

Agilent Technologies

# Analyze This!

**50% OFF** options with ENA Series Network Analyzer purchase.

**SAVE up to \$9,700!**

Buy now and **SAVE 50%** on a USB power sensor, ECal, or enhanced time domain analysis option.

This limited time offer lets you buy ENA's powerful and useful functions/accessories at a 50% discount. For each E5072A or E5071C ENA Series network analyzer you order between January 1 and June 30, 2012, choose one of the two discounted items shown. It's a great way to make the most of your ENA "Industry Standard RF network analyzer".

**Buy an E5072A ENA Series Network Analyzer**

ENA with configurable test set. A cost-effective solution suited for characterization of RF active components.

- 30 kHz – 8.5 GHz • 2-port • High power RF VNA



E5072A

**Get one of these at 50% OFF:**

**USB power sensor** – Get accurate results with easy setup using the E5072A. Essential for power level calibration.

USB Power Sensors

TT No. 431TE2000P (U2000A)	10 MHz – 18 GHz, -60 to +20 dBm	List: \$3,578.00	<b>YOUR PRICE: \$1,789.50</b>
TT No. 431TE2221P (U2000B)	10 MHz – 18 GHz, -30 to +44 dBm	List: \$5,000.00	<b>YOUR PRICE: \$2,500.00</b>
TT No. 431TE208P (U2000H)	10 MHz – 18 GHz, -50 to +30 dBm	List: \$4,052.00	<b>YOUR PRICE: \$2,026.00</b>
TT No. 431TE0021P (U2001A)	10 MHz – 6 GHz, -60 to +20 dBm	List: \$2,742.00	<b>YOUR PRICE: \$1,371.00</b>
TT No. 431TE211P (U2001B)	10 MHz – 6 GHz, -30 to +44 dBm	List: \$4,165.00	<b>YOUR PRICE: \$2,082.50</b>
TT No. 431TE217P (U2001H)	10 MHz – 6 GHz, -50 to +30 dBm	List: \$3,217.00	<b>YOUR PRICE: \$1,608.50</b>
TT No. 431TE2002P (U2002A)	50 MHz – 24 GHz, -60 to +20 dBm	List: \$4,402.00	<b>YOUR PRICE: \$2,201.00</b>
TT No. 431TE221P (U2002H)	50 MHz – 24 GHz, -50 to +30 dBm	List: \$4,887.00	<b>YOUR PRICE: \$2,443.50</b>
TT No. 431TE2004P (U2004A)	9 kHz – 6 GHz, -60 to +20 dBm	List: \$3,093.00	<b>YOUR PRICE: \$1,546.50</b>

**OR ECal (electronic calibration module)** – Increase your productivity.

Makes calibration of vector network analyzers fast, easy and accurate.

TT No. 431TE8591P (85092C)	RF ECal module, 300 kHz to 9 GHz, Type-N, 2-port	List: \$5,897.00	<b>YOUR PRICE: \$2,948.50</b>
TT No. 431TE8931P (85093C)	RF ECal module, 300 kHz to 9 GHz, 3.5 mm, 2-port	List: \$5,797.00	<b>YOUR PRICE: \$2,898.50</b>
TT No. 431TE4431P (N4431B)	RF ECal module, 9 kHz to 13.5 GHz, 4-port	List: \$12,941.00	<b>YOUR PRICE: \$6,470.50</b>
TT No. 431TE7148P (N4433A)	ECal module, 300 kHz to 20 GHz, 3.5 mm, 4-port	List: \$19,388.00	<b>YOUR PRICE: \$9,694.00</b>
TT No. 431TE4691P (N4691B)	ECal module, 300 kHz to 26.5 GHz, 3.5 mm, 2-port	List: \$10,714.00	<b>YOUR PRICE: \$5,357.00</b>

**Buy an E5071C ENA Series Network Analyzer**

Industry standard, ideal for manufacturing and R&D engineers evaluating RF components and circuits up to 20 GHz.

- 9 kHz – 8.5 GHz/300 kHz – 20 GHz
- 2-port/4-port
- Best-balanced RF VNA

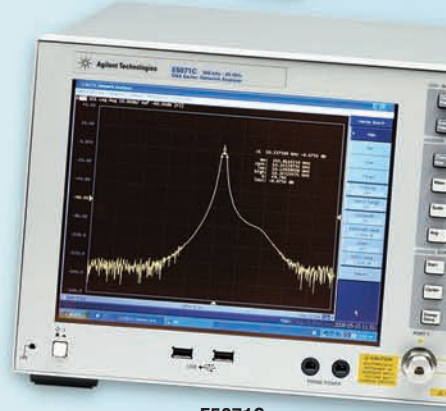
**Get one of these at 50% OFF:**

**ECal (electronic calibration module)** – see above

**OR Enhanced time-domain analysis option** – advanced features for half the price!

Includes all "standard" time-domain analysis (Option 010) for accurate S-parameter or Z measurements.

TT No. 431TE7149P (E5071C-TDR)	List: \$10,310.00	<b>YOUR PRICE: \$5,155.00</b>
--------------------------------	-------------------	-------------------------------



E5071C



ECal Modules



Enhanced time-domain

**OFFER GOOD THROUGH JUNE 30, 2012.**

**TO ORDER, CALL OUR TECHNICAL SALES SPECIALISTS TO DISCUSS YOUR SPECIFIC CONFIGURATION REQUIREMENTS.**

**TECHNI-TOOL**  
Tomorrow's Products Shipped Today

**SALES: 800-832-4866**  
Shop online: [www.techni-tool.com](http://www.techni-tool.com)