DA9072

DA9072

Highly integrated PMIC for wearables and home automation extends battery life in the smallest footprint

The PMIC comprises a linear charger with power path management, ultra-low IQ buck regulator and LDO/load switches, analog battery monitor, watchdog, and protection features in a compact WLCSP package with I²C configurability.

DA9072 has several power saving modes to increase battery life whether the product sits on the shelf or is in use. Further savings in power are achieved with the ultra-low IQ buck converter, efficient down to 10 μ A load currents, and low IQ LDOs with uncommitted inputs which can be connected to either the battery or buck output.

The device supports charge current up to 500 mA to speed up the charge cycle. The charge profile is programmable by resistors or in software, allowing either stand-alone operation or host control.

Battery protection features are available to prevent the battery from over-heating and over-discharge. The input is 22 V tolerant and is immune to plug-in of the wrong adaptor. Dynamic power path management enables charging from multiple power sources, and automatically balances current delivered to the system and for charging the battery.



An integrated analog battery monitor facilitates on-demand battery voltage and discharge current monitoring for to create a battery fuel gauge solution. A watchdog input monitors the processor and upon detecting a stall in the processor, it power-cycles the buck converter to avoid an indefinite hang up in the system. Status outputs and I²C allow the host to set PMIC behavior and monitor its status.



Key Features

- Increased battery life
- 900 nA (no load, total battery current) buck converter, programmable down to 0.6 V, 300 mAcapable
- Three configurable 800 nA quiescent current LDOs/ Battery temperature (TEMP_SNS) load switches, 150 mA-capable
- Fast charge
- 500 mA (max) charge current; 2 mA (min)
- Programmable pre-charge, fast charge, and termination voltage
- · Dynamic power path balances multiple power sources
- Termination current programmable down to 500 µA
- ±0.5 % accurate termination voltage

Battery protection

- · Battery thermal- and over-discharge protection
- 22 V tolerant input
- Automatic battery temperature monitoring in all operation modes

Applications

- · Wearable devices Fitness trackers and smart watches
- Home automation devices Smoke detectors, Smart thermostats, Smart doorlocks
- · Health monitoring medical accessories

- Configurable battery monitors
- Battery current (IMON)
- Battery voltage (VBAT DIV)
- Battery voltage (VBAT DIV)
- Power saving modes optimized for storage and operation
- High integration and configurability
- I²C enabled analog battery monitors for software fuel gauging
- · Watchdog input and power-cycling to prevent system stall
- Reset input and status outputs
- Low external component count
- Compact, 42 pin, 2.97 mm x 2.66 mm WLCSP package

- Portable gaming systems
- Wireless headphones, earbuds and earbud cradles
- Rechargeable Toys
- High Efficiency, ultra-low power applications

Dialog Semiconductor Worldwide Sales Offices

www.dialog-semiconductor.com email:info@diasemi.com

United Kingdom Phone: +44 1793 757 700

Germany Phone: +49 7021 8050

China (Shanghai) Phone: +86 21 5424 9058

The Netherlands Phone: +31 73 640 8822 North America Phone: +1 408 845 8500

Japan Phone: +81 3 5769 5100

Taiwan Phone: +886 2 80718888 China (Shenzhen) Phone: +86 755 2981 3669 Korea Phone: +82 2 3469 8200

This publication is issued to provide outline information only, which unless agreed by Dialog Semiconductor may not be used, applied, or reproduced for any purpose or be regarded as a representation relating to products. All use of Dialog Semiconductor products, software and applications referred to in this document are subject to Dialog Semiconductor's Standard Terms and Conditions of Sale, available on the company website (www.dialogsemiconductor.com) unless otherwise stated. Dialog and the Dialog logo are trademarks of Dialog Semiconductor plc or its subsidiaries All other product or service names are the property of their respective owners. © Copyright 2020 Dialog Semiconductor. All rights reserved.

