

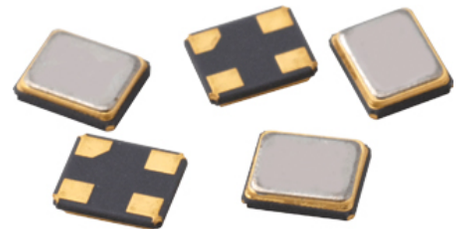
March 25, 2015

FOR RELEASE: Immediately

## Extra Small Crystal Offers Ultra Tight Stability Perfect for High Density Applications

**Elkhart, IN – March 25, 2015** – CTS Corporation ([NYSE: CTS](http://nyse.com/cts)), through its subsidiary, CTS Electronic Components, Incorporated announces the addition of the smallest quartz crystal member, **Model 416**, to its family of frequency control products. The device is housed in a 1.6 x 1.2mm ceramic 4-pad surface mount package that is hermetically sealed, providing excellent accuracy and long-term reliability. Its small form factor is the perfect fit for very tight space applications such as wearable electronics, microprocessors, Bluetooth, hand-held devices and other smaller end products.

**Model 416** features common frequencies 24MHz, 26MHz, 27MHz, 30MHz, 32MHz, 36MHz, 40MHz, 44MHz, 48MHz and 52MHz with additional frequencies from 24 – 80MHz available or under development. It maintains excellent standard stability of  $\pm 20$ ppm at operating temperatures of -40°C to +85°C and even tighter stability  $\pm 10$ ppm available at other temperature ranges. The product is fully RoHS 6/6 compliant.



“CTS is dedicated to offering great quality and reliable products”, states Vice President & General Manager of CTS Electronic Components, Mario Saucedo. “Today **Model 416** is meeting tomorrow's technology needs for exceptional performance and ultra- compact size.”

Production and samples of **Model 416** are available now. For more information call +1-800-982-5737 (North America), +65-6481-1466 (Asia) or +1-508-435-6831 (all other regions), email [frequencysales@ctscorp.com](mailto:frequencysales@ctscorp.com), contact a supporting CTS Sales Representative or one of CTS many distribution partners.

## **About CTS Electronic Components, Inc.**

CTS Electronic Components, Inc., a subsidiary of CTS Corporation, is a leading provider of electronic components used in communications, medical, defense and aerospace, industrial and computer applications for OEMs and Contract Manufacturers worldwide. The Company has manufacturing locations in Albuquerque, New Mexico; Hopkinton, Massachusetts; Nogales, Mexico; Singapore; and Tianjin, China.

## **About CTS**

CTS is a leading designer and manufacturer of electronic components and sensors to OEMs in the automotive, communications, medical, defense and aerospace, industrial and computer markets. CTS manufactures products in North America, Europe and Asia. CTS' stock is traded on the NYSE under the ticker symbol "CTS."

## **Safe Harbor Statement**

This document contains statements that are, or may be deemed to be, forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. These forward-looking statements include, but are not limited to, any financial or other guidance, statements that reflect our current expectations concerning future results and events, and any other statements that are not based solely on historical fact. Forward-looking statements are based on management's expectations, certain assumptions and currently available information. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date hereof and are based on various assumptions as to future events, the occurrence of which necessarily are subject to uncertainties. These forward-looking statements are made subject to certain risks, uncertainties and other factors, which could cause our actual results, performance or achievements to differ materially from those presented in the forward-looking statements. Examples of factors that may affect future operating results and financial condition include, but are not limited to: changes in the economy generally and in respect to the businesses in which CTS operates; unanticipated issues in integrating acquisitions; the results of actions to reposition our businesses; rapid technological change; general market conditions in the automotive, communications, and computer industries, as well as conditions in the industrial, defense and aerospace, and medical markets; reliance on key customers; unanticipated natural disasters or other events; the ability to protect our intellectual property; pricing pressures and demand for our products; and risks associated with our international operations, including trade and tariff barriers, exchange rates and political and geopolitical risks. Many of these, and other, risks and uncertainties are discussed in further detail in Item 1.A of the Annual Report on Form 10-K. We undertake no obligation to publicly update our forward-looking statements to reflect new information or events or circumstances that arise after the date hereof, including market or industry changes.