

**EMEA**  
Tel: +44.1283.568153

**Singapore**  
Tel: +65.6844798

**Japan**  
Tel: +81.3.3374.2079

## Fox Facilitates Rapid Product Development with Expanded Line of Stocked Oscillators

*Over 100 standard 3.3V XOs readily available in several temperature, frequency and stability options*



**Fort Myers, Fla. March 2015** – Fox Electronics, a leading global supplier of frequency control solutions and an IDT company, has greatly expanded its line of off-the-shelf 3.3V crystal oscillators (XO) available directly from its distributors. The stocked options now include standard packages offered in several different frequencies and in sizes down to 2.0 mm x 1.6 mm.

Fox facilitates easy product development for its customers by offering several of its crystal oscillators as standard stocked components, significantly increasing production efficiencies.

Available oscillators include both high-performance versions, operating from -40°C to +85°C with stabilities as tight as  $\pm 25$  ppm, and low cost oscillators, with a temperature range of -20°C to +70°C and stabilities to  $\pm 50$  ppm.

Each package size comes in a variety of frequency ranges for use in several different industrial, consumer and computing applications.

Designed for a wide range of application-specific environments, this broad line of standard oscillators give system designers the ability to quickly integrate a readily-available, stocked component that meets a unique set of requirements for modern mobile and communications-based electronics.

### Industry standard packages available from stock now include:

- 2.0 mm x 1.6 mm ( $\pm 50$  ppm; 12 MHz to 50 MHz; -20°C to +70°C)
- 2.5 mm x 2.0 mm ( $\pm 50$  ppm; 12 MHz to 50 MHz; -20°C to +70°C)
- 3.2 mm x 2.5 mm ( $\pm 50$  ppm; 1 MHz to 125 MHz; -40°C to +85°C)
- 5.0 mm x 3.0 mm ( $\pm 25$  ppm; 1 MHz to 200 MHz; -40°C to +85°C)
- 7.0 mm x 5.0 mm ( $\pm 25$  ppm; 1 MHz to 200 MHz; -40°C to +85°C)

For more information, please visit <http://www.foxonline.com/standard-stocking-oscillators.html>

