

N4373B-01A

Modification Recommended Service Note

Supersedes: N4373B-01

N4373B 67 GHz Lightwave Component Analyzer

Serial Numbers:

DE47400101, DE47400102, DE47400109 DE47400110

An improved calibration procedure is recommended for re-adjustments and verification of N4373B/C/D LCAs. Customer needs to approve re-adjustment

Parts Required: NONE

ADMINISTRATIVE INFORMATION

| ACTION CATEGORY: | [[]] ON SPECIFIED FAILURE [x] AGREEABLE TIME | STANDARDS LABOR: 5.0 Hours | | |
|--------------------------------------|--|---|--|--|
| LOCATION CATEGORY: | []] CUSTOMER INSTALLABLE [x] ON-SITE (active On-site contract required) [x] SERVICE CENTER []] CHANNEL PARTNERS | SERVICE: [[]] RETURN USED [[]] RETURN INVENTORY: [[]] SCRAP PARTS: [[]] SCRAP [[]] SEE TEXT [[]] SEE TEXT | | |
| AVAILABILITY: PRODUCT'S SUPPORT LIFE | | NO CHARGE AVAILABLE UNTIL: Aug 1st, 2021 | | |
| | [x] Calibration Required [[]] Calibration NOT Required | PRODUCT LINE: [3E] AUTHOR: [PSC] | | |

ADDITIONAL INFORMATION:



Situation:

- After re-adjustment, the "relative frequency response uncertainty" measurement value in the "Production Test Data" report could be improved
- The improvement is effective in the range 40GHz to 50GHz. The "relative frequency response uncertainty" is specified across the range of 0.05GHz to 65GHz. The specification limits are detailed for 5 sub-ranges. The particular measurement value in the range 20GHz to 50GHz could be improved
- The re-adjusted instruments will benefit from a further reduced uncertainty for E/O and O/E measurements in the range of 40GHz to 50GHz.
- All Specifications remain unchanged

Solution/Action:

- "As received" calibration will be performed
- Double check if re-adjustment already performed (if adjustment files on system dated after Jan 2018 no action is required)
- Re-adjustment is done as automatically ordered
- "As completed" calibration will be performed
- Keysight will cover the additional cost for the re-adjustment as part of a regular calibration

Revision History:

| Date | Service Note Revision | Author | Reason for Change | |
|-------------|-----------------------------|--------|-------------------|--|
| 22 Feb 2019 | 01 | PSC | As Published | |