

MODIFICATION RECOMMENDED –
CORRECTS MANUFACTURING OR DESIGN DEFECTS

86106B-01

S E R V I C E N O T E

Supersedes:
NONE

86106B Optical /Electrical Plug-in

Serial Numbers: 0000A0000/US41140406

Memory Error in module

To Be Performed By: Agilent-Qualified Personnel or Customer

Parts Required:

| P/N | Description | Qty. |
|-------------|----------------------------|-------------|
| 86101-60015 | Digital Interface Assembly | 1 |

ADMINISTRATIVE INFORMATION

| | | | |
|---------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|-------------------------------------------------------------------------------------------------------------------|
| SERVICE NOTE CLASSIFICATION: | | | |
| MODIFICATION RECOMMENDED | | | |
| ACTION CATEGORY: | <input type="checkbox"/> IMMEDIATELY <input checked="" type="checkbox"/> ON SPECIFIED FAILURE <input type="checkbox"/> AGREEABLE TIME | STANDARDS: | LABOR: 0.0 Hours |
| LOCATION CATEGORY: | <input type="checkbox"/> CUSTOMER INSTALLABLE <input type="checkbox"/> ON-SITE <input checked="" type="checkbox"/> SERVICE CENTER | SERVICE INVENTORY: | <input type="checkbox"/> RETURN <input checked="" type="checkbox"/> SCRAP <input type="checkbox"/> SEE TEXT |
| AVAILABILITY: | PRODUCT'S SUPPORT LIFE | USED PARTS: | <input type="checkbox"/> RETURN <input checked="" type="checkbox"/> SCRAP <input type="checkbox"/> SEE TEXT |
| AUTHOR: bmh | PRODUCT LINE: 8F | AGILENT RESPONSIBLE UNTIL: EOS | |
| ADDITIONAL INFORMATION: | | | |

© AGILENT TECHNOLOGIES, INC. 2004
PRINTED IN U.S.A.



January 29, 2004

Situation:

Occasionally module memory is corrupted on power up, giving error; “Memory error occurred in ____ module: Try reinstalling module”. Additional circuitry added to digital interface assembly to protect module memory.

Solution/Action:

Replace Digital Interface Assembly part number **86101-60010** with **86101-60015** and **recalibrate module.**