INFORMATION ONLY - INTERNAL ONLY DOCUMENT

# E5061B-07 S E R V I C E N O T E

Supersedes: NONE

## E5061B Network Analyzer

Serial Numbers: ALL

A51 DSP Assembly Post-Repair Procedure

### ADMINISTRATIVE INFORMATION



© AGILENT TECHNOLOGIES, INC. 2012 PRINTED IN U.S.A.



#### Situation:

Adjustment program A.02.20 or later, the E5061B serial-number can be written only when the serial-number in the A51 is 0000000000.

#### **Solution/Action:**

#### A51 DSP board in Spot Adjustment program

- 1. Update Firmware A.02.09 or later.
- 2. Check all the options shown on the rear panel.
- 3. Get all the license files from Agilent Software Licensing server.
- 3-1. Go to Agilent Software Licensing server http://pamirs.cos.agilent.com/license/login.asp

Below instructions are ASL 1.9 one. (The instructions might be changed in sync with the ASL version up.) 3-2. Click Search Button

- 3-3. Select ASL (License) Information, Serial Number and Equals Enter Serial-number and Click Search Button
- 3-4. Click the appropriate Product number and Serial-number.
- 3-5. Save the appropriate license File(s) to a USB pen drive.
- Put the license file(s) to the appropriate directory. The license file will be put to C:\e5061badj\license on your PC on which the E5061B adjustment program is running.
- 5. Enable Options for 019/020, 1E5 and/or E5061B-115/117/135/137/215/217/235/237/3L5
- 5-1. Go to A51 DSP board Spot Adjustment.
- 5-2. Click AUTO READ button
- 5-2. Enter the serial-number which is shown on the rear panel.
- 5-3. Enable the options shown on the rear panel for Hard Disk Drive (019/020) and High Stability Timebase (1E5).
- 5-4. Enter .lic file name with the file extension.
- 5-5. Click OK, if the serial-number and the destination option are correct.

For E5061B-005 (E5007A-1FP) and/or E5061B-010 (E5006A-1FP), the info is not stored to A51 DSP Assembly.

The license file(s) will be put to E:\license directory on the E5061B. Then push System button in the front panel and Push Service Menu and Push Enable Option

- End of Document -