

Evaluation Board for STR73xF

DATA BRIEF

The **STR730 evaluation board** (STR730-EVAL) is a complete development platform for the STR73xF series microcontrollers. It offers a cost effective, flexible and open design for demonstrating the capabilities of the STR73xF series of flash microcontrollers, allowing rapid evaluation of the STR73xF devices and available peripherals. The STR730-EVAL includes a high-performance STR730F ARM7TDMI™ device that features a rich set of peripherals and serial communication interfaces, including CAN (controller area network).

The STR730-EVAL board integrates a 2 x 16 LCD, LEDs, UART, CAN interfaces, piezo buzzer and test buttons in a versatile stand-alone test platform.

It includes a JTAG connector for interface with your host PC and is supported by a full range of STMicroelectronics, ARM and third-party development tool packages for the STR7 family of microcontrollers.

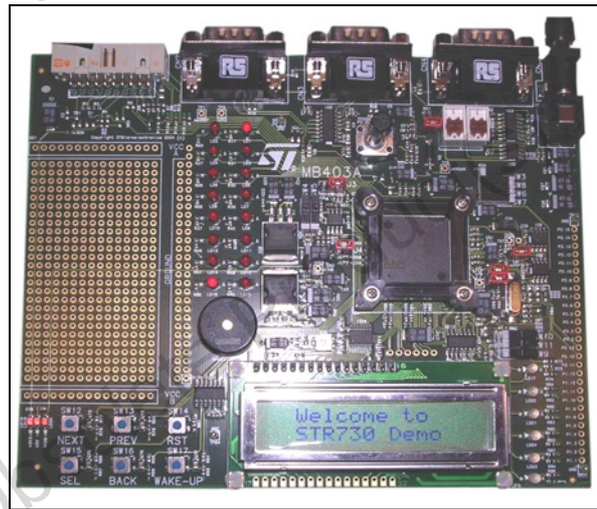
Main Components

- STR730F processor running at up to 36MHz
- SPI EEPROM
- I²C EEPROM
- 2 x 16 LCD display

Key Features

- Support for the following interfaces:
 - CAN
 - RS232
- LED displays
- Piezo buzzer
- Test buttons
- JTAG connector
- Analog channel

Figure 1. Evaluation Board for STR730xF



Order Codes

STR730-EVAL/WS – Evaluation board with socket-mounted STR730FZ2T7 microcontroller.

For more information...

The following related documents are available for free download at www.st.com/mcu:

STR730-EVAL Datasheet – Configuration and use of your evaluation board including board schematics.

STR730xF Datasheet – Complete information about the features of your target STR73xF microcontroller.

STR730xF Demonstration Software User Manual – Information about the demonstration software that runs on the STR73x-EVAL for evaluation of the STR73xF and its on-board peripherals.

STR7 Tools Brochure – An overview of the range of software and hardware development tools for your STR73xF.

Revision history

Date	Revision	Changes
21-Sep-2005	1	Initial release.

Obsolete Product(s) - Obsolete Product(s)

Information furnished is believed to be accurate and reliable. However, STMicroelectronics assumes no responsibility for the consequences of use of such information nor for any infringement of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of STMicroelectronics. Specifications mentioned in this publication are subject to change without notice. This publication supersedes and replaces all information previously supplied. STMicroelectronics products are not authorized for use as critical components in life support devices or systems without express written approval of STMicroelectronics.

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

© 2005 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

