

Four-Digit Duplex LCD Car Clock PCF1175_1179

存档

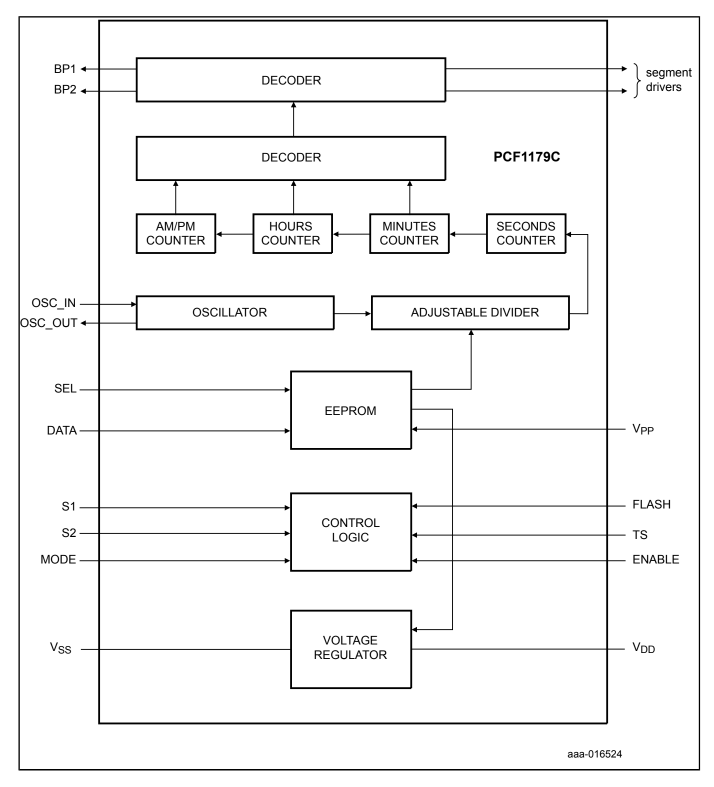
本页面包含有关样品阶段产品的信息。此处的规格和信息如有更改,恕不另行通知。如需了解其他信息,请联系支持人员或您的销售代表。

Last Updated: May 30, 2023

The PCF1175C is a single chip, 4.19 MHz CMOS car clock circuit providing hours, minutes and seconds functions. It is designed to drive a 4-digit duplex liquid crystal display (LCD).

Two external single-pole, single-throw switches will accomplish all time setting functions. Time calibration and voltage regulator are electrically programmable via an on-chip EEPROM. The circuit is battery-operated via an internal voltage regulator and an external resistor.

PCF1175C Block Diagram Block Diagram



View additional information for Four-Digit Duplex LCD Car Clock.

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

www.nxp.com NXP 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.