# MC13892 Power Management Integrated Circuit (PMIC) for the i.MX35/51

## Applications

- Freescale i.MX Processors
- Smartbook Tablets
- eBooks
- Smartphones
- Portable Navigation Devices
- Media Phones
- Ultrasound Medical Equipment
- Other Embedded Hand-held Devices

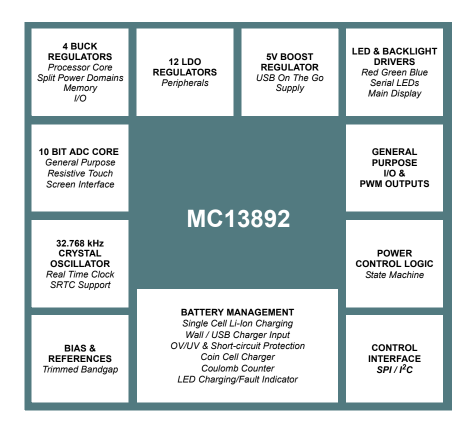
## Overview

The MC13892 is a highly integrated power management integrated circuit designed specifically for the i.MX35 and i.MX51 application processor families. It also supports the i.MX27 and i.MX37 processor families.

These functions include a battery charging system for USB and wall charging, a 10 Bit ADC with a coulomb counter module for monitoring battery charge, four adjustable buck regulators for powering the processor core and memory, 12 adjustable LDOs with internal/external pass devices and a boost regulator for RGB LED drivers.

MC13892 also incorporates power control logic with processor interfacing and event detection. A real time clock (RTC) function is provided, including time and day counters, as well as an alarm function. This utilizes a 32 kHz clock, either the RC oscillator or the 32.768 kHz crystal oscillator as a time base, and is powered by the coin cell backup supply.

Support is also provided for an external secure real time clock (SRTC) which may be integrated on a companion system processor IC. MC13892 provides all the circuitry for a resistive touch screen interface and supports both SPI and I<sup>2</sup>C interface. All of these functions have been incorporated into a highly integrated mixed signal IC, bidirectional power management, I/O, and communications device.



Performance	Typical Values
Operating Battery Voltage	Up to 4.8 V
Operating Charger Voltage	Up to 5.6 V
Output Voltage Of Buck Regulators	0.6 to 1.375 V @ 1.05 A (SW1) and 0.6 to 1.85 V @ 0.8 A (SW2-4)
Accuracy of the LDOs	+/-3 %
Maximum Charging Current	1.6 A
VBUS Supply Current in OTG Mode	100 mA
ADC Resolution	10 bits
Licell Backup Voltage	3.6 V
Internal Clock Source Frequency	32.768 kHz
Coulomb Counter Precision	381.47 μC
Backlight LED Driver Frequency	256 Hz, 42 mA
RGB LED Driver Frequency	256 Hz, 21 mA



## MC13892 Simplified Application Diagram

### Analog, Mixed Signal and Power Management

#### Features

- Battery charger system for wall charging and USB charging
- 10 bit ADC for monitoring battery and other inputs plus Coulomb Counter support module
- 4 Adjustable Output Buck Regulators for direct supply of the processor core and memory
- 12 Adjustable Output LDOs with internal and external pass devices
- Boost Regulator for supplying RGB LEDs
- Serial backlight drivers for displays and keypad plus RGB LED drivers
- Power control logic with processor interface and event detection
- Real time clock and crystal oscillator circuitry, with coin cell backup and support for external secure real time clock on a companion system processor IC
- Touch screen interface
- SPI/I<sup>2</sup>C bus interface for control & register access

#### Benefits

- · Saves design time
- · Highly integrated cost-effective solution
- Designed to interface with Freescale's i.MX family
- · Reduces system costs
- Reduces board space enables compact, small designs
- Reduces parts count

#### Questions

- · Are you designing with i.MX processors?
- Do you need flexible, integrated, programmable power management and I/O device in one package?
- Are you presently using or considering other PMICs? The MC13892 has high performance to price value.
- Do you need a software controlled power I/O subsystem for your design?

## Ordering Information

Part Number <sup>(1)</sup>	Package	Temperature Range (T <sub>A</sub> )	Description
MC13892CJVK			Global Reset Function Default ON
MC13892DJVK <sup>(2)</sup>	139-PIN 7x7 mm MAPBGA		Global Reset Function Default OFF
MC13892CJVL		-40 to +85 °C	Global Reset Function Default ON
MC13892DJVL <sup>(2)</sup>	139-PIN 7x7 mm MAPBGA		Global Reset Function Default OFF

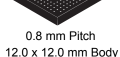
Notes

- 1. For Tape and Reel product, add an "R2" suffix to the part number.
- 2. Backward compatible replacement part for MC13892VK, MC13892JVK, MC13892VL, MC13892JVL, MC13892BJVK, and MC13892BJVL.

Development Tools			
Part Number	Description		
KIT13892VKEVBEJ	Evaluation Kit for the MC13892VK PMIC		
KIT13892VLEVBEJ	Evaluation Kit for the MC13892VL PMIC		
MCIM35LPDKJ	i.MX35 Product Development Kit (PDK)		
MCIMX51EVKJ	i.MX51 Evaluation Kit		
KIT13892GUI	Graphical User Interface for the KIT13892VKEVBEJ and the KIT13892VLEVBEJ		
Documentation			
Part Number	Description		
MC13892	Data Sheet		
KT13892QSG	Quick Start Guide for the KIT13892VKEVBEJ and the KIT13892VLEVBEJ		
KT13892UG	EVB Kit User's Guide supporting the KIT13892VKEVBEJ and the KIT13892VLEVBEJ		
MC13892ER	Errata		
AN3964	MC13892 Layout Guidelines		

Freescale Semiconductor is a leading provider for over 25 years of high-performance products that use SMARTMOS technology that combines digital, power and standard analog functions. The company supplies analog and power management ICs for the automotive, consumer, networking and industrial markets. Freescale's analog and power ICs complement our broad portfolio of microcontrollers, microprocessors, ZigBee® technology, digital signal processors, sensors and development tools. Freescale offers superior support for system solutions to help customers.





98ASA10849D

.



0.5 mm Pitch 7.0 x 7.0 mm Body 98ASA10820D

Learn More: For current information about Freescale products, please visit www.freescale.com.

Freescale <sup>™</sup> and the Freescale logo are trademarks of Freescale Semiconductor, Inc. All other product or service names are the property of their respective owners. © Freescale Semiconductor, Inc., 2009 - 2012, All rights reserved.

