# 

## Release Notes

## N108xA IEEE 802.3 Ethernet KR/CR Compliance Test Application Software

## Keysight Software Version 02.00.0004

Released Date:	2 Aug 2016
Requirements category (e.g., operating system):	Microsoft Windows 7
Requirements category (e.g., instrument software version):	5.31
File Name:	SetupInfIFFF802302000004.exe

#### Modifications

- Fixed PTB for SQ8 pattern when using iPTB and N1045A or N1055A.

## Keysight Software Version 02.00.0003

Released Date:	4 June 2016
Requirements category (e.g., operating system):	Microsoft Windows 7
Requirements category (e.g., instrument software version):	5.31
File Name:	SetupInfIEEE802302000003.exe

#### Modifications

- Fixed CAUI-4 Single-Ended InfiniiSim usage.

## Keysight Software Version 02.00.0001

Released Date:	4 June 2016
Requirements category (e.g., operating system):	Microsoft Windows 7
Requirements category (e.g., instrument software version):	5.31
File Name:	SetupInfIEEE802302000001.exe



#### Modifications

- Fixed CAUI-4 Common-mode to divide by 2.

## Keysight Software Version 02.00.0000

Released Date:	4 May 2016
Requirements category (e.g., operating system):	Microsoft Windows 7
Requirements category (e.g., instrument software version):	5.31
File Name:	SetupInfIEEE802302000000.exe

#### Modifications

- CAUI-4 application added

## Keysight Software Version 01.05.0000

Released Date:	1 April 2016
Requirements category (e.g., operating system):	Microsoft Windows 7
Requirements category (e.g., instrument software version):	5.20
File Name:	SetupInfIEEE802301050000.exe

#### Modifications

- 10GBASE-KR Fixed the edge find for SQ8 pattern for coef update tests when step sizes are larger and require signal reset.
- nPPi reduced jitter measurement wait time
- All fixed intermittend voltage error on signal verification

## Keysight Software Version 01.04.0000

Released Date:	30 Sept 2015
Requirements category (e.g., operating system):	Microsoft Windows XP, Microsoft Windows 7
Requirements category (e.g., instrument software version):	4.53
File Name:	SetupInfIEEE802301040000.exe

#### Modifications

- This is the last supported XP version.

## Keysight Software Version 01.03.0000

Released Date:	25 Sept 2015
Requirements category (e.g., operating system):	Microsoft Windows XP, Microsoft Windows 7
Requirements category (e.g., instrument software version):	4.53
File Name:	SetupInflEEE802301030000.exe

#### Modifications

- Added N0155A option for TDR measurements
- Added the ability to use simulation signals for all electrical measurements (set in config)
- The steady state, linear fit, step size, and cursor tests would only allow for PRBS9. Updated to allow for any pattern if disable pattern check is set in the config tab.
- Fixed step size reporting to use same number of decimal places
- Fixed common mode scaling
- Fixed 100GBASE-KR4 Rm calcuation

## Keysight Software Version 01.02.0007

Released Date:	20 Mar 2015
Requirements category (e.g., operating system):	Microsoft Windows XP, Microsoft Windows 7
Requirements category (e.g., instrument software version):	4.21
File Name:	SetupInflEEE802302000007.exe

#### Modifications

- Added option to equalize pulse on KR4 measurements this is for fixtures etc that are added between TPO and probing.
- Updated Coef Step size to subtract after-before

## Keysight Software Version 01.02.0006

Released Date:	20 Feb 2015
Requirements category (e.g., operating system):	Microsoft Windows XP, Microsoft Windows 7
Requirements category (e.g., instrument software version):	4.21
File Name:	SetupInfIEEE80230200006.exe

#### Modifications

- Added view demo mode start menu option

## Keysight Software Version 01.02.0000

Released Date:	20 Feb 2015
Requirements category (e.g., operating system):	Microsoft Windows XP, Microsoft Windows 7
Requirements category (e.g., instrument software version):	4.21
File Name:	SetupInfIEEE80230200000.exe

#### Modifications

- Fixed SteadyState voltage and linear fit measurements.
- Updated step size tests to optional loop as many steps needed for given coef
- Added SNDR for 100G KR4 and CR4 and far end noise for 40G CR4
- Added internal PTB
- Added selectable data rate in config tab
- Added .s4p support
- Rebrand

## Agilent N108xA Software Version 01.01.0000

Released Date:	20 Feb 2015
Requirements category (e.g., operating system):	Microsoft Windows XP, Microsoft Windows 7
Requirements category (e.g., instrument software version):	2.51

SetupInfIEEE802301010000.exe

#### Modifications

File Name:

- Updated 100GBASE-KR4 and 100GBASE-CR4 from spec release IEEE802.3bj D2.2 to IEEE802.3bj D3.2
- Added Max RMS error test for 40GBASE-CR4 and 100GBASE-CR10
- Fixed issue with save project file where default directory name contained "\"
- Updated steady state voltage test.

## Agilent N108xA Software Version 01.00

Released Date:	7 July 2014
Requirements category (e.g., operating system):	Microsoft Windows 7
Requirements category (e.g., instrument software version):	5.10
File Name:	SetupInf100GBASEKR401000000.exe

#### Initial Release

© Keysight Technologies 2000-2015