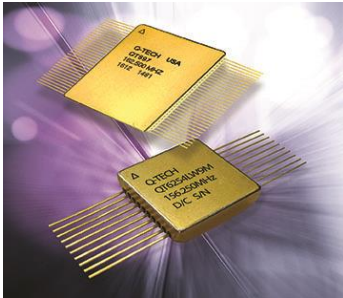




Q-Tech Crystal Oscillator In-Stock Availability Alleviates Supply Issues

In-stock availability of selected high-performance crystal oscillators provide space-qualified alternatives for devices with long lead times; “B-Level” parts are cost effective alternative for breadboard design

Culver City, CA—March 3, 2021—[Q-Tech Corporation](#), the world’s leading supplier of crystal oscillators for space, military, avionics and high temperature applications, announces the availability of an



extensive in-stock availability of full space qualified and B-level quartz crystal oscillators in a variety of traditional and ultra-miniature packages. The immediate availability of these components may alleviate supply chain problems delaying production of space, military, avionics and high temperature applications requiring fully tested and certified devices. In addition, a large inventory of B-level components, perfectly suited for new product development are also available. These devices provide acceptable level of performance at a far lower price than fully space-qualified units.

[\[Click on photo to download hi-res JPG\]](#)

The current in-stock inventory of hundreds of full space qualified part numbers includes products with a wide range of device configurations (XO, TCXO, VCXO, SAW) in both traditional and ultra-miniature packages. These devices are screened for compliance with a range of standards. All Q-Tech space certified devices offer a range of 50-300kRad(Si) total dose ionization radiation hardening.

Q-Tech B-Level devices are produced to the same precision and quality standards but are less expensive because they have not been subjected to the time-consuming range of qualification test procedures. These devices are ideal for early-stage design where quick-turn breadboard evaluations are critical.

“While high-reliability crystal oscillators have a tremendous heritage for flight and non-flight applications, lead times are often critical in meeting urgent program needs,” said Scott Sentz, Q-Tech’s Director of Sales and Marketing. “By offering a broad range of readily available stock, Q-Tech is often in a position to fill this void.”

Availability: Now – Consult In-Stock List on [Website Home Page](#)

Price: Consult factory (dependent on package, frequency and screening level)

About Q-Tech Corporation

[Q-Tech Corporation](#) was founded in 1972 with the objective of providing state-of-the-art crystal clock oscillators and frequency control solutions for companies with demanding applications. As the leading U.S. manufacturer of qualified products to MIL-PRF-55310 as well as ultra-high reliability standards such as Aerospace Corporation TOR (GPS III) and NASA GSFC specifications, Q-Tech proudly services the military, aerospace, down-hole and deep space industries. Q-Tech is certified to the AS9100 and ISO 9001 Quality Management Systems. The Company maintains a global presence with sales capabilities throughout North America, Europe, and Asia.

Editorial Contact

Scott Sentz, Director, Sales & Marketing
Q-Tech Corporation
+1.310.836.7900 ext.110
scott.sentz@q-tech.com

Agency Contact:

Greg Evans, P.E.
WelComm, Inc.
858.633.1911
greg@welcomm.com