

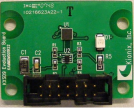
CONTENTS

Kionix F340 Adapter Board Kionix Evaluation Board Silicon Laboratories C8051F340DK

Associated cable, software, and documentation needed to operate in a PC and USB environment.



Evaluation Board



tate prototype work with Kionix accelerometers,

To facili-

Kionix has created evaluation boards for each accelerometer product. The evaluation boards provide access to the pins of the accelerometer, contain all of the appropriate decoupling capacitors and pull-up resistors, and allow for easy connection into a proto-typing system. The Development Kit accommodates the KXTE9 and KXSD9 Evaluation Boards and future devices that will have expanded embedded functionality.





Adapter Board provides the link between the accelerometer Evaluation Board and the Silicon Labs

C8051F340-TB. Two connectors are provided for connecting Evaluation Boards to the Adapter Board. Evaluation Boards can be plugged in directly or tethered via a ribbon cable. The tethered connection can be useful when evaluating screen rotation, tap/double-tap, or motion wake-up functionality since the accelerometer can be more easily manipulated.

Silicon Labs C8051F340DK

The Silicon Labs C8051F340-TB provides the microprocessor



control and USB interfacing for the Development Kit. As a part of the Kit, no firmware changes are needed.

Software

Kionix recommends the following minimum system requirements: Windows XP Service Pack 2 .NET Framework 2.0 USB 2.0 An installer application is provided to aid in the setup process.

36 Thornwood Dr. - Ithaca, NY 14850 USA tel: 607-257-1080 - fax: 607-257-1146 - www.kionix.com - info@kionix.com

"Kionix" is a registered trademark of Kionix, Inc. Products described herein are protected by patents issued or pending. Information provided in this document is believed to be accurate and reliable but is not guaranteed. Kionix does not assume responsibility for its use or distribution. No license is granted by implication or otherwise under any patent or other rights of Kionix. Kionix reserves the right to change product specifications or discontinue this product at any time without prior notice.

Kit provides a simple environment to quickly begin the development of applications and firmware that incorporate Kionix accelerometers. The Development Kit provides a common interface to Kionix evaluation boards. The included software provides an easy -to-use interface for displaying and recording acceleration data. Plus, a graphical register map allows the user to see and change the contents of control registers. The Silicon Labs development board allows the use of a standard 8051 microcontroller core and a USB interface for PC development/evaluation environments. Additionally, the F340 Adapter Board provides a visual indication (through an LED array) of interrupts (motion and tap) and screen rotation output states for Kionix products that include those functionalities.

OVERVIEW

The Kionix Accelerometer Application and Firmware Development

Accelerometer Application and

Firmware Development Kit

USB Platform



Accelerometer Application and Firmware Development Kit

SensorScope

This application allows the user to monitor data coming from the attached sensor. This data can be saved to file or viewed in real time. With only two verification steps, the application will begin immediately to display a series of graphs representing acceleration with respect to time.

	2 1 8 a
2 1000 2000 3000 4000 5000 Milliamorele	2 0 1000 2000 2000 4000 5000 MB seconds
	2 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Device Complete All testing has complete. Series = 022 V offragt = 0.099 × sens = 022 V offragt = 0.05 X V offragt = 0.10 X V offragt = 0.13 X V offragt = 0.13 X Z offragt = 0.13 X Z offragt = 0.13 X Z offragt offragt = 0.10 X Z offragt offragt = 0.00 X Z off	SensorCalc	
Altesting has complete.	Device	
X sens = 822 x offset giff = 0.40% X sens diff = 0.37% y dept = 0.32% y dept = 0.12% y sens diff = 0.12% z offset = 0.12% z offset = 0.12% z offset = 0.12% z offset = 0.12% x sens diff = 1.34%		
Z sens = 808 z offset diff = 4.20% Z sens diff = 1.34%	X sens = 822 X offset diff = 2.49% X sens diff = 0.37% Y offset = 2045 Y sens = 818 Y offset diff = 0.15%	<u>~</u>
Restart Back Next	Z sens = 808 Z offset diff = 4.20%	
OSD9 12C +/- 2g *		Next

SensorCalc

This application allows the user to test and calculate the 0g offset and sensitivity parameters of the accelerometer. Once the accelerometer is properly placed relative to the Earth's gravity, simple mouse clicks initiate a series of test sequences that result in the display of raw-count data.

SensorMap

This application allows the user to read and write to specific registers on the sensor. The registers, and their values, are all displayed simultaneously on one color-coded grid.

		0	1	2	3	4	5	6	7	8	9	A	В	С	D	Е	F	O Auto-R	abash
	0													55			0	0	1 01
•	1	2	10	9C	89	44		4	1	C		1F	.9₽	3F	F REG1	10	E0		
	2									0	0	0		CTRL	Japan			 Herrae 	
	3																		Refresh
	4	N4	NA.	NA.	NA.	NA.	NA	NA	NA	NA	NA	NA.	NA.	NA.	NA	NA	NA		
	5	N4	NA.	NA.	NA.	NA.	NA	NA	NA	NA	NA.	20	EO	NA.	NA	NA	NA	Address:	0x1B
	6																		
	7																	Decinat	159 Tx
	8																	Hex	9F Tx
	9																	Binav.	10011111 Tx
	A																		
	8																		
	С																		EEPROM
	D																		Read Only
	E	-																	Write Only
_	F																		
																			Read / Write
																		CT 1 A W	to unlock display contents

Embedded Functions

Kionix is continually developing accelerometer products with embedded features. These features include the ability of the accelerometer to indicate screen rotation state, whether or not a tap or double-tap event has occurred, and the ability to indicate activity or inactivity. This development kit can give visual indications of the tap/double-tap interrupt, motion interrupt, and screen rotation state through a series of LED's that are connected to several ports of the Silicon Labs C8051F340DK.

Ordering Guide

Part Number	Product	Description				
USBDEVKIT*	Accelerometer Application and Firmware Development Kit	C8051F340DK + F340 Adapter + Eval Board + Software				
7	The USBDEVKIT may be purchased without the Silicon Labs C8	051F340DK microprocessor as indicated below.				

* These kits are suitable currently for the KXTF9-2050, KXTE9-2050, KXR94-2353, KXP94-2050, KXSC7-2050, KXD94-2050, KXSD9-2050, KXRB5-2050, KXPB5-2050, KXPS5-2050, KXSS5-2057, KXUD9-2050, and KXTC9-2050 accelerometers. Customers must specify which accelerometer product is preferred.

36 Thornwood Dr. - Ithaca, NY 14850 USA tel: 607-257-1080 - fax: 607-257-1146 - www.kionix.com - info@kionix.com

"Kionix" is a registered trademark of Kionix, Inc. Products described herein are protected by patents issued or pending. Information provided in this document is believed to be accurate and reliable but is not guaranteed. Kionix does not assume responsibility for its use or distribution. No license is granted by implication or otherwise under any patent or other rights of Kionix. Kionix reserves the right to change product specifications or discontinue this product at any time without prior notice.