N3381A-04A <u>S E R V I C E N O T E</u>

Supersedes: N3381A-04

N3381A PNA Series RF Network Analyzers

Serial Numbers: US00000000/US999999999 and MY00000000/MY999999999

Replace Inverter board (0950-3379) due to faulty component.

To Be Performed By: Agilent-qualified personnel or customer with specific product repair knowledge - requires instrument disassembly and component replacement.

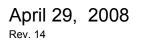
Parts Required:P/NDescriptionQty.0950-3379DC/AC Inverter Board1

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:			
MODIFICATION RECOMMENDED			
ACTION CATEGORY: :	IMMEDIATELY ON SPECIFIED FAILURE X AGREEABLE TIME	STANDARDS LABOR: 0.2 Hours	
LOCATION CATEGORY:	X CUSTOMER INSTALLABLE X ON-SITE X SERVICE CENTER	SERVICE RETURN INVENTORY: X SCRAP SEE TEXT	USED RETURN PARTS: X SCRAP SEE TEXT
AVAILABILITY: PRODUCT'S SUPPORT LIFE		NO CHARGE AVAILABLE UNTIL: ALWAYS	
AUTHOR: MF		PRODUCT LINE: WN	
ADDITIONAL INFORMATION: Affected PNA models: E8356/7/8A, E8801/2/3A, N3381/2/3A, N5230A, E8361/2/3/4A,			

E8362/3/4B. Service Note History: -04a, April 08, Change from Mod. Available to Mod. Recommended.

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





Page 2 of 2

Situation:

The original fuse (see photo) in the DC/AC Inverter board (p/n 0950-3379) is prone to failure in normal use.

Solution/Action:

Replace the Inverter board with a board containing the new fuse (see photo).

