

# STR91X-SK/IAR, STR7xx-SK/IAR

# IAR's complete, low cost starter kits for STR7 and STR9

Data Brief

The KickStart Kits™ (STR711-SK/IAR, STR712-SK/IAR, STR730-SK/IAR, STR731-SK/IAR, STR750-SK/IAR and STR91X-SK/IAR) are IAR's complete, cost-effective solutions for starting application development and evaluating a full range of STMicroelectronic's ARM® core-based microcontrollers.

They come with all the hardware and software you need to start developing applications for a full range of STMicroelectonic's ARM7TDMI™ and ARM966E<sup>™</sup> core-based microcontrollers. The kits include the KickStart Development Board with target microcontroller, the IAR JLink USB-to-JTAG debugger and IAR Embedded Workbench® for ARM (EWARM) integrated development environment with the 32KB KickStart version of the C/C++ compiler, built in Flash loader and sample projects for all device peripherals.

# Starter kit architecture

#### JLink- USB-to-JTAG in-circuit

debugger/programmer integrates fully with EWARM, allowing you to download the application to your target and debug it while it runs on your ST ARM core-based microcontroller.

KickStart development board - evaluation board that provides a full range of features (I/Os, ADC, UART, SPI, I<sup>2</sup>C, USB...) to help you evaluate and start developing applications for the included microcontroller. The board is powered from the JLink's USB connection with the host PC.

IAR development software- a suite of software tools for all phases of application development that includes:

IAR Embedded Workbench for ARM integrated development environment with the KickStart 32KB C/C++ compiler to build the application and the *C*-*SPY*<sup>™</sup> debugger for debugging the application while it runs on your microcontroller.



VisualSTATE<sup>®</sup> 20-state version of IAR's graphical design environment with C/C++ code generator for developing application code based on machine states.

# Starter kit key features

## JLink:

- Supplies power from USB connection via pin 19 of the JTAG connector (no additional power supply required).
- Download speed up to 50KB/sec
- Maximum JTAG speed 8MHz
- Auto speed recognition
- 20-pin standard JTAG connector
- USB and 20-pin flat cable included
- Level shifter for 3.3V to 5V conversion (STR73X-SK/IAR, STR750-SK/IAR, STR91X-SK/IAR)
- Supported platforms: Microsoft<sup>®</sup> Windows<sup>®</sup> 2000 and XP

October 2006

For further information contact your local STMicroelectronics sales office.

#### KickStart development board:

The KickStart development boards are available for STR711F, STR712F, STR730F, STR731F and STR91xF microcontrollers. Key features for these boards are summarized in *Table 1*:

| Table 1. | KickStart development board key features |
|----------|--|
|----------|--|

|  | Starter Kit          |                   |                   |                   |                   |                   |
|--|----------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Feature                                | STR91X-<br>SK/IAR    | STR750-<br>SK/IAR | STR731-<br>SK/IAR | STR730-<br>SK/IAR | STR712-<br>SK/IAR | STR711-<br>SK/IAR |
| Included STR7 microcontroller          | STR912FW4            | STR750FV2         | STR731FV2         | STR730FZ2         | STR712FR2         | STR711FR2         |
| 20-pin JTAG interface<br>connector     | Yes                  | Yes               | Yes               | Yes               | Yes               | Yes               |
| 38-pin trace tool connector            | Yes                  | No                | N/A               | N/A               | N/A               | N/A               |
| Power supply from JLink USB connection | Yes                  | Yes               | Yes               | Yes               | Yes               | Yes               |
| Backup power supply                    | 3V button<br>battery | No                | No                | N/A               | N/A               | N/A               |
| UART connector(s)                      | 3                    | 3                 | 2                 | 4                 | 2                 | 2                 |
| SPI                                    | Yes                  | Yes               | Yes               | Yes               | Yes               | Yes               |
| l <sup>2</sup> C                       | Yes                  | Yes               | Yes               | Yes               | Yes               | Yes               |
| CAN connector                          | Yes                  | Yes               | No                | Yes               | Yes               | No                |
| USB connector                          | Yes                  | Yes               | Yes               | No                | No                | Yes               |
| Ethernet connector                     | Yes                  | No                | No                | No                | No                | No                |
| User LEDs                              | 16                   | 16                | 2                 | 16                | 2                 | 2                 |
| LCD display                            | Yes (2x16)           | Yes (2x16)        | Yes (2x16)        | Yes (2x16)        | No                | No                |
| SD/MMC connector                       | Yes                  | Yes               | No                | No                | No                | No                |
| Potentiometer connected to ADC         | Yes                  | Yes               | Yes               | Yes               | Yes               | Yes               |
| User push button(s)                    | 2                    | 4                 | 2                 | 4                 | 2                 | 2                 |
| Reset button                           | Yes                  | Yes               | Yes               | Yes               | Yes               | Yes               |
| Wrap area                              | Yes                  | Yes               | Yes               | Yes               | Yes               | Yes               |
| Motor control connector                | Yes                  | No                | No                | No                | No                | No                |

## Software CD with:

IAR Embedded Workbench for ARM

- KickStart 32KB C/C++ compiler
- C-SPY debugger
- Complete integration with *JLink-KS*
- Editor, linker and librarian tools
- Built-in Flash programming



#### visualSTATE

- Powerful code generator creates C/C++ 20-state version included that is absolutely consistent with the system design
- Advanced verification and validation tools

#### Additional support files

- Sample projects for STR7 and STR9 peripherals, including ADC, CAN, I2C, SPI, UART, USB. Ethernet and more...
- Standard libraries for STR71xF, STR73xF, STR75xF, STR91xF, USB library for STR711F and Ethernet library for STR912F
- Quick start guide and tutorial

Note:

 $ARM^{\mathbb{R}}$ .  $ARM7TDMI^{TM}$ .  $ARM966E^{TM}$  and Embedded Trace Macrocell<sup>TM</sup> are registered trademarks of ARM Limited in the EU and other countries.

### **Ordering information**

IAR KickStart kits can be ordered from IAR or from your nearest ST Distributor or sales office. Kits are currently available for the STR711F (ST order code: STR711-SK/IAR), STR712F (ST order code: STR712-SK/IAR), STR73xF (ST order code: STR730-SK/IAR), STR731F (ST order code: STR731-SK/IAR), STR75xF (ST order code: STR750-SK/IAR) and STR91xF (ST order code: STR91X-SK/IAR) microcontrollers.

For more information and complete documentation, please refer to www.iar.com or the STMicroelectronics microcontroller support site, www.st.com/mcu.

| Date        | Revision | Changes  |
|-------------|----------|--|
| 01-Apr-2005 | 1        | Initial release.   |
| 27-Sep-2005 | 2        | Added the STR730-SK/IAR and table of key features              |
| 7-Jun-2006  | 3        | Added the STR91X-SK/IAR and the STR731-SK/IAR and key features |
| 4-Oct-2006  | 4        | Added the STR750-SK/IAR and key features                       |

## **Revision history**

- Automatic generation of design documentation

#### Please Read Carefully:

Information in this document is provided solely in connection with ST products. STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, modifications or improvements, to this document, and the products and services described herein at any time, without notice.

All ST products are sold pursuant to ST's terms and conditions of sale.

Purchasers are solely responsible for the choice, selection and use of the ST products and services described herein, and ST assumes no liability whatsoever relating to the choice, selection or use of the ST products and services described herein.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted under this document. If any part of this document refers to any third party products or services it shall not be deemed a license grant by ST for the use of such third party products or services, or any intellectual property contained therein or considered as a warranty covering the use in any manner whatsoever of such third party products or services or any intellectual property contained therein.

UNLESS OTHERWISE SET FORTH IN ST'S TERMS AND CONDITIONS OF SALE ST DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY WITH RESPECT TO THE USE AND/OR SALE OF ST PRODUCTS INCLUDING WITHOUT LIMITATION IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE (AND THEIR EQUIVALENTS UNDER THE LAWS OF ANY JURISDICTION), OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

UNLESS EXPRESSLY APPROVED IN WRITING BY AN AUTHORIZED ST REPRESENTATIVE, ST PRODUCTS ARE NOT RECOMMENDED, AUTHORIZED OR WARRANTED FOR USE IN MILITARY, AIR CRAFT, SPACE, LIFE SAVING, OR LIFE SUSTAINING APPLICATIONS, NOR IN PRODUCTS OR SYSTEMS WHERE FAILURE OR MALFUNCTION MAY RESULT IN PERSONAL INJURY, DEATH, OR SEVERE PROPERTY OR ENVIRONMENTAL DAMAGE. ST PRODUCTS WHICH ARE NOT SPECIFIED AS "AUTOMOTIVE GRADE" MAY ONLY BE USED IN AUTOMOTIVE APPLICATIONS AT USER'S OWN RISK.

Resale of ST products with provisions different from the statements and/or technical features set forth in this document shall immediately void any warranty granted by ST for the ST product or service described herein and shall not create or extend in any manner whatsoever, any liability of ST.

ST and the ST logo are trademarks or registered trademarks of ST in various countries.

Information in this document supersedes and replaces all information previously supplied.

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

© 2006 STMicroelectronics - All rights reserved

STMicroelectronics group of companies

Australia - Belgium - Brazil - Canada - China - Czech Republic - Finland - France - Germany - Hong Kong - India - Israel - Italy - Japan -Malaysia - Malta - Morocco - Singapore - Spain - Sweden - Switzerland - United Kingdom - United States of America

www.st.com

