

The Widest Selection of Quartz Crystals, Oscillators and Sensors

THE COMPANY

For more than 35 years, Statek Corporation has been the acknowledged leader in the design, development and manufacturing of highly reliable, micro-machined, ultraminiature quartz products. Our in-house technological capability enables us to reduce "Production" and "New Product Development" cycle times, and to scale up new and custom products quickly. Our R&D engineers continue to develop new products and customized solutions to meet the specialized needs of our customers, such as low acceleration sensitivity, high-shock, tight tolerance, low aging, radiation resistance and extended temperatures. We welcome new application challenges and are committed to maintaining our leadership in the quartz devices industry.



Visit our website **www.statek.com**

APPLICATIONS

- Cardiac Pacemakers/Defibrillators
- Computer/Computer Peripherals
- Down Hole Instrumentation
- Industrial Instrumentation
- Medical Equipment
- Military Devices
- Transponder/Animal Migration
- Wireless/Portable Telecommunications

KEY FEATURES

- Ultra Miniature Products
- Designed and Manufactured in the USA
- Excellent Long-Term Aging
- Extreme High Shock Survivability
- Full Military Testing
- High Stability and Precision
- Low Power Consumption
- Proven Reliability



STATEK PRODUCTS

The products designed, developed and manufactured by Statek include a complete range of **"Surface Mount"** and **"Thru-hole"** quartz crystals, crystal oscillators and quartz sensors. These rugged, highly reliable, ultra-miniature quartz products are custom laser-tuned to frequencies ranging from **1 Hz to 250 MHz**. Statek's products are ideally suited for **Medical, Military, Industrial, Telecommunications** and **Computer** applications.



ADVANCED TECHNOLOGY

The frequency management market constantly demands **higher fundamental frequency products**, smaller physical size and increased ruggedness. Statek's R&D constantly pioneers new products that meet these ongoing challenges.



TECHNOLOGICAL CAPABILITY

Statek developed the **micro-machining process** for ultraminiature quartz crystals using **photolithographic chemical milling**. High-precision **laser frequency adjustment** and **hermetically sealed ceramic packaging** contribute to Statek's proven quality and reliability. Low power consumption, tight calibration and high frequency/temperature stability are some of the features that make Statek's products the preferred choice of engineers worldwide.



10100 - Rev G

STATEK CORPORATION 512 N. MAIN ST., ORANGE, CA 92868 714-639-7810 FAX: 714-997-1256 www.statek.com



| SURFACE MOUNT CRYSTAL SELECTION GUIDE – 10 kHz to 250 MHz | | Available Terminations | Frequency Range (Quartz Design) | Reference Data Sheets | |
|--|--|---------------------------------|--|---|--|
| CX1 | 8.00mm | SM1 SM2 SM3 SM4 | 10 kHz to 600 kHz (Tuning Fork) 530 kHz to 2.1 MHz (Extensional) | 10121 CX1VSM TF 10122 CX1HSM TF 10129 CX1SM EXT | |
| 3.56mm 1.65mm | | SM5 | 8 MHz to 250 MHz (AT Fundamental*) | 10107 CX1SM AT 10108 CX1HGSM AT | |
| CX2 | 6.60mm | SM1 SM2 SM3 SM4 | 16 kHz to 600 kHz (Tuning Fork) 760 kHz to 1.35 MHz (Extensional) | 10134 CX2VSM TF 10137 CX2HSM TF 10135 CX2SM EXT | |
| Str. a | 2.39mm | SM5 | 9.6 MHz to 250 MHz (AT Fundamental*) | 10136 CX2SM AT | |
| CX3 | 6.68mm | SM1 SM2 SM3 SM4 SM5 | 18 kHz to 600 kHz (Tuning Fork) 800 kHz to 1.35 MHz (Extensional) | 10104 CX3VSM TF 10146 CX3HSM TF 10123 CX3SM EXT | |
| | 2.46mm 🖛 🕳 📥 🚛 1.35mm | GIVIC | 9.6 MHz to 250 MHz (AT Fundamental*) | 10120 CX3SM AT | |
| CX4 | 5.00mm | SM1 SM2 SM3 SM4 SM5 | 30 kHz to 250 kHz (Tuning Fork) 600 kHz to 2.5 MHz (Extensional) | 10103 CX4VSM TF 10161 CX4 EXT | |
| NOTE: HIGH SHOCK (HG) VERS | <u>+</u> L⊒ L⊒ 8888 1.83mm_₊ ₊_ → ₊- 1.14mm iON AVAILABLE | | 14 MHz to 250 MHz (AT Fundamental) 14 MHz to 50 MHz (High Shock) | 10150 CX4SM AT 10165 CX4HGSM AT | |
| CX6 | 6.73mm 2.62mm 0.99mm | SM1 SM2 SM3 SM4 | 18 kHz to 600 kHz (Tuning Fork) 800 kHz to 1.35 MHz (Extensional) | 10132 CX6VSM TF 10133 CX6SM EXT | |
| | | SIVIS | 9.6 MHz to 250 MHz (AT Fundamental*) | 10117 CX6SM AT | |
| CX7 | 4.00mm 4.00mm 1.83mm 4.00mm | SM1 SM2 SM3 SM4 SM5 | 80 kHz to 160 kHz (Tuning Fork) | 10152 CX7VSM TF | |
| SUN L | | | 14 MHz to 250 MHz (AT Fundamental) | 10155 CX7SM AT | |
| CX8 | 6.60mm | SM1 SM2 SM3 SM4 SM5 | 150 kHz to 205 kHz (Tuning Fork) | Contact Factory | |
| Contraction of the second seco | | | 1 MHz to 1.35 MHz (Extensional) | | |
| CX9 | 4.10mm ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ | SM1 SM2 SM3 SM4 SM5 | 32 kHz to 160 kHz (Tuning Fork) | 10157 CX9VSM TF | |
| | | | 14 MHz to 250 MHz (AT Fundamental) | 10158 CX9SM AT | |
| CX11 | 3.20mm 1.50mm 0.87mm | SM1 SM2 SM3 SM4 SM5 | 100 kHz to 180 kHz (Tuning Fork) | Contact Factory | |
| CX14 | 3.20mm 2.50mm ← → → ← 0.60mm | SM1 SM2 SM3 SM4 SM5 | 12 MHz to 50 MHz (AT Fundamental) | Contact Factory | |



| SURFACE MOUN | NT OSCILLATOR DE - 1 Hz to 170 MHz | Model | Package Configuration | Features | Frequency Range | Reference Data Sheet |
|------------------------------|---------------------------------------|------------------|--------------------------|--|---|-------------------------|
| CXO | 10.16mm 4.57mm | СХО | 4-pad Ceramic SMD | 3.3V or 5V operation CMOS/TTL compatible Enable/Tri-state output | 300 kHz to 170 MHz | 10106 |
| CXOM | | CXOM CXOMHG | 4-pad Ceramic SMD | 5V operation CMOS/TTL compatible Enable/Tri-state output | 300 kHz to 120 MHz | 10116 10160 |
| A:9N NOTE: HIGH SHOCK (F | 6.50mm TOP 5.00mm → → → ↓ 1.30mm | CXO3M CXO3MHG | 4-pad Ceramic SMD | 3.3V operation CMOS/TTL compatible Enable/Tri-state output | 32.768 kHz, 300 kHz to 170 MHz | 10126 10172 |
| LSM/LSC | | LSM | 4-pad Ceramic SMD | 3.3V or 5V operation CMOS compatible Tri-state output (optional) Lowest current Highest accuracy & stability | 30 kHz to 250 kHz 700 kHz to 2.1 MHz | 10151 10154 |
| Correct Co | | LSC | 4-pad Ceramic SMD | 3.3V or 5V operation CMOS compatible Tri-state output (optional) Lowest current | 32.768 kHz | 10153 |
| SQX02SM | | SQXO2SM | 24-pad LCC | 5V operation CMOS/TTL compatible | 10 kHz to 2 MHz | 10143 |
| SOLOISM SOLOISM SANITE | 10.20mm | SQXO2ATSM | 24-pad LCC | 3.3V or 5V operation CMOS/TTL compatible High frequency (AT) | 300 kHz to 120 MHz | 10158 |
| | -+ +-1.80mm | DQXO3SM | 24-pad LCC | 3.3V or 5V operation CMOS/TTL compatible Low frequency | 1 Hz to 10 kHz | 10144 |
| HGXO | 7.50mm TOP 5.00mm 2.50 MAX. | HGXO | 4-pad Ceramic SMD | 1.8V to 5V operation CMOS/TTL compatible Extreme high shock sur- vivability up to 100,000 g Highest accuracy and stability | 460 kHz to 50 MHz | 10156 |
| CXOX SH | 3.20mm | CXOX | 4-pad Ceramic SMD | 1.8V to 5V operation CMOS/TTL compatible Enable/Tri-state output | 1 MHz to 160 MHz | 10168 |

PACKAGING OPTIONS FOR SHIPMENTS OF SURFACE SURFACE MOUNT (SM) MOUNT CRYSTALS. OSCILLATORS AND SENSORS PACKAGE TERMINATION GUIDE MOUNT CRYSTALS, OSCILLATORS AND SENSORS

| Tray Pack | |
|---|------------------|
| Tape and Reel* | |
| * Please contact factory for specific "Tape and Reel" pac | kaging informati |

| Tray Pack | | | Maximum Process |
|---|-------------|---------------------------|-------------------|
| Tape and Reel* | Designation | Termination | Temperature |
| * Please contact factory for specific "Tape and Reel" packaging information | SM1 | Gold Plated | 260°C for 20 sec. |
| | SM2 | Solder Plated | 260°C for 20 sec. |
| DAOKAONIO ODTIONIO FOD CUUDINENTO OF | SM3 | Solder Dipped | 260°C for 20 sec. |
| PACKAGING OPTIONS FOR SHIPMENTS OF | SM4 | Solder Plated (Lead Free) | 260°C for 20 sec. |
| THRU-HOLE CRYSTALS, OSCILLATORS AND SENSORS | SM5 | Solder Dipped (Lead Free) | 260°C for 20 sec. |
| | | | |

All orders = Tray Pack or Tube

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| THRU-HOLE OSCILLATOR SELECTION GUIDE – 1 Hz to 120 MHz | | Model | Package Configuration | Features | Frequency Range | Reference Data Sheet |
|--|--|----------------|--------------------------|--|-----------------------|-------------------------|
| VOLTAGE OPTIONS DO | /LXOAT | LXO | 4-pin DIP | 2.5V to 15V operation CMOS compatible Low current Wide supply voltage range | 10 kHz to 2.1 MHz | 10110 |
| | 6.10 mm MAX 12.95 mm MAX -20.57 mm- MAX | LXO1 | 4-pin DIP | 3.3V or 5V operation CMOS compatible Very low current Tri-state output (optional) | 10 kHz to 2.1 MHz | 10112 |
| | | LXOAT | 4-pin DIP | 3.3V or 5V operation CMOS/TTL compatible High frequency (AT) Enable/Tri-state output (optional) High accuracy & stability | 300 kHz to 120 MHz | 10111 |
| LXOM/LXOM | 5.72 mm MAX | LXOM | 1/2 size 4-pin DIP | 3.3V or 5V operation CMOS compatible Low current Tri-state output (optional) | 10 kHz to 2.1 MHz | 10145 |
| | 12.83 mm MAX 12.83 mm MAX 0WN TO 1.5V AVAILABLE | LXOMAT | 1/2 size 4-pin DIP | 3.3V or 5V operation CMOS/TTL compatible Enable/Tri-state output (optional) High frequency (AT) High accuracy & stability | 300 kHz to 120 MHz | 10118 |
| SQXO2/LQXO4/DQXO3 | | SQX02 | 3-pin TO-39 | 3.3V or 5V operation CMOS/TTL compatible Low current High accuracy & stability | 10 kHz to 2.1 MHz | 10131 |
| SOXO2-10 | 5.08 mm REF 9.65 mm MAX | SQXO2AT | 3-pin TO-39 | 3.3V or 5V operation CMOS/TTL compatible High Frequency (AT) High accuracy & stability | 300 kHz to 120 MHz | 10128 |
| | | LQXO4 | 3-pin TO-39 | 3.3V or 5V operation CMOS compatible Very low current Fast rise & fall times Highest accuracy & stability | 32 kHz to 200 kHz | 10141 |
| | | D Q XO3 | 3-pin TO-39 | 3.3V or 5V operation CMOS compatible Multiple outputs available (6-pin) Low current/low frequency | 1 Hz to 10 kHz | 10142 |
| OCXO/TCXO/VCXO PLEASE CONTACT OUR SISTER COMPANY: GREENRAY INDUSTRIES, TEL: 717-766-0223 | | | | | | |

FAX: 717-790-9509 / WEBSITE: WWW.GREENRAYINDUSTRIES.COM



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STATEK'S COMMITMENT TO QUALITY

It is the policy of Statek Corporation to provide its customers with products and services that meet or exceed their expectations. The entire organization is committed to ensuring that customer satisfaction is achieved at all times. Striving for **"Total Continuous Improvement"**, Statek has developed the **"Road to Excellence"** quality model, which incorporates both the **"ISO 9001 Standards"** and the **"Total Quality Management"** programs.

Contact STATEK CORPORATION for custom circuit design assistance, circuit analysis, samples, pricing and delivery.



Statek offers a selection of temperature and custom force sensor elements to meet your specific design applications. These sensor elements have been designed for highly accurate sophisticated devices in military, space, medical, industrial and research applications. Below are two examples of our temperature sensor elements.

| TEMPERATURE SENSOR SELECTION GUIDE – 266.144 kHz* *Other frequencies available upon request | Available Terminations | Frequency Range (Quartz Design) | Reference Data Sheets |
|---|---|--|--------------------------|
| TS1 Reference CX1 surface mount and leaded package con- figurations for typical dimensions. | 03 SM1 SM2 SM3 SM4 SM5 | 266.144 kHz* (Tuning Fork) * Other frequencies available upon request | 10162 |
| TS2 Reference CX2 surface mount and leaded package con- figurations for typical dimensions. | 02 03 04 SM1 SM2 SM3 SM4 SM5 | 266.144 kHz* (Tuning Fork) * Other frequencies available upon request | 10162 |



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