Information Only Service Note

Supersedes: NONE

N5772A DC System Power Supply

Serial Numbers: Refer to Table 1

The Problem – Units in the above serial number range may encounter missing serial number in WebUI and Keysight Connection Expert.

Parts Required:

NONE

ADMINISTRATIVE INFORMATION

[]] Calibration Required[X] Calibration NOT Required

PRODUCT LINE: SP AUTHOR: LIM ZHAN MING

ADDITIONAL INFORMATION:



Situation:

Units in the above serial number range may encounter instrument unsecure store and result in missing serial number. The serial number will show "0" in WebUI and Keysight Connection Expert as shown in Figure 1 and Figure 2 respectively.

However, there is no impact on the functionality and specification of the instrument.



Figure 1: Serial number is "0" in WebUI

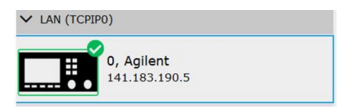


Figure 2: Serial number is "0" in Keysight Connection Expert

Solution/Action:

How to verify:

- 1. Turn on the instrument, connect it by using any of the interfaces.
- 2. Go to WebUI and Keysight Connection Expert to verify if the serial number is "0" as shown in Figure 1 and Figure 2 respectively.
- 3. Go to "Keysight Connection Expert" > "Interactive IO" > click "SYST:ERR?".
- 4. If error 208 prompts out, it means this instrument was not "secure stored".

How to fix:

- 1. Click on the link: Secure Store Tool to download the .exe file.
- 2. Run the "SecureStoreInitialization" fix tool.
- 3. Follow the instructions stated in the program.
- 4. The program will run for approx. 45 seconds.
- 5. Reboot your instrument after the process has completed.
- 6. Send "SYST:ERR?" to verify that "no errors" are reported.
- 7. Make sure WebUI and Keysight Connection Expert are showing the serial number.

Table 1: Affected Serial Number

US22J0498S	US22M5502S	US23B3419S	US23C4685S
US22M4559S	US22M5507S	US23B3420S	US23C4741S
US22M4944S	US22N6439S	US23B3423S	US23C5244S
US22M4946S	US22N6446S	US23B4090S	US23C5245S
US22M5495S	US23A0141S	US23B4093S	US23C5264S
US22M5496S	US23A0360S	US23C4344S	US23C5266S
US22M5498S	US23B3395S	US23C4366S	US23C5267S
US22M5500S	US23B3415S	US23C4681S	US23C526902
US22M5501S	US23B3416S	US23C4682S	

Revision History:

Date Note Revisi	Author on	Reason for Change	
19 th May 2023 01	LIM ZHAN MING	As Published	