



Silistix, Inc.
25 Metro Plaza
San Jose, California USA
95110
408-453-8400
www.silistix.com

FOR IMMEDIATE RELEASE

Silistix Self-Timed Interconnect Solution Supports AMBA Bus Protocol

- *AHB and APB supported by synthesized CHip-Area INterconnect (CHAIN) fabric*

San Jose, Calif. – January 30, 2006 – Silistix, a provider of innovative software for on-chip communications solutions, today announced support for the on-chip AMBA™ bus protocol with its synthesized self-timed interconnect technology. The company’s CHip-Area INterconnect (CHAIN) solution provides power-dissipation and design-productivity improvements over traditional on-chip synchronous bus architectures.

The CHAIN interconnect fabric generated by Silistix’ design and synthesis tool suite, CHAINworks™, is a self-timed, packet-based interconnect network that manages data flow between IP cores on a chip without being dependent on the edges of a system clock. This results in lower power dissipation since power is dictated by traffic load and not by a fixed clock rate. Clock domains in the CHAIN fabric do not have to be derivatives of a system clock, freeing IP blocks to operate at their optimal frequencies. Furthermore, the interconnect fabric can be tuned for specific throughput, area and power targets. Using CHAINworks, designers can synthesize a self-timed CHAIN interconnect that interfaces with synchronous blocks of a SoC, such as processors or peripherals, that are connected through a compliant AMBA protocol.

“The ARM-developed AMBA bus is a market leader, having been widely adopted for SoC use,” said David Fritz, vice president of marketing at Silistix. “By offering AMBA support to our customers, we are helping to accelerate the use of Silistix’ CHAIN interconnect while providing designers with reduced power and less design effort compared to chips that employ only traditional bus architectures.”

“We are happy to see that Silistix is supporting AMBA, the de facto industry standard SoC bus,” adds Jonathan Morris, General Manager, Fabric IP Division, ARM Ltd. “AMBA is widely used in many of the types of low-power applications that Silistix is targeting with its CHAIN solution, thus simplifying the task of designers who want to merge CHAIN interconnect with their existing IP and chip subsystems.”

CHAINworks fits within existing EDA design flows. The Silistix CHAIN solution targets OEMs, ODMs and fabless semiconductor companies who are developing products for power-sensitive markets such as cellular handsets, portable multimedia devices and smart cards, as well as for companies who are developing SoCs for complex applications such as HDTVs, set-top boxes, network security devices and SAN/NAS (Storage Area Network/Network Attached Storage) devices.

About CHAIN

System-on-a-Chip complexity has accelerated to the point that the on-chip interconnection of functional blocks by conventional bus technology cannot meet design requirements. Achieving satisfactory communication among multiple clock domains connected by long, slow wires is the most significant SoC design challenge facing designers. Silistix' CHAIN technology provides a solution to the complexity problem in a manner analogous to that used by telephone systems as they migrated from circuit-switched to packet-switched communication, revolutionizing the industry in the process. Similarly, Silistix' solution relegates the ‘Timing Closure’ issue to a much simpler class of problem, and reduces on-chip congestion and overall power consumption.

About AMBA

The AMBA on-chip bus is an established, open specification that serves as a framework for System-on-Chip (SoC) designs. AMBA 2 comprises two system buses: the Advanced High-performance Bus (AHB) and the Advanced Peripheral Bus (APB). As increasing numbers of companies adopt AMBA, it is rapidly emerging as a de facto standard for SoC construction and intellectual property (IP) library development. AMBA provides the 'digital glue' that binds IP cores together and is a key enabler of IP reuse.

About Silistix

Silistix is the leading supplier of on-chip interconnect solutions delivering predictable power, performance and area while cutting overall chip design time and

effort. Silistix EDA tools and advanced circuit IP enable design teams to overcome fundamental challenges including global timing closure, clock distribution, power management, and utilization of the latest process technologies while meeting the extreme market pressures of converged consumer electronics products. The company is venture funded and has offices in Manchester, England, San Jose, California, and Tokyo, Japan. For more information on Silistix and its products visit www.silistix.com.

About ARM

ARM designs the technology that lies at the heart of advanced digital products, from wireless, networking and consumer entertainment solutions to imaging, automotive, security and storage devices. ARM's comprehensive product offering includes 16/32-bit RISC microprocessors, data engines, 3D processors, digital libraries, embedded memories, peripherals, software and development tools, as well as analog functions and high-speed connectivity products. Combined with the company's broad Partner community, they provide a total system solution that offers a fast, reliable path to market for leading electronics companies. More information on ARM is available at <http://www.arm.com>.

Silistix and CHAINworks are registered trademarks of Silistix Corporation. All other trademarks and registered trademarks are the property of their respective owners. ARM and AMBA are registered trademarks of ARM Limited.

###