

Bootable CPU RTC with Two I²C Buses, 128 Byte SRAM and Alarm Function

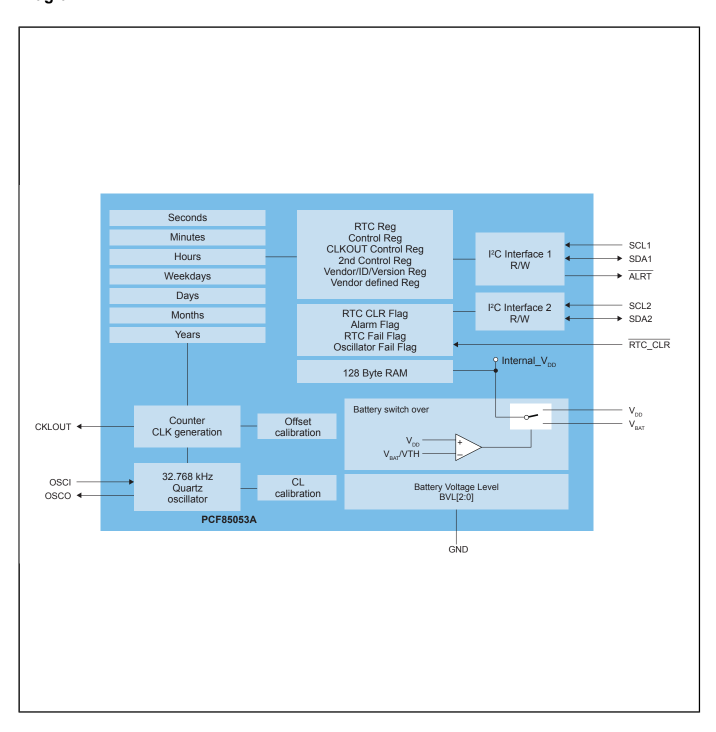
PCF85053A

Last Updated: Apr 12, 2024

PCF85053A is a CMOS real-time clock (RTC) and calendar, optimized for low power consumption and automatic switching to battery on primary power loss. Featuring clock output, alert interrupt output and 128-byte battery backed-up SRAM, the PCF85053A includes two I²C buses. The primary I²C bus has the read / write capability on RTC and SRAM registers; the second I²C bus also can read / write most registers with the control bits set by primary I²C controller.

PCF85053A offers clock output calibration-related registers such as crystal capacitive load (CL) configuration and offset register setting.

Bootable CPU RTC with Two I²C Buses, 128 Byte SRAM and Alarm Function Block Diagram



View additional information for Bootable CPU RTC with Two I²C Buses, 128 Byte SRAM and Alarm Function.

Note: The information on this document is subject to change without notice.

www.nxp.comNXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2024 NXP B.V.