## Agilent Technologies

## Agilent N6465A eMMC Compliance Test Application Software Release Notes

Agilent N6465A eMMC Software Version 01.03
Released Date: 4 Apr 2014
Minimum Infiniium Oscilloscope Baseline Version: 4.20.0000
File Name: SetupInfeMMC01030006.exe

1. This will be the last version to support Baseline 4.20.

Agilent N6465A eMMC Software Version 01.03
Released Date: 4 Apr 2014
Minimum Infiniium Oscilloscope Baseline Version: 4.10.0000
File Name: SetupInfeMMC01030005.exe
2. Patch to update to clearly separate tODLY and tOH measurement.

Agilent N6465A eMMC Software Version 01.03
Released Date: 26 Nov 2013
Minimum Infiniium Oscilloscope Baseline Version: 4.10.0000
File Name: SetupInfeMMC0103.exe
3. Added logic to additionally search for CMD23 followed by block read or write.
4. With no specification for when data must transition after a read or write command, added an auto increase in memory acquisition to search for a data transition before error that it cannot find a read or write. Previously, would search in a fixed memory for data transitions.

Agilent N6465A eMMC Software Version 01.02
Released Date: 8 Aug 2013
Minimum Infiniium Oscilloscope Baseline Version: 4.10.0000
File Name: SetupInfeMMC0102.exe
5. Updated read/write trigger to use CMD17/18 and CMD 24/25 serial logic.
6. Added a config variable to allow the user to increase or decrease wait time for read and write separation. This is to allow for DUTs that have little control of read/write and may have long times between.

Agilent N6465A eMMC Software Version 01.01
Released Date: 27 Feb 2013
Minimum Infiniium Oscilloscope Baseline Version: 4.10.0000

## Agilent Technologies

File Name: SetupInfeMMC0101.exe
7. Fixed UDF enable bug.
8. Fixed screen capture for rise/fall times to show worst case.

Agilent N6465A eMMC Software Version 01.00
Released Date: 11 Jan 2013
Minimum Infiniium Oscilloscope Baseline Version: 4.10.0000 File Name: SetupInfeMMC0100.exe

Initial release.

