



“Oscillators 101” (outline)

Oscillator Basics

- History of Oscillator (clocks & navigation)
- The Resonator – natural frequency of physical vibration
- Types of Oscillators

Resonator Based Oscillators

- Lumped Element (RLC) Tank Circuits
- Ceramic Resonator based Oscillators
- Piezo-electric Resonator Oscillators
- Resonate modes of operation

Other types of Oscillators

- Clocks
- Rubidium & Cesium

Parameters that separate Oscillators into a variety of categories

- Phase Noise
- Frequency and Temperature Stability
- Oscillator Aging
- Pushing and Pulling oscillators

Frequency Synthesizers and direct digital synthesis (DDS) – a primer

Contact your Account MRE at **Theta-j Associates**
to schedule a “Lunch & Learn” session.

This is a free service that strengthens our relationship with our customers.