## STEVAL-IKA001V1

STM32 interconnection board
Data Brief

## Features

Designed to allow the demonstration of STMicroelectronics':

- Motion sensors (MEMS)
- ZigBee ${ }^{\circledR}$ wireless control and sensory network solutions


## Description

The purpose of the STM32 interconnection board is to adapt all existing and future STEVALIFD001V1 (STR912 dongle) extensions to the Hitex STM32-PerformanceStick based on the STM32F103Rx 32-bit microcontroller.

The complete interconnection kit consists of the interconnection circuit board and a CD containing
 a user manual and related application notes and datasheets.

## 1 <br> Block diagram

Figure 1. Interconnection board for the STM32 PerformanceStick


## 2 Revision history

Table 1. Document revision history

| Date | Revision | Changes |
| :---: | :---: | :--- | :--- |
| 11-June-2008 | 1 | Initial release. |

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