E5061A-08A

S E R V I C E N O T E

Supersedes: E5061A-08

E5061A ENA Series Network Analyzer, 300 kHz to 1.5 GHz

Serial Numbers: MY44100001 to MY44206760, SG44100001 to SG44200504

Source level might decrease gradually and become out of spec.

Parts Required:

P/N Description Qty.

N/A

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
MODIFICATION AVAILABLE		
ACTION CATEGORY::	AGREEABLE TIME	[[]] PERFORMANCE ENHANCEMENT X SERVICE / RELIABILITY ENHANCEMENT
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE [[]] ON-SITE X SERVICE CENTER [[]] CHANNEL PARTNERS	AVAILABILITY:
AUTHOR: jm		PRODUCT LINE: WN
ADDITIONAL INI	FORMATION:	

© AGILENT TECHNOLOGIES, INC. 2011 PRINTED IN U.S.A.

Agilent Technologies
Page 1 of 2

March 29, 2011

Rev. 18

Page 2 of 2 E5061A-08A

Situation:		
Source level might decrease gradually and become out of spec.		
It might occur whether customer turn on a unit or not.		
Solution/Action:		
1. Perform the following adjustments by using E5061A/E5062A Performance Test program Version A.02.00 or late		
□ Synthesizer Gain Adjustment		
□ Local Output Power Adjustment		
☐ Source Output Power Adjustment		
□ Receiver IF Range Adjustment		
☐ Receiver Ports Characteristics Adjustment		
2. Perform the verification test		
☐ "To Execute the Diagnostic Test" on page 101 of E5061A/E5062A service manual.		
☐ Frequency Accuracy Test		
☐ RF Output Level Accuracy and Flatness Test		
☐ RF Output Level Linearity Test		
☐ Trace Noise Test		
☐ Crosstalk & System Dynamic Range Test		
☐ Dynamic Accuracy Test		
☐ Uncorrected System Performance Test		
3. If there is a FAIL test, replace A1 Source Board.		
If there is no FAIL test, verification is done correctly.		
- End of Document -		