

Agilent N5412B Software Version 1.32

Released Date: 27 April 2012

Minimum Infiniium Oscilloscope Baseline Version: 3.21 (90000 and 90000X)

Minimum JBERT-B Firmware Version: 7.10 File Name: SetupInfSAS201320000.exe

Additions:

Supports for JBERT-B as stimulus.

 Application's project file for version 1.31 and below will be opened as readonly.

- Remove the InfiniiSim button on Set Up tab. User may access Infiniium's InfiniiSim feature through the main menu (see Tools > Infiniium > InfiniiSim).
- Config variable for stimulus device has changed according to Table 1.32.1.
 Please refer to Programmer's Reference for more details (see Help > Remote Interface).

GUI Location	Label	Old Variable	Old Values	New Variable	New Value
Setup	Stimulus Device	Withpulsegen	Yes,No	StimulusDevice	81134A, N4903B, None
Setup	cmblPaddr	cmblPaddr	(Accepts user-defined text)	IP_Address	(Accepts user-defined text)
Setup	cmbSicladdr	cmbSicl	(Accepts user-defined text)	Sicl_Address	(Accepts user-defined text)
Setup	optConnection	optConnection	none, pulsegen, pulsegenSicl	optConnection	None, PPG_IP, PPG_Sicl, JBERT_IP, JBERT_Sicl

Table 1.32.1

Agilent N5412B Software Version 1.31 Released Date: 20 February 2012

Minimum Infiniium Oscilloscope Baseline Version: 3.21

File Name: SetupInfSAS201310000.exe

Additions:

Supports latest baseline 3.21.

- Infiniium's Precision Probe and Precision Cable feature configuration setup can be accessed through the main menu (see Tools > Infiniium > PrecisionProbe/PrecisionCable).
- Bandwidth Limit feature for acquisition setup set the frequency limit to be used during a run for all tests (Debug Mode only). To access the Bandwidth Limit feature see menu: Tools > Infiniium > Acquisition Setup.
- Remote interface help and PDF files can be accessed through the main menu (see Help > Remote Interface).
- New 'Automation' tab enables you to create command scripts that modify settings and execute tests.
- New user preference to set default project location (Menu: View > Preferences > Save/Load: Default Location).

- TX WDP Test support for variable pattern length.
- Fixed issue of no display of DFDT UDF in TX SSC DFDT test.
- Fixed issue of unable to load saved waveform.
- Optional way of access Infiniium's InfiniiSim feature through the main menu (see Tools > Infiniium > InfiniiSim).
- InfiniiSim and PrecisionProbe dialog screens now have tooltips and remote hints.
- A calibration creation wizard is added to the PrecisionProbe dialog box.
- Now supports Remote Interface version 2.11. For more information, see Agilent's N5452A Remote Programming Toolkit (<u>www.agilent.com/find/scopeapps</u>).
- Fixed app startup under Windows Standard User login.



Agilent N5412B Software Version 1.30 Released Date: 30 September 2011

Minimum Infiniium Oscilloscope Baseline Version: 3.10

File Name: SetupInfSAS201300000.exe

Additions:

• Supports for Win 7.

- Supports minimum baseline 3.10.
- Support pattern verification for HFTP, MFTP, D30.3 (LFTP), CJTPAT.
- Support pattern verification optionally for Scramble0 (enabled default in config tab).
- Added TX WDP Test (required SASWDP.m script file and Matlab).

- Fixed BIST-L 6.0Gbps outputting 3.0Gbps issue.
- Fixed TX Rise/Fall Time measurement issue.
- Removed TX Physical Link Rate Long Term Frequency Test Min & Max Test, maintained Mean Test.
- Test Report Images now include scope result panel as part of screen shot.

Agilent N5412B Software Version 1.10 Released Date: 23 September 2010

Minimum Infiniium Oscilloscope Baseline Version: 2.51 (90000) and

2.95(90000X)

File Name: SetupInfSAS201100000.exe

Additions:

• Supports minimum baseline 2.51 for 90000 frame and 2.95 for 90000X frame.

- Changed TX Rise/Fall Time Spec from dynamic spec to static spec in accordance to SAS2.1r5.
- Fixed Clock Recovery Settings for SSC related signal tests.
- Added "notification splash screen" during scope setup for non-OOB tests.
- Fixed connection diagram prompt sequence logic.
- Fixed RJ result to be 14 times of RJ1sigma at 1E-12.

Agilent N5412B Software Version 1.00

Released Date: 13 August 2010

Minimum Infiniium Oscilloscope Baseline Version: 2.50.0003 (90000 series)

File Name: SetupInfSAS20100.exe

Additions:

Supports minimum baseline 2.50.0003 for 90000 Series only.

- Supports Clause5 SAS-2 6Gbps Physical Layer Test Suite V1.01
 - TX OOB Signaling
 - TX Spread Spectrum Clocking(SSC) Requirements
 - TX NRZ Data Signaling Requirements
- Supports InfiniiSim.
- Test Pattern Source Mode:
 - Supports BIST-Transmit Mode
 - Supports BIST-Loopback Mode (Experimental)
 - Supports Saved WFM Feature (Refer to Help CHM for more details on this section on usage criteria)

Miscellaneous:

Only 6 OOB Bursts of OOB are supported for OOB testing.

Agilent N5412A Software Version 1.60

Released Date: 14 May 2010

Minimum Infiniium Oscilloscope Baseline Version: 5.71 (80000 series), 2.10.0008 (90000A series). This is the last version that supports 80000

scopes.

File Name: SetupInfSAS0160.exe

Additions:

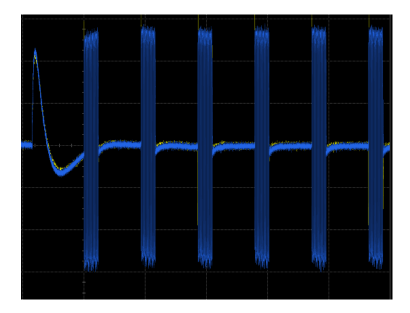
 Supports minimum baseline v5.71 for 80000 series scopes and v2.10.0008 for 90000A Series.

- Fixed OOB Trigger Issue with new behavior:
 - OOB Response Simulated on 81134A pulse generator single channel amplitude sweep of 100mV to 2V.
 - Supports OOB Response timing spec up to 1000ns gap between subsequent OOB Signals (current implementation does not guarantee accurate trigger if OOB detection if OOB Burst response are less than 1000ns after each other); tested on DUT with 500ms gap between subsequent OOB signal.
 - Triggers message box error signal if amplitude imbalance of more than 20% detected to avoid subsequent errors.
 - Supports 2 different trigger Method Attempt for extracting COMINIT signal:
 - Pulse Generator YES:
 - Turning off the Pulse Generator to acquire COMINIT from DUT (same as Pulse Generator NO)
 - If trigger method 1 cannot work, switch to method 2 by using pulse generator to send stimulus to SAS DUT for response by outputting 320ns idle time COMINIT signals with 3200ns negation time between subsequent COMINIT(s) pattern.
 - Pulse Generator NO:
 - 1. Does not use Pulse Generator
 - Supports only 1 trigger Method Attempt for extracting COMSAS signal:
 - Pulse Generator YES:



Agilent Technologies

- 1. Stimulate the DUT for reponse by outputting 320ns idle time COMINIT signals with 3200ns negation time between subsequent COMINIT(s) pattern.
- Supports only 1 trigger Method Attempt for extracting COMWAKE signal:
 - Pulse Generator YES:
 - 1. Simulate the DUT for reponse by outputting 320ns idle time COMINIT signals with 3200ns negation time between subsequent COMINIT(s) pattern.
- Supports Variable OOB Amplitude Output from DUT.
- Does not support OOB single ended signal phenomena below as the advanced trigger mode might mistaken the sharp spike as part of the OOB signal:



- There is a chance of the app detecting the OOB signal if some OOB stream portion does not have the spike shown above. If this is the case, the tester should try to rerun the test again.
- Changed Device name selection:
 - "Drive": equivalent to "Target" in SAS terminology
 - "Host": equivalent to "Initiator" in SAS terminology
- Fixed HTML Report Test Header, removed PulseGen Report Header Field
- Removed OOB configure variables in configure tab that are no longer relevant after major OOB trigger change.
- Maximum Noise during OOB Idle Time Test in "IR & CR Device Test Point" now using the same algorithm as Maximum Transmitter Device Off Voltage Test.



Recommendations:

 For "OOB Signaling Test" group, the user is encouraged to select Pulsegen "Yes" as priority selection than Pulsegen "No" as this will cover more tests and also has maximum 2 stimulus strategy approaches.



Agilent N5412A Software Version 1.51

Released Date: 17 March 2008

Minimum Infiniium Oscilloscope Baseline Version: 5.40 (80000 series), 1.00

(90000 series)

File Name: SetupInfSAS0151.exe

Modifications:

• Fixed the issue of application hangs when restoring the oscilloscope settings upon exiting the application.

Agilent N5412A Software Version 1.5

Released Date: 11 Jan 2008

Minimum Infiniium Oscilloscope Baseline Version: 5.40 (80000 series), 1.00

(90000 series)

File Name: SetupInfSAS0150.exe

Modifications:

Supports the DSO 90000 series baseline 1.00.

Added the OOB signals idle time tests.

• Fixed the connection diagrams for the OOB and signaling tests.

Agilent N5412A Software Version 1.1

Released Date: 19 Jan 2006

Minimum Infiniium Oscilloscope Baseline Version: 04.21

File Name: SetupInfSASTest0101.exe

Modifications:

• Fixed the timeout issue for the rise/fall/skew Group of Test.

• Fixed the test description error for the rise/fall/skew Group of Test.

• Supports the baseline 5.02.