

ACT8935

Product Brief, 05-Nov-10

Advanced PMU for SiRF Prima[™] and Atlas IV[™]

FEATURES

- Optimized for SiRF Prima[™]/Atlas IV[™] Processors
- Three Step-Down DC/DC Converters
- Four Low-Dropout Linear Regulators
- Integrated ActivePath[™] Charger
- I²C[™] Serial Interface
- Advanced Enable/Disable Sequencing Controller
- Minimal External Components
- Tiny 5×5mm TQFN55-40 Package
 - 0.75mm Package Height
 - Pb-Free and RoHS Compliant

APPLICATIONS

- Personal Navigation Devices
- Portable Media Players
- Tablet Devices
- Smart Phones
- MIDs

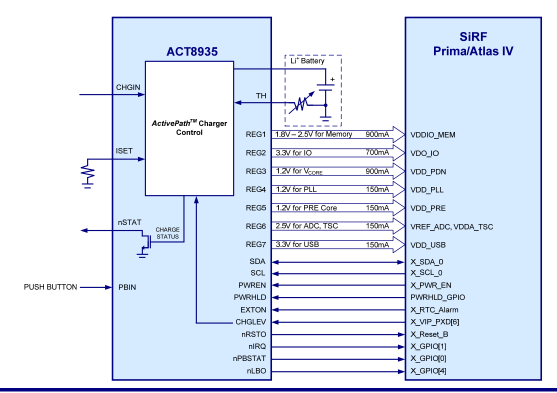
GENERAL DESCRIPTION

The ACT8935 is a complete, cost effective, highlyefficient *ActivePMU*TM power management solution, optimized for the unique power, voltagesequencing, and control requirements of the SiRF PrimaTM and Atlas IVTM processors.

This device features three step-down DC/DC converters and four low-noise, low-dropout linear regulators, along with a complete battery charging solution featuring the advanced $ActivePath^{TM}$ system-power selection function.

The three DC/DC converters utilize a highefficiency, fixed-frequency (2MHz), current-mode PWM control architecture that requires a minimum number of external components. Two DC/DCs are capable of supplying up to 900mA of output current, while the third supports up to 700mA. All four lowdropout linear regulators are high-performance, low-noise, regulators that each supply up to 150mA.

The ACT8935 is available in a compact, Pb-Free and RoHS-compliant TQFN55-40 package.



TYPICAL APPLICATION DIAGRAM

Innovative PowerTM ActivePMUTM and ActivePathTM are trademarks of Active-Semi. I^2C^{TM} is a trademark of NXP.

- 1 -

www.active-semi.com Copyright © 2010 Active-Semi, Inc.

PRODUCT OPTIONS

Block	Function	Output Voltage	Capability
ActivePath	System Power Selection	4.6V	Up to 2A
CHGR	Battery Charger	4.2V	Programmable up to 1A
REG1	Step-Down DC/DC	Adjustable, or 0.6V to 3.9V	900mA
REG2	Step-Down DC/DC		700mA
REG3	Step-Down DC/DC		900mA
REG4	LDO	0.6V to 3.9V	150mA
REG5	LDO		150mA
REG6	LDO		150mA
REG7	LDO		150mA

FUNCTIONAL BLOCK DIAGRAM

