N9030A-01A

Information Only Service Note

Supersedes: N9030A-01

N9030A PXA Signal Analyzer

Serial Numbers: ALL

Selecting Proper CPU Replacement Part Number

The CPU used in the N9030A PXA has changed since the product was introduced. The current CPU (N9030A-PC6) looks similar to the its predecessors (N9030A-PC2 and N9030A-PC4) but features higher performance. Replacing the CPU with the proper part number will ensure that the analyzer is returned to the end-user with the same performance-level CPU as was installed in the analyzer prior to the repair.

Parts Required: NONE

ADMINISTRATIVE INFORMATION

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

ADDITIONAL INFORMATION:



Situation:

The standard CPU used in the N9030A PXA has changed since the product was introduced. The current standard <u>CPU looks very similar to the earlier CPUs</u>. Replacing the CPU with the proper part number will ensure that the analyzer is returned to the end-user with the same performance-level CPU as was installed in the analyzer prior to the repair.

There are three CPU replacement assemblies available:

•	N9020-60081	KIT, DUO CORE PROCESSOR BOARD REPLACEMENT
•	N9020-60135	KIT, OPTION PC4 PROCESSOR BOARD REPLACEMENT
•	N9020-60247	KIT, OPTION PC6 PROCESSOR BOARD REPLACEMENT

Solution/Action:

There are several methods to determine what the currently-installed CPU type is depending upon whether or not the CPU is functional and whether or not the X-Series Signal Analyzer measurement application is running.

NOTE: The CPU replacement kits listed in this service note should not be used to upgrade from one type of CPU to another. The N9094AK-PC6 Upgrade to Quad Core High Performance Processor is available to upgrade from any earlier CPU to the current high performance CPU. Refer also to http://www.agilent.com/find/pxa_upgrades for more information.

Method 1: If CPU is functional, but X-Series SA Measurement Application is not Running
If the CPU is functional to the point that it can display the Windows Desktop, connect a mouse to
the analyzer and click Start. Right-click My Computer and select Properties. Look at the text
following "Manufactured and Supported by:" Select the appropriate CPU replacement part number
based upon the Properties of My Computer as shown in Table 1 below.

Table 1. CPU Identification Based Upon Properties of My Computer

Properties of My Computer	CPU Replacement Part Number
Intel ® Core ™ Duo CPU T2500 @ 2.00 GHz	N9020-60081
Intel ® Core ™ i7 CPU L 620 @ 2.00 GHz	N9020-60135
Intel ® Core i7 – 3615QF CPU @ 2.30 GHz	N9020-60247

Method 2: If X-Series SA Measurement Application is Running

If the X-Series SA Measurement Application is running, press System, Show, System. One of the first two entries in the Options list should identify the type of CPU installed. The CPU option will be N9030A-PC2_N9030A-PC4, or N9030A-PC6. Select the appropriate CPU replacement part number based upon the CPU Option and the Instrument SW Revision as shown in Table 2 below.

Table 2. CPU Identification Based Upon CPU Option and Instrument SW Revision

CPU Option	Instrument SW Revision	CPU Replacement Part Number
N9020A-PC2 Intel ® Core ™ Duo CPU T2500 @ 2.00 GHz	>= A.02.00	N9020-60081
N9020A-PC4 Intel ® Core ™ i7 CPU L 620 @ 2.00 GHz	>= A.04.21	N9020-60135
N9020A-PC6 Intel ® Core i7 - 3615QE CPU @ 2.30 GHz	>= A.16.05	N9020-60247

Method 3: If CPU is Not Functional

If the CPU is not functional, it will be necessary to determine the installed CPU based upon the physical attributes of the CPU assembly itself.

It will be necessary to check the label on the CPU assembly to determine which of these three CPUs it is. Remove the CPU and locate the part number label on the bottom of the CPU assembly nearest the GPIB connector. Select the appropriate CPU replacement part number based upon the CPU part number as shown in Table 3 below.

Table 3. CPU Identification Based Upon CPU Part Number

CPU Part Number	CPU	
	Replacement	
	Part Number	
W1312-60068	N9020-60081	
W1312-60190	N9020-60081	
W1312-60196	N9020-60135	
<u>W1312-60141</u>	N9020-60247	

Revision History:

Date	Service Note Revision	Author	Reason for Change
4/26/2012	01	BDT	As Published
12/21/2016	01A	BDT	Added references to PC6 and N9020-60247