# **Epson Timing Devices**

# RX8804CE DTCXO RTC

Precise Time Keeping. Extended Temperature. Low Power.

# Epson RX8804CE High-Accuracy DTCXO RTC

- Integrated Crystal with Factory-Calibrated DTCXO
- High Accuracy: ±3.4 ppm -40 to +85 °C (±9 s/mo.)
  ±8.0 ppm -40 to +105 °C (±20 s/mo.)
- Clock Output: 1 Hz, 1024 Hz, 32.768 kHz
- I<sup>2</sup>C Interface: Fast-mode (400 kHz) The I2C-Bus is a trademark of NXP Semiconductors

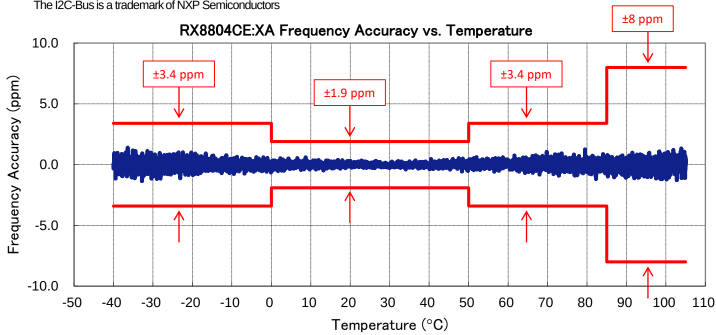
- Supply Voltage: 1.6-5.5 V (main), 1.5-5.5 V (battery backup)
- Low Power: 0.35 µA (typ) backup current

3.2 mm

5 mm

• Small Size: 3.2 x 2.5 x 1.0

1.0 mm



Designed for precision time keeping, Epson's RX8804CE uses Digitally Temperature-Compensated Crystal Oscillator (DTCXO) technology to achieve ±3.4 or ±8 ppm accuracy over temperature of -40 to +85 °C or -40 to +105 °C respectively, equivalent to ±9 or ±20 seconds per month. Compared to RTCs integrated into microcontrollers (MCUs), Epson's RX8804CE includes an integrated crystal, is lower power, and is far more accurate.



# Epson RX8804CE DTCXO RTC

Epson pioneered Real-Time Clocks by introducing the RTC module in 1986 and the world's first DTCXO RTC in 2008. Epson is the RTC module market leader with the #1 share. Epson continues to innovate, by improving accuracy, reducing power, and extending the temperature range of RTCs.

An RTC is essentially an I<sup>2</sup>C-accessible wristwatch for electronic systems. Epson's RX8804CE includes a crystal, a digitally temperature-compensated crystal oscillator (DTCXO), and counters to keep track of time and date. Epson's RX8804CE also includes time-keeping functions such as alarms and timers.

## High Accuracy Enabled by DTCXO Technology

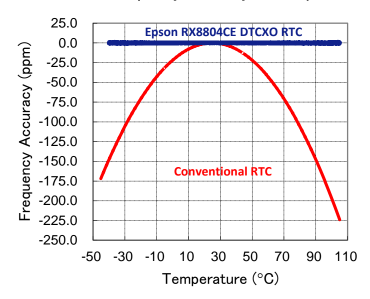
The accuracy of conventional RTCs is determined by the frequency vs. temperature stability of a tuning-fork crystal. Conventional RTCs generally specify accuracy only at room temperature. At +105 °C, conventional RTCs are accurate to typically -225 ppm, which is 10 minutes per month.

Epson's RX8804CE uses a Digitally Temperature-Compensated Crystal Oscillator (DTCXO) and is factory calibrated to achieve <  $\pm 3.4$  ppm from -40 to +85 °C and <  $\pm 8.0$  ppm from -40 to +105 °C. This ensures accuracy of better than  $\pm 9$  seconds per month or  $\pm 20$  seconds per month respectively, which is essential for precise time keeping, as required by eMeters, lighting, and other industrial or outdoor applications.

DTCXO technology is only possible with an integrated crystal. Integrating the crystal eliminates frequency variation due to load capacitance on the board and allows manufacturing calibration of the oscillator and crystal combination. In addition to improving accuracy, the integrated crystal saves board space and avoids startup problems due to humidity or board leakage.

# **ADVANTAGES**

- Built-in kHz Crystal
- High Accuracy Enabled by DTCXO Technology
- Extended Temperature
- Small Size
- Low power



## Frequency Accuracy vs. Temperature

Product	Microcontroller with RTC	Epson RTC	Epson RX8900 DTCXO RTC	Epson RX8804CE DTCXO RTC			
Crystal	external	integrated	integrated	integrated			
Power	1 μA - 50 μA	0.13 μA – 1 μA	0.7 μΑ	0.35 µA			
Accuracy	± 30 ppm @ +25 °C +28 -214 ppm -40 to +85 °C	5 ± 23 ppm @ +25 ℃ -120 +10 ppm -20 to +70 ℃	±3.4 ppm -40 to +85 °C ±5 ppm -40 to +85 °C	±3.4 ppm -40 to +85 °C ±5 ppm -40 to +85 °C ±8 ppm -40 to +105 °C			
*RX6110SAB Application manual							

### Low Power for Long Battery Life

While it is easy to build digital functions at low power, the oscillator is an analog component. Achieving high accuracy, low power, and dependable startup at the same time is very difficult. Using a special low-ESR crystal co-packaged with a DTCXO oscillator and fabricated with low-leakage transistor technology, Epson's RX8804CE achieves far better accuracy than conventional RTCs and lower power than RTCs integrated into MCUs. Epson's non-DTCXO RTCs, for example RX6110, RX8010, and RX8130, achieve even lower power.

#### **Time-Keeping Functions**

All clock and calendar functions, including alarms and timers, are accessible via the I<sup>2</sup>C interface. Epson's RX8804CE also has a frequency output pin which can be programmed to 1 Hz, 1024 Hz, or 32.768 kHz.

#### **Ordering Options**

Epson's RX8804CE is available in two stability grades and one package size.

Stability Grades					Packages		
XA	±3.4 ppm -40 to +85 °C	±8 ppm -40 to +105 °C		CE	3.2 mm x 2.5 mm x 1.0		
XB	±5.0 ppm -40 to +85 °C	±8 ppm -40 to +105 °C					



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