

OpenATE Inc: An Open Solution For IC Testers

OpenATE focuses on digital board design and supports semiconductor IC testing

TAIPEI, TAIWAN, August 14, 2020 /EINPresswire.com/ -- OpenATE focuses on digital board design and supports semiconductor IC testing. It is an innovative and challenging [circuit](#) limits company that provides small size modules with sufficient functions that can support IC testing. OpenATE will be launching their new product, PEMU4 at the upcoming Taipei City ASIA online trade show between Jul 23 - Aug 23 .

OpenATE PEMU4 is a tiny-sized tester that can replace the giant ATE for sensor IC testing. It represents a new level of performance and capabilities for USB-based [SMU](#) (Source Measurement Unit) instrumentation.

PEMU4 is a USB type, 4 channel SMU case. OpenATE is dedicated to providing the most suitable modules in time to meet exact needs, and sees a tremendous opportunity in electronics testing, ranging from LAB to mass production. The recent trend of MEMS/sensors will be beneficial to OpenATE in terms of semiconductor testing.



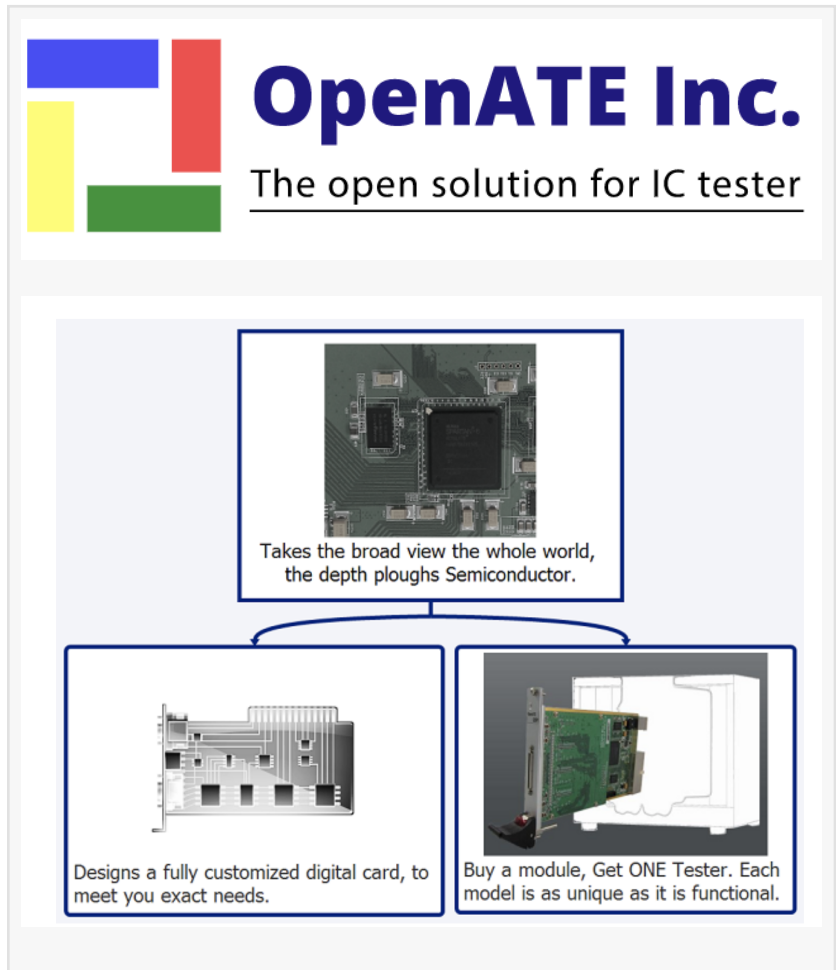
Can't find out suitable Tester? Contact us!"
Terry Kuo, Chief Designer

Top Competitive Advantages:

- Combined power supply, meter and pin driver functions
- USB type, small and easy to connect
- Optional features like I2C, pattern are available

Notable Technical Specifications:

- SMU or PE function
- Pin driver



OpenATE Inc.
The open solution for IC tester

Takes the broad view the whole world, the depth ploughs Semiconductor.

Designs a fully customized digital card, to meet you exact needs.

Buy a module, Get ONE Tester. Each model is as unique as it is functional.

- USB connection

About OpenATE

Founded in 2002 and headquartered in Taipei, Taiwan, OpenATE is a market leader in developing innovative and unique IC testers. We focus on product specifications, the key functions of each module, and the convenience of our users. Customers may select a suite of modules to configure a custom test system, or integrate a test module into their existing ATE. For more information, please visit <http://www.openate.com>.

Additional Information:

Press Kit download:

<https://brand.sparkamplify.com/openate-digital-board-design>

Media contact: Berny Chen

Email: bernychen@openate.com

Phone: +886-2-27291308

Berny CHEN

OpenATE Inc.

+886 2 2729 1308

[email us here](#)



PE CARD



DIGITAL IO



PXI Module

OpenATE QSPI*4

Highlight

Digital I/O | PMU | DPS | I2C

This press release can be viewed online at: <https://www.einpresswire.com/article/523974565>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2020 IPD Group, Inc. All Right Reserved.