N5224A-05

# Information Only Service Note

Supersedes: None

# PNA Network Analyzers

Serial Numbers: ALL serial numbers with hard disk drive version: S.28.03.05

GPIBO has an incorrect Visa Interface ID. Agilent Connection Expert shows GPIB1 and this will cause the Service Adjustments to fail

Parts Required:

NONE

NOTICE: This document contains references to Agilent Technologies. Agilent's former Test and Measurement business has become Keysight Technologies. For more information, go to **www.keysight.com.** 



#### ADMINISTRATIVE INFORMATION

Calibration NOT Required

PRODUCT LINE: PLWN AUTHOR: KS

ADDITIONAL INFORMATION:

Affects: N5221A, N5222A, N5224A, N5225A, N5227A, N5231A, N5232A, N5234A, N5235A, N5239A, N5241A, N5242A, N5244A, N5245A, N5245A, N5245A, N52464A



## Situation:

GPIBO has an incorrect Visa Interface ID. Agilent Connection Expert shows GPIB1 and this will cause the Service Adjustments to fail

## Solution/Action:

- a. Open a command prompt as administrator
  - Start > All Programs > Accessories > "right mouse click on Command Prompt and run as administrator"
- b. In the Command Prompt window type the following
  - C:\Agilent\Drivers\Common\vnaioconfig.exe
- c. The vnaioconfig.exe program will run and make the necessary changes to Agilent I/O libraries.
- d. A reboot of the PNA is needed.

Revision History:

| Troviolon i nocory. |                             |              |                   |
|---------------------|-----------------------------|--------------|-------------------|
| Date                | Service<br>Note<br>Revision | Author       | Reason for Change |
| 21 Oct 2015         | 01                          | Keith Stengl | As Published      |
|                     |                             |              |                   |
|                     |                             |              |                   |
|                     |                             |              |                   |
|                     |                             |              |                   |
|                     |                             |              |                   |
|                     |                             |              |                   |
|                     |                             |              |                   |
|                     |                             |              |                   |