

Media Alert



Contacts: Michael Schoolnik
Story Communications
(415) 674-3816
michael@storypr.com

Teranetics to Showcase Industry's Densest 10GBase-T Switch in Arista Networks' Partner Pavilion at Interop

SAN JOSE, Calif., April 21, 2010—Teranetics, the leading provider of 10GBASE-T physical layer solutions, today announced that it will display the industry's densest 10GBase-T switch, the 48-port Arista 7100T. This groundbreaking switch will be on display in Teranetics' sub-booth, number 1813, in the Arista Partner Pavilion at Interop Las Vegas.

- **What:** Teranetics dual-port 10GBase-T PHY, TN2022, powers 48-port Arista 7100T, the industry's densest 10GBASE-T switch.
- **Where:** Teranetics sub-booth #1813, Arista Partner Pavilion, Interop Las Vegas
- **When:** April 27-28, 10AM – 5PM; April 29, 10AM – 3PM

Teranetics Announces Industry's Smallest Quad 10GBASE-T PHY

In addition, this week, Teranetics announced the introduction of its third generation of 10GBase-T PHYs: the 40nm TN80XX Family. This full-featured, full portfolio of Physical Layer (PHY) devices includes the industry's smallest quad-port PHY devices. For details, please visit <http://www.teranetics.com>.

Teranetics Hosts 10 Gigabit Ethernet Reception & Speaker Panel at Interop

Teranetics will host a 10-Gigabit Ethernet cocktail reception on Tuesday, April 27, from 5:30 to 9:00 PM in the Palm Room and Lounge at the Four Seasons Hotel. The reception will feature a panel of speakers within the 10 Gigabit market ranging from Switches, NICs, Industry Analysts, and Cable Vendors, including Sanjay Kasturia of Teranetics; Jag Bolaria of the Linley Group; Rupesh Chakkingal of Cisco, David Chalupsky of Intel, Valerie Maguire of Siemon, and

John Monson of Mellanox. For reception details, please contact <http://www.teranetics.com/interop.html>.

About Teranetics

Teranetics is a leading provider of silicon solutions that enable significantly higher data rates over structured copper cabling than are currently available in today's Ethernet network environments. Led by a team with exceptional expertise and experience in the development and application of mixed-signal semiconductor solutions and digital communication technologies, Teranetics is the first company to ship a production-ready 10GBASE-T semiconductor designed for next generation network applications. Teranetics is backed by a strong consortium of venture investors with in-depth experience and success in the semiconductor and data networking markets. For more information, go to www.teranetics.com.

#