

INFORMATION ONLY – DOES NOT COMMUNICATE
A MODIFICATION OR SAFETY CONDITION

E4861B-01

S E R V I C E N O T E

Supersedes:
NONE

E4861B / E4862B / E4863B 3.35 GB/s Generator/Analyzer

Serial Numbers: [0000A00000 / 9999Z99999]

New part numbers for Exchange and Replacement Parts!

Parts Required:

P/N	Description	Qty.
------------	--------------------	-------------

See “Solution/Action” below

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:

INFORMATION ONLY

AUTHOR: SM PRODUCT LINE: 24

ADDITIONAL INFORMATION:

© AGILENT TECHNOLOGIES, INC. 2006
PRINTED IN U.S.A.



February 9, 2006

Situation:

In order to improve the reliability of the 3.35 GB/s generators and analyzers a design change has been implemented. (The performance is not affected.) With this design change the modularity with the E4861B module and its E4862B and E4863B cannot be offered anymore. Always a completely configured E4861B together with the installed plug-ins needs to be exchanged.

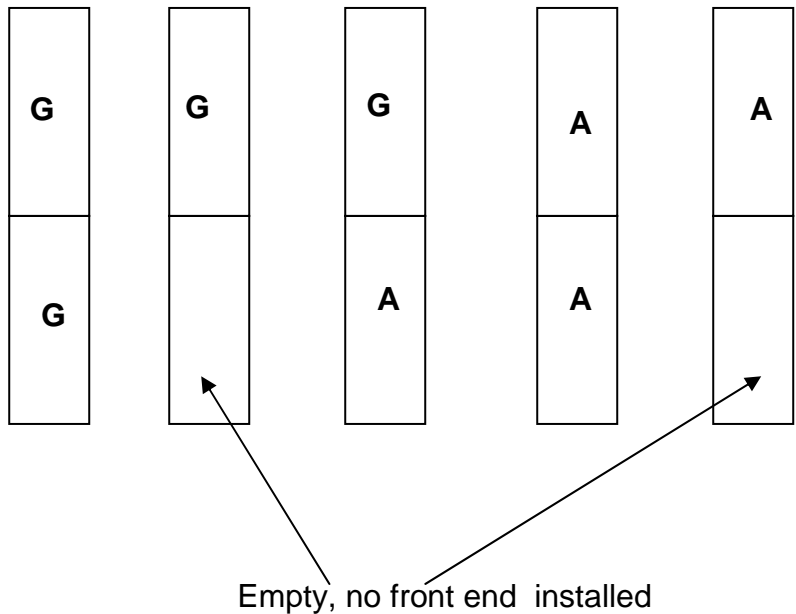
Solution/Action:

The exchange/replacement parts for the standalone E4861B, E4862B and E4863B are being obsoleted. Instead, the following parts must be ordered:

- E4861-69551 / E4861-60551: E4861B with two E4862B installed
- E4861-69552 / E4861-60552: E4861B with one E4862B installed
- E4861-69553 / E4861-60553: E4861B with two E4863B installed
- E4861-69554 / E4861-60554: E4861B with one E4863B installed
- E4861-69555 / E4861-60555: E4861B with one E4862B and one E4863B installed

Overview of the new parts:

E4861-69551	E4861-69552	E4861-69555	E4861-69553	E4861-69554
E4861-60551	E4861-60552	E4861-60555	E4861-60553	E4861-60554



G: E4862B Generator installed in E4861B
A: E4863B Analyzer installed in E4861B