



Quick Start Guide

# Can Your Badge Do This?

www.canyourbadgedothis.com





# Get to Know the JM Badge Board

#### **Back of Badge**



#### Front of Badge



#### This package contains:

- Quick Start Guide
- DVD
- USB Cable



## **Getting Started**



# Turn on board and display welcome message

- 1. Flip switch on the top right-hand side of the badge to the "On" position
- 2. A welcome message will scroll across the LED



## **Edit LED message**

- Press and hold button E1 and slowly slide your finger from top to bottom down the left-hand side of the board, stopping at button E4
- The word "Demos" will scroll across the screen. Press E1 to enter the Message Edit application.
- 3. Enter your customized message by using the following button:
  - E1 to scroll through characters
  - E2 to scroll through characters in the reverse direction
  - E3 to toggle caps lock
  - . E5 to select a character
  - F6 to delete a character

- 4. When finished, you may:
  - Press E8 to save your custom message and exit the Message Edit application
  - · Press E4 to exit without saving



## **Explore other applications**

- Press E1 and slide your finger along the left-hand side down to E4 to unlock the badge
- Press the other buttons to explore more demo applications. Visit www.canyourbadgedothis.com for additional details
- Press E8 to exit the application and return to the scrolling LED message
- Use the USB cable with a laptop to charge the battery, program your badge board, or develop with your badge board
- \* For additional information or other cool applications for your badge board, visit www.canyourbadgedothis.com.



# Can Your Badge Do This?

Visit www.canyourbadgedothis.com for details.

Learn More:

For more information about Freescale products, please visit www.freescale.com/coldfire.

Freescale and the Freescale logo are trademarks or registered trademarks of Freescale Semiconductor, Inc. in the U.S. and other countries. All other product or service names are the property of their respective owners. © Freescale Semiconductor, Inc. 2008.

Document Number: JMBADGEBOARDQSG / REV 2

Agile Number: 926-76220 / REV C

