

## The 1<sup>st</sup> Power Analyzer

... that lets you have it both ways.

Two paths.  
One measurement.  
In half the time.  
Zero compromises.

The **LMG670** with its unique **DualPath** architecture is the long-awaited solution to a well known dilemma. When optimizing designs for power applications with high-frequency content, engineers were forced to choose between analysis on the full power spectrum or a specific portion only. Simultaneous measurements were impossible. To filter, or not to filter - that was the question.

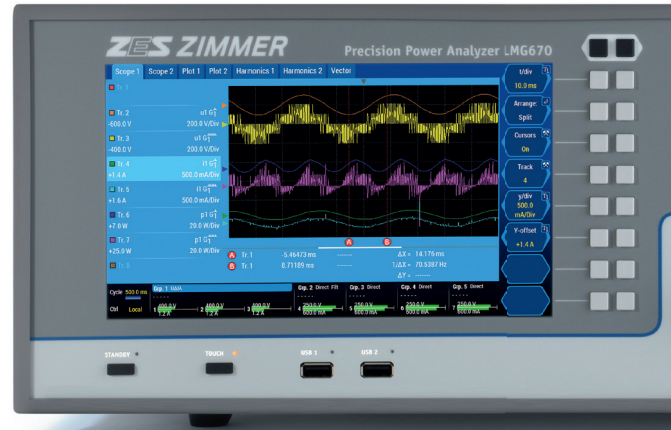
**DualPath** is the answer.

**Experience** the new **LMG670** with **DualPath** live at:

PCIM May 20-22 (Nuremberg)

SENSOR + TEST June 3-5 (Nuremberg)

Automotive Testing Expo Europe June 24-26 (Stuttgart)



Up to 7 channels · DC – 10MHz · Accuracy 0.025% · 500µA to 32A  
3mV to 1000V · Touchscreen · Gbit-Ethernet · DVI/VGA interface

ZES ZIMMER (Headquarter): +49 6171 628750 · sales@zes.com

ZES ZIMMER Inc. (US): +1 760 550 9371 · usa@zes.com

[www.zes.com](http://www.zes.com)