

N5241A-06

# Information Only Service Note

Supersedes: None

# N5241A PNA-X Network Analyzer, 13.5 GHz

Serial Numbers: "MY/SG/US51500000 / US99999999" and below and "MY/SG/US52010000 / US99999999" and above"

For instruments with serial numbers MY/SG/US51500000 / US999999999 and below the correct A7 Noise Receiver Board will continue to be part number N5242-60098.

For instruments with MY/SG/US52010000 / US99999999 and above the N5242-90098 A7 Noise Receiver Board is being superseded by a RoHS compliant version (N5242-60124).

IMPORTANT: It is NOT necessary to change out a good working N5242-60098 A7 Noise Receiver Board, because the firmware will recognize both versions of the A7 Noise Receiver Board.

# Parts Required:

P/N N5242-60098 N5245-60124 Description A7 Noise Receiver Board (s/n prefixes 5150 and below) A7 Noise Receiver Board (s/n prefixes 5201 and above)

Qty. 1

1

ADMINISTRATIVE INFORMATION		
Calibration NOT Required	PRODUCT LINE: PLWN	
	AUTHOR: KS	

ADDITIONAL INFORMATION:

Model numbers affected are N5241A, N5242A, and N5249A.

#### Situation:

For instruments with serial numbers MY/SG/US51500000 / US999999999 and below the correct A7 Noise Receiver Board will continue to be part number N5242-60098.

For instruments with MY/SG/US52010000 / US99999999 and above the N5242-90068 A7 Noise Receiver Board is being superseded by a RoHS compliant version (N5242-60124).

# Solution/Action:

Use N5242-60098 A7 Noise Receiver Boards in serial number prefixes 5150 and below. Use N5242-60124 A7 Noise Receiver Boards in serial number prefixes 5201 and above.

# Revision History:

Date Not	vice æ Author ision	Reason for Change
21 Sept 2015 01	Keith Stengl	As published

