E4416A-15A

<u>SERVICE NOTE</u>

Supersedes: E4416A-15

E4416A - EPM-P Power Meter

Serial Numbers: MY45102381 / MY45102783; SG45100331 / SG45100340

Power Meter Display Shrink

| T 4 | - | • | |
|--------------|-----|-----|------------|
| Parts | KΔ | amr | \cdot no |
| 1 al lo | 110 | yuu | cu. |

| Description | Qty. |
|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| Front Panel Assembly for | 1 |
| Agilent E4416A and | |
| Agilent E4416A Option 002 | |
| OR | |
| Front Panel Assembly for | 1 |
| Agilent E4416A Option 003 | |
| OR | |
| Front Panel Sub-assembly for | 1 |
| Agilent E4416/17A | |
| | Agilent E4416A and Agilent E4416A Option 002 OR Front Panel Assembly for Agilent E4416A Option 003 OR Front Panel Sub-assembly for |

ADMINISTRATIVE INFORMATION

| SERVICE NOTE CLASSIFICATION: | | | | | |
|------------------------------|---------------------------------------------------------------------------|------------------------------------------------------------|-----------------------------------------------------|--|--|
| MODIFICATION RECOMMENDED | | | | | |
| ACTION CATEGORY: | X ON SPECIFIED FAILURE [[]] AGREEABLE TIME | STANDARDS LABOR: 0.5 Hours | | | |
| LOCATION CATEGORY: | X CUSTOMER INSTALLABLE [[]] ON-SITE X SERVICE CENTER [[]] CHANNEL PARTNER | SERVICE [[]] RETURN INVENTORY: [[]] SCRAP X SEE TEXT | USED [[]] RETURN PARTS: X SCRAP [[]] SEE TEXT | | |
| AVAILABILITY: | PRODUCT'S SUPPORT LIFE | NO CHARGE AVAILABLE UNTIL: 31-March-2011 | | | |
| AUTHOR: LCH | | PRODUCT LINE: WC | | | |
| ADDITIONAL INI | FORMATION: | | | | |

© AGILENT TECHNOLOGIES, INC. 2010 PRINTED IN U.S.A.



June 28, 2010

Rev. 17

Page 2 of 4 E4416A-15A

Situation:

Due to some issues with the implementation of new LCD display controller in the power meter's display, intermittent display shrink is observed when operating the power meter. This however doesn't impact all the units. The display shrink scenario may look like something shown below:



Solution/Action:

To resolve this problem, replace the front panel assembly with a good one. A good front panel has additional Transient Voltage Suppress (TVS) diode soldered on its PCA **OR** additional ribbon cable with Damping Resistors attached to it. The photos for good front panel assembly are shown below. Additional of TVS diode **OR** Damping Resistors will prevent the display shrink from happening.

Page 3 of 4 E4416A-15A

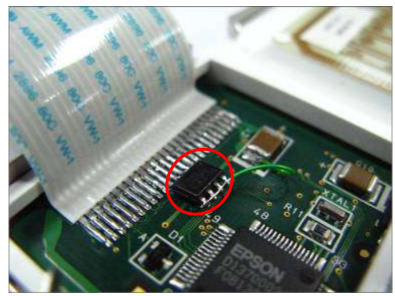


Figure 1

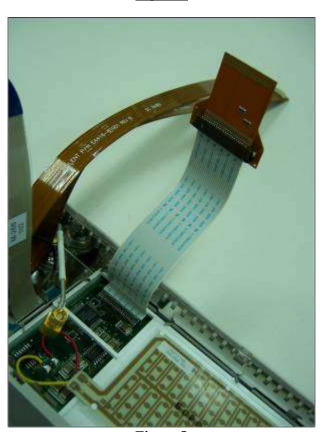


Figure 2

Page 4 of 4 E4416A-15A

Front panel with older version of LCD display controller can also be used to resolve this problem. For more information on old and new version of LCD display controller, please refer to service note E4416A-13A.