

## Vote for AKTAKOM!

### How to vote

You don't need to be registered on the site to vote, but you must use email to validate your vote.

**You must vote in all categories in order not to skew the votes**

Please click on the following link:

<http://www.tmwORLD.com/electronics-blogs/other/4402436/Cast-your-vote-for-Best-in-Test->

The screenshot shows the homepage of Test & Measurement World. At the top, there's a navigation bar with links for About Us, Subscribe to Newsletters, Search, Sign Up Today!, Login, and Register. Below the navigation is a yellow header bar with links for HOME, TEST CENTERS, COMMUNITY, TOOLS & LEARNING, and TMW VAULT. The main content area features a large banner for the 'Best in Test' voting competition. The banner includes the text 'Cast your vote for Best in Test!', the date 'Ianine Love - November 30, 2012', and social sharing icons for LinkedIn, Google+, Twitter, and Facebook. To the right of the banner is a sidebar for a Westcor MicroPAC Power System, which includes a product image and a 'BUY NOW' button. Below the banner, there's a section for 'TEST & MEASUREMENT WORLD's Best in Test Voting 2013'. It asks 'What are your favorite pieces of test equipment or test tools that were introduced this year?' and lists some finalists. A sidebar on the right shows recent blog posts from EMC and Vicor.

Maybe at first you will see ads that will disappear automatically after a few seconds.

The following list of nominees in different categories will appear:

1. ATE/Production Test - **Vote Random**
2. Compliance Test - **Vote Random**
3. Digital Multimeters -**Vote Random**
4. LTE/Wireless Test- **Vote Random**
5. Machine Vision/Inspection - **Vote Random**
6. Optical/Network Test- **Vote Random**

## 7. Power Supply – VOTE - Aktakom APS -73xxL Series of Programmable Power Supplies; T&M Atlantic (see screenshot)

- Power Supply**
- DL Series Electronic DC Loads; Global Test Solutions
  - ASD Programmable Precision High-Power DC Power Supply; AMETEK Programmable Power, Inc
  - Model 2657A High Power System SourceMeter® instrument; Keithley Instruments, Inc.
  - Aktakom APS -73xxL Series of Programmable Power Supplies; T&M Atlantic**
  - U2020 X-series USB peak power sensors; Agilent Technologies

8. RF/MW Test -**Vote Random**
9. Oscilloscopes- **Vote Random**
10. Semiconductor Test- **Vote Random**
11. Signal Analyzers -**Vote Random**
12. Signal Integrity/High-speed test- **Vote Random**
13. Signal Integrity/High-speed test -**Vote Random**
14. Software- **Vote Random**

Please provide your email address to validate your vote.

**Please provide your email address to validate your vote. \***

**USE DIFFERENT EMAILS**

Voting ends December 31, 2012.