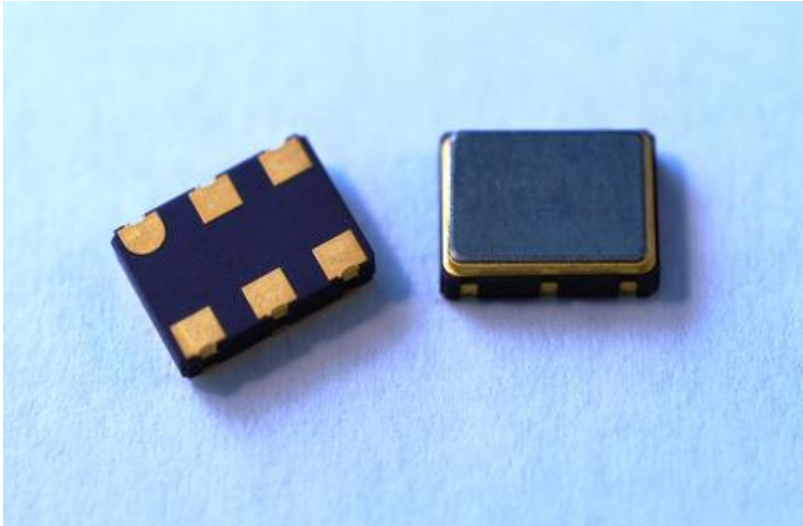


RFMW Offers New FastClock Series of Oscillators from Sunny Electronics

WDD Staff



RFMW (San Jose, CA) has announced design and sales support for Sunny Electronics new lineup of crystal oscillators (XO's) and voltage controlled crystal oscillators (VCXO's). The new FastClock series uses a new, state-of-the-art, factory-configurable silicon technology that allows for a wide choice of frequency, voltage and output combinations. Offered in an industry standard 5x7mm and 5x3.2mm package, the FastClock series offers customers the ultimate flexibility with delivery of high performance XO's and VCXO's in as little as five days. The FastClock Series targets multiple markets including RF, fiber channel, server and storage, wireless repeaters, transponders, data acquisition, military communications, SONET/SDH/DEWM/ATM, Ethernet, digital network switching, test equipment and industrial controllers. Features include:

- HCMOS, LVPECL, or LVDS output.
- Frequency range of 10.000 MHz to 1500 MHz.
- 3.3 V or 2.5 V supply voltage.
- Frequency stability available to ± 25 ppm.
- 1 pSec phase jitter performance or better.

For more information, visit www.rfmw.com [1].

Source URL (retrieved on 01/31/2015 - 11:11am):

<http://www.wirelessdesignmag.com/product-releases/2013/10/rfmw-offers-new-fastclock-series-oscillators-sunny-electronics>

Links:

RFMW Offers New FastClock Series of Oscillators from Sunny Electronics

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

[1] <http://www.rfmw.com>