RTC Demo PCF2123



Highlights

- Low power, SPI based Real Time Clock driven by a 32.768 KHz quartz crystal
- Supports Two Different RTC Options in a TSSOP-14 Package
 - ➢ PCF2123
 - ➢ PCA2125
- Available Low Power LM75B I2C Temperature Sensor
- Powered by a single 3V coin cell battery
- 8-character alphanumeric LCD
- I2C based LCD driver with 128 segment support
- Two miniature push-buttons for user control; additional User Interface via header
- User reprogrammable via 10-pin ICP header

The NXP RTC Demo PCF2123 is a reference design for a low power Real Time Clock and LCD solution with an available I2C temperature sensor. The Demo Board is controlled by a simple two-button user interface (MODE and SELECT). Example code for several sample applications: a programmable time and date display, a programmable countdown timer, and a repeating pattern of text lines, can all be found on the website at <u>www.teamFDI.com/RTCDemoPCF2123</u>. The user can edit this code and download to the reprogrammable Flash microcontroller via a 10-pin header included on the board using any external ICP style programmer.

A small USB based ICP programmer that allows ICP programming of the P89LPC932A1 and many other NXP microcontrollers from any PC is available from Future Designs, Inc. Details can be found at www.teamfdi.com/USB-ICP.



PCF2123 / PCA2125 Low Power SPI based RTC

- Resolution sec, minutes, hours, weekday, day, month, year
- Operating voltage 1.2 to 5.5V
- Low standby current for SuperCap
 - ➢ typ 100nA at 2.0V for PCF2123
 - ➢ typ 0.55uA at 3.0V for PCA2125
- Three-line SPI with separate data I/O
- Programmable timer / alarm functions with interrupt capability
- Internal power-on reset
- 32.768 KHz quartz crystal

LM75B Low Power Temp Sensor

- Temperature resolution of 0.125 °C
- Pin-for-Pin Replacement for LM75 and LM75A standards
- Temperatures range from -55 °C to +125 °C

P89LPC932A1 8-bit, 2-clock, 80C51 MCU

- 8 KB Flash, 256 bytes RAM
- 28-pin PLCC package with Internal RC Oscillator
- UART, ADC, DAC, two 16-bit timers & RTC, KBI
- WDT with on chip 400kHz oscillator

Ordering Information

Part Number: RTC-DEMO-PCF2123 Price: \$69.00 (USD) Order Online Now at <u>www.mouser.com</u>

NXP SEMI: OM6297

Warranty: 30-day money back guarantee Availability: Stock

> (256) 883-1240 Phone (256) 883-1241 FAX E-mail: sales@teamfdi.com www.teamfdi.com

Contents

RTC Demo PCF2123 Board:

- PCF2123 or PCA2125 RTC
- LM75B Temp Sensor
- P89LPC932A1 8KB Flash microcontroller
- PCF8562TT 128-segment LCD Driver
- 8-character alphanumeric LCD
- 3V Coin Cell Battery

Visit www.teamFDI.com/RTCDemoPCF2123 for:

- Demo application code
- Schematic
- In Circuit Programming (ICP) Documentation



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Clock & Timer Development Tools category:

Click to view products by NXP manufacturer:

Other Similar products are found below :

AD9517-0A/PCBZ AD9517-2A/PCBZ AD9520-5PCBZ AD9530/PCBZ AD9533/PCBZ ADCLK914PCBZ LMH2180SDEVAL DSC400-0333Q0032KE1-EVB TDGL013 MAX2880EVKIT# MAX2750EVKIT MAX2752EVKIT ADCLK946PCBZ ADCLK946/PCBZ MAX2622EVKIT EKIT01-HMC1032LP6G Si5332-8IX-EVB RV-2251-C3-EVALUATION-BOARD Si5332-12IX-EVB RV-3029-C2-EVALUATION-BOARD-OPTION-B Si5332-6IX-EVB SKY72310-11-EVB EV1HMC6475LC4B EV1HMC8364LP6G EV1HMC8362LP6G RV-8263-C7-EVALUATION-BOARD EVK9FGV1002 EVK9FGV1008 EV1HMC6832ALP5L EVAL01-HMC830LP6GE EVAL01-HMC911LC4B EVAL01-HMC987LP5E EVAL01-HMC988LP3E TS3002DB LMX2487E-EVM MIKROE-2481 2045 ADCLK846/PCBZ EKIT01-HMC835LP6G EKIT01-HMC834LP6GE EKIT01-HMC830LP6GE TS3006DB 105811-HMC440QS16G DSC-TIMEFLASH2-KIT1 110227-HMC510LP5 110227-HMC513LP5 AD9515/PCBZ ADCLK948/PCBZ ADCLK944/PCBZ 112261-HMC739LP4