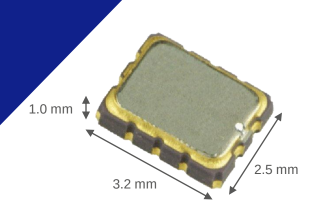
Epson Timing Devices

High-Accuracy 32.768 kHz DTCXO

High Accuracy. Low Power. Extended Temperature.



Epson TG-3541CE High-Accuracy DTCXO

Frequency: 32.768 kHz

■ **High Accuracy:** ±3.4 ppm -40 to +85 °C (±9 s/mo.)

 $\pm 8.0 \text{ ppm} + 85 \text{ to} + 105 ^{\circ}\text{C} (\pm 21 \text{ s/mo.})$

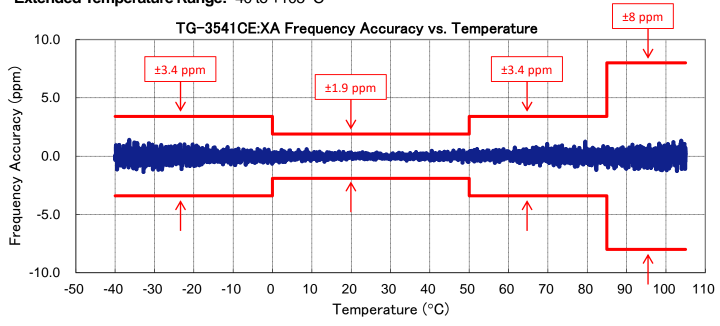
■ Low Power: 0.6uA typ(1.8V) 1.0 µA typ(3.0V) No load condition

■ Extended Temperature Range: -40 to +105 °C

■ Supply Voltage: 1.5 to 5.5 V

Output: CMOS

■ **Small Size:** 3.2 x 2.5 x 1.0 mm



Epson's TG-3541CE is a precision frequency reference suitable for consumer and industrial applications including IoT, wearables, mobile, sensors, GPS/GNSS, utility meters, and digital health & wellness. In IoT applications, the TG-3541CE's precision time accuracy enables devices to sleep much longer and wake-up less often to extend battery life.

Using Epson's Digitally Temperature-Compensated Crystal Oscillator (DTCXO) technology, Epson's TG-3541CE achieves accuracy of < ± 3.4 ppm from -40 to +85 °C or < ± 8 ppm up to +105 °C, equivalent to only ± 9 or ± 21 seconds time error per month respectively. Furthermore, the TG-3541CE is low power, consuming only 0.6 μ A, making it the most accurate and lowest power 32.768 kHz oscillator available today.



Epson TG-3541CE DTCXO

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 #1 share. Epson's DTCXO technology delivers precision time keeping over a wide temperature range.

Epson's TG-3541CE is a standalone DTCXO which delivers accurate frequency over a wide temperature range. Applications processors and microcontrollers with embedded RTCs can now benefit from precision time keeping in harsh environments.

ADVANTAGES

- High Accuracy Enabled by DTCXO Technology
- Low Power
- Extended Temperature Range
- Small Size

High Accuracy Enabled by DTCXO Technology

The accuracy of a conventional kHz crystal oscillator (XO) is determined by the frequency vs. temperature accuracy of a kHz tuning-fork crystal. Conventional kHz crystals and oscillators generally specify accuracy only at room temperature. At 105 °C, conventional 32 kHz XOs are accurate to typically -225 ppm, which is 9.7 minutes per month.

DTCXO technology calibrates the oscillator over temperature to achieve high accuracy over a wide temperature range.

DTCXO technology is only possible with an integrated crystal. Integrating the crystal allows manufacturing calibration of the oscillator/crystal combination and eliminates frequency variation due to loading and board stray capacitances. Epson's DTCXO technology results in a highly accurate 32.768 kHz oscillator that achieves < ± 3.4 ppm from -40 to +85 °C and < ± 8.0 ppm from +85 to +105 °C. This ensures accuracy of better than ± 9 seconds per month or ± 21 seconds per month respectively, which is essential for consumer and IoT applications that require precise timekeeping in harsh environments.

Low Power for Long Battery Life

While it is easy to build digital functions at low power, an oscillator is an analog component. Achieving high accuracy and low power at the same time is very difficult. Using a special low-ESR kHz crystal co-packaged with a DTCXO oscillator and fabricated with low-leakage transistor technology, Epson's TG-3541CE achieves far better accuracy and lower power, 0.6 μA , than other solutions, making it the most accurate and lowest power 32.768 kHz oscillator available today.

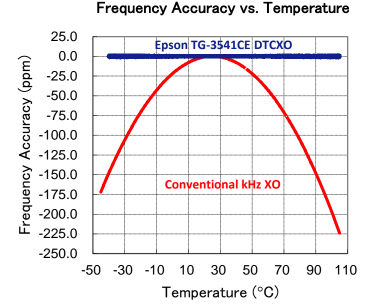
Extended Temperature, Low Power, & High Accuracy

Epson's TG-3541CE 32 kHz oscillator is specified for the full -40 to +105 °C temperature range. Compared to SiMEMS solutions, Epson's TG-3541CE is both more accurate and lower power.

Ordering Options

Epson's TG-3541CE is available in two stability grades.

Stability Grades		
XA	±3.4 ppm -40 to +85 °C	±8 ppm +85 to +105 °C
XB	±5.0 ppm -40 to +85 °C	±8 ppm +85 to +105 °C



Power vs. Temperature

