### Release Notes

# N109256CB OIF-CEI VSR/MR/LR Test Application Software

## Keysight N109256CB Software Version 2.0.26.0

Released Date:	6 Aug 2021
Requirements category (e.g., operating system):	Microsoft Windows 7
Requirements category (e.g., instrument software version):	6.71.21
File Name:	SetupInf56GCEIDca02000026.exe

- Added support for the N1040A Dual Electrical Channel Module.
- Fixed the issue of UUGJ measurement at 56G-VSR-NRZ being reported as RMS value instead of pk-pk.
- Fixed the issue of transition time measurement at 56G-VSR-NRZ not looking at the correct sequence.
- Fixed the issue of same result image for transition rise time and fall time tests.
- Fixed the incorrect remote hint of the InfiniiSim.
- Fixed the incorrect unit of Near-end Eye Linearity test at TP4.

#### Known issues:

- Multiple screenshots are getting saved in the app.
- Internal error is observed while replacing invalid results.
- "Path failed to acknowledge empty" warning message appears intermittently while running the tests.
- Figure 4 of the Steady State Voltage test is blank.
- The connection diagram of N1060A still shows 86108B module.



# Keysight N109256CB Software Version 02.00

Released Date:	8 Dec 2018
Requirements category (e.g., operating system):	Microsoft Windows 7
Requirements category (e.g., instrument software version):	6.00
File Name:	SetupInfCEI56GDCA02000000.exe

New licensing N109256CB

# Keysight N109256CA Software Version 01.00

Released Date:	8 Dec 2018
Requirements category (e.g., operating system):	Microsoft Windows 7
Requirements category (e.g., instrument software version):	6.00
File Name:	SetupInfCEI56GDCA01000019.exe

- Support for L-RND group license
- Support N1045B
- Fix Channel Skew utility for N1060A module
- Fixed app auto connect with N1000A

# Keysight N109256CA Software Version 01.00

Released Date:	10 Dec 2018
Requirements category (e.g., operating system):	Microsoft Windows 7
Requirements category (e.g., instrument software version):	6.00
File Name:	SetupInfCEI56GDCA01000015.exe

Initial Release

© Keysight Technologies 2000-2021