

V9030A-09

Information Only Service Note

Supersedes: NONE

N9030A PXA Signal Analyzer

Serial Numbers:

All with Option N9030A-MTU

Measurement Application Specifications for N9030A Signal Analyzers Upgraded to Multi-Touch User Interface (UI)

Parts Required:

NONE

ADMINISTRATIVE INFORMATION

[]] Calibration Required [X] Calibration NOT Required PRODUCT LINE: 12 AUTHOR: BDT

ADDITIONAL INFORMATION:



Situation:

N9030A PXA Signal Analyzers that have been upgraded to multi-touch UI via either the N9030AK-MTU or N9030AK-MTP upgrade kit must use "C" model or "E" model measurement applications, such as N9071C or N9085EM0E.

Although these measurement applications will function, specifications for these C-model and E-model measurement applications are only documented in the N9030B PXA Signal Analyzer Specifications Guide, not in the N9030A PXA Signal Analyzer Specifications Guide.

If the N9030A has a serial number prefix >= MY/SG/US5449 it has the same measurement hardware and is tested to the same test limits as an N9030B, whether the N9030A has the traditional UI (hardkey/softkey) or the multi-touch UI. These N9030As should nominally meet all the specifications for the C-model or E-model measurement application documented in the N9030B PXA Signal Analyzer Specifications Guide.

If the N9030A has a serial number prefix < MY/SG/US5449, the measurement hardware is different and will be tested to looser test limits than an N9030B. Therefore, these earlier N9030As might not meet all the specifications for the C-model or E-model measurement applications documented for the N9030B.

Therefore, if a C-model or E-model measurement application is being used to test a device on an earlier N9030A, it is possible that the test might report a fail when in fact the device being tested should have reported a pass.

However, it is highly unlikely that a device tested on this same N9030A will report a pass when the device should have reported a fail.

Solution/Action:

If you are using a N9030A that has been upgraded to multi-touch UI and the serial number prefix is < MY/SG/US5449, be aware that specifications for the C-model or E-model measurement applications published in the N9030B PXA Signal Analyzer Specifications Guide will not apply to the N9030A.

Revision History:

| Date | Service Note Revision | Author | Reason for Change |
|-------------|-----------------------------|---------------|-------------------|
| 10 Oct 2018 | 01 | Brian D. Torr | As Published |
| | | | |