

For Immediate Release

For more information contact:
Ross Weiss, VP Sales and Marketing
Ross.Weiss@raltron.com



Raltron Engineering Design Kit Provides Quick Access to Crystal Resonators Used in Today's Cutting-edge Designs

September 22, 2021 (Miami, FL) Raltron Electronics Corporation, a global leader in high performance frequency management products, has introduced its Crystal Resonator Engineering Design Kit to maximize ease of use during project design stages. The engineering design kit features more than sixty combinations of frequencies, load capacitances and package sizes that are recommended for use with many of the popular ICs on the market.

The crystal resonator design kit includes frequencies from 8 MHz to 50 MHz in ceramic package sizes from 5032 to 1210, and 32.768 kHz in 3215 to 1210 size packages. A printed card behind each sample pocket allows the user to connect to a special website providing the Raltron part number, part description, full specs, environmental data, an RFQ form and a connection to distributors who carry the item in inventory. Users can also request additional samples or parameter modifications to existing kit items to obtain an optimum specification for a given design.

Raltron's crystal resonator design kit is available through [authorized stocking distributors](#). For access to product series datasheets and the kit utilization video, visit <https://www.raltron.com/2021/08/raltron-crystal-design-kit/>

About Raltron

Founded in 1983, Raltron is a privately held ISO-9001:2015 certified company that offers the most comprehensive line of frequency management devices in the industry. Raltron develops, manufactures, markets and sells products worldwide including timing crystals, crystal oscillators, VCO's, VCXOs, TCXOs, OCXOs, filters, ceramic resonators and a variety of WiFi and wireless antennas, cables and connectors. Raltron is dedicated to continuous growth through investing in its traditional markets like automotive, consumer, industrial and medical, as well as new markets including IoT, M2M and smart metering. Its products are marketed through a worldwide network of independently owned representatives and franchised distributors.