

STS adds a new Verigy 93000 SOC with Pin Scale Performance

MILPITAS, Calif., June 1st, 2008 - **Silicon Turnkey Solutions (STS) Inc.** announced today the expansion of its leading-edge ATE equipment. Continuing its effort to offer customers technological superiority, high performance test solutions and mitigate capacity overloads, STS has added another **Verigy V93000 SOC** Test System with Pin Scale performance

The new Pin Scale system features a high-performance, large test head with SoC interface and 576 digital channels. It is configured with 512 Pin Scale 800 channels and 64 Pin Scale 3600 channels and includes 4 multi-site DPS boards and 32 DPS channel supplies

The specifications of the new system are as follows:

Verigy Pin Scale 800 boards

- 800 Mbps for higher performance
- 512 pins on the Pin Scale 800 digital card

Verigy Pin Scale 3600 boards

- High speed, up to 3.6 Gbps
- At-speed functional performance demanded by high-speed System-on-Chip (SOC) devices and interfaces:
 - FSB1300/1600
 - DDR2
 - DDR3
 - G-DDR
 - XDR
 - HyperTransport
 - PCI Express
 - S-ATA
- High accuracy – differential pin Edge Placement Accuracy (EPA) of less than ± 30 ps
- Per-pin scalability from 800 Mbps to 3.6 Gbps
- Both single-ended and differential I/O test

Contact Information

For additional information, please contact:

Business Development

Ph: (408) 432-1790 ext: 289

Email: sales@sts-usa.com