### What's new with N4960A FW 2.10?

 Support for the latest N4951B High Amplitude and De-emphasis Pattern Generator remote head calibration. The calibration method for the N4951B pattern generators has been improved to optimize waveform performance. This has changed the format of calibration tables and N4960A FW 2.10 is required for proper operation.

Note: N4951B pattern generator heads are only supported on Agilent N4960A controllers with serial numbers higher than US53083001, otherwise an N4960A controller upgrade is required. Contact your Agilent representative for additional information.

Miscellaneous bug fixes and improvements.

# Do I already have FW 2.10 installed?

The current N4960A controller FW revision can be checked from the front panel: Main Menu -> System Menu -> Instrument Info -> FW

# Will my system support FW 2.10?

Yes. With the current version of the N4980A Multi-Instrument BERT software (<a href="www.agilent.com/find/N4980A">www.agilent.com/find/N4980A</a>), it is now possible to upgrade the FW of N4951A, N4951B, and N4952A PG/ED remote heads, eliminating any potential incompatibilities between newer N4960A FW and older PG/ED FW. It is recommended to upgrade both the N4960A controller and all N4951A/B, N4952A remote heads to the latest FW.

### Do I already have the latest PG/ED FW installed?

Current FW for the PG and ED remote heads can be found on-line:

www.agilent.com/find/N4951A

www.agilent.com/find/N4951B

www.agilent.com/find/N4952A

PG and ED FW revisions can be checked from the front panel of the N4960A controller with the remote heads attached:

Main Menu -> System Menu -> Jit Head Info -> FW

Main Menu -> System Menu -> Dly Head Info -> FW

### What's new with N4960A FW 2.02?

- Support for new N4951B High Amplitude and De-emphasis Pattern Generator remote heads.
  Note: N4951B pattern generator heads are only supported on Agilent N4960A controllers with serial numbers higher than US53083001, otherwise an N4960A controller upgrade is required. Contact your Agilent representative for additional information.
- Support for two Pattern Generator remote heads on one Controller.
- Delay phase shift resolution dramatically improved.
- Error Detector Auto-Align time significantly reduced.
- Miscellaneous bug fixes and improvements.

# Do I already have FW 2.02 installed?

The current N4960A controller FW revision can be checked from the front panel: Main Menu -> System Menu -> Instrument Info -> FW

## Will my system support FW 2.02?

N4960A FW 2.02 only supports use with Pattern Generator (PG) and Error Detector (ED) heads with the following FW revisions:

PG: FW 03.00.00.14 or greater ED: FW 03.00.00.15 or greater

PG and ED FW revisions can be checked from the front panel of the N4960A controller with the remote heads attached:

Main Menu -> System Menu -> Jit Head Info -> FW Main Menu -> System Menu -> Dly Head Info -> FW