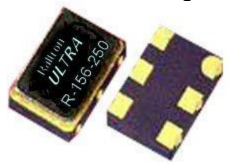


LATEST NEWS

Raltron Releases new "ULTRA" High Frequency TCXO



Latest new product produces a "ULTRA" high frequency output from an extremely small "ULTRA" 3225 SMD case with "ULTRA" low jitter. The broad range of frequency TCXO is ideally suited for applications in networking: 10/40/100 Gigabit Ethernet, Fiber Channel 10G/12G Serdes, Optical networks.

The "ULTRA" TX832-D3 generates a high frequency range of 60 to 650 MHz with a supply voltage of 2.5V or 3.3V at a frequency stability of 2.5 ppm over a temperature range of -40 to + 85°C and a low RMS jitter of 650fs maximum within a bandwidth of 12 kHz to 20MHz.

Typical frequencies include 78.125MHz, 156.250MHz, 312.5MHz, etc. Units are supplied in a "ULTRA" SMD 3.0 x 2.5 mm format and are RoHS compliant.

The new Raltron "ULTRA" TX832-D3 is currently priced at \$10.00 each in lots of 1000 pieces with delivery at 6 – 8 weeks ARO. Samples are available on a stock to six-week delivery basis.

For complete product information and specific quantity quotations, contact NAC Semi, Raltron's authorized distributor

Email: sales@nacsemi.com Phone: 1+ (727) 828-0187 x 258 Website: http://www.nacsemi.com/

