

AT91
Third Party
Development
Tools



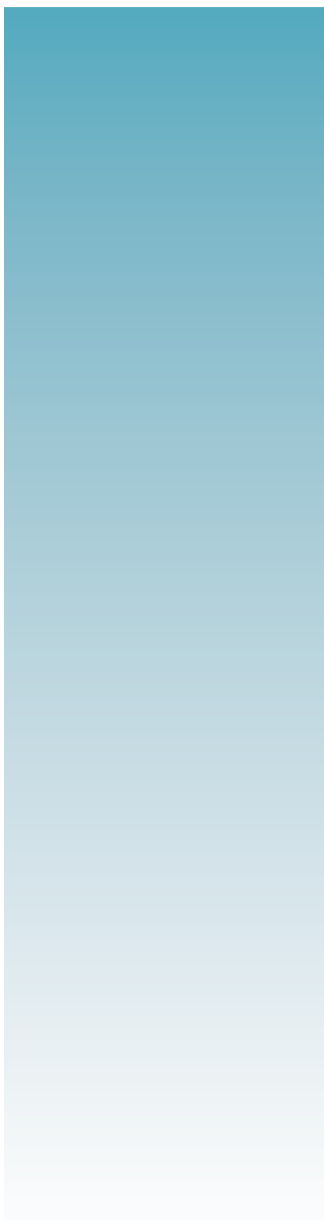
<i>Vendor</i>	<i>Products</i>	<i>Page</i>
Chapter I - Compilers, Assemblers and Debuggers		I-01
Accelerated Technology	Nucleus EDGE	I-02
American Arium	SourcePoint™ Debugger	I-03
ARM	RealView® Development Suite	I-04
Ashling	Source-Level Debugger	I-05
Embest	Atmel ARM Development Tools	I-06
Green Hills Software	MULTI® Integrated development environment & Optimizing C & C++ compilers	I-07
Hitex Development Tools	HiTOP for ARM	I-08
IAR Systems	IAR Embedded Workbench® for ARM	I-09
Keil Software	PK-ARM Professional Developer's kit	I-10
Lauterbach	TRACE32-PowerView	I-11
MQX Embedded	The MetaWare® Tool Suite for ARM	I-12
Rowley Associates	CrossWorks for ARM	I-13
Signum Systems	Chameleon-ARM Multi-Core Debugger	I-14
Chapter II - JTAG ICE Interfaces		II-01
Abatron	BDI1000 / BDI2000	II-02
American Arium	GT-1000D/LC-500	II-03
ARM	ARM RealView® Trace™ capture unit	II-04
Ashling	Opella - Genia	II-05
Green Hills Software	Green Hills Hardware Debug Devices	II-06
Hitex Development Tools	Tantino & Tanto Debug Tools	II-07
Keil Software	ULINK USB-JTAG Interface Adapter	II-08
Lauterbach	TRACE32-ICD	II-09
Segger	J-Link	II-10
Signum Systems	JTAGjet-ARM - JTAGjet-Trace	II-11
Sophia Systems	EJ-Debug JTAG Emulator	II-12
Chapter III - RTOS		III-01
Accelerated Technology	Nucleus PLUS	III-02
Adeneo	Windows CE support for AT91RM9200 based designs	III-03
CMX Systems	CMX-RTX™ and CMX-Tiny+™	III-04
Green Hills Software	INTEGRITY® RTOS and VelOSity™ Microkernel	III-05
Kadak Products	AMX™ RTOS	III-06
Keil Software	ARTX-ARM Advanced RTOS	III-07
Micrium	μC/OS-II Real-Time Operating System	III-08
Micro Digital	Smx® Modular RTOS	III-09
MQX Embedded	MQX™ RTOS	III-10
Segger	embOS	III-11



Vendor	Products	Page
Chapter IV - Flash Programmers		IV-01
BP Microsystems	Universal Engineering Programmer	IV-02
Data I/O	Microcontroller Programming Solutions	IV-03
System General	PowerLab Universal Programmer	
	T9600 Universal Programming System	IV-04
Xeltec	Superpro 3000U	IV-05
Chapter V - Reference Designs		V-01
IniCore Inc.	System Design Board SDB-750/1000	V-02
Phytel	phyCORE® - ARM7/AT91	V-03
SoftSys	ARMtwister PCMCIA-2	V-04
Chapter VI - Software IP		VI-01
Accelerated Technology	Nucleus NET	VI-02
CMX Systems	CMX-TCP/IP™ and CMX-MicroNet™	VI-03
Kadak Products	KwikNet® TCP/IP Stack	VI-04
Micrium	μC/TCP/IP Protocol Stack	VI-05
Micro Digital	smxFile™ File Manager and smxNet™ TCP/IP Network	VI-06
Netbricks	Softmodem Bricks	VI-07
NexGen Software	NexGenIP Portable Embedded TCP/IP Suite	
	NexGenGUI4 Embedded GUI	VI-08
RTJ Computing	simpleRTJ - Java Virtual Machine	VI-09
Segger	EmWin, Graphics software and GUI	VI-10

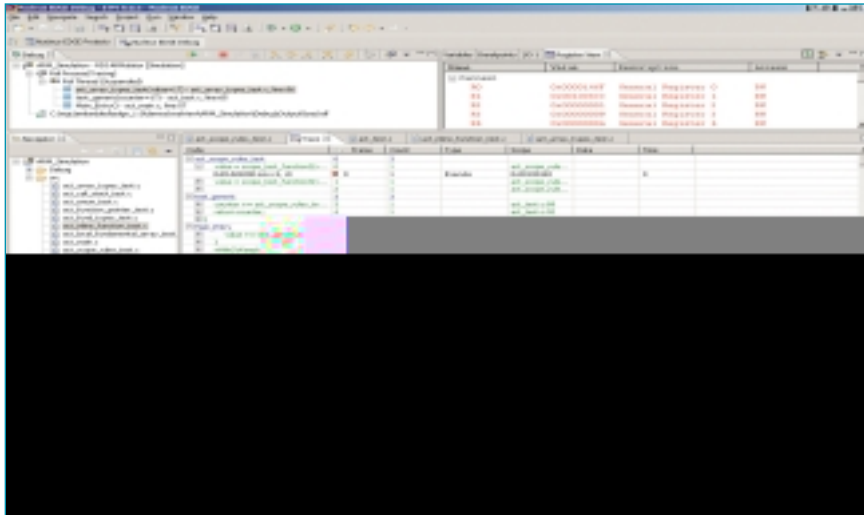
Chapter VII - Consultants		VII-01
----------------------------------	--	---------------





ACCELERATED TECHNOLOGY

NUCLEUS EDGE



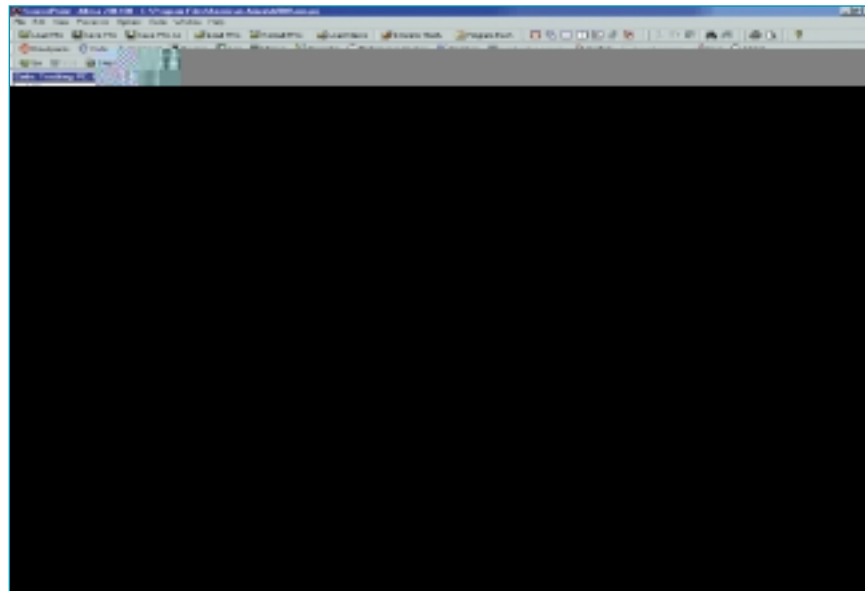
Based on the Eclipse platform, **Nucleus EDGE** is an integrated development environment that assembles project manager, source editors, compiler tools, debugger, simulator and profiler into one easy-to-use environment. **Nucleus EDGE** supports various compilers for Atmel's microcontrollers.

The **Nucleus Debugger** component is a robust debugger that can be configured to many different areas of embedded software development. **Nucleus Debugger** provides a comprehensive feature set for basic debugging operations, has support for multi-core debugging, and will support RTOS awareness for commercial or proprietary operating systems. **Nucleus Debugger** provides hardware-assisted debugging through a variety of connections.

Instruction Set Simulators are also available in the **Nucleus EDGE** environment, allowing programs generated for the target core to be debugged and run on the host computer

AMERICAN ARIUM

SOURCEPOINT™ DEBUGGER



American Arium offers **SourcePoint™**, the company's flagship debugger, developed specifically for SoC design and debug. The 32-bit application runs on Microsoft® Windows® 2000/XP and Linux hosts and supports ARM7™ and ARM9™ processors.

SourcePoint and an Arium emulator together provide outstanding run control and ETM or execution trace, giving the embedded developer unsurpassed visibility to and manipulation of code via a series of intuitive screens and dialogs with numerous viewing and customization options.

SourcePoint debug solutions support industry-standard input file formats and include a robust C-like command language.

SourcePoint operates in real time with all core frequencies and works with today's most popular compiler tool chains.

With **SourcePoint**, Arium offers an exceptional Linux OS aware debug solution, including full symbolic, source-level debugging of Linux kernel code and source-level debugging of Linux embedded applications. Users can launch or attach to processes with seamless transitions to and from the

kernel and each process. In addition, Arium commands two industry firsts - relocatable and dynamically loaded kernel module debugging and debug on initial target bring-up immediately from board reset.

Arium also makes available SourcePoint™ IDE, powered by Visual SlickEdit®, one of the most powerful and flexible code editors for embedded application development. Developers can move easily between the IDE and debugger, editing their source code "on the fly".

- ARM7 and ARM9 processor support
- Full ARM® and Thumb™ instruction set support
- Full source-level Linux kernel and application debug
- Gigabyte trace (ARM9) availability
- SourcePoint IDE for code editing "on the fly"

CONTACTS

USA

American Arium
14811 Myford Road
Tustin, CA 92780 - USA
Phone: (+1) 714-731-1661
Fax: (+1) 714-731-6344
e-mail: info@arium.com

WEB SITE

www.arium.com



1-03



ARM®

REALVIEW® DEVELOPER SUITE

ARM® RealView® Development Tools provide a superior solution for all current requirements and already have features required to support complex system-on-chip, MCU and ASSP devices that integrate multiple cores, each running full operating systems. RealView development tools are unique in being able to provide solutions to all the software development tasks required to get from conception of complex devices, to delivering well supported products to the market, based on those devices.

ARM RealView Developer Suite 2.2 runs on Windows, Linux and Solaris host platforms. It has a number of important new features, which have been requested by a significant number of ARM Partners and have been eagerly awaited.

For a free RVDS evaluation copy please visit
www.arm.com//products/DevTools

**CONTACTS****USA**

Arrow Electronics
Phone: (1) 949-470-3555
e-mail: armsupport@arrow.com

EUROPE

Unique-memec
Phone: (44) 1296 311599
e-mail:
armsupport@unique.eu.memec.com

JAPAN/ASIA PACIFIC

YDC Corporation
Phone: (81) 42 333 6216
e-mail: arm_support@ydc.co.jp

- Interworking with gcc 3.4 to build Linux applications and shared libraries
- CodeWarrior IDE v5.6 now included (with a conversion utility for ADS. 1.2 CodeWarrior project files)
- RealView Debugger 1.8 can now debug images built with gcc 3.x

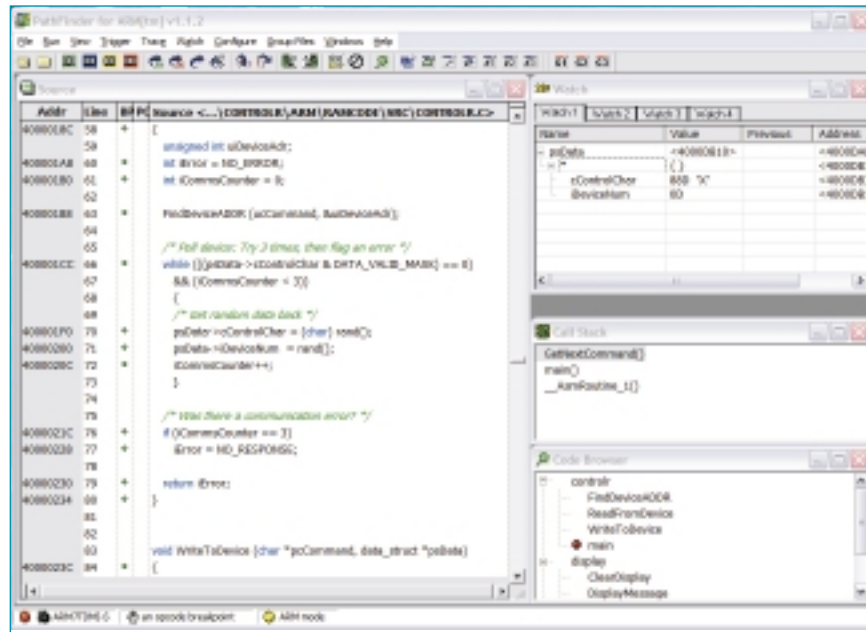
WEB SITE

www.arm.com



ASHLING

SOURCE-LEVEL DEBUGGER



PathFinder is Ashling's C/C++ **Source-Level Debugger** for AT91 devices, with multiple user-configurable windows, point-and-click, drag-and-drop, hover help and hover data display, splitter windows, right-mouse menus, tabbed dialogs, and menu-bar, button, hot-key and script (macro)-file controls. PathFinder runs on all 32-bit versions of Windows. PathFinder's Object-Oriented Monitoring and Editing System provides tree-structured "click to expand" access to all memory-areas, register sets, registers and bits of the ARM™ Core and co-processors with a logical and friendly Windows-XP-style display.

PathFinder is the user Interface for all Ashling products including the Ashling OPELLA, GENIA and VITRA Emulators. PATHFINDER also supports the ARMulator™ Instruction Set Simulator, which is supplied by ARM™ Ltd. PATHFINDER uses the ARM™ Remote Debug Interface (RDI) for all target communication.

- C/C++ Source-level debugger
- Support for all Ashling Emulators
- Support for ARMulator Instruction Set Simulator
- Multiple user-configurable windows and powerful script language
- Support for all popular compilers and RTOS

CONTACTS

FRANCE

Ashling Microsystems
11, Avenue Charles de Gaulle
95700 Roissy - France
Phone: (+33) 1-43-41-06-37
e-mail: sales.fr@ashling.com

UNITED KINGDOM

Ashling Microsystems Ltd
Albany house - 14 Shute End
Wokingham RG40 1BJ - UK
Phone: (+44) 0870 240 5209
e-mail: sales.uk@ashling.com

USA

Ashling
18612 Devon Avenue - Saratoga
CA 95070-4646 - USA
Phone: +1 (408) 884 3020
e-mail: sales.usa@ashling.com

IRELAND

Ashling Microsystems Ltd
National Technology Park
Limerick - Ireland
Phone: (+353) 61 334466
email: sales.ie@ashling.com

WEB SITE

www.ashling.com



EMBEST INFO&TECH Co., LTD.

ATMEL ARM DEVELOPMENT TOOLS



CONTACTS

CHINA

Embest
Room 509, Luohu
Science&Technology Building
#85 Taining Road, Shenzhen
Guangdong (518020) - China
Phone: (+86) 755-25635656
Fax: (+86) 755-25616057
e-mail: market@embedinfo.com



Embest provides a full suite of **Atmel ARM Development Tools**. It includes the Embest IDE, emulator and evaluation boards. Embest IDE for ARM is a complete solution for embedded ARM development. It provides a simple and versatile graphical user interface and tools for creating applications for the ARM architecture. It is an Integrated Development Environment that facilitates managing and building projects, establishing and managing host-target communication, running and debugging applications. It provides an efficient way for developing embedded ARM applications. Embest supports ANSI C and ARM assembler language.

Support Chips: All chips based on ARM7 and ARM9 core:

- ATMEL: AT91 series (AT91M40800, AT91FR40162, AT91R40807, AT91M63200, AT91M55800A, AT91RM9200)

Embest provides three kinds of emulators (Embest Emulator, Embest PowerICE and Embest UNetICE). Embest Emulator and Embest PowerICE are enhanced parallel-JTAG Emulators for ARM Processors.

They are powerful, fast, easy to use and low cost tool for better performance. They will greatly speed up your development work. The Embest UnetICE is the new JTAG Emulator which is developed by Embest. It is used easily when connected to a PC by the Ethernet or USB interface.

Embest also provides Atmel evaluation boards. The board of the Embest ATEB40A is based on the AT91FR40162, AT91R40807, AT91R40008 or AT91M40800. The AT91RM9200-EK board is based on the AT91RM9200. Embest will provide the powerful support to cusotmers in hardware and software.

- An integrated development environment
- Full-function evaluation boards for Atmel processors
- Powerful Emulator for ARM
- Source code examples for Atmel processors
- Powerful and full-scale support

WEB SITE

www.embedinfo.com



GREEN HILLS SOFTWARE

MULTI® INTEGRATED DEVELOPMENT ENVIRONMENT AND OPTIMIZING C AND C++ COMPILERS



Optimizing Compilers

Green Hills Optimizing C, C++ and EC++ compilers have a well-earned reputation for producing very high-quality code for ARM 7, ARM 9, and Thumb. Code written in different languages can be mixed into a single executable. Green Hills compilers use the same global optimizer and code generator. Code may be optimized for maximum speed or for minimum code size on a module-by-module basis and even at the function level.

MULTI Integrated Development Environment and TimeMachine Debugger

The MULTI® integrated development environment is a comprehensive suite of tools for embedded applications. MULTI provides a direct graphical interface with all Green Hills compilers and supports development and debugging using multiple programming languages. MULTI tools include a Project Builder, Source Debugger, Performance Profiler, Run-Time Error Checker, Graphical Browser, Text Editor, and Version Control System.

The TimeMachine™ Debugger eliminates the need for traditional, time consuming process of “trial-and-error debugging.” TimeMachine lets developers debug and optimize their

application from trace data as though they were interacting with a live target. TimeMachine is an extension to the MULTI tools, so developers can continue to use familiar MULTI interfaces. TimeMachine combines the horsepower of the SuperTrace™ probe with the MULTI IDE's newest features to deliver a revolutionary debugging system.

- RTOS support: *ve/OSity™*, INTEGRITY®, ThreadX, VxWorks, others, in-house, none
- Connection methods: Green Hills Software's SuperTrace Probe, Green Hills® Probe and Slingshot™; Embedded ICE, Multi-ICE, Angel ROM Monitor, Agilent Probe, Macraigor Systems OCD
- Step your program backward or run backward through time to uncover problems in application code, including complex real-time interactions
- Debug RTOS applications, including virtual address spaces, from trace data



CONTACTS

USA

Green Hills Software, Inc.
(Corporate Headquarters)
 30 West Sola Street
 Santa Barbara, CA 93101 - USA
 Phone: (+1) (805) 965-6044
 Fax: (+1) (805) 965-6343
 e-mail: sales@ghs.com

EUROPE

Green Hills Software, Ltd.
(European Headquarters)
 Dolphin House - St Peter Street
 Winchester, Hampshire
 SO23 8BW - UK
 Phone: (+44) 1962-829820
 Fax: (+44) 1962-890300
 e-mail: mktg-europe@ghs.com

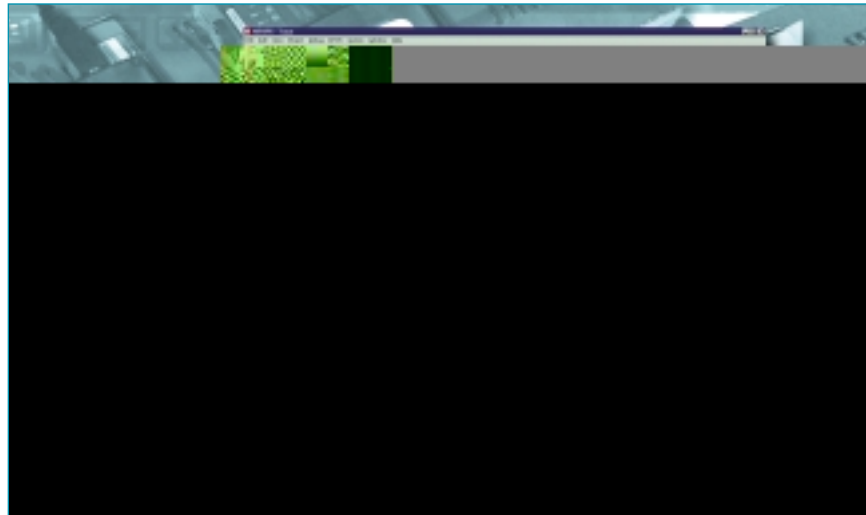
WEB SITE

www.ghs.com



HITEX DEVELOPMENT TOOLS

HiTOP FOR ARM



HiTOP is the universal user interface and IDE according to the latest industry standards and is applicable for all Hitex Development Tools, like Tantino and Tanto. This windows based software is the state-of-the-art user interface with the well-known touch&feel from other windows applications. **HiTOP** provides additional functionality like drag&drop of program symbols from the workspace window into the memory window to display the appropriate memory area. **HiTOP** includes support for the most popular compilers.

HiTOP allows complete high-level-language debugging and rapid access to all in-circuit emulator resources. Other features include flexible object file handling, a built-in command language and RTOS support. Integration with 3rd party tools like Tessy – the ultimate tool for automated testing of embedded software – is also supported.

- Supports ARM and Thumb instruction set
- Powerful and easy to use high level language debugging including source, watch, real time watch, HLL stack etc.
- Project management
- Built in multi file source editor
- Powerful script and protocol language



CONTACTS

GERMANY

Hitex Development Tools
Karlsruhe - Germany
Phone: +49-721-9628-0
Fax: +49-721-9628-149
e-mail: info@hitex.de

USA

Hitex Development Tools
Irvine, CA 92612 - USA
Tel.: 800-45-HITEX
Phone: +1-949-863-0320
Fax: +1-949-863-0331
e-mail: info@hitex.com

UNITED KINGDOM

Hitex Development Tools
GB-Coventry CV4 7EZ - UK
Phone: +44-24-7669-2066
Fax: +44-24-7669-2131
e-mail: info@hitex.co.uk

WEB SITE

www.hitex.com



IAR SYSTEMS

IAR EMBEDDED WORKBENCH® FOR ARM



IAR Embedded Workbench® is an easy-to-use, powerful integrated development environment for embedded systems. Based on solid technology, it seamlessly integrates the IAR C/ C++ compiler, assembler, editor and project manager, linker, librarian and C-SPY™ debugger into a comprehensive toolkit, recognized for its efficient code generation and unique debugging properties. It is built on an open architecture and can easily be extended by adding plug-in modules so that embedded developers can benefit from integrated solutions, especially when debugging.

C-SPY, an integral part of the IAR Embedded Workbench IDE, is a state-of-the-art debugger for developing embedded applications. It comes with a multitude of advanced features such as fine-grain smart-stepping, versatile monitoring of registers, structures, call chain, variables and peripheral registers, tracing, advanced code and data breakpoints, a powerful macro system, profiling, code coverage and access to host file system via file I/O.

IAR Embedded Workbench offers RTOS-aware debugging with plugins available for RTOSes from CMX, ThreadX, Quadros, uC/OS-II, Fusion and ORTI.

- Best in class ARM7/ARM9 code generation
- C/C++ compiler with support for MISRA C
- Integrated flash loader for AT91SAM7 devices and EBxx boards
- Support for all major JTAG probes
- Evaluation board and software included in IAR KickStart Kit™ for AT91SAM7



CONTACTS

EUROPE

IAR Systems
P.O. Box 23051
SE-750 23 Uppsala - Sweden
Phone: +46 18 16 78 00
Fax: +46 18 16 78 38
e-mail: info@iar.se

USA

IAR Systems Software Inc.
Century Plaza
1065 E. Hillsdale Blvd
Foster City, CA 94404 - USA
Phone: +1 650 287-4250
Fax: +1 650 287-4253
e-mail: info@iar.com

JAPAN

IAR Systems K.K.
1-5 Kanda-Sudacho,
Chiyoda-ku,
101-0041 Tokyo - Japan
Phone: +81 3 5298 4800
Fax: +81 3 5298 4801
e-mail: info@iarsys.co.jp

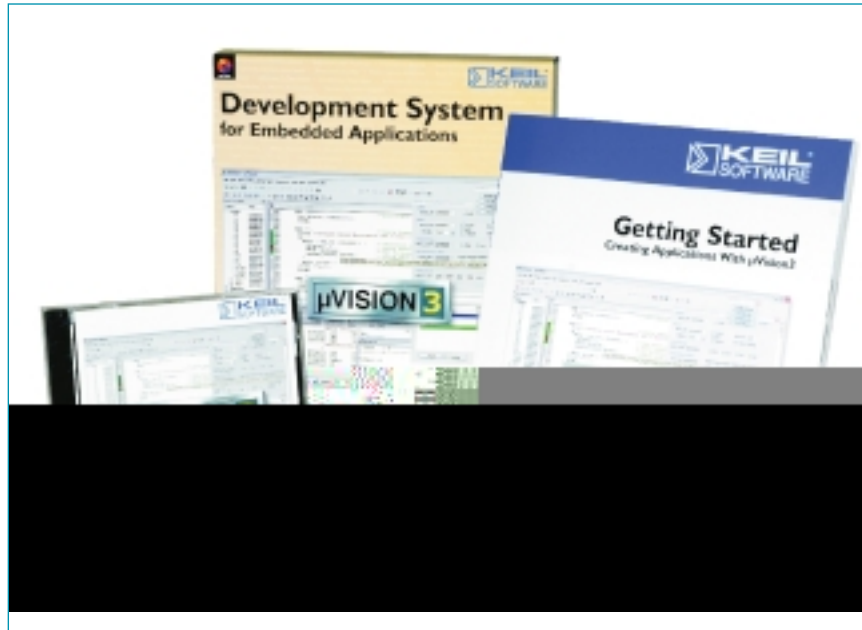
WEB SITE

www.iar.com



KEIL SOFTWARE

PK-ARM PROFESSIONAL DEVELOPER'S KIT



The Keil **PK-ARM Professional Developer's Kit** is based on the popular µVision IDE. It integrates the Keil CARM Compiler, Macro Assembler, and Linker/Locator with JTAG Debugging and Accurate Device Simulation found in the µVision Debugger. The Advanced Real-Time Kernel makes this a complete development system for ARM-based microcontrollers.

The **µVision IDE** ensures easy and consistent Project Management. A single project file stores source file names and saves configuration details for Compiler, Assembler, Linker, Debugger, Flash Loader, and other utilities. To start a project, simply select an Atmel device from the Device Database™ and required tool options are set automatically.

The **CARM Compiler** is optimized for the Thumb instruction set. Thumb mode executes faster from on-chip Flash and provides a 30% code size reduction compared to ARM native mode. The C run-time library is coded primarily using Thumb instructions. This allows the CARM Compiler to generate smaller, faster programs for the Atmel AT91 device series.

The **µVision Debugger** supports the ARM

core's Embedded ICE (providing basic debug capabilities). While other ARM Development Suites rely solely on the Embedded ICE, the Keil µVision Debugger adds accurate simulation of the instruction set, on-chip peripherals, interrupts, and other characteristics of the AT91 device series. The advantages of complete device simulation include: detailed trace and timing analysis and automated input patterns for regression testing. These extensive simulation capabilities support detailed analysis of complex algorithms that interface to peripherals and help embedded developers overcome challenges unique to embedded systems projects.

- Extremely tight code generation
- Tools Completely Integrated into the µVision IDE
- Flash Programming & Target Debugging
- Accurate Peripheral Simulation
- Timing and Execution Analysis with µVision Simulator



CONTACTS

EUROPE/ASIA/AUSTRALIA

Keil Elektronik GmbH
Bretonischer Ring 15
D-85630 Grasbrunn - Germany
Phone: (+49) 89-456040-0
Fax: (+49) 89-468162
e-mail: sales.intl@keil.com

USA/AMERICA

Keil Software, Inc.
1501 10th Street, Suite 110
Plano, TX 75074 - USA
Phone: (+1) 800-348-8051
Fax: (+1) 972-312-1159
e-mail: sales.us@keil.com

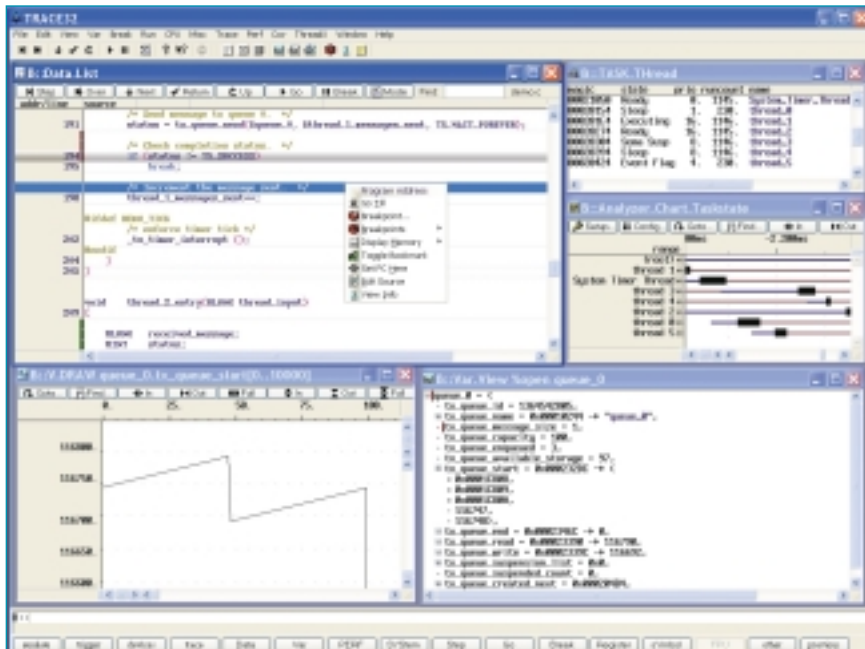
WEB SITE

www.keil.com



LAUTERBACH

TRACE32-PowerView



The Graphical User Interface (GUI) **TRACE32-PowerView** is the powerful IDE with the same intuitive look and feel as all TRACE32 Tools. It works together with all third party compilers and can be integrated to editors and CASE-Tools. The complete GUI can be customized comfortably to the requirements of each project. A powerful, easy script language supports you to change the GUI, run test programs or automate command sequences. No other system offers more flexibility.

The Instruction-Set Simulator for ARM Cores allows assembler and HLL debugging on C or C++ level also for an optimized code. A unlimited number of software breakpoints is available and advanced breakpoint features make it simple to break on complex conditions.

Further more the TRACE32 IDE provides a trace for the Instruction-Set Simulator to analyze the program-flow after program execution. This way executed source code can be displayed together with data and time information. And after you started

Lauterbachs "Edge of the Art" analysis feature Context Tracking System (CTS) you will see a clear structured display of program flow, function nesting, timestamp and global as well as local variables. With CTS you can step your application backwards in addition to reach former states of memory and registers.

- Easy HLL and assembler debugging with Interface to all compilers for C and C++
- Integration to Editors, CASE Tools
- Powerful script language
- Memory allocation Statistics with graphical displays
- RTOS Debugger



CONTACTS

EUROPE (Headquarters)

Lauterbach Datentechnik GmbH
Fichtenstr. 27 - 85649 Hofolding
Germany
Phone: (+49) 8104-8943-0
Fax: (+49) 8104-8943-170
e-mail: info@lauterbach.com

USA

Lauterbach Inc.
4, Mount Royal Ave - Marlborough
MA 01752 - USA
Phone: (+1) 508 303-6812
Fax: (+1) 508 303-6813
e-mail: info_us@lauterbach.com

JAPAN

Lauterbach Japan, Ltd.
3-9-5 Shinyokohama
Kouhoku-ku
Yokohama-shi 222-0033 - Japan
Phone: (+81) 45-477 4511
Fax: (+81) 45-477 4519
e-mail: info_j@lauterbach.com
Web page: www.lauterbach.co.jp

WEB SITE

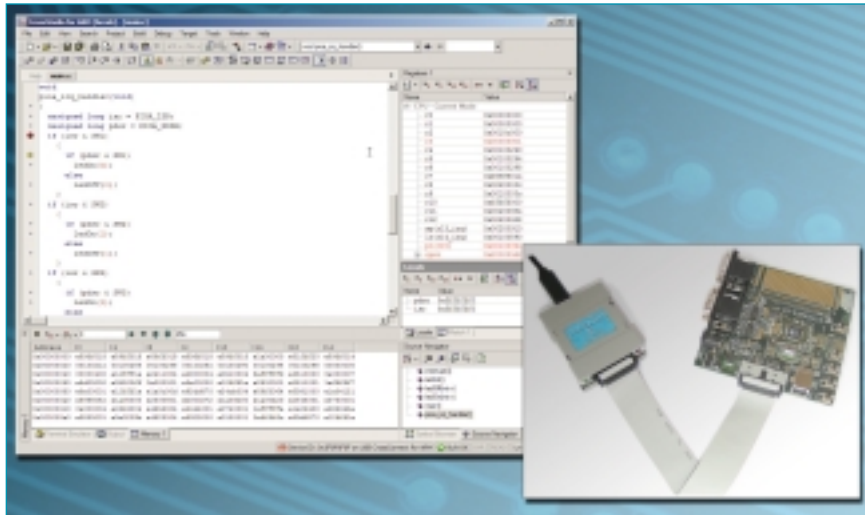
www.lauterbach.com





ROWLEY ASSOCIATES LIMITED

CROSSWORKS FOR ARM



CrossWorks for ARM contains all you'll ever need for AT91 application development.

CrossWorks for ARM contains the CrossStudio IDE, C/C++ compilers from the GNU compiler collection, a small footprint embedded C/C++ library with RTOS capabilities, board support and examples for the AT91 family, integrated flash loading and debug support using the AT91 JTAG port.

In the CrossStudio IDE you'll find a powerful syntax colouring source editor, a complete project system with source code control system integration, a source code navigator, disassembly and symbol browsing capability and a fully featured target download and debug system. A built-in html viewer displays the extensive on-line help.

The industry standard C/C++ compilers from the GNU compiler collection are provided and are fully integrated into the CrossStudio IDE to make getting started easy.

The small footprint embedded C/C++ library and startup code means that your application code size is minimised and the supplied C tasking library provides pre-emptive multi-threading and synchronisation capabilities.

Project templates for each AT91 family variant are provided and a collection of example programs simplify getting started.

Flash download and debug is supported via the AT91 JTAG port and the optional **CrossConnect for ARM**. The CrossConnect provides a USB-JTAG interface and supports program download at speeds up to 200 Kbytes per second. The Macraigor Wiggler and Segger J-Link interfaces are also supported.

CrossWorks for ARM is available for Windows and Linux and is sold and supported directly by the manufacturer.

- Professional integrated development environment
- C/C++ compiler from the GNU Compiler Collection
- Small footprint embedded C/C++ library with RTOS
- AT91 flash loading and debug via the JTAG port
- Optional CrossConnect USB-JTAG interface



CONTACTS

ENGLAND

Rowley Associates Limited
8 Silver Street, Dursley
Gloucestershire, GL11 4ND
England
Phone: +44 1453 547916
Fax: +44 1453 544068
e-mail: sales@rowley.co.uk

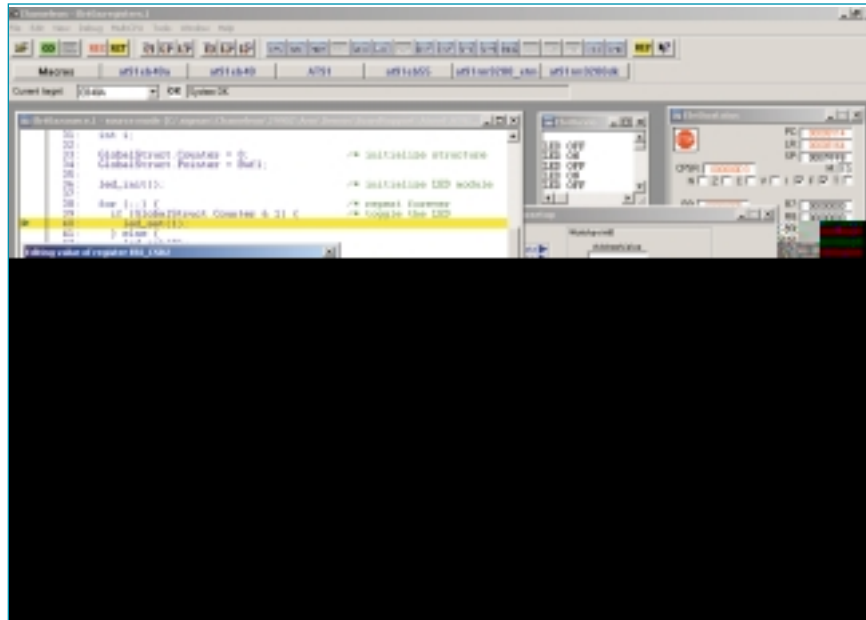
WEB SITE

www.rowley.co.uk



SIGNUM SYSTEMS CORP.

CHAMELEON-ARM MULTI-CORE DEBUGGER



Chameleon Multi-Core Debugger

Chameleon Debugger works with JTAGjet-ARM emulation device to provide a consistent GUI interface to an embedded project at all stages of the development cycle.

Chameleon Debugger supports up to 256 homogeneous or heterogeneous CPUs in a single debugging environment. Information about all active CPUs is displayed on the same screen and is CPU context sensitive to make the debugging process faster and easier.

Chameleon is rich in the latest debugging features, such as fly-over variable watch, drag and drop variables, symbol browsing, complex variable implode/explode, script language for automatic testing, ETM set-up and trace windows, and more. Step-into, Step-out and Step-over modes are supported for both C and assembly levels. Our unique schematic like, graphical interface for complex events is quick, intuitive and incredibly easy to use.

With the Virtual I/O feature, all of the PC host file and I/O resources are available to the target for data saving, message printing and console I/O.

Chameleon Debugger may be used remotely over any TCP/IP network where target sharing is required.

Compilers Supported

- ARM (ADS, AXD and RealView)
- GNU (GCC)
- Green Hills Software (Multi-2000)
- IAR (EWARM)
- Keil (PKARM)
- Mentor Graphics (XRAY, EDGE)
- Metrowerks (CodeWarrior)
- Microsoft (Platform Builder)

An Integrated Flash Programmer is included with Chameleon Debugger which programs dozens of CFI, non-CFI NOR and NAND devices. Production programming may be done by pressing a single button on the menu bar.

- Supports all AT91 ARM devices
- High-speed downloads
> 1MByte/sec
- Real-time trace support (ETM)
- Multi-core device support
- Integrated Flash programming

CONTACTS

USA

Signum Systems Corp.
11992 Challenger Court
Moorpark, CA 93021 - USA
Phone: +1 (805) 523-9774
Fax: +1 (805) 523-9776

EUROPE

e-mail: sales@signum.com

ASIA/JAPAN

e-mail: sales@signum.com

WEB SITE

www.signum.com



ABATRON AG



BDI1000 / BDI2000



BDI1000 and **BDI2000** (BDI Family) add JTAG debugging for the ARM-based AT91 family. With the BDI family, you control and monitor the microcontroller solely through the stable on-chip debugging services. You won't waste time and target resources with a software ROM monitor, and you eliminate the cabling problems typical of ICE's.

This combination runs even when the target system crashes and allows developers to continue investigating the cause of the crash. A RS232 interface with a maximum of 115 kBaud and a 10Base-T Ethernet interface is available for the host interface.

Debugger Support

ARM (ADW/AXD), GNU (GDB), IAR Systems (EWB), Mentor Graphics (XRAY), Metrowerks (CodeWarrior), SeeCode (ARC), Wind River (Tornado V2.x).

Host Support

Windows, Unix, Linux (depends-on debugger).

- Source level debugging for ARM7/9/9E
- Supports debugging of multiple cores
- Built-in on-board programming of popular flash memories
- Fast download speed up to 340 Kbytes/s
- 3 years hardware warranty

CONTACTS

EUROPE

Abatron AG
Lettenstrasse 9
6343 Rotkreuz - Switzerland
Phone: (+41) (0)41 792 09 55
Fax: (+41) (0)41 792 09 60
e-mail: info@abatron.ch

USA

Ultimate Solutions Inc.
10 Clever Lane, Tewksbury
MA 01876-1580 - USA
Phone: (+1) (978) 455 3383
Fax: (+1) (978) 926 3091
e-mail: info@ultsol.com

JAPAN

Techno Logic Inc.
8-6 Houren Nara-shi
NARA 630-8113 - Japan
Phone: (+81) 742 20 5207
Fax: (+81) 742 20 5206
e-mail: info@t-logic.jp

WEB SITE

www.abatron.ch



AMERICAN ARIUM

GT-1000D/LC-500



CONTACTS

USA

American Arium
 14811 Myford Road
 Tustin, CA 92780 - USA
 Phone: (+1) 714-731-1661
 Fax: (+1) 714-731-6344
 e-mail: info@arium.com



American Arium offers several hardware-assisted debug solutions for the embedded developer. The two most popular are the **GT-1000D** and the **LC-500**. Both support ARM7™ and ARM9™ processors. The **GT-1000D**, a trace port analyzer, commands a trace depth of 1 GByte and a half-clock capture rate of 640 MHz. The **LC-500**, a run controller, includes a JTAG rate up to 20 Mbytes. Each offers feature-rich functionality, including superb run control with accurate breakpoints and intuitive stepping features.

Available with each emulator is Arium's SourcePoint™ and SourcePoint™ IDE debugging software. SourcePoint is part of the company's core technology, developed specifically for SoC design and debug. The 32-bit application runs on Microsoft® Windows® 2000/XP and Linux hosts. SourcePoint IDE, powered by Visual SlickEdit®, lets users debug their code "on the fly", moving seamlessly between code and debugger.

Arium also offers a Linux OS aware debug solution that includes full symbolic, source-level debugging of Linux kernel code and

source-level debugging of Linux embedded applications. Users can launch or attach to processes with seamless transitions to and from the kernel and each process. In addition, Arium introduced two industry firsts - relocatable and dynamically loaded kernel module debugging and debug on initial target bring-up immediately from board reset.

For those needing ETM trace with less trace depth, Arium also offers the **GT-1000** and **SC-1000A**.

- ARM7 and ARM9 processor support
- Full ARM® and Thumb™ instruction set support
- Full source-level Linux kernel and application debug
- Gigabyte trace availability (ARM9)
- Integrated Development Environment (IDE) for code editing "on the fly"

WEB SITE

www.arium.com



II-03

001011100101

10010100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

100100100100100

100010001000100

ARM®



ARM REALVIEW® TRACE™ CAPTURE UNIT

ARM REALVIEW® ICE & MULTI-ICE JTAG INTERFACE UNIT

ARM RealView RVT Trace capture unit is an add-on for RealView ICE to capture output from the ARM Embedded Trace Macrocell™. ARM RealView ICE supports all ARM processors and can be expanded with additional modules for extended functionality, such as Trace capture.

Supported Platforms

Windows® 2000, XP

Note: Cannot be used standalone.

This product is designed to be used in conjunction with a RealView ICE run control unit.

- Deep programmable depth trace buffer.
 - 4 million processor cycles using a 4 bit trace port (with timestamp)
 - 2 million processor cycles using a 8/16 bit trace port (with timestamp)
 - 8 million processor cycles using a 4 bit trace port (no timestamp)
 - 4 million processor cycles using a 8/16 bit trace port (no timestamp)
- Maximum operating frequency
 - Maximum trace clock frequency 250 MHz
- Fast on-the-fly trace data upload
- Fully variable trigger position
- ETM protocols v1.x, v2.x, v3.x for ETM7™ and ETM9™
- ETM trace ports modes supported:
 - Single and doubled edged clocking
 - 4, 8, 16-bit data port widths
- Time stamp (48-bit) 10ns resolution 32 day duration

The **ARM RealView ICE** run control unit provides the software and hardware interface to ARM processor-based system-on-chip (SoC) devices using the industry standard JTAG connection. It is designed for optimum performance with RealView Developer Suite debugger, offering unparalleled depth and breadth of support for ARM processor-based devices and is currently only supported by this debugger.

ARM RealView ICE supports all ARM processors and can be expanded with additional modules for extended functionality, such as Trace capture. RealView ICE is an essential tool in the ARM system debug environment for devices that contain the EmbeddedICE® logic and Embedded Trace Macrocell™ components.

*For more information please visit
www.arm.com/products/DevTools*

- High performance debug
- Code download up to 500 KBytes/sec at 10 MHz JTAG clock
- High speed single-stepping
- New differential signal probe for high JTAG frequencies (up to 50MHz) and longer cable lengths
- Low JTAG clock rates (down to 3kHz) support FPGA prototyping (Lower clock rates planned)
- Network connection
- Ethernet 10/100baseT
- USB connection (Windows platforms only) USB 1.1 & USB 2.0

CONTACTS

USA

Arrow Electronics
 Phone: (1) 949-470-3555
 e-mail: armsupport@arrow.com

EUROPE

Unique-memec
 Phone: (44) 1296 311599
 e-mail:
 armsupport@unique.eu.memec.com

JAPAN/ASIA PACIFIC

YDC Corporation
 Phone: (81) 42 333 6216
 e-mail: arm_support@ydc.co.jp

WEB SITE

www.arm.com



ASHLING

OPELLA - GENIA



Ashling Microsystems offer a range of tools to support debug of AT91 products. The product line offers varying degrees of debug capability according to the embedded systems developer's needs and budget.

Opella: The Opella for ARM emulator is an EmbeddedICE emulator and permits run/stop control of AT91 core implementations using JTAGbased control of the target's EmbeddedICE debug control port. Opella for ARM is a standalone unit, small and easy to use, controlled by Ashling's PathFinder debugger, or indeed third party debuggers. Opella is available with either USB or parallel port host connection options. Debug control is non-intrusive and requires no target system resources.

Genia: An enhanced EmbeddedICE debug controller, offering serial, USB and Ethernet connection to the host. This has its own embedded processor putting it in the class of 'power debugger'. Its built-in processing power allows much of the debug-port signals' generation overhead be removed from the host debugger, thus freeing it

for other tasks. This embedded power, combined with high speed Ethernet/USB host connection options serve to accelerate the entire target application debug cycle. Remote debug capability is provided over TCP/IP.

- Support for all Atmel AT91 devices and evaluation boards
- Fast code download
- Flash memory programming
- Parallel Port, USB and Ethernet connections
- Compatible with all popular third party compilers and debuggers

CONTACTS

FRANCE

Ashling Microsystems
11, Avenue Charles de Gaulle
95700 Roissy - France
Phone: (+33) 1-43-41-06-37
e-mail: sales.fr@ashling.com

UNITED KINGDOM

Ashling Microsystems Ltd
Albany house - 14 Shute End
Wokingham RG40 1BJ - UK
Phone: (+44) 0870 240 5209
e-mail: sales.uk@ashling.com

USA

Ashling
18612 Devon Avenue - Saratoga
CA 95070-4646 - USA
Phone: +1 (408) 884 3020
e-mail: sales.usa@ashling.com

IRELAND

Ashling Microsystems Ltd
National Technology Park
Limerick - Ireland
Phone: (+353) 61 334466
email: sales.ie@ashling.com

WEB SITE

www.ashling.com



GREEN HILLS SOFTWARE

GREEN HILLS HARDWARE DEBUG DEVICES



The SuperTrace™ Probe, Green Hills® Probe and Slingshot™ debug device are advanced hardware debug devices that enable the

MULTI® integrated development environment to load, control, debug and test a target system without the need for prior board initialization, an RTOS, or even a ROM monitor.

The SuperTrace Probe can capture one gigabyte of trace data while running at trace port rates beyond 300 MHz. SuperTrace probe's combination of trace depth and speed provides an unprecedented real-time view into the run-time behavior of an embedded application. The probe is completely non-intrusive and captures data from applications running at full speed with no instrumentation by the compiler or underlying operating system. The ability to capture data from production code is essential for accurate evaluation of real-time systems' performance and timing. The SuperTrace Probe is tightly integrated with the TimeMachine Debugger, which extends MULTI tools to support trace data captured by the probe.

The Green Hills Probe offers high-speed downloads of up to 500 KBps, multi-core and multi-processor support and three host interfaces. Slingshot is low-cost with a single USB interface. Both debug devices

provide a complete range of capabilities and are ideal for all stages of product development.

Using a JTAG port, the Green Hills Probe and Slingshot can debug and control the core state (such as CPU internal registers) as well as the system state (external RAM and flash memory). Both devices enable developers to view the state and provide run control and conditional and complex breakpoints in both volatile and nonvolatile memory.

- Easy configuration and setup
- Source-level and multi-core debugging
- Flash programming
- Built-in hardware diagnostics



CONTACTS

USA

Green Hills Software, Inc.
(*Corporate Headquarters*)
30 West Sola Street
Santa Barbara, CA 93101 - USA
Phone: (+1) (805) 965-6044
Fax: (+1) (805) 965-6343
e-mail: sales@ghs.com

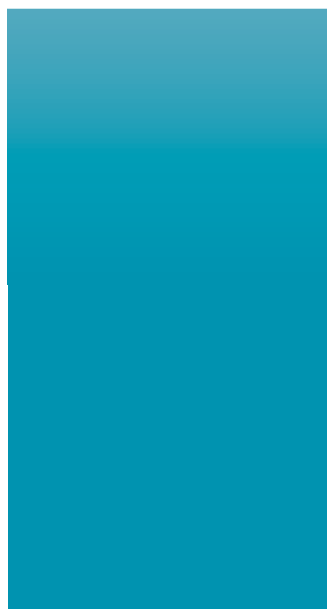
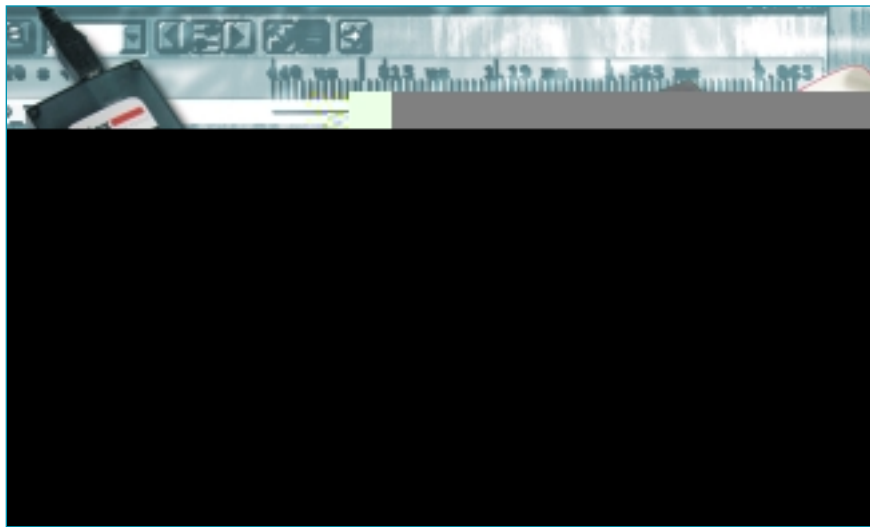
EUROPE

Green Hills Software, Ltd.
(*European Headquarters*)
Dolphin House - St Peter Street
Winchester, Hampshire
SO23 8BW - UK
Phone: (+44) 1962-829820
Fax: (+44) 1962-890300
e-mail: mktg-europe@ghs.com

WEB SITE

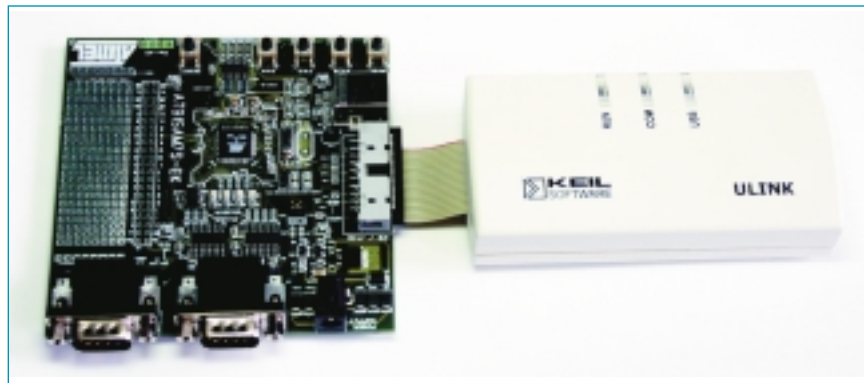
www.ghs.com





KEIL SOFTWARE

ULINK USB-JTAG INTERFACE ADAPTER



The **Keil ULINK USB-JTAG Interface Adapter** connects the USB port of your PC directly to the JTAG port of Atmel AT91 ARM devices. Using the ***μ*Vision Debugger** with ULINK, you can easily create, download, and test embedded applications on actual target hardware.

ULINK provides direct access to the ARM Embedded ICE and allows you to:

- Download target programs,
- Examine memory and registers,
- Single-step through programs,
- Insert multiple breakpoints,
- Run programs in real-time,
- User I/O via the Debug channel,
- Program FLASH memory.

Flash Download algorithms are user-configurable and allow ULINK to be used as a programmer for on-chip and external Flash ROM. Pre-configured programming algorithms for the Atmel AT91 device series and Atmel AT91 Evaluation Boards are included.

ULINK comes ready-to-use with a 16KB Evaluation Version of the **Keil PK-ARM Professional Developer's Kit** which includes the Keil CARM Compiler, Advanced RTX Kernel, and *μ*Vision Debugger. Extensive example programs and pre-configured startup code to help you get started are also included.

The ***μ*Vision Debugger** supports multiple tool chains including: Keil CARM, GNU, and ARM ADS/RealView. Of course, C source code and assembler level debugging are supported. An integrated editor allows source code corrections while debugging. Dialogs show detailed status information of the on-chip AT91 peripherals and help you quickly find configuration problems.

- JTAG Clock adjustable up to 1MHz
- Stand-alone Flash programmer
- Program debugging with *μ*Vision
- Memory load speed > 200kbps
- Flash Write > 150kbps
- User configurable Flash routines
- Fast Single Stepping



CONTACTS

EUROPE/ASIA/AUSTRALIA

Keil Elektronik GmbH
Bretonischer Ring 15
D-85630 Grasbrunn - Germany
Phone: (+49) 89-456040-0
Fax: (+49) 89-468162
e-mail: sales.intl@keil.com

USA/AMERICA

Keil Software, Inc.
1501 10th Street, Suite 110
Plano, TX 75074 - USA
Phone: (+1) 800-348-8051
Fax: (+1) 972-312-1159
e-mail: sales.us@keil.com

WEB SITE

www.keil.com



LAUTERBACH

TRACE32-ICD



JTAG Interface

The JTAG Debugger **TRACE32-ICD** provides a complete set of development and testing tools for the AT91 microcontrollers which are all based on an ARM7 or ARM9 core. The advanced modularity of **TRACE32-ICD** allows to extend the debugger with an EPROM simulator or an I/O simulator. TRACE32 works with the highest variety of host interfaces. The communication link to the host is done by printer port, USB or Ethernet allowing a high-speed transfer. It is possible to share a TRACE32 in a LAN of PCs and workstations.

Debugger

TRACE32-ICD is controlled by TRACE32-PowerView the powerful IDE allowing HLL debugging on C or C++ level. It works together with all third party compilers. It is allows unlimited software breakpoints, but also supports the hardware break- and watchpoints provided by the EmbeddedICE macrocell. A flash programming utility is included. The comfortable windowed user

interface is completely configurable by the user, no other system offers more flexibility.

Supported RTOS

AMX, ChorusOS, embOS, Nucleus PLUS, OSE, pSOS+, RealTime Craft, RTXC, SMX, Symbian OS, ThreadX, VxWorks.

Supported Host Systems

PC (Windows XP, Windows ME, Windows 2000, Windows NT, Windows 95/98, Linux), Workstation (HP-UX, SUNOS, Sun Solaris).

- Easy HLL and assembler debugging with Interface to all compilers for C and C++
- Comfortable support of hardware break- and watchpoints provided by the EmbeddedICE macrocell
- Download speed up to 2MByte/s
- RTOS awareness
- High-speed link via Ethernet or USB

LAUTERBACH

CONTACTS

EUROPE (Headquarters)

Lauterbach Datentechnik GmbH
Fichtenstr. 27 - 85649 Hofolding
Germany

Phone: (+49) 8104-8943-0

Fax: (+49) 8104-8943-170

e-mail: info@lauterbach.com

USA

Lauterbach Inc.
4, Mount Royal Ave - Marlborough
MA 01752 - USA
Phone: (+1) 508 303-6812
Fax: (+1) 508 303-6813
e-mail: info_us@lauterbach.com

JAPAN

Lauterbach Japan, Ltd.
3-9-5 Shinyokohama
Kouhoku-ku
Yokohama-shi 222-0033 - Japan
Phone: (+81) 45-477 4511
Fax: (+81) 45-477 4519
e-mail: info_j@lauterbach.com
Web page: www.lauterbach.co.jp

WEB SITE

www.lauterbach.com



SEGGER MICROCONTROLLER SYSTEME GMBH

J-Link



J-Link is a small USB to JTAG debug device, designed for ARM cores. It connects via USB to the Windows PC host.

J-Mem, a small (app. 50 kb) stand-alone application for Microsoft Windows 2000 and Windows XP is included. It requires a **J-Link** connected to the USB port and an ARM system connected to **J-Link** via the JTAG interface.

J-Mem displays memory contents of ARM-systems and allows modifications of RAM and SFRs (Special Function Registers) while target is running. It makes it possible to look into the memory of an ARM chip at run time; RAM can be modified and SFRs can be written. The type of access for both read and write access can be selected to be 8/16/32 bit.

It works nicely when modifying SFRs, especially because it writes the SFR only after the complete value has been entered.

J-Flash is a PC software running on Windows 2000/XP systems, which enables you to program your Flash EEPROM devices via the On-Chip Debug connector (JTAG) on your target system.

A **J-Link** device, which connects via USB interface with the PC, is needed. J-Flash

works with any ARM7/9 system and supports all common external flashes, as well as the programming of internal flash of ARM microcontrollers.

It allows you to ERASE, FILL, Program BLANK CHECK, CHECKSUM, UPLOAD flash content, and VIEW MEMORY functions of the software with your flash devices. Purchasing a license will turn off the time limitation.

- Any ARM7/9 core supported, including Thumb mode
- Download speed up to 150kb/s
- No power supply required, powered through USB
- Auto speed recognition
- All JTAG signals can be monitored, target voltage can be measured
- Support for multi core debugging
- RDI flash breakpoints available
- RDI software available



CONTACTS

GERMANY

Segger Microcontroller
Systeme GmbH
Heinrich-Hertz-Str. 5
40721 Hilden - Germany
Phone: (+49) 2103-2878-0
Fax: (+49) 2103-2878-28
e-mail: info@segger.com

USA

Segger Microcontroller
Systems LLC
9 Bartherick Road
Westminster, MA 01473 - USA
Phone: (+1) 978-874-0299
Fax: (+1) 978-874-0599
e-mail: shane@segger.com

WEB SITE

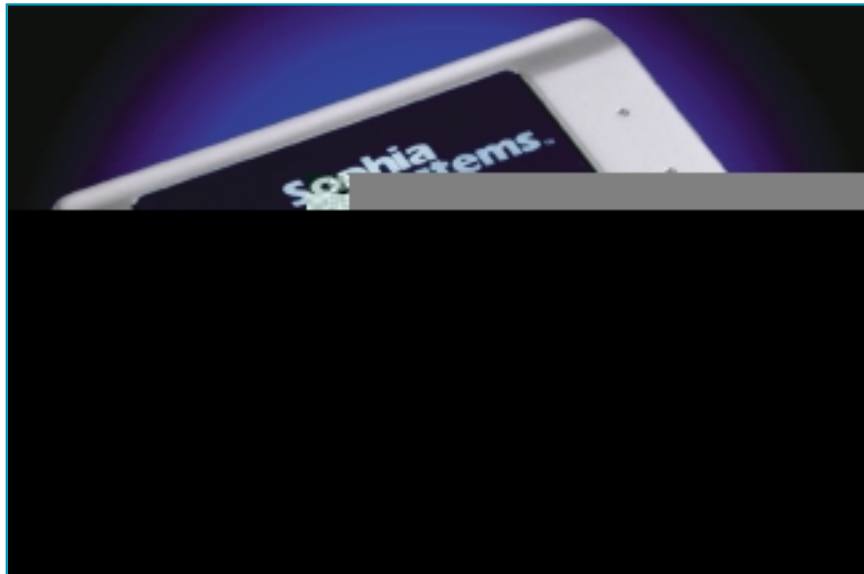
www.segger.com





SOPHIA SYSTEMS

EJ-DEBUG JTAG EMULATOR



Sophia's EJ-Debug JTAG Emulator has all the same great functions as our popular UniSTAC II/J_Lite series plus so much more. With its low price point and small size, the EJ-Debug is sure to meet any developer's budget and field application needs.

All Sophia ICE includes our own high level language debugger - Watchpoint®. Watchpoint® supports C/C++, Java, and other languages as well as numerous RTOS applications, and operates on Windows 9x/ME/NT/2000/XP platforms. Thumb® state code debugging, flash memory write capability, unlimited software breakpoints, and the ability to view/modify internal peripheral and coprocessor are all standard features of Watchpoint®. Hardware breakpoints can also be set for address/data/status conditions (2 instruction breakpoints, 2 data breakpoints).

Also Available:

- EJ-Writer is a low cost Flash ROM writer that has the ability to write directly into Flash ROM via the JTAG port (while already installed on the target board!)
- UniSTAC II/J TCG emulator with USB and LAN interface offers branch trace capabilities and optional ETM trace of internal memory

with a trace capacity of 512K machine cycles. Features of ETM trace include: instructions and data trace, the start/end address, as well as memory access and data can be specified by the user. This multifunctional trace/trigger easily uncovers hard to find, embedded bugs.

- UniSTAC II ASSP Full ICE offers a powerful and more complete debugging solution!

Sophia's Watchpoint® Debug Software works in conjunction with Sophia's EJ-Debug emulator and is not standalone software.

- Supports the CPU's maximum internal clock speed
- JTAG-based ARM Multi-ICE and EmbeddedICE debugging interfaces supported as well as ARM/Thumb mode supported
- High-speed download to external Flash ROM capability
- Automatic script execution via the BATCH button
- Useful for field maintenance AND/OR for automatic writing/upgrading in mass production



CONTACTS

JAPAN

Sophia Systems Co. Ltd.
6-2 Minami-kurokawa,
Asao-ku, Kawasaki-shi
Kanagawa 215-8588 - Japan
Phone: +81 (0)44-989-7110
Fax: +81 (0)44-989-7014
e-mail:
intsales@sophia-systems.co.jp

WEB SITE

www.sophia.com



Chapter III

RTOS

■ Accelerated Technology

Nucleus PLUSIII-02

■ Adeneo

Windows CE support for AT91RM9200 based designsIII-03

■ CMX Systems

CMX-RTX™ and CMX-Tiny+™III-04

■ Green Hills Software

INTEGRITY® RTOS and VeloSity™ MicrokernelIII-05

■ Kadak Products

AMX™ RTOSIII-06

■ Keil Software

ARTX-ARM Advanced RTOSIII-07

■ Micrium

μC/OS-II Real-Time Operating SystemIII-08

■ Micro Digital

Smx® Modular RTOSIII-09

■ MQX Embedded

MQX™ RTOSIII-10

■ Segger

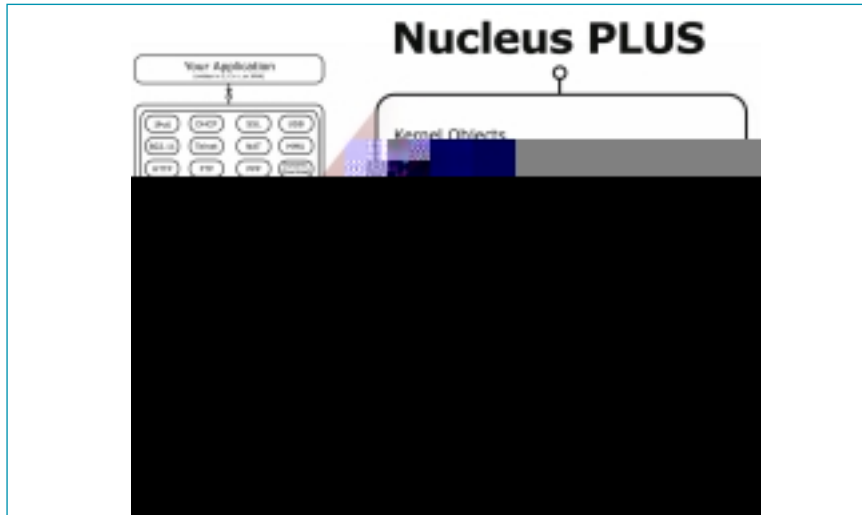
embOSIII-11



ACCELERATED TECHNOLOGY

NUCLEUS PLUS

**Accelerated
Technology**
A Mentor Graphics Division



The **Nucleus PLUS** kernel provides efficient, high performance task management, inter-task communication, inter-task synchronization, memory management, and component query features. Optimizations in system clock, interrupt and compiler register usage are only part of the advanced features provided by **Nucleus PLUS**. The scalable nature of **Nucleus PLUS** tunes size and function, providing the necessary OS support to build complex designs all while keeping the interrupt latency to a few microseconds. **Nucleus PLUS** is renowned for its broad range of facilities for building efficient embedded systems.

Porting **Nucleus PLUS** to new processor families is straightforward and reliable, since it is written primarily in ANSI C. To port **Nucleus PLUS** we need only modify the system initialization, task management, and timer control modules. The portability of **Nucleus PLUS** benefits you by allowing processors to be changed without concern for the new architecture. Further, it allows you to execute your application easily on new hardware (board) designs.

For AT91 devices, we also offer services for networking and Internet protocols, a file system, USB support, services for World Wide Web access, and a data encryption

solution. Our complete family of Nucleus embedded software is designed around a solid micro-kernel architecture; one that maximizes performance, robustness and scalability. All products in the Nucleus RTOS family come with our "source code, no royalty" model.

For information on additional products available for the Nucleus RTOS, visit our website.

- Scalable: 4 KB-45 KB, depending on necessary functionality.
- Standard API's such as POSIX, µiTRON and C++ are Available.
- Dynamic creation of all Nucleus PLUS tasks.
- Intertask communication: mailboxes, variable queues, pipes.
- Task synchronization: counting semaphores, events, UNIX-like signals.

CONTACTS

USA

Embedded Systems
Division Headquarters
739 North University Blvd.
Mobile, AL 36608 - USA
Phone: +1 (251) 208-3400
Toll Free: +1 (800) 468-6853
Fax: +1 (251) 343-7074
Contact: Sales Info, e-mail:
info@acceleratedtechnology.com

Contact Person:

EUROPE

Mr. John Bolton
Phone: +1 (251) 208-3400
Fax: +1 (251) 343-7074
e-mail: jbolton@acceleratedtechnology.com

PACRIM

Mr. Scott Shimabukuro
Phone: +1 (251) 208-3400
Fax: +1 (251) 343-7074
e-mail: sshima@acceleratedtechnology.com

WEB SITE

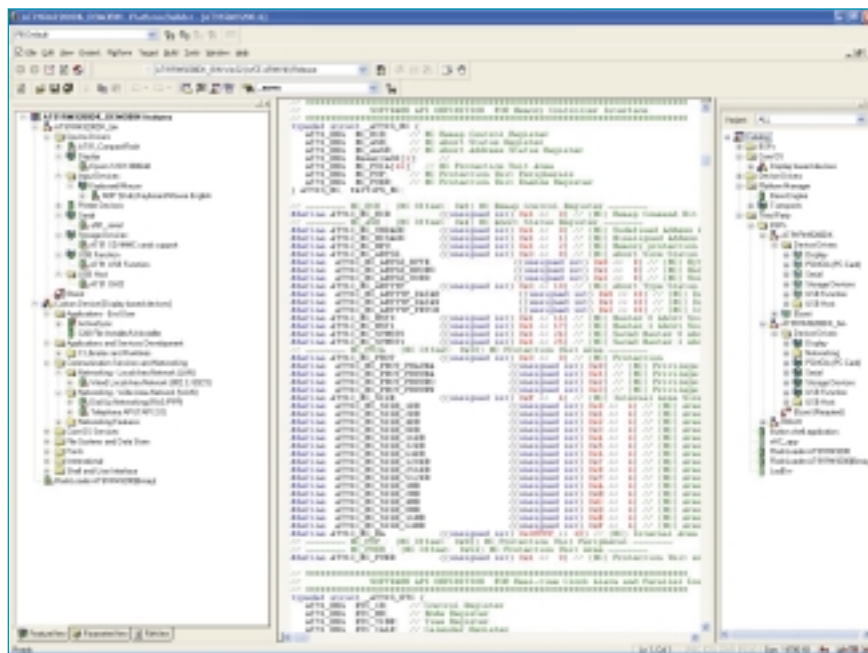
www.acceleratedtechnology.com



ADNEO



WINDOWS CE SUPPORT FOR AT91RM9200 BASED DESIGNS



Integrating drivers for all standard interfaces, this BSP enables application developers to port their Windows CE-based software onto systems based on the AT91RM9200 with minimal development effort and risk.

Additionally, Adeneo can adapt or enhance the BSP to the specific requirements of the client. As a Windows CE-certified training partner, Adeneo also provides training courses based on Microsoft official courses.

The AT91RM9200 Windows CE BSP is available on Atmel's AT91RM9200 development board, AT91RM9200-DK and AT91RM9200-EK. A demo version in binary form of this Windows CE BSP is freely available for AT91RM9200 customers. Its source code can be purchased from Adeneo.

- Bootloader allowing boot from Ethernet, SPI flash and SD Card
- Windows CE 5.0 Kernel with full support of AT91RM9200 core
- HMI drivers (Display, USB keyboard + mouse)
- Communications driver (Ethernet, USB Host, USB Device, Serial, SPI, I2C)
- Storage drivers (SDCard, Serial Data Flash, Compact Flash)

CONTACTS

FRANCE

Adeneo
2, chemin du ruisseau, BP121
69136 Ecully Cedex - France
Phone: +33 (0)4 72 18 57 77
Fax: +33 (0)4 72 18 57 78
e-mail: contact.msembedded
@adeneo.adetelgroup.com

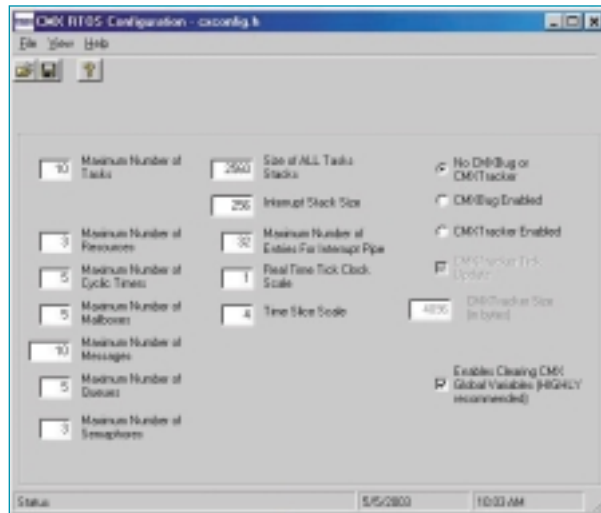
WEB SITE

www.adeset.com/srt/en/home



CMX SYSTEMS, INC.

CMX-RTX™ AND CMX-TINY+™



CMX-RTX and **CMX-Tiny+** are truly preemptive, multi-tasking real time operating systems (RTOS) for the Atmel series of processors. These “lean and mean” RTOSes offer the smallest footprint, the fastest context switching times, and the lowest interrupt latency times available on the market today. While **CMX-RTX** and **CMX-Tiny+** are a fully preemptive RTOS, support is also provided for cooperative scheduling or time-slicing, if desired.

RTOS functionality provided in **CMX-RTX** include functionality for: Task Management, Message Management, Queue Management, System Management, Event Management, Memory Management, Resource Management, Semaphore Management, Timer Management, and RTOS debugging (CMXKAware.)

CMX-Tiny+ is a real time kernel specially designed for those processors that have a small amount of RAM embedded on the processor’s silicon. This allows the user to develop application code and have it run under an RTOS using only the onboard RAM that the processor provides.

RTOS functionality included in **CMX-Tiny+** are as follows: Task Management, Message Management, System Management, Event Management, Resource Management, Semaphore Management, and Timer

Management.

CMX RTOSes also feature the CMX RTOS Windows Configuration Manager that offers an intuitive and easy to use GUI for configuring the RTOSes. Embedded developers can use the friendly Windows environment to set parameters and other RTOS options, instead of editing source code configuration files, though both options remain available.

CMX RTOSes are currently in use worldwide in a wide range of applications, including: aerospace, automotive, computer electronics, consumer electronics, industrial control, manufacturing equipment, medical equipment, POS, robotics, telecommunications, and more.

CMX RTOSes are also integrated with CMX TCP/IP stacks, flash file systems, and CANopen protocol software products. The CMX RTOSes feature free source code, no royalties on shipped products, free technical support, and a low, one-time fee.

- Smallest Footprint
- Fastest Context Switch Times
- Lowest Interrupt Latency Periods
- Full Source Code
- No Royalties; One-Time Fee

CONTACTS

USA

CMX Systems, Inc.
12276 San Jose Blvd.
Suite 119, Jacksonville,
FL 32223 - USA
Phone: (+1) 904-880-1840
Fax: (+1) 904-880-1632
e-mail: cmx@cmx.com

WEB SITE

www.cmx.com



GREEN HILLS SOFTWARE

INTEGRITY® RTOS AND VELOCITY™ MICRKERNEL



Green Hills Software has two royalty-free RTOS products. The POSIX conformant **INTEGRITY® RTOS** is memory-protected and securely partitioned for use in embedded systems that require the utmost in reliability and security. The **velocity™ microkernel**, the foundation of **INTEGRITY**, is small and fast, making it a perfect fit for cost-sensitive, high-volume, and resource-constrained embedded applications.

INTEGRITY and **velocity** employ common application programming interfaces, device drivers, BSPs, middleware and network stack support, along with a common MULTI® tools integration and debug features. Software developed for the **velocity microkernel** is 100% upwards compatible with the **INTEGRITY RTOS**. In applications that may require virtual memory support, **velocity** can be upgraded to **INTEGRITY** with minimal to no code changes. Should the system design call for partitioned application and device drivers, the existing design can be easily reconfigured to enable applications and device drivers to exist in their own protected virtual address partition.

- Full memory protection for tasks, the operating system, and device drivers
- Secure partitioning with guaranteed memory and processor bandwidth
- Low interrupt latency and fast, deterministic task switching
- Fully integrated with Green Hills Software's optimizing compilers and MULTI IDE
- Support for ARM-based AT91 processors



CONTACTS

USA

Green Hills Software, Inc.
(*Corporate Headquarters*)
30 West Sola Street
Santa Barbara, CA 93101 - USA
Phone: (+1) (805) 965-6044
Fax: (+1) (805) 965-6343
e-mail: sales@ghs.com

EUROPE

Green Hills Software, Ltd.
(*European Headquarters*)
Dolphin House - St Peter Street
Winchester, Hampshire
SO23 8BW - UK
Phone: (+44) 1962-829820
Fax: (+44) 1962-890300
e-mail: mktg-europe@ghs.com

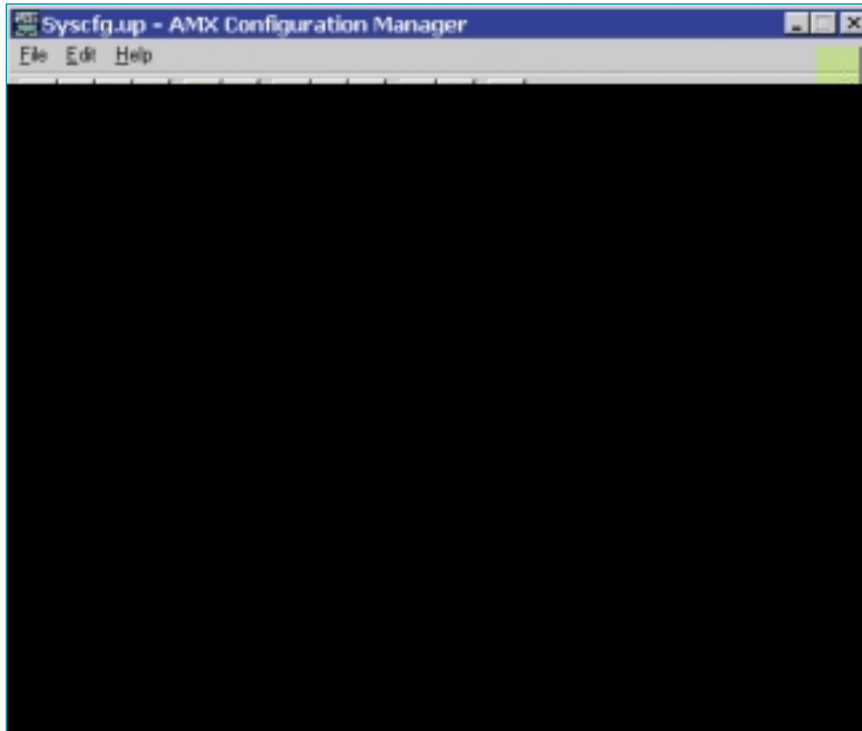
WEB SITE

www.ghs.com



KADAK PRODUCTS LTD.

AMX™ RTOS



AMX is a full featured real time operating system (RTOS) for the ARM and ARM Thumb microprocessor families. **AMX** has been tested on the Atmel AT91EB40A, EB42, EB63 and AT91SAM7S-EK Evaluation Boards.

AMX is a simple, readily understandable software development tool which meets the stringent requirements of all real-time applications. First released in 1980, the **AMX** family of kernels has been used worldwide at more than 2,500 embedded systems development sites.

AMX is delivered ready for development on a PC with Windows. Source code of all **AMX** modules is provided with **AMX** to permit **AMX** to be ported to any development platform. A sample program is provided to illustrate the proper use of many of the **AMX** services.

AMX is offered with a liberal site license agreement. Executable application modules incorporating **AMX** can be distributed without royalties.

AMX documentation is comprehensive and includes tutorial explanations and examples.

- Windows® based Configuration utility eases system construction
- Mailbox, semaphore, resource, event, list, buffer and memory managers
- Clear and comprehensive manuals
- No royalties; source code included
- Enviable track record for reliability and support



CONTACTS

USA, CANADA

KADAK Products Ltd.
206-1847 West Broadway
Vancouver, BC V6J 1Y5
Canada
Phone: +11 (604)734-2796
Fax: +11 (604)734-8114
e-mail: amxsales@kadak.com

EUROPE

Great Western Microsystems
Berwyn House, Carrog
Denbighshire LL21 9AT - UK
Phone: (+44) 01490 430526
Fax: (+44) 01490 430241
e-mail: sales@gwmicros.com

FRANCE

Netbricks
31, rue Jean Rostand
Orsay Cedex, 91893 - France
Phone: (+33)1 69 33 12 50
Fax: (+33)1 69 85 54 26
e-mail:
didier.raffenoux@netbricks.net

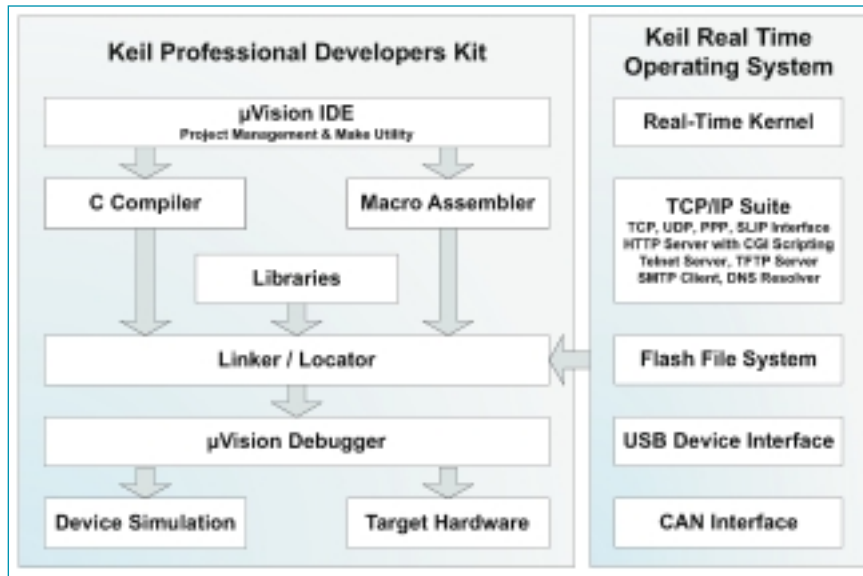
WEB SITE

www.kadak.com



KEIL SOFTWARE

ARTX-ARM ADVANCED RTOS



The **Keil ARTX-ARM Advanced RTOS** for ARM-based Microcontrollers is a flexible Real-Time Operating System that includes a Flash File System and TCP/IP Networking support.

ARTX-ARM is designed to solve several common challenges for embedded developers including:

- **Multitasking** which allows you to manage several jobs or tasks on a single CPU,
- **Real-Time Control** which allows you to configure tasks so that operations execute in a defined period of time,
- **Inter-Task Communication** which allows various tasks in your system to communicate with each other,
- **Internet Connection** via Ethernet or Serial (Modem),
- Embedded **Web Server** and CGI scripting,
- E-mail Notification via SMTP.

Driver templates for CAN, Flash, and USB devices are available.

Kernel Features

- Kernel routines are provided in a library

that is automatically included by the linker. All you must do is specify the ARTX linker directive or select Advanced RTX for ARM within the μVision IDE.

- Interrupts may trigger tasks or start standard interrupt functions.
- Several methods of inter-task communication are provided including: events, mailboxes, and semaphores.
- Supports both ARM and Thumb modes.

- TCP/IP Library supports internetworking on ARM devices
- Protocols supported: ARP, UDP, TCP, HTTP, TFTP, SMTP, DHCP, Telnet
- Pre-configured for SMSC LAN91C111 Ethernet Controller. Other Ethernet controllers may be used with user-configured initialization routines
- Several example projects are included

CONTACTS

EUROPE/ASIA/AUSTRALIA

Keil Elektronik GmbH
Bretonischer Ring 15
D-85630 Grasbrunn - Germany
Phone: (+49) 89-456040-0
Fax: (+49) 89-468162
e-mail: sales.intl@keil.com

USA/AMERICA

Keil Software, Inc.
1501 10th Street, Suite 110
Plano, TX 75074 - USA
Phone: (+1) 800-348-8051
Fax: (+1) 972-312-1159
e-mail: sales.us@keil.com

WEB SITE

www.keil.com



MICRIUM**µC/OS-II**
The Real-Time Kernel**REAL-TIME OPERATING SYSTEM**

µC/OS-II is a portable, ROMable, scalable, preemptive real-time, deterministic, multi-tasking kernel for microprocessors, microcontrollers and DSPs. **µC/OS-II** can manage up to 63 application tasks and provides the following services: Semaphores, Event Flags, Mutual Exclusion Semaphores (to reduce priority inversions), Message Mailboxes, Message Queues, Task Management, Time Management, Fixed Sized Memory Block Management and more.

µC/OS-II comes with ALL the source code. In fact, the source code is 100% portable ANSI C and is probably the cleanest and most consistent code of any RTOS. The internals of **µC/OS-II** are described in the book MicroC/OS-II, The Real-Time Kernel (ISBN 1-57820-103-9) by Jean J. Labrosse.

A validation suite has been developed for **µC/OS-II** and provides all the documentation necessary to prove that **µC/OS-II** is suitable for Safety Critical Systems common to Aviation and Medical products. Although this feature may not be applicable to your needs, it does prove that **µC/OS-II** is a very robust RTOS. You can 'View' the status of your tasks which are managed by **µC/OS-II** with an add-on module called **µC/OS-View**.

A number of popular debuggers provide **µC/OS-II** kernel awareness which allows you to display **µC/OS-II**'s internal data structures in a convenient series of Windows.

- Royalty-Free licensing
- FAA DO178B Level A certifiable
- Scalable footprint
- Preemptive scheduling &- Dynamic priorities
- Timeouts on all task wait calls
- Kernel Awareness Debugger Support
- Source code provided Internals of **µC/OS-II** described in the book: "MicroC/OS-II, The Real-Time kernel"
- Interfaces to other Micrium products:
 - **µC/GUI** (Embedded Graphical User Interface)
 - **µC/FS** (Embedded File System)
 - **µC/TCP-IP** (Embedded TCP/IP stack)
 - **µC/USB** (Embedded USB stack)

Micrium

Empowering Embedded Systems

CONTACTS**USA**

Micrium
949 Crestview Circle
Weston, FL 33327 - USA
Phone: (+1) 954 217 2036
Fax: (+1) 954 217 2037
e-mail: Sales@Micrium.com

Contact Person:**ITALY**

Mr. Luca Foglia
iSYSTEM S.r.l.
Phone: +39 0331 775 119
luca.foglia@isystem.com

SOUTH KOREA

Mr. Won Ho Sung
DIOIZ
Phone: +82 2 785 5709
dioiz@dioiz.com
www.DIOIZ.com

SINGAPORE

Mr. Kevin Quek
Testech Electronics Pte Ltd
Phone: (+65)-67492162
sales@testech-elect.com
www.testech-elect.com

JAPAN

Mr. Masayuki Wada
TechnoLogic
Phone: +81-742-20-5207
info@t-logic.jp
www.t-logic.jp

WEB SITEwww.micrium.com

MICRO DIGITAL

Smx® MODULAR RTOS

smx is a modular RTOS that has been designed with an architecture to meet the needs of small to medium size embedded systems. It features small, efficiently written modules and thus works well on less expensive processors. The modules are highly independent. This permits leaving out those that are not needed, in order to save cost and space. **smx** offers the following services:

- Hard real-time multitasking
- File management
- Networking
- User interface
- Special services
- Debugger and tool support

Extensive drivers are available with **smx** products, and **smx** supports many popular tool chains. This allows you to minimize the time spent writing device drivers and to continue using the tools with which you are familiar.

Micro Digital's objective is to provide each customer with a complete solution that saves programming expense and speeds time-to-market. To further this goal, **smx** products come with complete, well-written manuals. Also, all orders are pre-installed, integrated, and tested with the chosen tool chain, before they are shipped.

This is further backed up by the best support in the RTOS industry. The programmers who wrote the code provide your support. If you find a bug, Micro Digital's support team will fix it NOW. If you do not understand

something, we will explain it clearly. We are here to work with you. We also provide customization and consulting services.

Our goal is to provide products with richness of features and with fast performance in order to provide good solutions for the problems embedded programmers are likely to encounter. These problems often cannot be anticipated. Hence, Micro Digital delivers a kernel that has more than enough capability to prevent costly schedule overruns and missed sales opportunities

If you are looking for a responsive RTOS company with excellent products, Micro Digital is your solution.

- Unique, 3- level application structure: Background tasks, Foreground tasks (ISR's) & ISR's
- Preemptive, round-robin, and timeslice scheduling. Multiple tasks per priority level
- Dynamic priorities & Scheduler locking
- Small memory footprint & Fast and standard block pools. Better stack sharing model than OSEK & Indirect messaging via exchanges
- Message priorities, priority passing Client/Server messaging, C++ support & Task-aware debugging



CONTACTS

USA

Micro Digital, Inc.
2900 Bristol Street, G-204
Costa Mesa, CA 92626 - USA
Phone: (+1) 714-437-7333
Fax: (+1) 714-432-0490
e-mail: sales@smxinfo.com

Contact Person:

Betty Martin-Danner

WEB SITE

www.smxinfo.com/atmel.htm



MQX EMBEDDED, A DIVISION OF ARC INTERNATIONAL

MQX™ RTOS



The **MQX™ RTOS** offers leading-edge technology for embedded designs based on the Atmel AT91 family processors.

The **MQX RTOS** with its modern, component-based, microkernel architecture was designed for speed and efficiency in embedded systems. The MQX RTOS delivers true RTOS performance, with context switch and low-level interrupt routines hand-optimized in assembly, and can be configured to take as little as 6Kbytes of ROM, including kernel, interrupts, semaphores, queues, and memory manager.

The **MQX RTOS** includes the MQX Host Tools, a suite of Windows-based prototyping and profiling tools making software engineers productive immediately. These tools (Design Tool, Performance Tool, Task-Aware Debugging, and the EDS client.) save development costs, speed development, and improve finished product quality.

MQX Embedded accelerates projects with embedded software products based on the **MQX RTOS**, provided in source. Our RTCS™ Embedded Internet Stack is among the many proven components that speed MQX RTOS-based products to market.

Field-proven for over 14 years, the **MQX RTOS** has been found in state-of-the-art embedded devices including IP telephones, digital cameras, routers, cable modems, storage devices, set-top boxes and transportation and industrial control systems. MQX Embedded™ products, tools, and technologies power thousands of successful embedded products shipping in millions of units.

- Powerful Microkernel Architecture designed for embedded systems
- True real-time performance and small footprint
- Includes Precise Host Tools
- Delivered in full source
- Enables MQX Embedded™ Stacks, Networking Components, and Platform Enhancements

CONTACTS

NORTH AMERICA

MQX Embedded
A Division of ARC International
 2155 Delaware Avenue, Suite 200
 Santa Cruz, CA 95060 - USA
 Phone: +1.831.429.6382
 Fax: +1.831.429.9273
 e-mail:
MQX-info@MQXembedded.com

EUROPE

MQX Embedded
A Division of ARC International
 The Waterfront, Elstree Rd.
 Elstree, Herts, WD6 3BS - UK
 Phone: +44.(0).20.8236.2800
 Fax: +44.(0).20.8236.2801
 e-mail:
MQX-info@MQXembedded.com

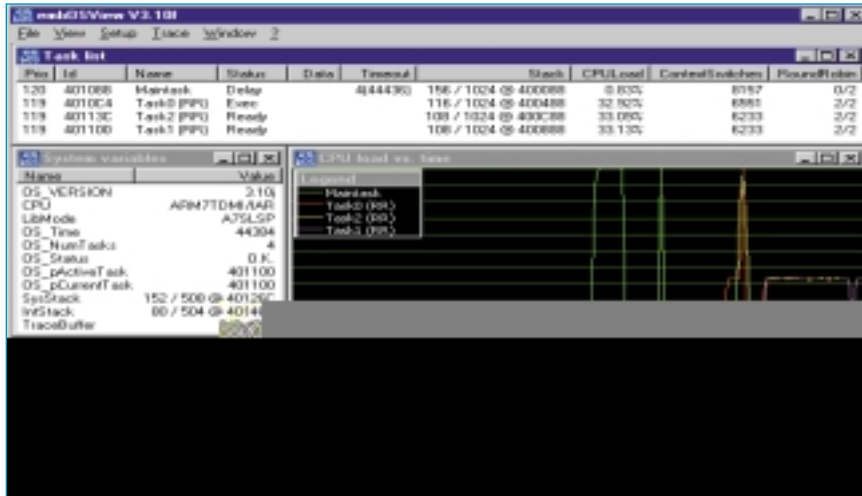
WEB SITE

www.MQXembedded.com



SEGGER MICROCONTROLLER SYSTEME GMBH

embOS



embOS is a real time operating system for embedded applications designed to offer the benefits of a fully featured multitasking system even for hard real time applications using minimal resources.

embOS is available in source or object code form. Both come with a ready to go start project: The first multi task program is running within five minutes. The start application and usable samples are supplied in source code form. Libraries for all memory models and initialisation of the controller in "C"-source are included to tailor the system to any application. Check out the free fully functional trial version for the Atmel 91 which can be downloaded at www.segger.com.

embOSView communicates with the kernel via UART and displays all available information of the tasks and major system variables. All communication is done from within the communication interrupt routines. This means that it is none intrusive if embOSView is not connected and minimum intrusive while embOSView is connected.

On most CPUs a profiling build of the libraries is available. In the profiling build, **embOS** collects precise timing information for every task, which enables embOSView to show the CPU load.

A simulation environment running under MS Windows is available. It can be used to write and test the entire application program on your PC (all routines are 100% identical to your embedded application). This makes debugging and development easy and convenient and saves development time. The simulation is an open environment which also allows adding "C"-code to simulate the target specific hardware. **embOS** Simulation comes with a ready to go start project for MSVC++ but may also be used with other tool chains.

- Preemptive multitasking
- Priority controlled scheduling
- Round robin scheduling
- Zero interrupt latency
- Small footprint
- Easy to use start project included
- Profiling support included
- No royalties

CONTACTS

GERMANY

Segger Microcontroller
Systeme GmbH
Heinrich-Hertz-Str. 5
40721 Hilden - Germany
Phone: (+49) 2103-2878-0
Fax: (+49) 2103-2878-28
e-mail: info@segger.com

USA

Segger Microcontroller
Systems LLC
9 Bartherick Road
Westminster, MA 01473 - USA
Phone: (+1) 978-874-0299
Fax: (+1) 978-874-0599
e-mail: shane@segger.com

WEB SITE

www.segger.com



Chapter IV

Flash Programmers

■ BP Microsystems

Universal Engineering ProgrammerIV-02

■ Data I/O

Microcontroller Programming SolutionsIV-03

■ System General

PowerLab Universal Programmer

T9600 Universal Programming SystemIV-04

■ Xeltec

Superpro 3000UIV-05



IV-01

BP MICROSYSTEMS

UNIVERSAL ENGINEERING PROGRAMMER



BP Microsystems' newest **Universal Engineering Programmers** are here to meet your programming needs. Designed using the latest technology developed over the past year, the new 1710 and 1610 support more devices, including nearly 1,000 Atmel devices, and offer the industry's best value with software updates and warranties.

The 1710 features improved site hardware that is capable of programming devices with densities up to 4 Gbits. In addition, we have incorporated the industry's widely accepted high-speed USB 2.0 standard bus on the 1710 and the 1610 to provide you with a faster, more reliable communications interface between the programmer and the host PC.

Our engineering programmers use the same algorithms that run on our manual and automated production programmers - which include the largest installed base for fine-pitch automated programming systems. They also come standard with JobMaster™ software, which allows you to easily set up, save and securely transfer job information and programming data between facilities around the country or around the world.

Since 1985, BP Microsystems has set the standard in device programmers and we

back each programmer with the best support in the industry. So no matter what device you're programming, you'll find the right programmer at the right price from BP Microsystems.

- Support for over 21,000 devices including Flash, FPGAs, and Microcontrollers
- Support for devices down to 1.5V (Vdd)
- Up to 4 high-speed programming sockets per site on the 1710 with the use of an FX4 socket module
- Over 1,900 socket modules available to support various package styles from DIP to uBGA
- Offer software support and warranty on all programmers

CONTACTS

USA

BP Microsystems
1000 North Post Oak Rd.
Ste. 225 Houston,
TX 77055-7237 - USA
Phone: 1-713-688-4600

Contact Person:

Tim Nolte
e-mail: sales@bpmicro.com

ASIA

BP Microsystems
Unit E, 2/F, Tung Lee Building
1043 Tung Chau West Street,
Lai Chi Kok, Kowloon
Hong Kong
Phone: 852-9588-0103

Contact Person:

Antoine Tran
e-mail:
Antoine_tran@bpmicro.com

WEB SITES

www.bpmicro.com



DATA I/O

MICROCONTROLLER PROGRAMMING SOLUTIONS



Data I/O offers programming solutions from design and engineering programmers to fully automated, off-line systems, to just in time programming systems. In 2005 Data I/O has extended its range of programming solutions with the introduction of the ImageWriter™, an in-system programming solution designed specifically for production.

For over 30 years Data I/O has led the industry with innovative manual and automated device programming solutions supporting emerging device technologies such as Flash Based microcontrollers, NOR Flash memories and NAND devices, with solutions such as the **FlashPAK**, **ImageWriter**, **PS288FC**, **RoadRunner**, **3980xpi**, **UniSite-xpi**, and the **Sprint family of programmers**. Data I/O operates in every major country in the world, with subsidiaries and channel partners in Asia and Europe, so support for your design or production requirements is available near your location.

- FlashCORE Technology for shortest programming times
- Global presence in every major world geography
- ImageWriter™ offers production ISP solution
- ProLINE RoadRunner™ for just in time programming
- PS Series for volume programming (low to high volume)

CONTACTS

USA

Data I/O Corporation
10525 Willows Road NE
PO Box 97046 - Redmond
WA 98073-9746 - USA
Phone: +1(425) 881-6444
+1(800) 426-1045
Fax: +1(425) 882-1043
e-mail: sales@dataio.com

EUROPE

Data I/O Europe
Lochhamer Schlag 5
82166 Graefelfing - Germany
Phone: +49-89-858580
Fax: +49-89-8585810
e-mail: salesgmbh@data-io.de

ASIA

Data I/O Electronics Co. Ltd
Suite 2401, South Tower
528 South Pudong Road
Shanghai
200120 China PRC
Phone: +86-21-6881-6808
Fax: +86-21-6881-6818
e-mail: sales@dataio.com

WEB SITES

www.dataio.com



SYSTEM GENERAL

POWERLAB UNIVERSAL PROGRAMMER

T9600 UNIVERSAL PROGRAMMING SYSTEM



PowerLab Universal Programmer

The PowerLab was specifically designed as a low-cost universal programming solution for lab application. With few exceptions, the PowerLab provides an extensive list of silicon support including many of today's cutting-edge parts. The PowerLab dramatically improves device-programming performance at this price point. Additionally, file download speed is improved with USB connectivity.

The PowerLab is constructed using surface-mount components. In so doing, its pin driver circuits are as close to the socket pins as possible. This physical proximity provides the best programming environment for sub-micron devices that demand clean signal waveforms.

Very few device programmer companies are ISO 9001 certified, and System General is extremely proud to be one of them. Your quality assurance of PowerLab starts at the design stage and continues throughout its lifetime. System General programmers follow our stringent requirements of 25% design margin and over-current protection.

- Windows Interface
 - Windows 95/98/ME/2000/XP
- Life-time Free S/W Updates
- Industrial-grade Quality and ISO 9001 Vendor
- AT91 related products

T9600 Universal Programming System

In 1998, System General was the first programmer company to pioneer High-Speed Programming (HSP) technology for Flash memories. HSP has set the standard for the rest of the industry. Evolving from proven HSP technology, the 9600 programmer supports virtually every type of technology currently available.

The model 9600 is available in two configurations. The T9600 table-top model is designed for manual programming, while the H9600 version performs handler interfacing.

On the T9600, engineers can use the Task Manager software to program the first article. The parameters used for the first article are then saved as a specific task file. Once the first article passes certification, the saved task file can bring up the same programming setup on the T9600 for manual programming, or on the H9600 using any System General automatic handler.

- World's fastest universal programmer
- 112 powerful universal pin drivers, expandable up to 448 pins
- USB port for high-speed data transmission
- Supports 1.2V VCC green devices
- Multi-linkable for gang programming with pipelined throughput

CONTACTS

TAIWAN

System General Taiwan
5F, No. 9, Alley 6, Lane 45
Bao-Shing Road, Shin-Dian City,
Taipei Hsien - Taiwan
Phone: +886-2-2917-3005
Fax: +886-2-2911-1283
e-mail: info@sg.com.tw

USA

System General USA
1623 South Main Street,
Milpitas, CA 95035 - USA
Phone: (+1) 408-263-6667
Fax: (+1) 408-262-9220
e-mail: sales@systemgeneral.com

WEB SITES

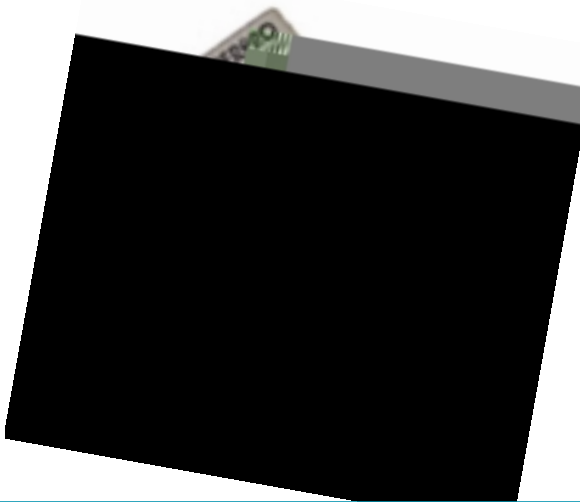
www.sg.com.tw

www.systemgeneral.com



XELTEK

SUPERPRO 3000U



SUPERPRO 3000U

USB Interfaced Ultra-high Speed Stand-alone Universal Programmer

This high-speed, USB connected programmer provides a scaleable programming solution, used singly for development or with up to 4 units, clustered for low volume production. With its 48 universal pin drivers (100 universal pin drivers optional), low voltage device support down to 1.5V and broad universal adapter range, it supports over 20,565 devices.

Full ranges of Atmel devices are supported. Devices include serial/parallel E/EPROMs, Flash memories, PLDs, and ISP and regular MCU devices.

Please try our Device Search function on the web to locate a device, circuit adapter, and programmer supporting it.

Features:

- Programs high-density memory devices at near theoretical minimum programming time
- In-System Programming (ISP support)
- Stand-alone operation for manufacturing or service. Built-in keyboard & LCD display providers for local operations
- Microsoft Windows 98/Me/NT/2000/XP compatibility

- Maximum compact flash card capacity is 4Gbytes

Specifications:

- Device Supported: EPROM, Paged EPROM, Parallel and Serial EEPROM, FPGA Configuration Serial PROM, FLASH Memory, (NOR & NAND), BPROM, NOVRAM, SPLD, CPLD, EPLD, Firmware HUB, Microcontroller, MCU, Standard Logic.

Device Updates:

- Xeltek updates software and device algorithms regularly
- You may download the current software version free of charge at www.xeltek.com
- Xeltek also adds devices on customers' requests at its discretion

- Supports 20,565+Devices including 1.5V devices
- Ultra fast programming Free device updates
- Powerful and Intelligent software
- PC Hosted (USB), Stand-alone & Terminal Modes in one
- Up to 100 Pins Universal Pin-drivers

CONTACTS

USA

Xeltek
1102 Walsh Avenue
Santa Clara, CA 95050 - USA
Phone: (408) 588-9940
Fax: (408) 588-9944
e-mail: info@xeltek.com

EUROPE

Xeltek Europe
P.O. Box 7088
5980 AB Panningen
The Netherlands
Phone: (+31) 77-3066400
Fax: (+31) 77-3066409
e-mail: info@xeltek-europe.com

WEB SITES

www.xeltek.com



Chapter V

Reference Designs

■ IniCore

System Design Board SDB-750V-02

■ Phytec

phyCORE® - ARM7/AT91V-03

■ SoftSys

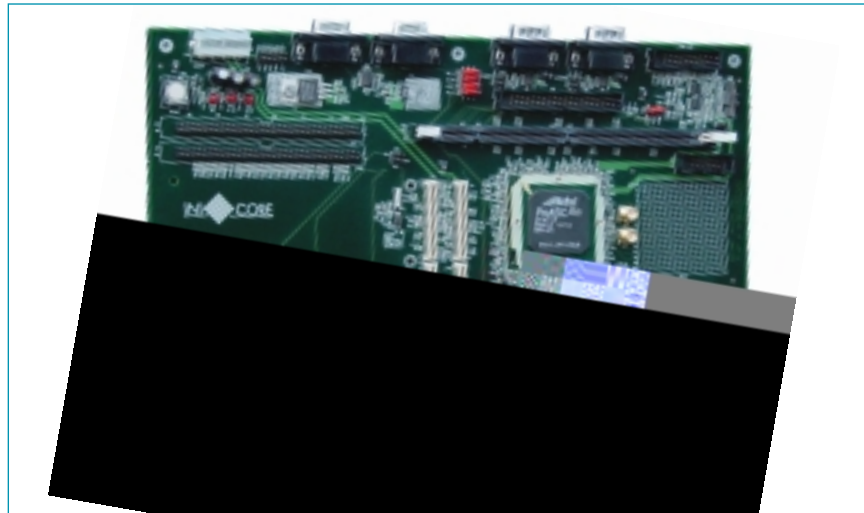
ARMtwister PCMCIA-2V-04



V-01

INICORE INC.

SYSTEM DESIGN BOARD SBD-750/1000



The **SDB-750/1000** is powered by the ARM7TDMI 32-bit RISC processor based AT91R40807. In combination with the 2 Mbytes SRAM and 16 MBytes of program memory (FLASH), the board operates in a standalone mode. It is available with an up to one million gates ProASIC PLUS FPGA from Actel.

The **SDB-750/1000** can be used in a wide range of applications. Whether high performance, compute-intensive applications or industrial applications or systems in need of advanced power management, they are all well supported by the AT91 CPU. The PMC port with the PTMC extension opens the door to the telecom sector.

Software Support

The **SDB-750/1000** runs the eCos operating system from RedHat. The GCC tool suite running on Linux and Windows platforms supports software design. The JTAG in-circuit emulator (ICE) interface eases system debugging. Also, a serial port can be used to interface to a GDB debugger running on a host computer.

In-System Programming

The **SDB-750/1000** supports the reprogramming of the FPGA by using a standard

JTAG header or by the on-board RISC-processor.

Interfaces and Hardware Support

The **SDB-750/1000** is designed to support real System-on-Chip applications. The external CPU can be disabled and replaced with a controller residing inside the ProASIC PLUS device. All external resources such as SRAM and FLASH memory are available to the on-board CPU.

- ARM7TDMI CPU AT91R40807 from Atmel
- eCOS Operating System from RedHat
- 2 MByte SRAM, 16 MByte FLASH
 - 64-bit wide SRAM (PC100)
 - Compact Flash Slot
- PMC Expansion, Supporting
 - IEEE P1386.1
 - PCIMG 2.15 (PTMC)
 - 64-bit PCI



CONTACTS

USA

Inicore Inc.
5600 Mowry School Road
Suite 180, Newark,
CA 94536 - USA
Phone: (+1) (510) 445 1529
Fax: (+1) (510) 656 0995
e-mail: info@inicore.com

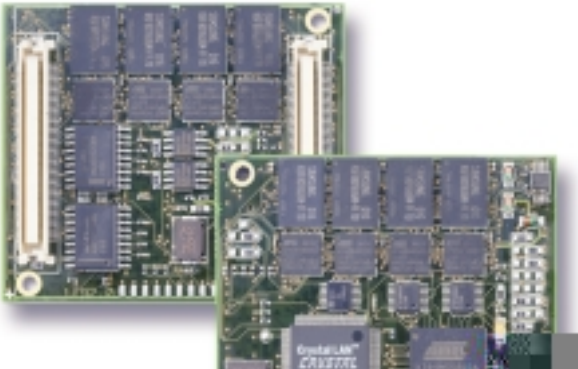
Contact Person:

Technical:
Daniel Leu
email: daniel@inicore.com
Sales:
Hans J. Kuffer
e-mail: hansjk@inicore.com

WEB SITE

www.inicore.com





SOFTSYS

ARMTWISTER PCMCIA-2

The **ARMtwister** is a small embedded control board with PCMCIA socket utilizing the Atmel AT91M40800 Microcontroller. With its customized version of uClinux-2.4 it is possible to use IEEE 802.11 Wireless PCMCIA cards, as well as Ethernet cards and most other 16-bit PCMCIA cards.

Applications

The board is ideal for developing wireless applications. The onboard flash can be used for data logging systems. The board can be used for development as well as for final products, thereby reducing the effort for hardware development.

Hardware

The DRAM controller and the PCMCIA host controller are implemented in a low-cost PLD, and reduce the cost by saving expensive SRAM as well as a dedicated PCMCIA host controller. The PLD design is available as an optional development kit that makes it easy to jump-start your own embedded design.

In-System Programming

The **ARMtwister** supports reprogramming of the flash by using a standard 20-pin JTAG header. In addition, PLD firmware upgrades can be done through JTAG.

Software

The uClinux source distribution includes the sources for the tool chain, kernel, a large number of applications and libraries. The web based configuration makes it easy to select and customize the modules that are required by the application. New applications can easily be added to the build system.

- AT91M40800 CPU, 8MB DRAM, 2MB/4MB Flash, PCMCIA socket for 3.3v/5v PC cards
- uClinux distribution including complete tool chain and web based configuration on CD
- I/O connector for general purpose I/O, SPI and I2C
- Low cost, no royalty fees
- Schematics are included

SoftSys

CONTACTS**EUROPE**

Dipl.-Ing. Erwin Authried
Softwareentwicklung
und Systemdesign
Breitenseerstrasse 49/3/16
A-1140 Wien - Austria
Phone: +43 1 6009594
Fax: +43 1 600959415
e-mail: eauth@softsys.co.at

USA

System Design & Consulting
Services, LLC
1040 Camino Real S.
Virginia Beach, VA 23456 - USA
Phone: (+1) (757) 689 8538
Fax: (+1) (757) 689 8539
e-mail: philwil@sysdcs.com

WEB SITE

www.armtwister.com



Chapter VI

Software IP

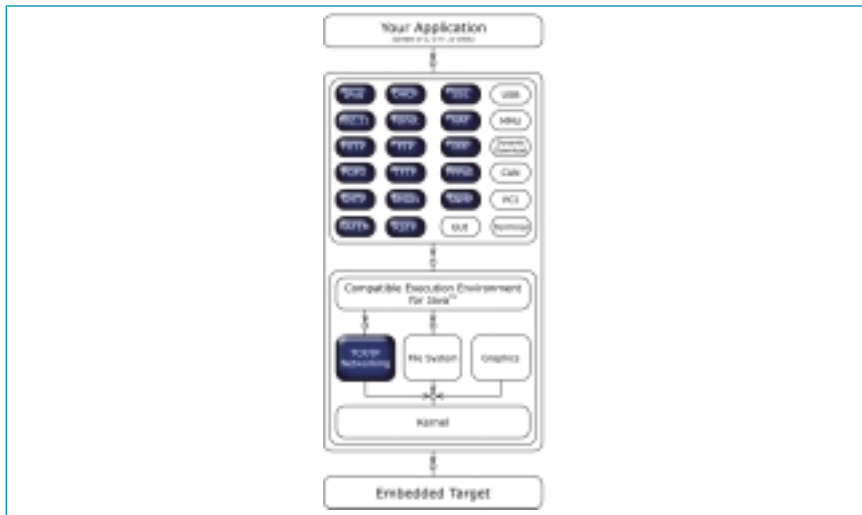
■ Accelerated Technology	
Nucleus NETVI-02
■ CMX Systems	
CMX-TCP/IP™ and CMX-MicroNet™VI-03
■ Kadak Products	
KwikNet® TCP/IP StackVI-04
■ Micrium	
μC/TCP/IP Protocol StackVI-05
■ Micro Digital	
smxFile™ File Manager and smxNet™ TCP/IP Network ..	.VI-06
■ Netbricks	
Softmodem BricksVI-07
■ NexGen Software	
NexGenIP Portable Embedded TCP/IP Suite	
NexGenGUI4 Embedded GUIVI-08
■ RTJ Computing	
simpleRTJ - Java Virtual MachineVI-09
■ Segger	
EmWin, Graphics software and GUIVI-10



ACCELERATED TECHNOLOGY

NUCLEUS NET

**Accelerated
Technology®**
A Mentor Graphics Division



Nucleus NET is Accelerated Technology's fast, compact, and easy to use TCP/IP networking stack. It is the foundation for our networking products, enabling your embedded application to communicate with other hosts on the Internet. A sockets API is provided so that anyone familiar with the simple use of sockets can easily write a **Nucleus NET** application. Protocols provided with **Nucleus NET** include: TCP, UDP, IPv4, ICMP, IGMPv3, ARP, RARP, DNS (resolver), DHCP (client), BOOTP (client), RIP/RIP II, and TFTP (client).

There are Nucleus Ethernet drivers for an extensive list of network interface controllers, and we are constantly adding more. In the remote possibility that you should require a driver for an unsupported MAC device you can implement your own by using our well documented and simple-to-use driver template.

Accelerated Technology provides a complete suite of network protocols that can scale to meet the demands of the embedded market. Our protocols are designed to be modular so that you only use what you need, but when you need them all, they interoperate seamlessly.

For information on other Nucleus products that support the AT91 family, including our file system, USB support, services for World Wide Web access, and data encryption solution, visit our website. All products in the Nucleus RTOS family come with our "source code, no royalty" model.

- TCP/IP Protocol Stack.
- Tightly integrated with **Nucleus PLUS** for optimal performance.
- Zero data copies.
- Optional Components include:
 - IPv6, IPsec, SSL, Ethernet, 802.11, PPP, PPPoE, NAT, EMAIL, HTTP, FTP, TFTP, Telnet, SNMPv3, RMON, NAFEM and more.

CONTACTS

USA

Embedded Systems
Division Headquarters
739 North University Blvd.
Mobile, AL 36608 - USA
Phone: +1 (251) 208-3400
Toll Free: +1 (800) 468-6853
Fax: +1 (251) 343-7074
Contact: Sales Info, e-mail:
info@acceleratedtechnology.com

Contact Person:

EUROPE

Mr. John Bolton
Phone: +1 (251) 208-3400
Fax: +1 (251) 343-7074
e-mail: jbolton@acceleratedtechnology.com

PACRIM

Mr. Scott Shimabukuro
Phone: +1 (251) 208-3400
Fax: +1 (251) 343-7074
e-mail: sshima@acceleratedtechnology.com

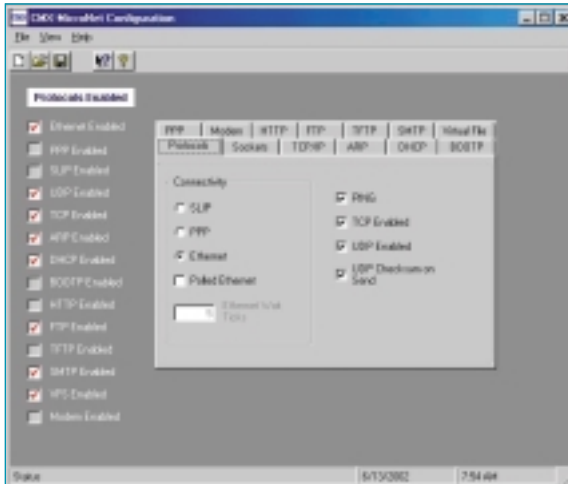
WEB SITE

www.acceleratedtechnology.com



CMX SYSTEMS, Inc.

CMX TCP/IP™ AND CMX-MICRONET™



CMX TCP/IP is a full-featured, 100% RFC compliant, TCP/IP stack. **CMX TCP/IP** provides virtually all of the protocols, link layers, interfaces, and device drivers that are required for embedded networking connectivity applications. **CMX-MicroNet** is a very small TCP/IP stack that has been specifically designed to fit on those embedded processors with limited ROM/RAM resources. As a consequence, **CMX-MicroNet** intentionally offers less functionality than **CMX TCP/IP**, but offers a dramatically reduced footprint for applications in which memory resources are limited.

The basic **CMX TCP/IP** stack includes the following functionality: UDP, TCP, IP, ICMP, IGMP, DNS, ARP, SLIP, Ethernet, an RTOS porting layer, a Standard BSD socket interface and a High Performance Socket Interface. Add On Options that can be purchased for CMX TCP/IP, include: DHCP, IMAP4, FTP, NAT, POP3, PPP, PPPoE, SMTP, SNMP, Telnet Server, TFTP/BOOTP, Web Client, and Web Server. IBM PC Target Drivers and Make Files are also available.

The base **CMX-MicroNet** software package currently includes UDP, TCP, IP, Modem, SLIP, ICMP Echo, IGMP, and Virtual File. Current Add-On Options available are: HTTP Web Server, FTP Client/Server, SMTP, SNMP V1/V2c, DNS, PPP, Ethernet (ARP, BOOTP), Wireless Ethernet, DHCP Client, and TFTP Client.

CMX TCP/IP stacks also feature a Windows Configuration Manager that offers an intuitive and easy to use GUI for configuring the stacks. Embedded developers can use the friendly Windows environment to set parameters and other networking options, instead of editing source code configuration files, though both options remain available. CMX networking stacks are currently in use worldwide in a wide range of applications, including: aerospace, automotive, computer electronics, consumer electronics, industrial control, manufacturing equipment, medical equipment, POS, robotics, telecommunications, and more.

Though they can be run standalone, CMX networking software has also been integrated with CMX RTOSes and Flash File Systems, should your application require this additional functionality. CMX software features free source code, no royalties on shipped products, free technical support, and a low, one-time fee.

- Small ROM/RAM Requirements
- Run Stand Alone or with an RTOS
- Support for Most Networking Protocols
- Full Source Code
- No Royalties; One-Time Fee

CONTACTS

USA

CMX Systems, Inc.
12276 San Jose Blvd.
Suite 119, Jacksonville,
FL 32223 - USA
Phone: (+1) 904-880-1840
Fax: (+1) 904-880-1632
e-mail: cmx@cmx.com

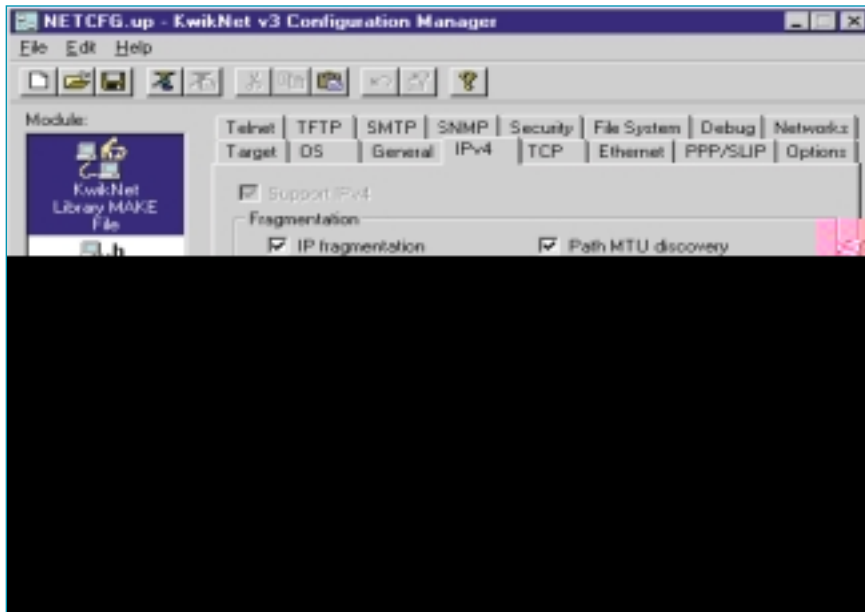
WEB SITE

www.cmx.com



KADAK PRODUCTS LTD.

KwikNet® TCP/IP Stack



The **KwikNet TCP/IP Stack** and its various options enable you, the embedded system developer, to add networking features to your products with a minimum of time and expense. The KwikNet product line gives you a compact, reliable, high performance TCP/IP stack built with KADAK's characteristic simplicity, flexibility and reliability.

The **KwikNet TCP/IP Stack** includes support for: TCP, UDP, IP, ICMP, ARP, RIP and DHCP client (IPv4 only). Optional components are available for Auto IP, DNS client, DHCP client (IPv4/v6), IPv6, SSL, IPsec, IKE, IGMP, NAT, PPP, FTP, TFTP, HTTP, TELNET, SMTP, POP3 and SNMP v1, v2, v3.

The **KwikNet TCP/IP Stack** includes data link layer network drivers for SLIP (with serial loopback and crossover drivers) and Ethernet (with an Ethernet loopback driver). An NE-2000 Ethernet device driver and an INS8250 serial device driver are included. Ethernet device drivers are available for common Ethernet controllers.

KwikNet Configuration Manager

The KwikNet Configuration Manager is a Windows utility which ensures that KwikNet

is always properly configured for your use. The illustration shows the Manager's edit window as it appears while configuring your KwikNet Libraries.

KwikNet for AMX

KwikNet for AMX is ready for use with KADAK's AMX RTOS. When used with AMX, no KwikNet porting is required.

KwikNet Porting Kit

The KwikNet Porting Kit makes it easy for you to port KwikNet to the target processor of your choice. The kit permits KwikNet to be used with any real-time operating system or stand-alone without an RTOS.

- Windows® based Configuration utility eases system construction
- IPv4/v6 Dual Stack, IPsec, IKE and SSL options are available
- Clear and comprehensive manuals
- No royalties; source code included
- Enviable track record for reliability and support

CONTACTS

USA, CANADA

KADAK Products Ltd.
206-1847 West Broadway
Vancouver, BC V6J 1Y5
Canada
Phone: +11 (604)734-2796
Fax: +11 (604)734-8114
e-mail: amxsales@kadak.com

EUROPE

Great Western Microsystems
Berwyn House, Carrog
Denbighshire LL21 9AT - UK
Phone: (+44) 01490 430526
Fax: (+44) 01490 430241
e-mail: sales@gwmicros.com

FRANCE

Netbricks
31, rue Jean Rostand
Orsay Cedex, 91893 - France
Phone: (+33)1 69 33 12 50
Fax: (+33)1 69 85 54 26
e-mail:
didier.raffenoux@netbricks.net

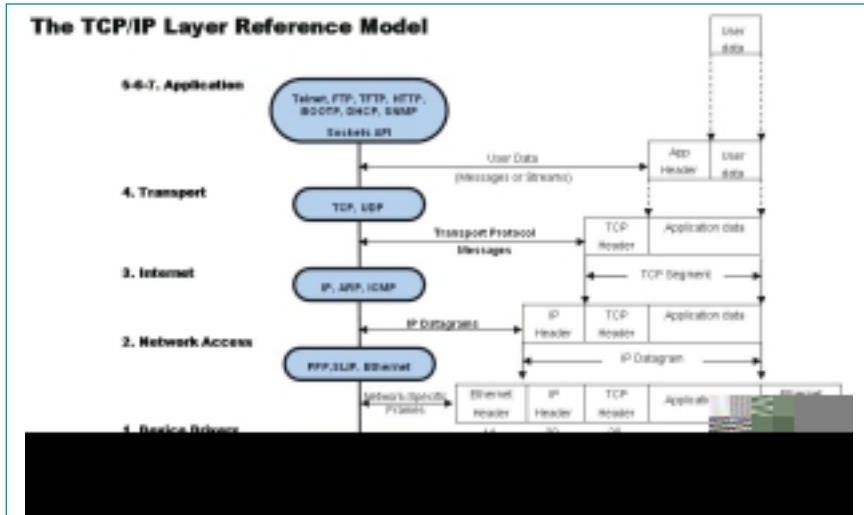
WEB SITE

www.kadak.com



MICRIUM

μC/TCP-IP TCP/IP PROTOCOL STACK



μC/TCP-IP is a compact, reliable, high performance TCP/IP protocol stack. Built from the ground up with Micrium's renowned quality, scalability and reliability, **μC/TCP-IP** enables the rapid configuration of required network options to minimize your time to market.

Cleanest Source Code

μC/TCP-IP provides you with the highest quality source code in the industry. In fact, world renowned embedded systems expert Mr. Jack Ganssle made the following statement in embedded.com, May 2004:

"μC/OS-II is the cleanest code I know and is a joy to peruse. Micrium sent me its TCP/IP stack, and the source is even prettier than μC/OS-II."

μC/TCP-IP is a clean-room design and is not derived from publicly available Unix stacks, yet still maintains compatibility with the Berkeley 4.4 socket layer interface. As with all Micrium products, **μC/TCP-IP** is written in ANSI C enabling its usage with a wide array of best-of-class cross-development tools.

High Performance

μC/TCP-IP was designed specifically for the demanding requirements of embedded systems. Critical sections were kept to a minimum and selected run-time validations can be disabled to enhance performance.

μC/TCP-IP implements zero copy buffer management for highest efficiency.

Additional Ethernet drivers will be added shortly:

μC/DHCPc : Dynamic Host Configuration Protocol (client)

μC/DNSc : Domain Name System (client)

μC/TFTP : Trivial File Transfer Protocol (client/server)

μC/FTPs : File Transfer Protocol (server)

μC/HTTPs : HyperText Transport Protocol (server)

μC/TELNET : Terminal Emulation Protocol (client/server)

μC/SNTPc : Simple Network Time Protocol (client)

- Royalty-Free licensing
- Scalable footprint
- Source code provided
- Portable **μC/TCP-IP** can be used on 16, 32 and even some 64-bit CPUs
- Supported Ethernet Drivers:
 - SMSC LAN91C111
 - Atmel AT91RM9200
 - Cirrus Logic CS8900A

Micrium

Empowering Embedded Systems

CONTACTS

USA

Micrium
949 Crestview Circle
Weston, FL 33327 - USA
Phone: (+1) 954 217 2036
Fax: (+1) 954 217 2037
e-mail: Sales@Micrium.com

Contact Person:

FRANCE

Mr. Jean-Luc Trassard
NeoMore
Phone: +33 (0)1 30 64 15 81
JL.Trassard@NeoMore.com

GERMANY

Mr. Thomas Amann
Mr. Michael Hillmann
Embedded Office
Phone: +49 (07522) 909628
amann@embedded-office.de
hillmann@embedded-office.de
www.embedded-office.de

ITALY

Mr. Luca Foglia
iSYSTEM S.r.l.
Phone: +39 0331 775 119
luca.foglia@isystem.com

SOUTH KOREA

Mr. Won Ho Sung
DIOIZ
Phone: +82 2 785 5709
dioiz@dioiz.com
www.DIOIZ.com

JAPAN

Mr. Masayuki Wada
TechnoLogic
Phone: +81-742-20-5207
info@t-logic.jp
www.t-logic.jp

WEB SITE

www.micrium.com



MICRO DIGITAL

smxFILE™ MANAGER AND smxNET™ TCP/IP NETWORK

smxFile is a robust, DOS-compatible file system for hard real-time embedded systems. It supports all device types commonly used in embedded systems.

smxFile features high-performance file i/o and also provides disk directory management. **smxFile** is written in ANSI C. Source code is provided. The API is similar to POSIX and DOS. The device driver interface is similar to UNIX, but simpler. A portable, standalone version is available.

- FAT 12/16/32 & DOS/Win9x Compatible.
- Extensive drivers: Floppy, IDE Hard Disk, DiskOnChip®, LS-120, PCMCIA-ATA, PCMCIA-linear flash, Ultra DMA, SCSI, Zip®, RAM disk, ROM disk & BIOS devices.
- 20 MByte/sec sustained transfer rate (IDE Ultra-DMA).
- Up to 2 terrabyte disks.
- 55 KB typical code footprint & 20 KB typical data footprint.
- Multitasking & Contiguous file support & source code is included.

This package is the latest in a series of DOS file system software packages that have been marketed since 1987. It and its predecessors have been included in hundreds of commercial embedded applications.

smxNet ROM Requirements (KB)

Function/(KB)

IP + ARP + UDP: 48KB,
IP + ARP +TCP/UDP: 73KB,
DNS: 5KB,
Fragmentation: 4KB,
BOOTP: 2KB,
ICMP: 1KB,
FTP Client: 15KB,
FTP Server: 22KB,
FTP/TFTP/TELNET3: 26KB,

smxNet works well for small ROM'ed hosts, as well as larger hosts. No disk services are required. It can configure itself after power up, using BOOTP.ROM requirements are small and configurable to application requirements (see Table to the right). RAM requirements are tunable to the application and vary from about 35KB (PPP) or 60KB (Ethernet) to about 150 KB (including optional packages). Use of **smxNet** with 16-bit processors and small memory is feasible. A no copy operating mode improves UDP and TCP performance.

Optional modules include PPP, FTP, TFTP, NFS, Telnet, SNMP, DHCP, MicroWeb Server, and MicroBrowser. PPP supports autodial/autoanswer and permits connection to an ISP for Internet access. FTP, TFTP, and NFS are used for file transfers. The MicroWeb Server permits obtaining information and controlling an embedded unit via a standard browser running on another computer on the network or via the internet.

MicroBrowser is a nearly complete HTML 4.0 compliant browser, with frames support. It has a very small code footprint (under 250KB). MicroBrowser allows an operator to access remote Web sites via a network to obtain needed information.



CONTACTS

USA

Micro Digital, Inc.
2900 Bristol Street, G-204
Costa Mesa, CA 92626 - USA
Phone: (+1) 714-437-7333
Fax: (+1) 714-432-0490
e-mail: sales@smxinfo.com

Contact Person:

Betty Martin-Danner

WEB SITE

www.smxinfo.com/atmel.htm



NFS Client, NFS Server, SNMP V2: 40KB,
DHCP Client: 9KB,
DHCP Server: 6KB,
MicroWeb Server: 23KB,
SMTP: 16KB,
POP3: 17KB,
Drivers: PPP + CHAP: 41KB,
PPP no CHAP: 35KB,
SLIP + CSLIP + MODEM: 10KB,
Ethernet: 3KB.



NETBRICKS**SOFTMODEM BRICKS**

Netbricks is a leading developer and supplier of portable software compliant with protocol standards as published by the governing institutions around the world (ITU, ETSI, ANSI, IETF, 3GPP, ...).

Netbricks supplies its source code to over 350 major telecommunications equipment developers, networking manufacturers and OEMs. Netbricks software and hardware enable customers to achieve a low risk, fast time-to-market with reduced development costs while creating leading edge equipment. The company expertise and software products cover SIGTRAN, SIP, MGCP/MEGACO, ISDN, ATM, SS7, SOFTMODEM, V5, LES, X.25, FAX, T.38, H.324M,...

Today, Netbricks has validated solutions in software for the new emerging technologies in VoIP, VoDSL, Voice Gateway, Next generation networks (NGN), IMS, Signal processing for modem and voice...

With offices and representatives in France, USA and Israel and a network of carefully selected partners Netbricks has the ability to provide local support and professional services wherever your location.

- Support of modem modulations for data (ITU-T V.22, V.22bis, V.23, V32, V.32bis, V.34, Bell 212A and 103) and fax (ITU-T V.21, V.27ter, V.29, V.17, V.34Hdx)
- DTMF/Tone generation/detection
- Modem stack option:
AT commands, V.42/V.42bis and MNP4/MNP5
- ISDN signalling stack option through ISDN-BRICKS products
- Fax over PSTN (T.30 with ECM) or over IP (T.38)

**CONTACTS****FRANCE**

Netbricks S.A.
20, rue Jean Rostand
91893 Orsay - France
Phone: (+33) (0)1 69 33 12 50
Fax: (+33) (0)1 69 85 54 26
e-mail: sales-fr@netbricks.com

Sales:

Netbricks Middle East
PO Box 281
54101 Givat Shemuel - Israel
Phone: (+972) (0)9 743 9717
Fax: (+972) (0)9 743 9737
e-mail: sales-il@netbricks.com

USA

Netbricks Representative
Phone: (+1) 925 683 26 88
Fax: (+33) (0)1 69 85 54 26
e-mail: sales-usa@netbricks.com

Worldwide**Development Centre:**

Netbricks S.A.
Aix-Metropole - D
Allée de Beaumanoir
30, Avenue Malacrida
13100 Aix-en-Provence - France
Phone: (+33) (0)4 42 91 44 70
Fax: (+33) (0)4 42 91 44 71
e-mail: wdc@netbricks.com

WEB SITE

www.netbricks.com



NEXGEN SOFTWARE

NexGenIP Portable Embedded TCP/IP Suite

NexGenGUI4 Embedded GUI



NexGenIP Embedded TCP/IP Suite

NexGenIP is designed to be used “out-of-the-box” in your embedded products.

NexGenIP supports TCP, UDP, IP, ICMP, IGMP, ARP, Ethernet and Multicast. A BSD 4.4A socket interface (sync/async) is available. Additional features like SACK and Wireless profiled TCP are implemented. It is compatible with both V4 and V6 (Q3/2005).

NexGenIP comes with PPP/PPPoE, BootP, TFTP, FTP, DHCP, Telnet, and a DNS resolver. Additional protocols like SNMP(v1v2v3), HTTP (Client/Server), POP3/SMTP, IPSec and SSL are available.

NexGenIP has been ported on µC/OS, Nucleus, ThreadX, RTKernel, emboss, OSE, VxWorks, QNX, Neutrino, VRTXsa, OS20/21, pSOS, RTXC, Linux, Win32, DOS, Integrity and in polling mode (no OS required).

NexGenIP is embedded in hundreds of products scoring more than 120 million copies.

- ANSI C, clean source code
- Highly optimised (35-50 KB)
- RTOS or Polling mode
- Fully tested
- No royalties

NexGenGUI4 Embedded GUI

Graphical User Interface

NexGenGUI4 is a modern high-end GUI that includes a complete Graphics library, an event manager, a font manager, an optional WM, a GIF/JPEG/PNG/PMP decoder and a rich set of widgets. **NexGenGUI4** is totally scalable and supports any screen size with resolution of 1/2/4/8/16/24/32 bpp.

NexGenGUI4 is “themable” and uses a “Skin-system” to customize the appearance of your interface. The memory footprint is between 400-500 KB of code and 50 KB+ of RAM.

NexGenGUI4 has been ported on µC/OS, Nucleus, ThreadX, VxWorks, VRTXsa, OS20/21, pSOS, RTXC, Linux, Win32, DOS and in polling mode (no OS required).

NexGenGUI4 architecture is suitable for various embedded devices like phones, printers, STBs, and PDAs. It is currently embedded in consumer’s products like IPPhone, Printers and STBs scoring million copies.

- ANSI C, source code
- RTOS or polling mode
- Scalable
- Fully tested (MLOC)
- Royalty-free



CONTACTS

EUROPE

NexGen Software
664, Avenue Roger Salengro
92370 Chaville - France
Phone: +33 1 4115 9780
Fax: +33 1 4115 9781
e-mail:
info@nexgen-software.com

WEB SITE

www.nexgen-software.com



RTJ COMPUTING PTY. LTD.

SimpleRTJ – JAVA VIRTUAL MACHINE



The **simpleRTJ** is a clean room implementation of the Java Virtual machine that has been specially optimized to run on devices with limited amount of memory and without the support of any RTOS.

It has all the key features that are required from any decent VM implementation including multi-threading and garbage collection. The **simpleRTJ**'s customisation options make it ideal to run on a wide range of 8, 16 and 32 bit microcontrollers afit can be easily tailored to suit the target system.

Performance

- Uses pre-linked Java application, which significantly reduces the application startup times as no dynamic class loading is required.
- Pre-linked classes allow VM to execute bytecodes at full speed without any delays that are otherwise required to resolve constant pool symbolic references.
- Efficient memory and method frames allocation schemes improve overall VM performance.

Debugging

The remote debugger is available for Java source code debugging. Debugging can be performed on the host PC (virtual debugging) or directly on the target device via serial or TCP communication drivers.

Possible applications

- Smart cards, smart card readers/writers.

- Electronic payment terminals.
- Factory automation.
- Robotic controllers.
- Small consumer devices - pagers, cellular phones, etc.
- Electronic toys.
- Various embedded devices.

Requirements

- A host computer capable of running Java and target processor development tools.
- ANSI C cross-compiler for the target processor or microcontroller.
- JDK 1.2 (or higher) or similar Java IDE for compiling Java applications and running the ClassLinker.
- Additional tools for uploading binary images into the target devices.

- Supports threads, exceptions, interfaces, multi-dim arrays, soft real-time support via javax.events
- Can operate as a mini JavaOS
- Three-color mark & sweep garbage collection
- Java apps can be built for 64KB, banked 64KB and 16MB memory models
- Remote in-device debugging



CONTACTS

AUSTRALIA

RTJ Computing Pty. Ltd.
18 Hockin Street
Willagee WA 6156 - Australia
Phone: +61 403 947343
Fax: +61 8 6210 1103
e-mail: info@rtjcom.com

WEB SITE

www.rtjcom.com



SEGGER MICROCONTROLLER SYSTEME GMBH

emWin GRAPHICS SOFTWARE AND GUI



emWin, probably the most efficient and comprehensive embedded GUI today, is written in ANSI "C". It works on any 8-16-32 bit Microcontroller and supports any b/w, grey-scale or colour display. Drivers for all common LCD controllers are available. All types of graphical displays are supported.

All required graphic routines are part of the software. A variety of fonts are shipped with the software. Additional fonts can easily be generated from PC fonts using the emWin Font Converter. Flicker-free animation with our without antialiasing as well as multiple layer/multiple displays are supported.

The window manager allows creation of windows of arbitrary size at any point of the display. Child windows and the exchange of messages between windows and their children/parents are supported.

Windows may be transparent or overlapping, and can be moved or resized at run time. A variety of widgets come with the window manager module.

A simulation environment is available that can be used to write and test the entire user interface on the PC. emWinView, a separate program, shows the contents of the simulated display even during debugging.

- ANSI "C" source code, no C++ required
- Bitmap converter and PC simulation included
- Multi-lingual support available
- Free PC Evaluation package available
- Royalty free
- Supports b/w, grayscale and color
- 2D graphic library and variety of fonts included

CONTACTS

GERMANY

Segger Microcontroller
Systeme GmbH
Heinrich-Hertz-Str. 5
40721 Hilden - Germany
Phone: (+49) 2103-2878-0
Fax: (+49) 2103-2878-28
e-mail: info@segger.com

USA

Segger Microcontroller
Systems LLC
9 Bartherick Road
Westminster, MA 01473 - USA
Phone: (+1) 978-874-0299
Fax: (+1) 978-874-0599
e-mail: shane@segger.com

WEB SITE

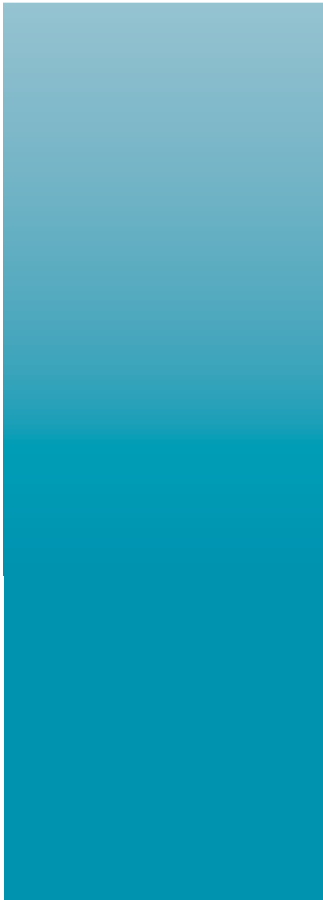
www.segger.com



Chapter VII

Consultants





**Atmel Corporation**

2325 Orchard Parkway
San Jose, CA 95131, USA
Tel.: (408) 441-0311
Fax: (408) 487-2600

Regional Headquarters**Europe**

Atmel Sarl
Route des Arsenaux 41
Case Postale 80
CH-1705 Fribourg
Switzerland
Tel.: (41) 26-426-5555
Fax: (41) 26-426-5500

Asia

Room 1219
Chinachem Golden Plaza
77 Mody Road Tsimshatsui
East Kowloon
Hong Kong
Tel.: (852) 2721-9778
Fax: (852) 2722-1369

Japan

9F, Tonetsu Shinkawa Bldg.
1-24-8 Shinkawa
Chuo-ku, Tokyo 104-0033
Japan
Tel.: (81) 3-3523-3551
Fax: (81) 3-3523-7581

Product Information

ASIC/ASSP/Smart Cards
Zone Industrielle
13106 Rousset Cedex
France
Tel.: (33) 4-42-53-60-00
Fax: (33) 4-42-53-72-77

NA ASICs
1150 E.Cheyenne Mtn Blvd
Colorado Springs
CO 80906
USA
Tel.: (719) 540-1000
Fax: (719) 540-1759

Literature Requests

www.atmel.com/literature

Web Site

<http://www.atmel.com>

© Atmel Corporation 2005.

All rights reserved.

Atmel, the Atmel logo, AVR and combinations thereof are the registered trademarks of Atmel or its subsidiaries. ARM, ARM7TDMI, ARM920T, ARM926EJ-S and Thumb are trademarks or registered trademarks of ARM Limited. "ARM" is used to represent ARM Holdings plc (LSE: ARM and NASDAQ: ARMLHY); its operating company ARM Limited; and the regional subsidiaries ARM, INC.; ARM KK; ARM Korea Ltd. TekDSPCore and OakDSPCore are registered trademarks of Ceva, Inc. Wi-Fi is a registered trademark of the Wi-Fi Alliance. Bluetooth is a registered trademark of Bluetooth SIG, Inc. Zigbee is a trademark of the Zigbee Alliance. FireWire is a registered trademark of Apple, Inc. Other terms and product names may be the trademark of others.