

In this issue:

- Tony Suto's "Power to the Opens" published in [Test & Measurement World](#)
- Benefits of Powered Framescan Technology
- Teradyne Support Network (TSN) update
- Reminder to sign up for eKnowledge account access

What's New

Teradyne's Staff Scientist-Tony Suto Published



Teradyne's Assembly Test Division invites you to read a recently published article written by our Staff Scientist, Tony Suto, on the innovative design approach of our Powered Framescan technology.

The article was published in the May Edition of [Test & Measurement World](#).

[Read Tony Suto's "Power to the Opens" here!](#)

Customer Tools

The eKnowledge website is Teradyne's 24x7 support web site for eligible customers. Are you signed up yet? Click [HERE](#) to learn about eligibility requirements.



Learn More About Powered Framescan!

Framescan tools simplify test program development and increase fault coverage.

- [Framescan Technology Toolset](#)
- [Powered Framescan](#)
- [Analog Framescan](#)
- [Framescan FX 2.0 FAQs](#)

The Benefits of Powered Framescan Technologies

Powered Framescan is an optional component of Teradyne's Vectorless Test tool suite that combines boundary scan and state-of-the-art vectorless test techniques to obtain test coverage on connector and component pins that do not have physical test access. Powered Framescan is based on Teradyne's 3rd Generation Framescan FX 2.0 hardware and software.

Check out more technology and products at www.teradyne.com/atd/



What is TSN?



The Teradyne Support Network (TSN) is an organization of approved service suppliers for Teradyne's ATD-Commercial Products. Currently, the TSN program is being updated to better serve its members and Teradyne's customers.

For more information about the benefits of the Teradyne Support Network click [HERE](#).

Browse full list of members [HERE](#).

www.teradyne.com/atd/tsn

Member Spotlight: This TSN is adding value to Teradyne Product



Get the most out of your GR228X/TS12X equipment.

Aspen Test announces success on implementing NAND Flash at ICT for TS12X and GR228X platforms. This allows customers to save time and money by consolidating processes and eliminating a separate NAND Flash programming station.

Aspen Test also supports ISP models for the ST MICRO STM32 and Freescale HCS08/12 Family of Controllers. Aspen Test has many device models in their extensive libraries. Send them your next project BOM and they will let you know which models are available to help improve ICT performance.

For more information visit www.aspentest.com or contact sales@aspentest.com