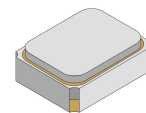




FOR IMMEDIATE RELEASE

TIGHT STABILITY QUARTZ CRYSTAL OSCILLATOR

ORANGE, Ca., September 8, 2025 – Statek’s NTXO and NTXOHG are small, low power, spectrally clean signal sources that fill the frequency stability gap between conventional clock oscillators and TCXO reference sources. Manufactured for high-reliability applications that require a stable reference, these oscillators offer a total frequency tolerance as low as ± 5 ppm over -40°C to $+85^{\circ}\text{C}$ as well as high-shock survivability and voltage control. An internal decoupling capacitor (VDD to GND) is also integrated inside a hermetically sealed ceramic package allowing for a part count reduction resulting in easier assembly, lower manufacturing costs, and the elimination of PCB lands and routing traces.



For more information and to view the NTXO Data Sheet, [click here](#).

For additional information and to discuss specific operating requirements, contact Statek at 714-639-7810 or e-mail us at sales@statek.com. For information about our full line of high-performance frequency control products, visit www.statek.com.