



## Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

### SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

### *InstraView*<sup>SM</sup> REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at [www.instraview.com](http://www.instraview.com) ↗

### WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. [www.artisanng.com/WeBuyEquipment](http://www.artisanng.com/WeBuyEquipment) ↗

### LOOKING FOR MORE INFORMATION?

Visit us on the web at [www.artisanng.com](http://www.artisanng.com) ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

**Contact us:** (888) 88-SOURCE | [sales@artisanng.com](mailto:sales@artisanng.com) | [www.artisanng.com](http://www.artisanng.com)

## SC-1000A EMULATOR

**T**HE SC-1000A REPRESENTS ONE OF AMERICAN ARIUM'S LATEST INTEGRATED DEBUG SOLUTIONS FOR ASICs AND ASSPs WITH ARM® - ARCHITECTURE CORES. THIS POWERFUL EMULATOR, WHICH OPERATES ON MICROSOFT® WINDOWS® AND LINUX PLATFORMS, SUPPORTS THE ARM® EMBEDDED TRACE MACROCELL (ETM) AND INTEL® XSCALE™ REAL TIME TRACE. IT FEATURES FIRST-OF-ITS-KIND TRACE COMPRESSION TECHNOLOGY THAT INCREASES TRACE DEPTH EXPONENTIALLY. COUPLED WITH SUPERB CODE MANIPULATION AND REAL TIME EVENT MANAGEMENT, THE SC-1000A OFFERS EXCEPTIONAL FUNCTIONALITY OF AND SUPERIOR VISIBILITY TO YOUR EMBEDDED SOFTWARE.

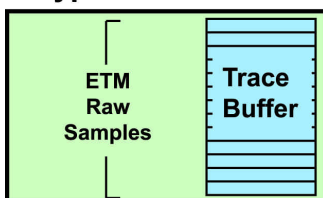
DESIGNED FOR ARM7/ARM9, INTEL XSCALE, AND TI OMAP CORE ARCHITECTURES:

- Supports full instruction set for all ARM7™-based and ARM9™-based cores.
- Supports full instruction set for all Intel® XScale™ processors, as well as TI OMAP™ processors.

TOOLCHAINS SUPPORTED:

- ARM ADS 1.1 and 1.2
- ARM RealView™ Developers Suite
- Green Hills® C/C++ (DWARF2)
- GNU C/C++

### Typical ETM Trace



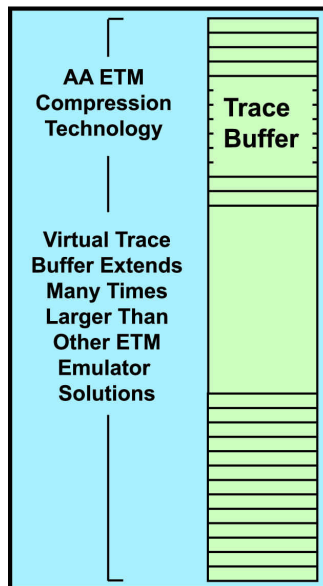
### ARM JTAG DEBUG SUPPORT

- Non-intrusive debug
- Real time operation
- RealMonitor™ support
- High speed downloads
- Exceptional breakpoint control
- Semihosting support
- PLD programming
- Flash programming
- XScale trace

### ARM ETM DEBUG SUPPORT

- ETM trace:
  - 4 M samples (4-bit trace port)
  - 2 M samples (8-bit trace port)
  - 1 M samples (16-bit trace port)
- Patent-pending trace compression increases samples up to 30 times standard ETM trace depths to provide up to 60 M samples
- Up to 300 MHz trace capture in half clock mode (150 MHz in full clock)
- Supports all ETM trace configurations
- Handles trace stoppage without stopping processor
- Supports all ETM triggering modes
- Offers selectable timestamp resolution down to 10 ns

### SC-1000A ETM Trace

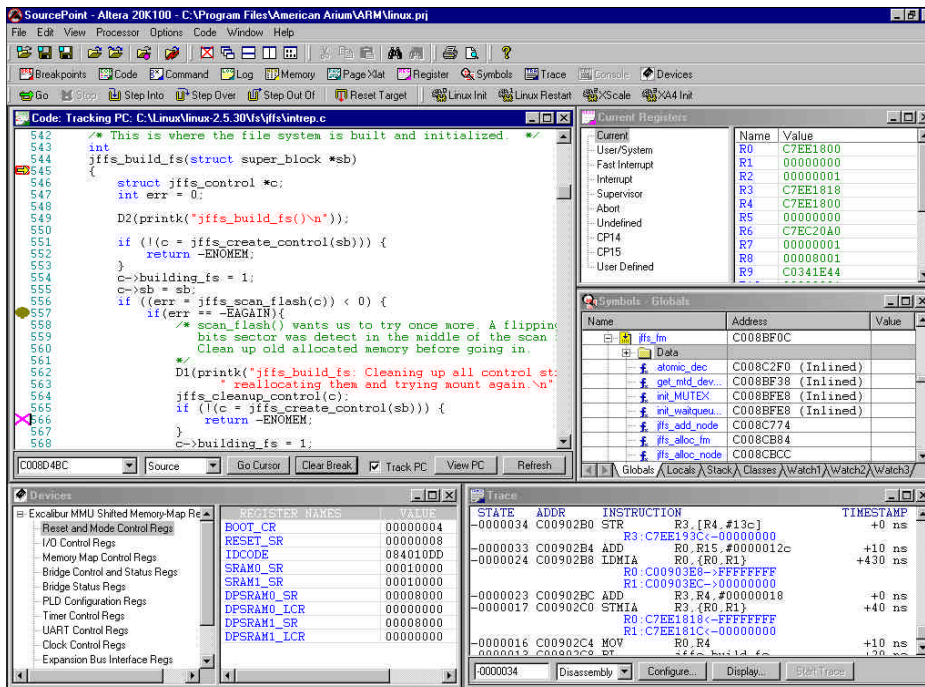


### KEY BENEFITS

- **POWERFUL** - The SC-1000A offers outstanding real time debug, including unparalleled trace depth for easier detection of software and firmware bugs.
- **INTEGRATED & INTUITIVE** - The SC-1000A, with its companion software debugger, delivers a highly integrated, intuitive environment designed to help you minimize iterative steps and shorten your debug cycle.
- **USER-FRIENDLY** - The SC-1000A is easy to install and configure. Downloads are fast. And the debugging solution is reliable.
- **FLEXIBLE** - The SC-1000A works with multiple ARM-architecture cores on both Microsoft Windows and Linux platforms. Unlike some debuggers, you don't need a different emulator for each processor type.
- **FULLY SUPPORTED** - All Arium units produced for the embedded market are fully supported by our highly trained staff of applications engineers.



# SC-1000A EMULATOR



## SOURCEPOINT™ INTERFACE

Included with the SC-1000A is American Arium's SourcePoint debugging software. The debugger interface is part of the company's core technology, developed specifically for SoC design and debug. The 32-bit application runs on Microsoft® Windows® NT/2000/XP and Linux platforms.

Key features include:

- Integrated, real time, deep trace
- Performance analysis without a compiler
- SourcePoint IDE
- Customizable views
- Handy symbols finder
- Robust, user-friendly command language
- Single view of all I/O-mapped devices
- Multi-core debugging
- Sophisticated scripting language
- Support of multiple file formats

## SPECIFICATIONS

### Environmental

32-90° F (0-31° C)  
Maximum humidity - 85%

### Communications

10/100Base-T ethernet  
USB 1.1

### Download Speed

>200 KBytes/sec

### BNC Trig In

>50 Ohm, 155 ns maximum delay

### BNC Trig Out

50 Ohm, 125 ns maximum delay

### Dimensions (in/cm)

(W) 5.45/13.98  
(L) 7.56/19.38  
(H) 1.98/5.08

## PC HOST REQUIREMENTS

- PC host (Intel or AMD processor)
- Microsoft Windows NT 4.0 (SP4 or later)/2000/XP
- SVGA monitor (1024 x 768 or higher)
- 60 MB hard disk space, 128 MB RAM
- 10/100Base-T ethernet or USB 1.1

## ORDERING INFORMATION

### STANDARD

Includes emulator unit, power supply, documentation, and one year service agreement.

### OPTIONS:

- SP-1K** SourcePoint debugger
- PBD-1KE** 38-pin ETM Mictor connector
- PBD-1KJ** 20-pin JTAG debug connector\*
- LP-8** Eight-channel logic analyzer pod

### OPTIONS:

- DPA-2014** 20-14 pin JTAG adapter
- STAR-1** Extended service agreement

\*14-pin JTAG debug connection available with DPA-2014 adapter

## THE COMPANY

American Arium has been a major supplier of emulator debugging tools for more than 20 years, servicing both the embedded and PC markets. Arium hardware-assisted solutions support Intel® XScale™, TI OMAP™, and ARM®-based processor cores, as well as Intel® Pentium™-based processors.

American Arium's mission is to meet and exceed the needs of firmware and software developers by providing them with the right tools to help them minimize their debug cycle.

**It's Hard to Compete  
Without the Right Tools**



14811 Myford Road, Tustin, CA 92780 Voice: 877-508-3970 toll free in the US or 714-731-1661 outside the US Fax: 714-731-6344 E-mail: info@arium.com Web: www.arium.com  
SourcePoint is a trademark of American Arium ARM, ARM 7, ARM9, RealView, and RealMonitor are trademarks or registered trademarks of ARM Ltd. Intel, XScale, and Pentium are trademarks or registered trademarks of Intel Corp. OMAP is a trademark of Texas Instruments Inc. Microsoft and Windows are registered trademarks of Microsoft Corp. Green Hills is a registered trademark of Green Hills Software, Inc. Copyright © 2003 American Arium. **D0127K**



## Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

### SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

### *InstraView*<sup>SM</sup> REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at [www.instraview.com](http://www.instraview.com) ↗

### WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. [www.artisanng.com/WeBuyEquipment](http://www.artisanng.com/WeBuyEquipment) ↗

### LOOKING FOR MORE INFORMATION?

Visit us on the web at [www.artisanng.com](http://www.artisanng.com) ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

**Contact us:** (888) 88-SOURCE | [sales@artisanng.com](mailto:sales@artisanng.com) | [www.artisanng.com](http://www.artisanng.com)