

WHY CHANGE?

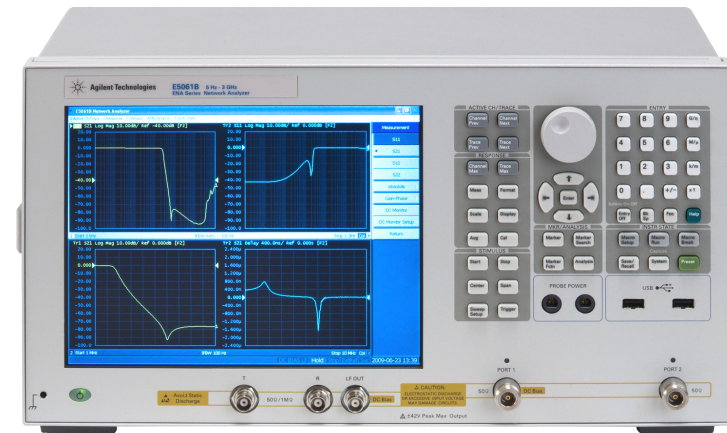
Top 3 Reasons to Upgrade to the NEW E5061B ENA-LF Network Analyzer*

*If you currently own a 4395A, 3577A/B, 8751A, 4192A/94A/95A, and 4396A/B LF network analyzer (Trade-in ID#: T-WW-WN-002)

PREMIUM
TRADE-IN
SOLUTIONS

TOP 3 REASONS TO UPGRADE

1. REDUCE TEST EQUIPMENT INVESTMENT AND TIME TO MARKET.
2. SUPPORT GENERAL AND ADVANCED NETWORK ANALYSIS.
3. GET THE GREATEST IMPACT FOR YOUR CAPITAL EXPENDITURE WITH UP TO 40% SAVINGS.



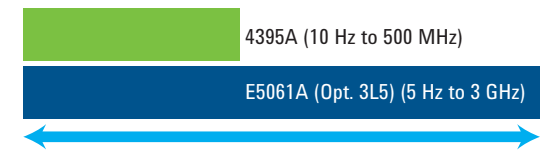
1. LOWER YOUR COST OF TEST AND GET DEVICES TO MARKET FASTER.

We can help you:

- **Reduce investment cost.** With the E5061B's broad frequency coverage from 5 Hz to 3 GHz, you can respond to a variety of measurement needs with a single instrument.
- **Measure LF components and circuits accurately.** The dynamic range in low frequency for the E5061B is 5 to 25 dB wider than that for the 4395A network analysis function.

- **Reduce maintenance cost.** With the new E5061B, you can get expert repair/calibration for a single incident or as part of an extended warranty or maintenance plan. Even when you include the cost of these longer-term plans, you can still save as much as 80% on a typical single repair/calibration incident.

Test frequency in network analysis



Agilent Technologies

REFRESH YOUR TECHNOLOGY AT A LOWER COST

PREMIUM
TRADE-IN
SOLUTIONS

2. SUPPORT GENERAL AND ADVANCED NETWORK ANALYSIS.

We can help you:

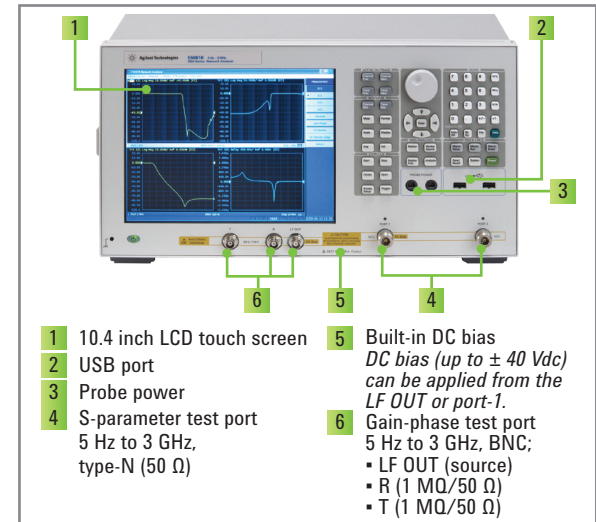
- **Make DC-biased measurements quickly.** The built-in sweepable DC bias voltage source (0 to ± 40 Vdc) improves the efficiency for evaluating the DC-bias characteristics of amplifiers and other devices.
- **Simplify measurements with a modernized interface.** The E5061B includes the Windows OS, a touch screen panel and a USB port instead of a floppy disk drive.
- **Make high-impedance probing measurements.** The selectable impedance (1 M Ω or 50 Ω) of the gain-phase test ports lets you easily measure low-frequency amplifiers and control loop circuits, such as DC-DC converters.
- **Reduce space requirements.** The E5061B depth (254 mm) compares favorably with older models, such as the 8753C (498 mm).

3. GET THE GREATEST IMPACT FOR YOUR CAPITAL EXPENDITURE WITH UP TO 40% SAVINGS.

For a limited time, upgrade to the new E5061B ENA-LF network analyzer and receive a credit worth up to 40% when you trade in an eligible model.

Trade-in model	Maximum Trade-in credit**
3577A/B, 4192A/94A/95A, 4396A, 8751A	20%
Advantest R3765CG, R3767CG, R3768, R3770, R3860A	30%
Anritsu MS462xB, MS462xC, MS462xD, 37247C, 37347C, 37247D, 37347D	30%
R&S ZVA, ZVB, ZVL, ZVT, ZVR, ZVC, ZVM	30%
4395A, 4396B	40%

** Credit values are approximate and vary by currency. Contact your Agilent sales representative to find out how much you can save.



- 10.4 inch LCD touch screen
- USB port
- Probe power
- S-parameter test port
5 Hz to 3 GHz,
type-N (50 Ω)
- Built-in DC bias
DC bias (up to ± 40 Vdc)
can be applied from the
LF OUT or port-1.
- Gain-phase test port
5 Hz to 3 GHz, BNC;
▪ LF OUT (source)
▪ R (1 M Ω /50 Ω)
▪ T (1 M Ω /50 Ω)

Upgrade TODAY

The Trade-in credit is good for a limited time only. To trade in your current LF network analyzer for the new E5061B ENA-LF network analyzer, contact your Agilent sales representative or visit us online at www.agilent.com/find/trade-E5061B-3L5

Restrictions prohibit or limit this program in some countries. Please check our list of countries eligible for Agilent Trade-in at www.agilent.com/find/trade. Product specifications and descriptions, model eligibility and potential credits are all subject to change without notice. www.agilent.com

WWW.AGILENT.COM/FIND/TRADE



Agilent Technologies

© Agilent Technologies, Inc. 2011 Printed in USA, May 4, 2011
5990-5338EN