

Xtrinsic Accelerometers

Xtrinsic Accelerometer MMA845xQ Family Pin-compatible 14-, 12- and 10-bit accelerometers

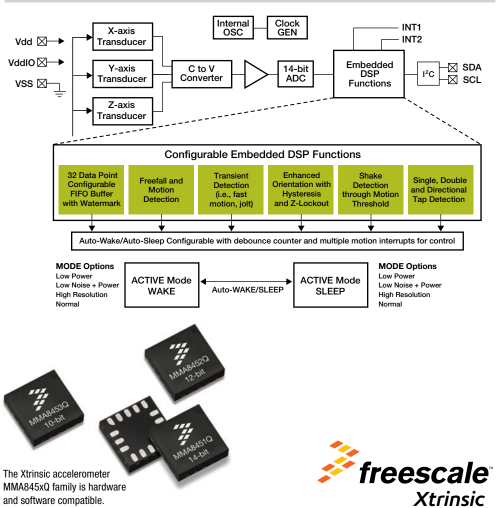


Scalable Intelligence in Motion

Freescale's Xtrinsic accelerometer MMA845xQ family offers extremely low power and pin compatibility with a broad range of resolution (14-, 12- and 10-bit) and embedded features for configurable, accurate motion analysis. To operate with extremely low power, the MMA845xQ accelerometers have six userconfigurable sample rates that can be set over a wide range of 1.5 to 800 Hz. The power scheme contains four different power modes from high resolution to low power, offering best-in-class savings in supply current and extremely high resolution for very small motion detection.

Pin to pin compatibility with register map alignment maximizes hardware re-use between 10-bit and 14-bit designs where there is zero development cost to migrate from 10-bit to 14-bit performance. The MMA845xQ accelerometers are feature-rich with a wide range of real-time motion detection such as orientation, directional shake and tap, jolt, freefall and pedometer applications. The MMA8451Q contains the 14/8-bit FIFO which holds up to 32 samples of either low pass filtered (LPF) or high pass filtered (HPF) data, depending on user selection. See the MMA845xQ accelerometer family comparison table for more details.

MMA8451Q Block Diagram



- Mobile phones/PMP/PDA/digital cameras
- Orientation detection (portrait/landscape)
- Image stability
- $\circ~$ Tilt control enabled with higher resolution
- $\circ~$ Gesture dialing enhanced with HPF ~
- Tap to control
- Auto wake/sleep for low power consumption
- Smartbooks/eReaders/netbooks/laptops

 Anti-theft
- Freefall detection for hard disk drives
- Orientation detection
- Tap detection
- · Public transportation ticketing systems
- · Activity monitoring in medical applications
- Security
 - Small motions detected with extremely high resolution
 - Tilt
- Fleet monitoring, tracking
 - Dead reckoning
 - System auto wake-up on movement detection
 - Shock recording
 - Anti-theft
 - Toll payment
- Unbalance detection for washers
- Power tools and small appliances
 - ∘ Tilt
 - Safety shutoff

Freescale is a leading provider of pressure, inertial and touch sensors and has offered MEMS-based sensors for over 30 years. Building on our heritage of sensor innovation, Freescale is proud to announce Xtrinsic sensing solutions that offer the right combination of intelligent integration, logic and customizable software to deliver smarter, more differentiated applications. Freescale sensors complement our broad portfolio of ZigBee[®] technology, microcontrollers, microprocessors, digital signal processors, analog ICs and development tools.

Development Tools			
Part Number	Description		
LFSTBEB845x	This LFSTBEB845x kit includes three accelerometer development boards that represent the MMA845xQ family. These boards connect to the LFSTBUSB communication board that is sold separately.		
RDMMA845x	The RDMMA845x bundled kit includes all three MMA845xQ accelerometer development boards as well as the accelerometer USB board.		
LFSTBEB8450	This LFSTBEB8450 accelerometer development board provides an evaluation platform for the MMA8450Q accelerometer and includes the QE8 MCU for data acquisition.		
RD3924MMA8450Q	This Sensor Toolbox kit comes with the accelerometer MMA8450Q accelerometer development board and the USB board.		

Freescale Accelerometer Product Feature Comparison							
Features	MMA8450Q	MMA8451Q	MMA8452Q	MMA8453Q	Benefits		
Digital Capability							
Supply voltage	1.71–1.89	1.95–3.6	1.95–3.6	1.95–3.6	Wider supply voltage to support various applications		
Resolution	12-bit	14-bit	12-bit	10-bit	Higher resolution for more precise applications		
Power consumption	27 uA	6 uA	6 uA	6 uA	Lower power for significant battery savings		
Low noise (at 400 Hz ODR)	375 µg/√Hz	99 µg/√Hz	99 µg/√Hz	99 µg/√Hz	Lower noise for more precise applications		
Output data rate	1.563–400 Hz	1.563–800 Hz	1.563–800 Hz	1.563–800 Hz	Increased bandwidth to support various applications		
Embedded Features							
Freefall detection	Yes	Yes	Yes	Yes	Fast UI response		
Orientation detection	Yes	Yes	Yes	Yes	Fast UI response		
Embedded FIFO buffer	Yes	Yes	No	No	Reduced I ² C bus traffic System power savings		
Tap detect	Tap/double tap	Tap/double tap Directional tap	Tap/double tap Directional tap	Tap/double tap Directional tap	Fast UI response System power savings		
Shake detect	Shake	Shake Directional shake	Shake Directional shake	Shake Directional shake	Fast UI response System power savings		
High pass filtered data	Yes	Yes	Yes	No	Reduced system cycle time		
Auto-wake/ sleep	Yes	Yes	Yes	Yes	System power savings		

Documentation				
Document Number	Description			
MMA8450Q/MMA8451Q/ MMA8452Q/MMA8453Q	Product Specification Data Sheets			
AN4068	Embedded Orientation Detection Using the MMA8451, 2, 3Q			
AN4069	Offset Calibration of the MMA8451, 2, 3Q			
AN4070	Motion and Freefall Detection Using the MMA8451, 2, 3Q			
AN4071	High Pass Filtered Data and Functions Using the MMA8451, 2, 3Q			
AN4072	MMA8451, 2, 3Q Single/Double and Directional Tap Detection			
AN4073	Using the 32 Sample First In, First Out (FIFO) in the MMA8451Q			
AN4074	Auto-Wake/Sleep Using the MMA8451,2,3Q			
AN4075	How Many Bits Are Enough? The Trade-off Between High Resolution and Low Power Using Oversampling Modes			
AN4076	Data Manipulation and Basic Settings of the MMA8451, 2, 3Q			
AN4077	MMA8451, 2, 3Q Design Checklist and Board Mount Guidelines			

Learn More: For

For current information about Freescale products and documentation, please visit **freescale.com/xyz**.

Freescale, the Freescale logo and CodeWarrior are trademarks of Freescale Semiconductor, Inc., Reg. U.S. Pat. & Tm. Off. Xtrinsic is the trademark of Freescale Semiconductor, Inc. All other product or service names are the property of their respective owners. © 2010 Freescale Semiconductor, Inc.

Document Number: MMA845XQFS REV 0