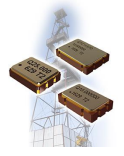
**Q-TECH** Corporation

## Q-Tech Miniature High-Temp Oscillators Target Down-Hole Applications

Ultra-miniature QTCH Series oscillators tailored for oil industry (down-hole drilling/data logging), hightemperature avionics and other high temp applications; Offered in SMT packages as small as 2.5x3.2 mm



Culver City, CA—June 18, 2019—<u>Q-Tech Corporation</u>, the world's leading supplier of crystal oscillators for space, military, avionics and high-temperature applications, announces the availability of the <u>QTCH Series</u> of ultra-miniature crystal oscillators for high-temperature, applications. With a wide operating temperature range of -55C to 200C and offered in small, low-profile, surface-mount package sizes, the QTCH series is ideal for down-hole drilling as well as a host of other high-temperature, high shock/vibration applications.

NEWS

## [Click on the image to download a hi-res JPG]

The QTCH series are miniature surface-mount (SMD) crystal oscillators supporting frequencies between 1MHz and 48MHz. The devices are capable of operating over a wide supply voltage range from 1.8Vdc to 5.0Vdc and exhibit very low power consumption (<3mA). QTCH Series components are offered in three low-profile ceramic packages (2.5x3.2mm, 3.2x5.0mm and 5.0x7.0mm) are hermetically sealed with gold plated contacts or hot solder dipped.

"The QTCH Series answers the demand for superior performance in extreme high-temperature applications," said Scott Sentz, Q-Tech's Director of Sales and Marketing. "Just as with our low-earth-orbit and other military/aerospace crystals, the QTCH Series goes to places where failure isn't an option."

OTCH Series oscillators are ECCN: EAR99 classified, lead-free and RoHS compliant. Military screening per MIL-PRF-55310 is also available.

Availability:	Now
Delivery:	~8 weeks (w/o optional MIL-PRF screening) with many standard frequencies in stock
Price:	Consult factory (dependent on package, frequency and screening level)

## **About Q-Tech Corporation**

<u>Q-Tech Corporation</u> 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