E4428C-01A

S E R V I C E N O T E

Supersedes: E4428C-01

E4428C Signal Generator

Serial Numbers: ALL

Cleaning dust, dirt, and debris from ventilation holes, fans and internal areas

Parts Required:

P/N Description Qty.

NONE

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:

INFORMATION ONLY

ADDITIONAL INFORMATION:

AUTHOR: HLU

Cleaning dust and debris from E4438C and E4428Cs at time of calibration, repair or more frequently if conditions warrant is recommended.

PRODUCT LINE: 15

© AGILENT TECHNOLOGIES, INC. 2008 PRINTED IN U.S.A.



September 24, 2008

Rev. 15

Page 2 of 2 E4428C-01A

Situation:

Accumulated dust, dirt, and debris in ventilation holes, on fan blades and internal assemblies can block cooling air flow, leading to premature product failures. Cleaning is to be done at calibration, repair or more frequently if accumulations are observed.

Solution/Action:

Vacuum the product's ventilation holes, fan blades and accessible assemblies so that proper air flow is restored

- 1. A suitable vacuum can be found on the web or purchased locally. An example one such vacuum vendor can be found at http://www.convac.co.uk/vacuum.htm but other vendors are available. The only requirements for the vacuum are that it be EMI/RFI filtered and ESD safe.
- 2. Prior to cleaning assure that the signal source is unplugged.
- 3. Inspect the ventilation holes on the instruments external cover, rear panel, internal surfaces, fan intake and blades. Remove dust and dirt using the vacuum.
- 4. Remove internal covers, locate any internal fans, inspect, and clean using the vacuum.
- 6. Locate, inspect, and clean the power supply, removing power supply covers as required. Note: Some power supplies may not have removable covers.