#### **WHY CHANGE?**

## Top 3 Reasons to Upgrade to the NEW E5071C ENA Option TDR\*

If you currently own a Tektronix TDR Scope DSA8200, CSA8200 or CSA8000 with TDR module, 11801 A/B/C (Trade-in ID #: T-WW-WN-001)





#### **TOP 3 REASONS TO UPGRADE**

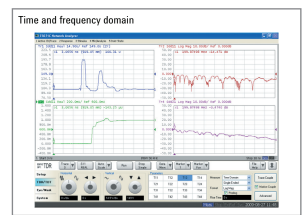
- 1. SAVE OPERATION TIME AND ACCELERATE THE LEARNING CURVE.
- 2. MAKE FAST AND ACCURATE MEASUREMENTS AND CUT THE COST OF OWNERSHIP.
- 3. GET THE GREATEST IMPACT FOR YOUR CAPITAL EXPENDITURE WITH UP TO 30% SAVINGS.

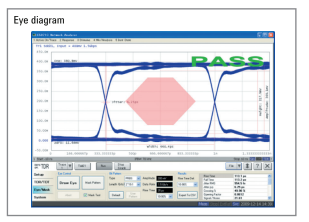


## SAVE OPERATION TIME AND ACCELERATE THE LEARNING CURVE.

We can help you:

- Maximize operating efficiency. The simple and intuitive graphical user interface provides a look and feel similar to traditional TDR scopes, making operation easy even for users unfamiliar with vector network analyzers and S-parameter measurements.
- Drastically reduce time required for skew adjustment and calibration. The E5071C Option TDR includes a Setup Wizard that guides users through all the steps for error-free setup, calibration and measurement.







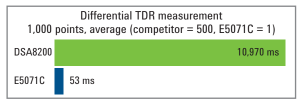
## REFRESH YOUR TECHNOLOGY AT A LOWER COST



## 2. MAKE FAST AND ACCURATE MEASUREMENTS AND CUT THE COST OF OWNERSHIP.

We can help you:

- Decrease investment costs with debugging at an earlier stage. The lower noise floor of the E5071C ENA Option TDR (< 0.023 dBrms at 70 kHz IFBW) promotes accurate measurement without sacrificing speed.
- Get devices to market faster. With a measurement speed 200X that of other TDR scopes—at the same noise level—the E5071C ENA Option TDR enables realtime analysis for efficient troubleshooting and higher device throughput.
- Decrease maintenance cost. With its higher ESD robustness, the E5071C can withstand more electrostatic discharge, decreasing time and money needed for repairs.



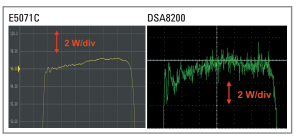
Measure 200X faster than with the DSA8200—at the same trace noise level—for real-time analysis.

# 3. GET THE GREATEST IMPACT FOR YOUR CAPITAL EXPENDITURE WITH UP TO 30% SAVINGS.

For a limited time, upgrade to the new E5071C ENA Option TDR and receive a credit worth up to 30% when you trade an eligible model.

Trade-in model*	Maximum Trade-in credit**
Tektronix DSA8200	30%
Tektronix CSA8200	25%
Tektronix CSA8000/CSA8000B	25%
Tektronix TDS8000/TDS8000B	25%
Tektronix TDS8200B	25%
Tektronix 11801 and 11801 A/B/C	20%

- \* Required to have at least one following TDR modules: 80E04/80E08/80E10.
- \*\* Credit values are approximate and vary by currency. Contact your Agilent sales representative to find out how much you can save.



Trace noise comparison. (Averaging: competitor = 1, E5071C = 1).

#### **Upgrade TODAY**

The Trade-in credit is good for a limited time only. To trade in your Tektronix TDR Scope toward the new E5071C ENA Option TDR, contact your Agilent sales representative or visit us online at www.agilent.com/find/trade-E5071C-TDR

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

© Agilent Technologies, Inc. 2011 Printed in USA, September 27, 2011 5990-5429EN

