



Raltron responds to customer requests for small size and Tighter Temperature Stability OCXO.

Answering many requests for a small format OCXO with tighter temperature stability, Raltron Electronics Corp., Miami FL, has announced the availability of their new OX2114-D3 Oven Controlled Crystal Oscillator with vastly improved temperature Stability of +/- 5 ppb over an operating temperature range of -40 to +85°C.



Retaining the previous small size of 9 X 14 mm, the OX2114-D3 makes it suitable for many applications such as wireless infrastructure, transmission, precision instrumentation, broadcasting, utility metering, and IEEE-1588 standard master and slave clock.

Standard nominal frequencies are 10MHz and 20MHz with a supply voltage of 3.3 V at 300 mA steady state. In parallel with its outstanding small size and frequency precision, the OX 2114-D3 features a low current consumption of 750 mA during warm-up. Standard operating temperature is -40 to 85° C. Other frequencies are also available upon request.

The units are Stratum 3E compatible and are in full compliance with RoHS Regulations.

Delivery is at 8 weeks ARO in lots of 100 pieces. For samples, detailed specifications and price and delivery quotations... Please Contact:



Email: sales@nacsemi.com

Phone: 1+ (727) 828-0187 x 258

Website: <http://www.nacsemi.com/>