DQS_t) high setup to CE_n low during data burst
tDBS-Read	230602	RE_n (RE_t) high setup to CE_n low during data burst
tDBS-Read	330602	RE_n (RE_t) high setup to CE_n low during data burst
tDH(derate)	231203	DQ input hold time - Differential. Available for Timing Mode 0 to 3.
tDH(derate)	331203	DQ input hold time - Differential. Available for Timing Mode 0 to 3.
tDH_relaxed(derate)	231205	DQ input hold time - Differential. Available for Timing Mode 4 to 10.

Table 4 Test IDs and Names (continued)

Name	TestID	Description
tDH_relaxed(derate)	331205	DQ input hold time - Differential. Available for Timing Mode 4 to 10.
tDH_tight(derate)	231204	DQ input hold time - Differential. Available for Timing Mode 4 to 10.
tDH_tight(derate)	331204	DQ input hold time - Differential. Available for Timing Mode 4 to 10.
tDIPW	231605	DQ input pulse width
tDIPW	331605	DQ input pulse width
tDQSD	230230	(RE_n low or RE_t/RE_c crosspoint) to DQS/DQ driven by device)
tDQSD	330230	(RE_n low or RE_t/RE_c crosspoint) to DQS/DQ driven by device)
tDQSH	231603	DQS input high pulse width
tDQSH	331603	DQS input high pulse width
tDQSL	231604	DQS input low pulse width
tDQSL	331604	DQS input low pulse width
tDQSQ	230520	DQS-DQ skew, DQS to last DQ valid, per access
tDQSQ	330520	DQS-DQ skew, DQS to last DQ valid, per access
tDQSRE	230211	Access window of DQS from RE_n (RE_t/RE_c)
tDQSRE	330211	Access window of DQS from RE_n (RE_t/RE_c)
tDQSRH	230500	DQS hold time after (RE_n low or RE_t/RE_c crosspoint)
tDQSRH	330500	DQS hold time after (RE_n low or RE_t/RE_c crosspoint)
tDS(derate)	231200	DQ input setup time - Differential. Available for Timing Mode 0 to 3.
tDS(derate)	331200	DQ input setup time - Differential. Available for Timing Mode 0 to 3.
tDSC(abs)	231602	Absolute DQS cycle time
tDSC(abs)	331602	Absolute DQS cycle time
tDSC(avg)	231601	Average DQS cycle time
tDSC(avg)	331601	Average DQS cycle time
tDS_relaxed(derate)	231202	DQ input setup time - Differential. Available for Timing Mode 4 to 10.

Table 4 Test IDs and Names (continued)

Name	TestID	Description
tDS_relaxed(derate)	331202	DQ input setup time - Differential. Available for Timing Mode 4 to 10.
tDS_tight(derate)	231201	DQ input setup time - Differential. Available for Timing Mode 4 to 10.
tDS_tight(derate)	331201	DQ input setup time - Differential. Available for Timing Mode 4 to 10.
tDVW	230232	Output data valid window
tDVWd (device)	330232	Output data valid window
tJITcc(DQS)	221051	tjitcc(DQS) - DQS period jitter(Rising Edge)
tJITcc(DQS)	321051	tjitcc(DQS) - DQS period jitter(Rising Edge)
tJITcc(RE)	220061	tjitcc(RE) - RE period jitter(Rising Edge)
tJITcc(RE)	320061	tjitcc(RE) - RE period jitter(Rising Edge)
tJITper(DQS)	221050	tjitper(DQS) - DQS period jitter(Rising Edge)
tJITper(DQS)	321050	tjitper(DQS) - DQS period jitter(Rising Edge)
tJITper(RE)	220060	tjitper(RE) - RE period jitter(Rising Edge)
tJITper(RE)	320060	tjitper(RE) - RE period jitter(Rising Edge)
tQH	230300	DQ-DQS hold, DQS to first DQ to go non-valid, per access
tQH	330300	DQ-DQS hold, DQS to first DQ to go non-valid, per access
tQSH	230310	DQS output high time
tQSH	330310	DQS output high time
tQSL	230311	DQS output Low time
tQSL	330311	DQS output Low time
tRC(abs)	230400	Absolute read cycle period, measured from rising edge to the next consecutive rising edge
tRC(abs)	330400	Absolute read cycle period, measured from rising edge to the next consecutive rising edge
tRC(avg)	230401	Average read cycle time, also known as tRC
tRC(avg)	330401	Average read cycle time, also known as tRC
tREH(abs)	230402	Absolute read cycle period, measured from rising edge to the next consecutive falling edge
tREH(abs) (with training)	330402	Absolute read cycle period, measured from rising edge to the next consecutive falling edge

Table 4 Test IDs and Names (continued)

Name	TestID	Description
tREH(avg)	230403	Average RE_n/RE_t high level width
tREH(avg) (with training)	330403	Average RE_n/RE_t high level width
tRP(abs)	230404	Absolute read cycle period, measured from falling edge to the next consecutive rising edge
tRP(abs)	330404	Absolute read cycle period, measured from falling edge to the next consecutive rising edge
tRP(avg)	230405	Average RE_n/RE_t low level width
tRP(avg)	330405	Average RE_n/RE_t low level width
tRPRE	230450	Read preamble
tRPRE	330450	Read preamble
tRPRE2	230451	Read preamble with ODT Enable
tRPRE2	330451	Read preamble with ODT Enable
tRPST	230452	Read Postamble
tRPST	330452	Read Postamble
tRPSTH	230453	Read postamble hold time
tRPSTH	330453	Read postamble hold time
tWP	232005	WE_n pulse width
tWP	332005	WE_n pulse width
tWPRE	231450	DQS Write preamble
tWPRE	331450	DQS Write preamble
tWPRE2	231451	DQS Write preamble with ODT enabled
tWPRE2	331451	DQS Write preamble with ODT enabled
tWPST	231452	Write Postamble
tWPST	331452	Write Postamble
tWPSTH	231453	Write postamble hold time
tWPSTH	331453	Write postamble hold time

4 Instruments

The following table shows the instruments used by this application. The name is required by various remote interface methods.

- Instrument Name – The name to use as a parameter in remote interface commands.
- Description – The description of the instrument.

For example, if an application uses an oscilloscope and a pulse generator, then you would expect to see something like this in the table below:

Table 5 Example Instrument Information

Name	Description
scope	The primary oscilloscope.
Pulse	The pulse generator used for Gen 2 tests.

and you would be able to remotely control an instrument using:

ARSL syntax (replace [description] with actual parameter)

```
-----  
arsl -a ipaddress -c "SendScpiCommandCustom 'Command=[scpi  
command];Timeout=100;Instrument=pulsegen'"
```

```
arsl -a ipaddress -c "SendScpiQueryCustom 'Command=[scpi  
query];Timeout=100;Instrument=pulsegen'"
```

C# syntax (replace [description] with actual parameter)

```
-----  
SendScpiCommandOptions commandOptions = new SendScpiCommandOptions();  
commandOptions.Command = "[scpi command]";  
commandOptions.Instrument = "[instrument name]";  
commandOptions.Timeout = [timeout];  
remoteAte.SendScpiCommand(commandOptions);
```

```
SendScpiQueryOptions queryOptions = new SendScpiQueryOptions();  
queryOptions.Query = "[scpi query]";  
queryOptions.Instrument = "[instrument name]";
```

```
queryOptions.Timeout = [timeout];  
remoteAte.SendScpiQuery(queryOptions);
```

Here are the actual instrument names used by this application:

NOTE

The file, "InstrumentInfo.txt", which may be found in the same directory as this help file, contains all of the information found in the table below in a format suitable for parsing.

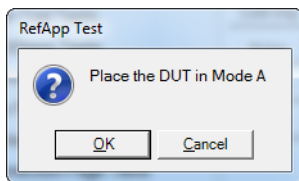
Table 6 Instrument Names

Instrument Name	Description
Infiniium	The primary oscilloscope

5 Message IDs

During the normal course of operation, an application displays multiple message prompts. The application's remote interface exposes a callback capability which enables remote clients to receive the text found in the prompt and to programmatically select the desired response (OK, Cancel, etc.). In order to determine which message is being received, the remote program could parse the message and look for key words. However, because message text is subject to change, a more reliable approach is to use the "message ID" that is attached to the more frequently-seen messages. The following table shows the IDs of the messages that this application may prompt during nominal operation.

For example, if the application may display the following prompt:



then you would expect to see something like this in the table below:

Message	ID	Responses	Usage
DUT mode message	313AEE2F-9EF0-476f-A2EB-29A5C7DE686F	OK=action completed and proceed, Cancel = abort test	App

- Message – A summary of the message in the prompt.
- ID – A unique code that will never change for this prompt, even if the message text changes (assuming the underlying purpose is maintained).
- Responses – The buttons on the prompt and their actions.
- Usage – The scope of the message:
 - "Common" – This message/ID may be used by other apps.

- "App" – This message/ID is unique to this app.
- "<testID>" – This message/ID is unique to this test ID.

A remote client would then structure the code in its message callback handler as shown below to manage message identification:

```
private static void OnSimpleMessage(object sender, MessageEventArgs e)
{
    if (e.ID == "313AEE2F-9EF0-476f-A2EB-29A5C7DE686F")
    {
        // Add code here to set the DUT in Mode A

        e.Response = DialogResult.OK;
    }
}
```

Here are actual message IDs used by this application:

NOTE The file, "MessageInfo.txt", which may be found in the same directory as this help file, contains all of the information found in the table below in a format suitable for parsing.

Table 7 Message IDs

Message	ID	Responses	Usage
Acq Limit: Can't determine minimum bandwidth	25A86458-151E-413D-B890-FC30CFD5ECAA	OK	Instrument
Activating limit will conflict with existing results	31A39751-6019-41de-89DF-59DB239DF978	OK=delete conflicting results, Cancel=cancel activation	Instrument
Already running tests	022467B0-6E08-40eb-B4D4-BBB018FBFBC7	OK	Instrument
App startup aborted	C2B67F67-E5D5-4845-8B63-443781223010	OK	Instrument
Can't set memory depth	FFFF1129-BD83-4318-993E-64C94033CEC4	OK=skip step and continue, Cancel=abort test	Instrument
Compliance/Debug mode change	9C72A970-8D7D-4b37-9787-48AEEA5DC3F1	OK=change mode, Cancel=abort action	Instrument
Confirmation Required	37437505-160C-4cc8-BA06-093C12994C1E	OK=continue, Cancel=abort test	Instrument
Connection change	879629E6-78FA-4a87-B247-A9DB4F0D7330	Abort=abort run, Retry=connection changed - continue run, Ignore=connection not changed - continue run	Instrument
Debug pause (messages vary)	50B66A97-A6A9-413f-8329-76DFAC492FD6	OK=resume, Cancel=abort run	Instrument

Table 7 Message IDs (continued)

Message	ID	Responses	Usage
End of run summary	602F9866-F975-42b7-842C-D8447E5E3FCB	OK	Instrument
End of run summary (test aborted)	124580E4-4486-42d4-B908-C6D0FB2AEE93	OK	Instrument
Error during CSV file generation	C88B1C64-8334-4b15-8727-81F5E2BA2ED4	OK	Instrument
Error during app exit	81112706-F720-4787-81D3-B22A9B692B41	OK	Instrument
Expected signal not found	86C74779-322E-4585-A07A-26A2C8FAAC84	Abort=abort test, Retry=retry failed action, Ignore=skip failed step	Instrument
Expected signal not found	7957D5B8-E62D-4224-A7DD-70361E816A43	Retry=retry failed action, Cancel=abort test	Instrument
InfiniiSim: Not available because scope default prevented	B8461A2C-9F5F-4AF3-94C1-DF77080D517A	OK	Instrument
InfiniiSim: Scope doesn't support settings found in project	C9BC2205-8041-448b-AF31-CF602183E989	OK	Instrument
InfiniiSim: Unknown scope channel	4E5ECAFA6-867C-47B3-982D-5F07E2090703	OK	Instrument
No test selected	B5D233AD-9EB4-4ac2-A443-A30A13643978	OK	Instrument
PrecisionProbe and InfiniiSim controllers turned off after config change	B4477006-D6D1-4375-9FF7-D8177FFC1BF9	OK	Instrument
PrecisionProbe/PrecisionCable: Not available because scope default prevented	6E60C9F8-8FBF-419C-B70A-B666FBDE3677	OK	Instrument
PrecisionProbe/PrecisionCable: Scope doesn't support settings found in project	2FC3B6FA-E28C-4700-9F46-4ABBA86A0D90	OK	Instrument
PrecisionProbe/PrecisionCable: Switch Controller is enabled	22F46DA8-89AE-4370-A57C-571DCF5BB87E	OK	Instrument
PrecisionProbe/PrecisionCable: Unknown scope channel	6788685B-9E88-47E6-BAE6-862F5BF3C9BA	OK	Instrument
Project loaded as read-only (reason)	98C785F8-D24F-4758-A18D-1CCE61F25371	OK	Instrument
Project loaded with errors	58AD7A02-1E63-4d77-BC6C-6EF3E37AAD5B	OK	Instrument
Project not loaded	B2615E9C-5ED7-4db7-AEAF-2BC25C62B656	OK	Instrument

Table 7 Message IDs (continued)

Message	ID	Responses	Usage
Project save failed (unauthorized access)	89DCC194-6254-4902-AE63-B7CCD12C8B2A	OK	Instrument
Run paused	FE2CF871-6D4A-4080-8FF9-770075590D9F	OK=resume, Cancel=abort run	Instrument
Setting change requires result deletion	8732A3AB-142C-47e5-86EA-DB737F415DDE	OK=delete results; Cancel=abort change	Instrument
Store mode change requires result deletion	884CDFDE-605E-4d04-B8FD-9B181E7FA468	OK=delete results, Cancel=abort change	Instrument
Switch Matrix controller turned off after config change	FC95EBAA-F33F-4eae-90BB-6A6A8F16E2DF	OK	Instrument
Switch Matrix: Auto mode unavailable after config change	6E5589DC-E073-4818-9E8A-782A75898475	OK	Instrument
Switch Matrix: Auto mode unavailable for model, all settings will be reset	F78BD2E2-BF29-42e0-98F8-23B6CE565B08	OK=go auto do reset, Cancel=abort action	Instrument
Switch Matrix: Confirm Auto mode	D5E1A12E-6218-4416-8451-5F9415D924BF	OK=go auto, Cancel=stay manual	Instrument
Switch Matrix: Obsolete items in settings discarded	0C45BD20-E0C2-481e-A3B6-9C1A26C2103A	OK	Instrument
Switch Matrix: Reconnect drivers	047FE44F-B251-49fa-B3C7-5590317230CD	Yes=use saved addresses, No=prompt for new addresses, Cancel=reset all settings	Instrument
Switch Matrix: Remove all InfiniiSim settings	C5560182-73BE-4901-941E-3DAEC9F07B33	OK=remove, Cancel=abort action	Instrument
Switch Matrix: User cancelled settings load	50F3FB70-AA6B-488e-8CFA-62CDA756F746	OK	Instrument
SwitchMatrix: Correction reset due to application route change	95FEA629-3BE1-4288-BA34-426516018B07	OK=Accept new routing, Cancel=Reset switch matrix settings	Instrument
SwitchMatrix: Instrument already connected to another driver	08556148-4D63-4edd-B894-22916F39849A	OK	Instrument
SwitchMatrix: Max num drivers exceeded	7D8994AB-FCC2-4294-87B3-19B972BB6510	OK	Instrument
SwitchMatrix: Reset after drive reconnect fail	CF3E93B6-77FA-4FD7-B656-D286BE1C7C75	OK	Instrument

Table 7 Message IDs (continued)

Message	ID	Responses	Usage
SwitchMatrix: Reset after drive reconnect fail	D298A4B8-F077-49BE-9CB2-AE6C14FB4705	OK	Instrument
SwitchMatrix: Unexpected multi-SPDT module	2723591D-55A9-44F3-9318-B732995D9427	OK	Instrument
SwitchMatrix: Unknown current switch state	ECE6535B-5C1A-4688-9E45-FB255435CC92	OK	Instrument
Unknown EEyeLocation parameter	FCA1C61B-D2EA-4671-AD48-9C080A6C6039	OK	Instrument
Upgrade app to open project	794C6148-ADF4-4b24-895D-74D94B76F8AE	OK	Instrument

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