Development tools for STM32, STR9 and STR7

Master the possibilities of ST ARM™ core-based microcontrollers



January 2008



Complete tool line, tailored to ST ARM core-based MCUs, meet every need...

Starter kits

Starter kits are complete sets of hardware and software designed to help users discover device features and start application development quickly and easily. Kits include evaluation board, JTAG in-circuit debugger/ programmer, integrated development environment, C/C++ compiler and sample applications with source code.

sample applicatio	ns with source code.				
Kit	Evaluation board	Target device	In-circuit emulator	IDE	C/C++ compiler
Hitex kits					
STM3210B-SK/HIT	STM32 PerformanceStick plus I/O board (USB, CAN, ADC, I/O,)	STM3210B (USB)	Embedded via USB interface	HiTOP5 (unlimited)	Tasking C/C++
STR91X-SK/HIT STR750-SK/HIT STR730-SK/HIT STR710-SK/HIT	General purpose board (UART, SPI, I ² C, LEDs, I/Os,) with target MCU and device specific features	STR912F (Ethernet, USB) STR750F STR730F (CAN) STR710F (CAN, USB)	Tantino (USB/JTAG)	HiTOP5 (For code up to 16 Kb)	GNU C/C++
IAR KickStart					
STM3210B-SK/IAR STR91X-SK/IAR STR750-SK/IAR STR731-SK/IAR STR730-SK/IAR STR712-SK/IAR STR711-SK/IAR	General purpose board (UART, SPI, I°C, LEDs, I/Os,) with target MCU and device specific features	STM3210B (USB) STR912F (Ethernet, USB) STR750F STR731F (CAN, 100 pins) STR730F (CAN, 144 pins) STR712F (CAN) STR711F (USB)	J-Link (USB/JTAG)	EWARM (For code up to 32 Kb)	IAR C/C++
Keil kits					
STM3210B-SK/KEIL STR91X-SK/KEI STR750-SK/KEIL	General purpose board (UART, SPI, I²C, LEDs, I/Os,) with target MCU and device specific features	STM3210B (USB) STR912F (Ethernet, USB) STR750F	ULINK (USB/JTAG)	μVision3 (For code up to 16 Kb)	ARM RVCT
Raisonance REva					
STM3210B-SK/RAIS		STM3210B (USB)		RIDE (For code up to 32 Kb)	
STR91X-SK/RAI STR750-SK/RAIS STR730-SK/RAIS STR71X-SK/RAIS	REva motherboard with UART, SPI, I ² C, LEDs, I/Os, and daughter-board mounted MCU(s)	STR912F (Ethernet, USB) STR750F STR730F STR711F (USB) and STR712F (CAN)	Embedded RLink (USB/JTAG)	RIDE (For code up to 16 Kb)	GNU C/C++

Also available but not resold by ST: The Embest starter kits for STM3210B, STR91xF, STR75xF, STR73xF and STR71xF, with eval board, UNetICE (USB/JTAG or Ethernet), Embest IDE and GNU C/C++ compiler. Keil starter kits for STR71xF and STR73xF.

ST motor control starter kits

Complete development platforms with ready-to-run motor control demo for quick, easy motor control feature evaluation with STM32 (dedicated peripherals, dual ADC, sensorless mode, Cortex-M3 core) or STR750. Kits allow rapid implementation of sensor and sensorless vector-based control for three-phase PMSM and AC induction motors. They include PMSM motor, motor control board, device-specific evaluation board, opto-isolation board, J-Link (USB/JTAG), motor control GUI, application and C sources. ST order codes: STM3210B-MCKIT, or STR750-MCKIT.



Evaluation boards

ST evaluation boards implement all device features and come with sample code (C sources) for feature implementation that is based on ST firmware libraries, which users are free to adapt and use in their own applications. ST order codes:

- STM3210B-EVAL
- STR730-EVAL
- STR910-EVAL
- STR710-EVAL
- STR750-EVAL

Evaluation boards are also available from numerous third-party providers including Anby, Embest, Greenchips, Manley, Olimex and Propox.

Complete, third-party tool solutions

Choose from a full range of development solutions offering start-to-finish control of application development from a single environment. Solutions are available for a range of compilers and in-circuit emulators, and offer project management, source editing, application building and debugging from a single, easy-to-use graphical interface.

Supplier	IDE	C/C++ compiler	In-circuit emulator
Aiji System	OPENice-EDS	Supports a variety of images (Dwarf1/2, ELF, AxF)	OPENice-1000 OPENice-RT
Altium Tasking	EDE	Tasking VX	Tantino, Tanto, J-Link
Anby	IAR EWARM	IAR	AnbylCE
ARM - RVDS	Eclipse	RealView® Compilation Tools	RealView® ICE RealView® Trace
Ashling	AsiDE	GNU, ARM, GHS, IAR, Keil, MetaWare, Wind River	Vitra, Genia, Opella
Embest	Embest IDE	GNU, ARM	UNetICE, Power ICE
Green Hills Software (GHS)	MULTI®	GHS	Green Hills probe SuperTrace™
Hitex	HiTOP5	Tasking, GNU, ARM, GHS, High-Tec, IAR	Tantino Tanto PortTrace
IAR - YellowSuite™¹	Embedded Workbench for ARM (EWARM)	IAR	J-Link J-Trace
ISYSTEM	WinIDEA™	ARM, GHS, GNU, IAR, Keil, Tasking	iONE iC3000
Keil - RVMDK	μVision™	RealView® Compilation Tools, GNU, Keil	ULINK JTAGjet-Trace
Lauterbach	PowerView	ARM, GNU, IAR, MetaWare, Wind River	Trace32-Power tool Trace32-ICD
Nohau	Seehau	ARM, MicroCross GNU, GHS, High-Tec, IAR, Keil	EMUL-ARM
PLS	UDE	GNU	UAD2
Raisonance - RKIT ²	RIDE™	GNU	RLink
Rowley - CrossWorks	CrossStudio	GNU	CrossConnect
Signum	Chameleon	GNU, ARM, GHS	JTAGjet JTAGjet-Trace

- 1. IAR Embedded Workbench for ARM with IAR C/C++ compiler is available from STMicroelectronics, order code STR-EW/IAR
- 2. Raisonance RIDE with GNU C/C++ compiler and RLink is available from STMicroelectronics, order code STX-PRO/RAIS

Programmers

Programmers for STs ARM core-based devices including single position, gang and automated programming solutions that are ready to integrate into a production environment are available from BP Microsystems, Data I/O, Dataman, Elnec, System General and Xeltec. In-circuit programming solutions that can be adapted to an engineering or production environment include the complete list of JTAG in-circuit debugging/programming tools, as well as dedicated programming tools like those from PLS, Segger and SofTec Microsystems.

Promotion kits

STM32 Primer

Ultra low-cost, complete development kit for fun, easy introduction to STM32 and the ARM Cortex™-M3 core. The STM32 drives ergonomic,



MEMS-based controls for graphical user interface and game demos. Includes evaluation board (USB, LCD), integrated debugging/programming via USB (RLink), software toolset (RIDE - debug code up to 32 K, GNU C /C++ compiler) and application sources.

ST order code: STM3210B-PRIMER

Try STM32, share creative ideas, join www.stm32circle.com, today!

STM32-PerformanceStick

Very low-cost evaluation and development kit to explore the performance features of the ARM Cortex™-M3 core-based STM32.



Includes DashBoard graphical interface for real-time display of processor performance (power consumption, speed of execution, etc.), evaluation board with integrated debugging/programming via USB and unlimited software toolset (HiTOP5, Tasking C compiler), sample applications (USB, CAN, ADC, etc.). Connector for peripheral specific extension boards.

ST order code: STM3210B-PFSTICK

STR9-comStick

Very low-cost, unlimited STR9 development kit for fast and easy integration of network connectivity in any application. Includes evaluation board (Ethernet, USB, CAN), integrated debugging/programming via USB, unlimited software toolset (HiTOP5, GNU C/C++ compiler), code samples and web server application.

ST order code: STR9-COMSTICK

Development tool kits with trace for STR9

ST provides affordable, complete tool bundles that include in-circuit emulator with trace capability, integrated development environment, C/C++ compiler and evaluation board. Solutions include:

IAR advanced development kit

Includes EWARM-BL512 (debug up to 512 Kb of code), IAR C/C++ compiler, STR912F evaluation board and J-Trace (USB/JTAG) featuring 38-pin trace connection. ST order code: STR91X-DK/IAR

Raisonance professional developer kit

Includes RIDE, GNU C/C++ compiler, REva demonstration motherboard, daughter board with STR912F and Signum JTAGjet-Trace (USB/JTAG) with 38-pin trace connection. ST order code: STR9-DK/RAIS

Take advantage of STR9 trace capability

The STR9 Embedded Trace Macrocell™ provides configurable trace capability during application development, making it possible to view the processors state before and after a specific event. Trace tools connect to the STR9 via a dedicated 38-pin trace connection on the application or evaluation board. A range of trace tools are available from third-party tool suppliers including:

Supplier	Tools
ARM	RealView™ Trace
Ashling	Vitra
Green Hills Software (GHS)	SuperTrace™
Hitex	Tanto with PortTrace
IAR	J-Trace
ISYSTEM	iC3000 with iTrace
Lauterbach	Trace32-Power Tool
Nohau	EMUL-ARM with trace option
PLS	UAD with OCDS L2
Signum	JTAGjet-Trace



Operating systems, solution stacks and more

Development tools include a range of portable embedded system software such as graphical packages, TCP/IP stacks and several royalty-free, small-footprint operating systems that meet a variety of application constraints from low cost to high security.

	Product		Typical footprint	
Supplier		Description	STRx (bytes)	STM32 (bytes)
CMX	CMX-RTX	Multi-tasking, royalty-free, real-time OS that is also available in a scaled down version.	ROM: <10 K RAM: <1 K	ROM: <5 K RAM: <1 K
	CMX-TCP/IP	Portable, high-performance TCP/IP stack for embedded systems. Can also be run without an operating system.	ROM: <10 K RAM: 1 K + buffer	-
eCosCentric	eCosPro	Based on the eCos open-source RTOS, it combines high-performance with the flexibility to minimize footprint.	ROM: 2 K RAM: <1 K	
freeRTOS.org	freeRTOS	Open-source, real-time kernel that can be used in commercial applications. SafeRTOS, IEC61508 certified sister product also available from Wittenstein.	ROM: 4.2 K RAM: 1 K	ROM: 2.7-3.6 RAM: 0.2 K
GNU	uClinux	A derivative of Linux 2.0 kernel intended for microcontrollers without memory management units (MMUs). Free download for STR7 microcontrollers from ST.	ROM: <512 K	_
Green Hills	VelOSity Microkernel	Small, fast and royalty-free, this OS is a perfect fit for cost-sensitive, high-volume, resource constrained embedded applications.	ROM: 60 K RAM: 15 K	_
Software (GHS)	INTEGRITY	A secure, royalty-free, real-time operating system for use in embedded systems that require maximum reliability.	ROM: 95 K RAM: 40 K	_
IAR	PowerPac	A full-featured, real-time operating system with a high performance file system. Highly integrated with EWARM, free limited edition available.	ROM: 2-4 K RAM: 51 bytes	ROM: 2-4 K RAM: 51 bytes
InterNiche	TCP/IP stacks	Small footprint, full-featured TCP/IP stacks: NicheStack™ and NicheLite™. NicheTool software for debug and system optimization.	ROM: 12 K RAM: -	-
Keil	ARTX-ARM	Preemptive, multi-tasking RTOS that supports mailbox and memory pools, and includes Flash file system and TCP/IP networking support.	ROM: 6 K RAM: 0.5 K	ROM: 1.5-3 K RAM: 0.5 K
Micrium	uC/OSII	Portable, ROMable, scalable, preemptive, real-time kernel with TCP/IP stack. Pre-certified software for safety critical systems.	ROM: <20 K RAM: <2 K	ROM: 16 K RAM: 2 K
NexGen	NexGenIP	A complete, high-performance TCP/IP stack for embedded systems supporting TCP, UDP, IP, ICMP, IGMP, Multicast, ARP and more.	ROM: 45-60 K RAM: 14-20 K	-
Quadros Systems	RTXC Quadros	Real-time kernel with a suite of stacks and middleware (TCP/IP, USB, File System, GUI, CAN, \ldots) and VisualRTXC Design Tool for debug and system optimization.	ROM: <20 K RAM: <4 K	Ξ
Port	ETHERNET Powerlink	Deterministic, real-time Ethernet protocol for transfer of time-critical data in very short isochronic cycles. Starter kit for implementation of STR9 Ethernet node available.	ROM: <30 K RAM: <10 K	-
Segger	emb0S	Small footprint, real-time kernel offering multitasking, fast context switches, low interrupt latency. EmbOS View software for debug and system optimization.	ROM: 3 K RAM: 51 bytes	ROM: 1.7 K RAM: 51 bytes
	emWin	LCD controller-independent graphical user interface, compatible with any embedded operating system. Delivered as "C" source code.	-	ROM: 2 K RAM: 20 bytes/window
Wittenstein high integrity systems	safeRTOS	IEC 61508 Safety Integrity Level (SIL) 3 compliant, small footprint, real-time kernel for applications requiring a specified level of dependability.	ROM: 4.2 K RAM: 1 K	- -

Internet support

Order code: BRSTMT00LS1207

A complete online selection guide, user groups and free downloads of the latest software and documentation for ST ARM core-based microcontrollers can be found at www.st.com/mcu.

For further information about a specific third-party tool, please visit the web site of the relevant third-party tool supplier:

Aiji System (아이지시스템): www.aijisystem.com	G
Altium Tasking:	www.tasking.com	G
Anby (安比):	www.anby.cn	Н
ARM:	www.arm.com	1/
Ashling:	www.ashling.com	lı
BP Microsystems:	www.bpmicro.com	iS
CMX Systems:	www.cmx.com	K
Data I/0:	www.data-io.com	L
Dataman:	www.dataman.com	N
eCosCentric:	www.ecoscentric.com	N
Elnec:	www.elnec.sk	N
Embest (英蓓特):	www.embedinfo.com	N
freeRTOS.org:	www.freertos.org	0

Greenchips (그린칩스): www.greenchips.co.kr Green Hills Software: www.ahs.com Hitex: www.hitex.com AR: www.iar.com InterNiche: www.iniche.com SYSTEM: www.isystem.com Keil: www.keil.com Lauterbach: www.lauterbach.com Manley (万利): www.manley.com.cn Micrium: www.micrium.com NexGen Software: www.nexgen-software.com Nohau: www.icetech.com Olimex: www.olimex.com

PLS: www.pls-mc.com Port: www.epl-tools.com Propox: www.propox.com **Quadros Systems:** www.quadros.com Raisonance: www.raisonance.com Rowley: www.rowley.co.uk Segger: www.segger.com Signum: www.signum.com SofTec Microsystems: www.softecmicro.com System General: www.sg.com.tw Xeltec www.xeltec.com



© STMicroelectronics - January 2008 - Printed in Italy - All rights reserved

The STMicroelectronics corporate logo is a registered trademark of the STMicroelectronics group of companies. All other names are the property of their respective owners.

For selected STMicroelectronics sales offices fax:

China +86 21 34054689; France +33 1 55489569; Germany +49 89 4605454; Italy +39 02 8250449; Japan +81 3 57838216; Singapore +65 6481 7771; Sweden +46 8 58774411; Switzerland +41 22 9292900; United Kingdom and Eire +44 1628 890391; USA +1 781 861 2678

Full product information at www.st.com

